CASUALTY ACTUARIAL SOCIETY



2021
SYLLABUS OF BASIC EDUCATION



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See the **Exams & Admissions** section of the CAS website

See Online Courses under Associateship Exams in the Exams & Admissions section of the CAS website

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See Exam Registration in the Exams & Admissions section of the CAS website



REVISION HISTORY

Revision	Issue Date	Description of Revision
0	01/11/2021	Initial publication
1	02/08/2021	Diversity Reimbursement Program updated
2	02/25/2021	Diversity Exam Reimbursement Program clarified
3	04/16/2021	Updated for Exam 6-International and various hyperlinks updated to reflect new CAS website
4	05/28/2021	Exam window for Exams MAS-I and MAS-II extended for the Fall (October) exam administration, the printable registration option for exams is no longer available, and a clarification on practice requirements is added.
5	06/25/2021	Updates regarding refunds for the Fall (October) exam administration and requirements for admission to examination center.
6	7/28/2021	September 2021 SP9 Exam CERA Designation dates.

Items in the Syllabus of Basic Education printed in red indicate an update, clarification, or change since initial publication.

All policies and procedures in the *Syllabus of Basic Education* are effective as of the date above and supersede all previous policies and procedures. This Syllabus includes information on the application and registration processes; detailed information about examinations, grading, and accreditation; membership requirements; and so on. Each candidate must read the entire *Syllabus* BEFORE beginning the application, registration, and payment processes for examinations.



ANNOUNCEMENTS FOR 2021

Exam Registration for Exams MAS-I, MAS-II, and 5 through 9

CAS-administered examinations — Exams MAS-I, MAS-II, and 5 through 9 — will continue to be administered through computer-based testing (CBT) in partnership with Pearson VUE.

See Examination Registration: Filing of Applications and Deadlines and Examination Centers and Scheduling, both under part A, Registration, in the Examination Rules section, for more details about the registration process.

There is only one registration deadline for each exam. **No late registrations will be accepted**. The exam dates and registration deadlines are available in the 2021 Examination Schedule section of this Syllabus.

The printable registration option will no longer be available starting with Fall 2021 exam registration.

Diversity Exam Reimbursement Program in Canada or the United States

The Program is being expanded to include more diverse groups and applying to additional exams. See page 13 of this *Syllabus* for additional information.

Exam 6-International

The CAS is introducing a new examination, Exam 6-International, beginning with the Fall 2021 exam administrations. This examination will fulfill the CAS requirements for Associateship.

Note: This Syllabus is subject to change in the future.

The Syllabus for each examination is defined in the form of Learning Objectives, Knowledge Statements, and Readings. The Learning Objectives present the learning goals for the underlying subjects being tested and set forth, usually in broad terms, what the candidate should be able to do in actual practice. The Knowledge Statements describe the body of knowledge corresponding to the exam subject and are illustrative of the scope of each Learning Objective. The Readings are recommended resources that support the Learning Objectives and may assist candidates to prepare for the examination. The CAS is not responsible for any errors or omissions found in the content of the resources identified in the Readings.



INTRODUCTION

Principles of the Casualty Actuarial Society for Basic Education

The primary purpose of the Casualty Actuarial Society (CAS) basic education process is to ascertain whether candidates for CAS designations have satisfied CAS learning objectives. The CAS Board of Directors adopted the following principles on May 6, 2001.

- 1. Basic education will remain a cornerstone of the CAS.
- 2. The CAS will assure that its members have the knowledge of those areas needed to practice effectively in the broad and expanding range of property, casualty, and similar business and financial risks (general insurance).
- 3. The CAS is committed to a depth of knowledge of techniques associated with the broad range of property, casualty, and similar business and financial risks.
- 4. The CAS will provide the basic education necessary to meet qualification standards to sign statements of actuarial opinion for general insurance and related specialties in at least the U.S. and Canada.
- 5. The education process will provide a balance among theoretical concepts, practical applications, and business acumen, to prepare our members to deliver high-quality service to meet current and projected future needs of employers and clients.
- 6. The CAS will approve the syllabus and examination standards used in determining eligibility for CAS membership.
- 7. Demonstration of mastery of the skill sets required of members is critical to basic education.
- 8. The CAS is committed to maintaining self-study as one route for attainment of designations.
- 9. The CAS will pursue strong working relationships with academia and professionals in related fields.
- 10. The CAS will attract a pool of strong candidates from a variety of backgrounds to the actuarial profession.
- 11. The CAS supports the goal of developing a global shared foundation of actuarial education, including joint sponsorship of examinations where consistent with other principles.
- 12. The CAS, as an educator of general insurance and related specialties, will remain a significant contributor to the worldwide actuarial profession.



Syllabus Goals and Objectives

One of the primary objectives of the Casualty Actuarial Society (CAS) is the development of qualified professionals in the field of casualty actuarial science. The CAS conducts an educational and examination program for prospective members in order to achieve this objective.

The syllabus goals and objectives are as follows:

- To develop a general understanding of the social, political, regulatory, legal, economic, and financial environment of the business of property and casualty insurance and similar risk assessment as well as the historical development of that environment.
- 2. To develop a thorough understanding of the fundamental mathematical concepts applicable to solving insurance and similar risk assessment problems, and to develop a high degree of skill in their applications.
- 3. To develop a comprehensive understanding of the business of property and casualty insurance, including underwriting, claims, marketing, and finance, as well as how these functions are performed and interrelated.
- 4. To develop a working knowledge of property and casualty insurance policies and contracts.
- To develop an expert knowledge of a broad range of techniques to solve problems and to develop the ability to discern the appropriateness of techniques for particular applications based on knowledge of the underlying assumptions, strengths, and weaknesses.
- 6. To develop an expert knowledge of a broad range of relevant and standard actuarial practices in order to present a framework for the use of problem-solving techniques.
- 7. To encourage a sense of inquisitiveness and creativity toward problem solving in order to foster an appreciation of the art in actuarial science.

Note: The items in this Syllabus were chosen for their educational value. They are intended to expose the candidate to a wide range of information and to a variety of methods, opinions, and practices in the casualty actuarial field. Inclusion of material in the Syllabus does not imply that the CAS endorses the views, methodologies, or techniques therein.

Education and Examination System

The CAS vice president–admissions supervises the CAS education and examination system. The vice president–admissions is supported by two standing admissions committees, as described below, and ad hoc task forces formed to address specific admissions-related issues.

CAS Candidate Liaison Committee

The Candidate Liaison Committee strives to focus on issues of importance to candidates who are taking CAS Examinations. The committee serves as a direct point of contact for candidates to voice individual or group concerns regarding the education and examination process. It also provides a means for an exchange of information between candidates and the admissions committees via *Future Fellows*, a quarterly newsletter, and the *Future Fellows* Hot Topics. Candidate representatives who are actively involved in the examination process serve as members of the committee. Candidates can contact the Candidate Liaison Committee at <u>CLC@casact.org</u>.



CAS Syllabus & Examination Committee

The CAS Syllabus & Examination Committee determines the scope and content of the CAS Syllabus and course of readings for CAS Examinations. It also organizes, manages, administers, and grades CAS Examinations. The committee also establishes the standards to be achieved by successful candidates.

The chairperson supervises the committee and is responsible for the overall development of the *Syllabus of Basic Education* and the administration of CAS Examinations. The committee is composed of Fellows who represent a broad spectrum of CAS members including insurers, consultants, regulators, and academics. Long-term Associates of the CAS who are not actively taking examinations may serve as members of the committee. One or more members specialize in the material for each examination part. Several senior committee officers with the title of general officer assist the chairperson. The committee is subdivided into Examination Part Committees, each headed by an examination part chairperson. Two or more vice chairs assist the examination part chairperson—these vice chairs take responsibility for the main distinct operations of the examination part team, for example, syllabus development, examination creation, and exam administration.

Members of the Canadian Institute of Actuaries (CIA) who are also Fellows of the CAS serve on the Examination Part Committee for Exam 6-Canada for examination creation and administration. The CIA's Exam 6-Canada Syllabus Subcommittee, composed of Fellows of the CAS and CIA, develops the syllabus for that exam. Long-term Associates of the CAS and CIA who are not actively taking examinations may serve as members of the committee.

The following provides details about the CAS-specific syllabi and examinations:

- The responsibility for each CAS Examination syllabus is assigned to an Examination Part Committee that reviews the individual exam syllabi regularly. Both short- and long-term goals for improvement are developed. Textbooks and articles may be designated for inclusion. If the committee determines that new study material needs to be developed or that existing material needs to be revised, the committee may commission the creation of Study Notes for inclusion. Every effort is made to develop material that is appropriate, relevant, up-to-date, concise, and well written. Suggestions for improvement are always welcome and should be directed to the CAS Syllabus & Examination Committee at the CAS Office address.
- The responsibility for each CAS Examination is assigned to an Examination Part Committee that writes, grades, and maintains the standards for that examination. One or more examination consultants who are CAS members and are experts on the material covered by that examination assist each part committee. A proofreader who concentrates on uniformity and grammar also assists the part committees. In addition, academic consultants who are independent experts from the academic community assist some part committees.
- Each examination is drafted by the responsible Examination Part Committee to test candidates' knowledge of the items listed in the syllabus for the specific exam. The individual part committee, examination consultants, one of the CAS Syllabus & Examination Committee general officers, the CAS Syllabus & Examination Committee chairperson, and in some cases, academic consultants review each examination to assure its quality.
- Every effort is made to ensure that the questions fall within the scope of the individual exam syllabus. Complete coverage of all material is not practical for every examination every year. The goal is to produce examinations that contain representative, high-quality questions that test candidates' knowledge of the material. Trick questions are deliberately avoided, and the wording of each question is considered carefully to eliminate ambiguities. Preliminary versions of each examination are thoroughly reviewed in relation to all of these factors before the final examination is approved.



Ad Hoc Task Forces

As needed, ad hoc task forces are formed to provide targeted research, analysis, and recommendations to the CAS Executive Council and Board of Directors, so they are better able to ensure that the goals of the education and examination system are met, and that the education and examination system meets the needs of the Society, its members, its potential members, and other stakeholders.



2021 EXAMINATION SCHEDULE

Exams for Online Courses 1 and 2 through The Institutes®

TEST WINDOW	EXAM DATES	DURATION	START TIME	EXAM REFUND DEADLINE
January—March Test Window	Jan. 15—March 15, 2021			
April—June Test Window	April 15—June 15, 2021	211 *		
July—September Test Window	July 15—Sept. 15, 2021	2 Hours*	Various	Three business days prior to scheduled exam—fees apply.
October—December Test Window	Oct. 15—Dec. 15, 2021			

^{*} Candidates taking the virtual online courses will have 100 minutes to complete 75 application-based multiple-choice questions.

April/May 2021 Exam Administration through Pearson VUE

EXAM	EXAM DATES	DURATION	START TIME	REGISTRATION DEADLINE	REFUND DEADLINE
Exam MAS-I	April 26—May 3, 2021				
Exam MAS-II	April 26—May 3, 2021				
Exam 5	May 3—May 8, 2021				
Exam 6-Canada	May 3—May 8, 2021	4 Hours	See note	Amril 0, 2024	Amril 10, 2021
Exam 6-United States	May 3—May 8, 2021		below.	April 9, 2021	April 16, 2021
Exam 7	May 3—May 8, 2021				
Exam 8	May 3—May 8, 2021				
Exam 9	May 3—May 8, 2021				



October 2021 Exam Administration through Pearson VUE

EXAM	EXAM DATES	DURATION	START TIME	REGISTRATION DEADLINE	REFUND DEADLINE
Exam MAS-I	Oct. 18— <mark>25</mark> , 2021				
Exam MAS-II	Oct. 18— <mark>25</mark> , 2021				
Exam 5	Oct. 23—29, 2021				
Exam 6-Canada	Oct. 23—29, 2021	4 Hours	See note below.	October 1, 2021	October 8, 2021
Exam 6-International	Oct. 23—29, 2021				
Exam 6-United States	Oct. 23—29, 2021				
Exam 8	Oct. 23—29, 2021				

SP9 Exam Administration for CERA Designation

	EXAM DATE	DURATION	START TIME	REGISTRATION DEADLINE	REFUND DEADLINE
April Administration	April 23, 2021	3¼ Hours	Check Entry Permit.	February 12, 2021	February 11, 2021
September Administration	September 28, 2021	3¼ Hours	Check Entry Permit.	July 19, 2021	July 18, 2021

Important Schedule Notes

- For Exams MAS-I, MAS-II, and 5 through 9, candidates will schedule their individual exam date and start time with Pearson VUE test centers.
- Candidates preparing to sit for Exam SP9 should confirm the exam dates at https://www.actuaries.org.uk/.



2021 BASIC EDUCATION SUMMARY

ASSOCIATESHIP REQUIREMENTS

Validation by Educational Experience

VEE-Accounting and Finance VEE-Economics

Online Courses

Online Course 1 Risk Management and Insurance Operations (same as The Institutes Course CA1)

Online Course 2 Insurance Accounting, Coverage Analysis, Insurance Law, and Insurance Regulation (same as The Institutes

Course CA2)

Examinations

Exam 1 Probability

Exam 2 Financial Mathematics

Exam 3F Financial Economics

Exam MAS-I Modern Actuarial Statistics-I
Exam MAS-II Modern Actuarial Statistics-II

Exam 5 Basic Techniques for Ratemaking and Estimating Claim Liabilities

Exam 6 Regulation and Financial Reporting (Canada, International, Taipei, United States)

Course on Professionalism

FELLOWSHIP REQUIREMENTS

Fellowship requires all Associateship requirements plus the following:

Exam 7 Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management

Exam 8 Advanced Ratemaking

Exam 9 Financial Risk and Rate of Return





CERA DESIGNATION REQUIREMENTS

The CERA designation requires all Associateship requirements plus the following:

Exam 7 Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management

Exam 9 Financial Risk and Rate of Return

Exam SP9 Enterprise Risk Management Specialist Principles of the Institute and Faculty of Actuaries (U.K.)

Enterprise Risk Management and Modeling Seminar for CERA Qualification



EXAMINATION RULES

A. Registration

Examination Administration

The CAS basic education structure has Validation by Educational Experience (VEE) requirements, two online courses, several examinations (see 2021 Basic Education Summary), and the Course on Professionalism.

Exams 1, 2, and 3F

For Exams 1, 2, and 3F, the candidate should contact the sponsoring organization for information on its examination policies, fees, scheduling, and so on.

Online Courses 1 and 2

The two online courses, CAS Online Courses 1/CA1 and 2/CA2, are available through The Institutes and are offered by computer-based testing (CBT). Because there are distinctive processes and procedures for these examinations, additional information is available on the website of The Institutes (see below). The rules and procedures provided there related to Online Courses 1/CA1 and 2/CA2 are part of the CAS Examination Rules.

Exams MAS-I, MAS-II, and 5 through 9, and the Course on Professionalism

The CAS exclusively administers Exams MAS-I, MAS-II, and 5 through 9, as well as the Course on Professionalism. The Canadian Institute of Actuaries (CIA) co-sponsors all the examinations except Exam 6-International, Exam 6-Taipei, and Exam 6-United States.

The CAS-administered examinations utilize CBT in partnership with Pearson VUE testing centers.

Examination Registration: Filing of Applications and Deadlines

Online Courses 1 and 2

CAS Online Courses 1/CA1 and 2/CA2 are available through The Institutes. When candidates register for the individual online course, the fee includes one attempt at the exam. Before registering for the exam, candidates must obtain their Master ID number from the CAS — it will be required to register for the exam. After progressing through the online course, candidates arrange for their exam by contacting:

The Institutes, Customer Success Team 720 Providence Road, Suite 100 Malvern, PA 19355-3433

Telephone: 800.644.2101 or 610.644.2100, ext. 6000

E-mail: CustomerSuccess@TheInstitutes.org

CAS Online Courses page at the website of The Institutes: https://web.theinstitutes.org/casualty-actuarial-society





Exams MAS-I, MAS-II, and 5 through 9

Exam registration is a two-step process. A candidate's exam registration is NOT complete until both steps have been completed.

Step 1: For Exams MAS-I, MAS-II, and 5 through 9, a candidate must register using an online registration form with the CAS and pay the registration fee. Candidates will find <u>online exam registration</u> and related information on the CAS website.

Applications must be received by the registration deadlines stated in the Examination Schedule of this Syllabus. Payment must accompany each application to be valid and candidates must pay by credit card. All credit card payments will be processed in U.S. funds. It is the candidate's responsibility to ensure that the application and fee are received by the stated deadline. Exceptions will not be made.

The printable registration option will no longer be available starting with Fall 2021 exam registration.

Candidates will receive an email receipt from the CAS Office confirming that their online registration was successful. Please retain the receipt for tax purposes if needed. Candidates can also verify their registration by logging in to their CAS account and checking their profile.

Step 2: A new candidate creates, or a returning candidate logs in to, his or her account with Pearson VUE and schedules a time and location to take the exam at one of the Pearson VUE Professional Testing Centers.

Within 5 days after candidates register with the CAS, they will receive an examination Authorization-to-Test (ATT) e-mail from Pearson VUE, providing login details and notification that they are now eligible to start the scheduling process.

Pearson VUE testing center locations and exam times are available on a first-come, first-served basis. If you do not receive your preferred testing date and location, additional options through Pearson VUE may become open over time.

Note: A scheduled Pearson VUE appointment cannot be transferred to a different exam.

Candidate Name

Candidates must use their legal name on all examination registration materials and when corresponding with the CAS. Any change in name must be accompanied by acceptable documentation.



Fees

Examination fees must be paid each time a candidate registers for an exam. Payment options are described in a previous section, Examination Registration: Filing of Applications and Deadlines. A \$20 surcharge will be assessed for all returned checks. The charts below show the examination fee schedules at the time of publication. All fees are listed in U.S. dollars and are subject to change. Other fees that may apply include fees for change of center, refund, and/or a special exam center. NOTE: The administrative fee for refunds will be waived for the Spring 2021 exam sitting.

2021 Examination Fees				
Examination	Candidates	Full-Time Students		
Exam MAS-I & MAS-II	\$500	\$400		
Exams 5, 6-Canada, 6-International, 6-United States, 7, 8, & 9	\$725	\$580		
Online Courses 1 & 2 Retest*	\$450	\$450		
Exam SP9	\$675	\$675		

Other Fees	
Refund (Exams MAS-I, MAS-II, 5 through 9, and SP9)	\$100
Change of Exam Center	\$60
Online Courses 1/CA1 and 2/CA2: Conta Institutes for fees that apply.	ct The

^{*} The first exam attempt is included in the \$765 Online Course fee.

Diversity Exam Reimbursement Program in Canada and the United States (U.S.)

The CAS/SOA Committee on Actuarial Diversity is offering a reimbursement program rewarding those Diversity candidates who pass Exams P/1, FM/2, IFM/3F, SOA LTAM, and/or CAS MAS-I. Diversity candidates — African American, Black, Hispanic/Latinx, and Native North Americans or Indigenous residents — who pass these exams will be reimbursed for the fees for the passed exam. An applicant must be either a Canada or U.S. citizen, an asylum seeker, or have a permanent resident or educational visa in Canada or the U.S. This reimbursement program is not designed for individuals employed full-time in an actuarial position or for those who have been reimbursed from any other source (including employer or university).

Diversity candidates, who receive a score of 4 or higher on these exams, are now eligible to be reimbursed for the fees and to receive a one-time study material stipend of \$175.

Further information and the reimbursement application are available in the Diversity Programs section of the actuarial career website at https://www.beanactuary.org/diversity-programs/diversity-exam-reimbursement-program/. Candidates have up to one year to apply for reimbursement.

Fee Discount Program in Qualified Countries

The CAS sponsors a program to provide financial relief to candidates in qualified countries. Eligible candidates must be current full-time residents of a qualified country. Candidates must write their exams in a qualified country. Information, including a list of qualified countries and the application, is available on the <u>Fee Discount Programs</u> page of the CAS website.



Examination Centers and Scheduling

Please note: The CAS will not host exams in any country that has trade sanctions held against it per the U.S. Department of the Treasury.

Online Courses 1 and 2

Online Courses 1 and 2 examinations are administered at Prometric test centers. The Prometric website contains a list of its test centers.

Details for changing a CBT center for the Exams for Online Courses 1/CA1 and 2/CA2 are available on The Institutes' website (http://www.aicpcu.org/cas.htm).

Exams MAS-I, MAS-II, and 5 through 9

Within 5 days after candidates register with the CAS, they will receive an examination Authorization-to-Test (ATT) e-mail from Pearson VUE, providing login details and notification that they are now eligible to start the scheduling process.

Pearson VUE testing center locations and exam times are available on a first-come, first-served basis.

Included in the ATT e-mail from Pearson VUE is the link to create a Pearson VUE account and to schedule the candidate's preferred time and location to sit for the exam. The e-mail will also include the Pearson VUE Customer Service phone number in case the candidate's preference is to book a time and location over the phone.

Once the candidate has scheduled the exam, Pearson VUE will send a confirmation e-mail including the exam date, the examination time, the address of the exam center, and directions to the exam center.

The CAS Scheduling Guide provides detailed, step-by-step instructions for the Pearson VUE scheduling process.

Test Center Policy on Exam Rescheduling

Candidates must contact Pearson VUE or access their online Pearson VUE account to reschedule their exam test center and/or exam time a minimum of 48 hours prior to their appointment. Candidates cannot change their exam location less than 48 hours prior to their appointment. A candidate's failure to appear for his or her appointment will result in the forfeiture of the exam fee.

Policy on Exam Cancellations and Refunds (updated for Fall 2021 exam administrations)

Online Courses 1 and 2

The fee for Online Courses 1/CA1 and 2/CA2 includes one attempt at the exam by CBT. No refund for a course is provided once the candidate has accessed the online course. If the candidate decides not to access the online course after payment has been made, the candidate may submit a request for a refund. The request must be submitted to the Customer Success Team at The Institutes (CustomerSuccess@TheInstitutes.org).





Any candidate who registers for a course exam and subsequently decides not to take the exam may receive a refund for the exam portion of the course fee only by doing both of the following:

- Canceling the appointment at the test center prior to the third day preceding the exam, and
- Submitting a refund request to the Customer Success Team at The Institutes, which must arrive prior to the third day
 preceding the exam.

Refund credits are applied according to The Institutes cancellation policy. Contact The Institutes Customer Success Team at 800.644.2101 for more information.

Exams MAS-I, MAS-II, and 5 through 9

Cancellations: To cancel an examination, candidates should (a) notify the Administrative and Customer Support department (at casexams@casact.org) and (b) cancel their exam with Pearson VUE by logging in to their Pearson VUE account or calling the Pearson VUE Customer Service number at least 48 hours prior to their appointment. Failure to cancel an examination with both the CAS and Pearson VUE could result in the cancellation being incomplete and remaining as a scheduled exam. A candidate's failure to appear for their appointment will result in the forfeiture of the candidate's exam fee. Please refer to the CAS refund deadline to avoid fees.

Candidates should be aware that due to Pearson VUE requirements, exam registrants who register and then decide to sit for a different exam will be required to cancel their original CAS registration and Pearson VUE exam appointment and then reregister and make a new exam appointment. Please note that there are no fees associated with switching exams after the initial registration.

Refunds will be issued one month after the refund deadline. Refunds are issued in the manner in which fees were paid. Fees cannot be transferred from one exam session to another.

Prior to Refund Deadline: Any candidate who submits an application for Exams MAS-I, MAS-II, or 5 through 9 and subsequently does not intend to write the examination should submit a written request prior to the refund deadline for an examination fee refund. This request must reach the CAS Office by the refund deadline stated in the Examination Schedule of this *Syllabus*. Refund requests must be sent via e-mail to refund@casact.org. Candidates must also cancel any Pearson VUE appointments that were made for the exam. Candidates with a scheduled Pearson VUE appointment must provide proof of appointment cancellation with the refund request. Canceling the exam appointment does not entitle you to a refund if you do not send a request to refund@casact.org before the refund deadline.

After the Refund Deadline: Under the health protocols established by Pearson VUE, candidates will be asked to acknowledge that they meet the health requirements outlined on the Pearson VUE COVID-19 webpage and to follow the health and safety guidelines while testing. Candidates who will not be admitted to the test center because they fall into any of the four health situations listed are eligible to request a refund of their Fall (October) 2021 exam fee up to 72 hours before their scheduled exam time. Candidates requesting a refund must provide proof (copy of email and/or screenshot) of their cancelled Pearson VUE exam appointment. Refund requests within 72 hours of your scheduled exam time will not be accepted. For all other situations, your refund request must be submitted by October 8 for the Fall exams.

Candidates who must cancel their appointment due to Pearson VUE's COVID-19 policies but are still eligible to sit at the end of the exam window based on the health guidelines, can either attempt to reschedule their exam to the end of the exam window, or request a refund using the guidelines listed. The CAS cannot guarantee exam availability for those who have to cancel their exam after October 8. The CAS will not be extending the examination window.





Exception to Administrative Fee for Fall 2021 Examinations: A \$100 administrative fee per examination will be assessed on all refunds. Because we are opening registration before all candidates have their results, administrative refund fees will be waived for Spring 2021 CAS candidates for five business days after spring exam results are released. This applies to CAS Exams 5 through 9 only.

Scenarios where we would **NOT** charge an administrative fee (exceptions):

- Candidates who cancel their registration for an exam within five business days after Spring 2021 results are released
- A candidate changes their registration from one exam to another at any time during the open registration period
- A candidate cannot find an exam appointment with Pearson VUE and the CAS cannot find an appointment within a reasonable distance and therefore the candidate requests a refund
- Candidate receives cancellation from Pearson VUE and for whatever reason does not want to reschedule and requests a refund

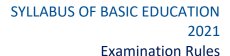
Scenarios where we WOULD charge administrative fee:

- · Candidate cancels their registration more than five business days after Spring 2021 results are released
- If a candidate who will not be admitted to the test center because they fall into any of the four health situations outlined on the Pearson website requests a refund
- If the candidate cannot find an exam appointment, the CAS offers them one and they decline the appointment and ask for a refund
- All refund requests received before the deadline that do not fall into the exception category

In all other situations, candidates that cancel their examination after the refund deadline will forfeit their exam fee.

No-Show Fee

Candidates are free to reschedule or cancel an exam at a test center up to 48 hours before the scheduled testing time. Candidates who miss their testing time will be considered no-shows and not issued a refund. Candidates considered no-shows will be charged a \$100 fee. Be advised that 48 hours is not 2 business days; it is 48 hours prior to the scheduled exam start time.





Languages Other Than English (for Exams MAS-I, MAS-II, and 5 through 9, and Online Courses 1 and 2)

Examinations including questions and instructions will be administered exclusively in English. Candidates must submit written responses in English; non-English responses will not be graded, with the following exception: Should a candidate for an exam jointly sponsored by the Canadian Institute of Actuaries wish to respond to any or all of the constructed-response test items (essay questions) in French, advanced notice must be provided to the CAS Office when applying to write the exam. Provided such advanced notice was received and a suitable translator is available from the Canadian Institute of Actuaries, responses submitted in French will be translated into English by qualified translators and graded exclusively in translation. All translations will be literal translations from French to English. If advance notice has not been provided, non-English responses will not be graded. If a suitable translator cannot be engaged before the date of the exam, the candidate will be notified. The CAS cannot guarantee the accuracy of any translation. Appeals based upon errors in translation of a candidate's responses will not be considered.

Special Arrangements for Candidates with a Disability

If a candidate has a disability and requires a specific accommodation (not related to English as a second language), such as a time extension or a reader/recorder, the candidate will need to obtain prior approval from the CAS before Pearson VUE can complete the booking.

To apply for an accommodation, please e-mail <u>casexams@casact.org</u>. Documentation is requested as early as possible but must be submitted at least two weeks prior to the registration deadline.

After the accommodation has been approved by the CAS, the candidate's request will be forwarded to Pearson VUE for approval. If Pearson VUE approves the request, the CAS will send the candidate the contact information for the Accommodation Team at Pearson VUE. The candidate will be responsible for calling the Accommodation Team to register for the examination and to book the candidate's preferred time and location over the phone and ensure that the accommodation is recorded in the Pearson VUE system. Scheduling an exam online does not arrange the accommodation with the testing center.



B. The Examination

Introduction

The examinations for admission to the Casualty Actuarial Society are designed to establish the qualifications of candidates. The CAS Syllabus & Examination Committee creates exams that follow guidelines developed for and shown in this *Syllabus*. Nevertheless, complete coverage of all readings listed in the particular exam syllabus is not practical for every exam every year. The goal is to produce exams that contain representative, high-quality questions that test a candidate's knowledge of topics that are presented in the Learning Objectives of each exam's syllabus. Thus, the candidate should expect that each exam will cover a large proportion of the Learning Objectives and associated Knowledge Statements and syllabus readings, and that all of these will be tested at least once over the course of a few years.

The syllabus for each examination is defined in the form of Learning Objectives, Knowledge Statements, and readings. The Learning Objectives present the learning goals for the underlying subjects being tested and set forth, usually in broad terms, what the candidate should be able to do in actual practice. The Knowledge Statements describe the body of knowledge corresponding to the exam subject and are illustrative of the scope of each Learning Objective. The readings are recommended resources that support the Learning Objectives and may assist candidates to prepare for the examination. The CAS is not responsible for any errors or omissions found in the content of the resources identified in the readings.

Exam questions are based on the published Learning Objectives and supporting Knowledge Statements. It is intended that the readings, in conjunction with the material as outlined in the next section, will provide sufficient resources to allow the candidate to perform the Learning Objectives. The exams will test not only a candidate's knowledge of the subject matter, but also the candidate's ability to apply that knowledge.

The Institutes create exams for the online courses that follow the Learning Objectives contained in the individual courses.

Note: This Syllabus is subject to change in the future. Candidates may review <u>syllabus updates</u> on the Exams & Admissions section of the CAS website for changes to the individual examination syllabi.

Order of Examinations and VEE Topics

In the development of the syllabus readings and exam questions, it is generally assumed that candidates for Associateship-level Exams MAS-I, MAS-II, 5, and 6 are familiar with material covered on the preliminary exams; Fellowship-level Exams 7, 8, and 9 generally assume familiarity with material on the Associateship-level exams. There are, however, circumstances when another order might be more appropriate. For example, a candidate may wish to study an exam that is closely related to his or her current work.

Validation by Educational Experience (VEE) topics are not prerequisites to taking actuarial exams and may be fulfilled independently of the exam process (prior to or concurrent with taking actuarial exams). In some cases, however, understanding the material within a VEE topic may help make the material for an exam easier to understand. For example, VEE-Economics and VEE-Accounting and Finance will help strengthen candidates' understanding of managerial decision making, and therefore completing these topics prior to taking Exam 9 will make material for this exam easier to understand.

Candidates are encouraged to take Online Course 1 and Online Course 2 immediately after they begin their first employment related to property and casualty (P&C) insurance. For Exams 5 through 9, the general concepts and knowledge covered on those two Online Courses are often used to establish real-world context for exam questions. Thus, it will be helpful for candidates to take the two Online Courses prior to taking Exams 5 through 9, although detailed knowledge is not assumed except as noted below.



To help candidates decide which exam to take, the following chart indicates which exams assume knowledge of material found on prior exams. While the CAS does not test Learning Objectives and Knowledge Statements directly from other exams, most candidates will find it easiest to study for an exam after studying for all of the exams listed in the Prior Knowledge column.

Exam or VEE Requirement	Assumes Prior Knowledge from the Following Exam(s)
VEE-Accounting and Finance	None
VEE-Economics	None
Online Course 1/CA1	None
Online Course 2/CA2	None
Exam 1	None
Exam 2	Exam 1
Exam 3F	Exams 1 and 2
Exam MAS-I	Exams 1 and 2
Exam MAS-II	Exams 1 and MAS-I
Exam 5	Exams 1 and 2
Exam 6-Canada	Exams 1 and 5, and Online Course 2
Exam 6-International	Online Course 2
Exam 6-United States	Exams 1 and 5, and Online Course 2
Exam 7	Exams 1, 2, MAS-II, and 5, and VEE-Accounting and Finance
Exam 8	Exams 1, 2, 3F, MAS-I, MAS-II, and 5
Exam 9	Exams 1, 2, 3F, MAS-II, and 5, and VEE-Economics and VEE-Accounting and Finance

Hours of Study

Passing actuarial exams requires many hours of study — more for some people and less for others, but often more than many candidates realize. Putting in enough hours can actually save a candidate time. Suppose, for example, that mastering the syllabus for one exam will take a candidate 400 study hours, but the candidate only puts in 300 hours and fails the exam the first time. He or she then puts in an additional 300 hours and passes the exam the second time. That candidate will have spent 600 hours, when by studying 400 hours the first time around, he or she would have saved 200 hours, not to mention passing sooner. It is recommended that candidates decide for themselves how many hours they really need to study, and then do that much studying — the first time around.





Requirements for Admission to Examination Center

Prometric Test Centers for Online Courses 1 and 2

For admission into the Prometric test centers, each candidate must present a valid government-issued photo identification that includes the candidate's signature (details are available on The Institutes' website for exams for the two online courses).

Pearson VUE Professional Testing Centers for Exams MAS-I, MAS-II, and 5 through 9

The CAS asks that candidates arrive at the test center 30 minutes prior to their scheduled appointment time. This will give them adequate time to complete the necessary sign-in procedures. A candidate who arrives more than 15 minutes late for his or her appointment may be refused admission.

Each candidate must be prepared to show one government-issued form of identification. The unexpired ID must contain the candidate's name (exactly as it appears on the exam registration), photo, and signature. Please review the <u>ID policy</u> for acceptable forms of identification.

For security purposes, before a candidate may enter the testing room, the candidate will be required to review the testing center rules, provide his or her signature, have a digital facial photo taken, and have a <u>palm vein scan</u>. No personal items may be taken into the testing room except an approved calculator. This includes all bags, books, notes, phones, writing instruments, watches, and wallets.

In the testing area, a <u>laminated spiral notebook</u> will be available to the candidate with a fine-point felt pen for scratch work. If a candidate needs additional notebooks, he or she should raise a hand, and the proctor will provide up to two additional notebooks. The testing center will ask candidates to empty pockets, submit eyeglasses for inspection, and clear the memory function of the calculator that is brought into the testing center.

Calculators: See Use of Calculators for CAS-Administered Examinations, below, for more information regarding the use of calculators during the examination.

Earplugs: Noise-canceling headphones and individually packaged foam earplugs are available at the testing center.

Note: Candidates should refer to the <u>Pearson VUE website</u> for the most up-to-date information on requirements for admission to the testing centers. Candidates will be asked to acknowledge that they meet the health requirements outlined on the <u>Pearson VUE COVID-19</u> webpage and to follow the health and safety guidelines while testing.



Conduct of Examinations for CAS-Administered Examinations

Candidates should also note the following:

- The scheduled appointment time for the exam is 4.5 hours.
 - Four (4) hours will be used to answer the exam questions presented. There will be a timer warning in the exam at 1 hour, 15 minutes, and 5 minutes.
 - There will be 30 minutes allotted to the other four parts of the examination process: the introduction, agreeing to the CAS Examination Discipline Policy (see below), the examination tutorial, and the post-exam survey. Refer to the demo exams, which can be found on the Pearson VUE website, to view the timer location. **Exams MAS-I, MAS-II, and 5** through 9 will no longer have a reading period.
- Except as is noted in the rule regarding calculators, no books, papers, typewriters, slide rules, laptops, or electronic or mechanical aids for computation of any kind may be brought into the examination room by candidates, nor may any candidate communicate with, or obtain any assistance from, any other candidate during the examination.
- Candidates must respond to constructed-response test items (essay questions) in English unless advance notice is given (see Languages Other Than English under part A, Registration, in the Examination Rules section).
- Candidates will not have access to either their Pearson VUE spreadsheets, nor their laminated spiral notebooks subsequent to the examination.
- The examinations will no longer be posted in the Exams section of the CAS website.

Use of Calculators for CAS-Administered Examinations

Candidates may bring the following battery- or solar-powered models of the following Texas Instruments calculators to the testing center: BA-35, BA II Plus, BA II Plus Professional, TI-30Xa, TI-30X II (IIS solar or IIB battery), TI-30XS MultiView (or XB battery). Candidates may request a calculator at the testing center if they neglect to bring one. There is a digital TI-30XS MultiView calculator embedded in the exam for the candidate's use during the exam; refer to the demo exam link to view the features and functionality. One calculator is allowed into the testing area. If a candidate chooses to bring additional calculators, they can be stored with his or her personal belongings in a provided locker at the testing center. Candidates may take a break to exchange calculators if necessary. However, keep in mind that as with all breaks, the exam clock will continue to run.

For those using the BA II Plus, BA II Plus Professional, TI-30X II (IIS solar or IIB battery), or TI-30XS MultiView (or XB battery) models, candidates will be required to show examination proctors that the memory has been cleared prior to the start of the examination. For the BA II Plus and BA II Plus Professional, clearing will reset the calculator to the factory default settings.

Calculator instructions cannot be brought into the examination room. During the examination, the calculator must be removed from its carrying case so the proctor can confirm it is an approved model. Any unauthorized calculator brought to the testing center will be confiscated for the duration of the examination. Candidates using a calculator other than the approved models will be subject to examination disqualification and other disciplinary action.

Candidates may purchase calculators from stores or directly from Texas Instruments: telephone 800.842.2737 (1-800-TI-CARES); website http://www.ti.com.

It is the candidate's responsibility to see that the calculator used during the examination is in good working order.





CAS Examination Discipline Policy

Candidates must not give or receive assistance of any kind during or after the examination. Any cheating, attempt to cheat, assisting others to cheat, participating therein, or engaging or appearing to engage in improper conduct such as noted in the CAS Examination Discipline Policy herein is a serious violation and will result in the CAS disqualifying the candidate's exam and additional consequences determined by the vice president—admissions. This may include a temporary or permanent ban from sitting for CAS Examinations. Members of the CAS are also subject to the CAS investigative and discipline process, such as through the Actuarial Board for Counseling and Discipline (ABCD) or the Canadian Institute of Actuaries (CIA), for any violations of the CAS Code of Professional Conduct. Candidates have agreed in their applications for examination to be bound by the rules and regulations governing the examinations.

Examples of improper conduct include but are not limited to:

- 1. Improperly obtaining or providing examination questions before or after the examination or aiding someone else to do so.
- 2. Using an unauthorized calculator (as defined in the Syllabus) or other mechanical aid that is not permitted.
- 3. Having access to or consulting notes, books or other unauthorized materials or devices during the examination.
- 4. Talking or otherwise communicating with another candidate during the examination.
- 5. Disturbing other candidates during the examination.
- 6. Consulting other persons during the examination.
- 7. Copying questions, answers, or answer choices to take from the examination.
- 8. Taking any of the laminated spiral notebooks from the examination room.
- 9. Arranging to have another person take an examination for the candidate.
- 10. Threatening or physically or verbally abusing a supervisor or proctor responsible for curbing or reporting improper conduct.
- 11. Disclosing the contents of an examination to any other person without authorization from the CAS. This includes, but is not limited to, discussion on internet forums or social media.
- 12. Presenting false information on an examination application.
- 13. Failing to remain in the examination room for a minimum of two hours during the examination (for examinations with this requirement).
- 14. Failing to follow other examination instructions.
- 15. Accessing or using a communication device (cell phone, tablet, etc.) during the examination or while at the examination site.
- 16. Interfering with the operation of CAS network system, examination platform, or server, including but not limited to accessing or attempting to access examination results through unauthorized means before the official release of results by the CAS.
- 17. Conducting or engaging in any other improper activities that affects the integrity of CAS examinations as determined by CAS.



The CAS Syllabus & Examination Committee, or its designee, will investigate any irregularity or suspected violation of the rules involving the examination process, and a determination will be made regarding the matter. Where there is a determination to invoke a penalty, the candidate is advised by letter. In the case of a candidate who is a member of the CAS, the candidate's conduct will be reported to the Actuarial Board for Counseling and Discipline (ABCD) or to the Canadian Institute of Actuaries (CIA) if the final penalty invoked is more than disqualification of the examination.

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Candidates for the CAS Examinations are expected to follow the rules and procedures included in this Syllabus. All candidates, on their applications for examinations, are required to read and sign the following statement: "I have read the rules and regulations concerning the examination(s) for which I am applying and agree to be bound by them. I also agree that the results of any examination(s) which I take, and any action taken as a result of my conduct may, at the sole discretion of the Casualty Actuarial Society, be disclosed to any other bona fide actuarial organization that has a legitimate interest in such results and/or actions."

Any dispute or controversy arising under or in connection with the CAS Examination Discipline Policy shall be settled exclusively by arbitration to be held in the Commonwealth of Virginia in accordance with the rules of the American Arbitration Association then in effect. Judgment may be entered on the arbitrator's award in any court having jurisdiction.

The CAS may, at its sole discretion, disclose to any other bona fide actuarial organization having a legitimate interest, information on the identity of candidates determined to have committed a serious examination violation (those for which the penalty is greater than the simple disqualification/nullification of the examination), and the specific penalties imposed on those candidates.

If an actuarial organization with which the CAS has a working relationship (such as the Society of Actuaries) invokes a penalty against a candidate for improper conduct during an examination for which the CAS is not a joint sponsor, the CAS will invoke the same penalty for all CAS-sponsored examinations. If the CAS takes any disciplinary action, it will notify the other actuarial organizations of that action.

These standards may seem stricter than those which candidates are accustomed to in other examination environments. The CAS maintains these strict standards because the examinations are such a significant part of a candidate's career. Therefore, the equitable administration of the examinations and enforcement of the highest standards of conduct cannot be emphasized too strongly.

The CAS Rules of Procedure for Disciplinary Action Involving Candidates is available on the CAS website.



Discipline for Online Courses

The rules for the computer-based administration for Online Courses 1/CA1 and 2/CA2 are available on The Institutes website.

Multiple-Choice Questions

Exams MAS-I and MAS-II consist entirely of multiple-choice questions; other CAS Examinations may have a section of multiple-choice questions. Each multiple-choice problem includes five answer choices, identified by the letters A, B, C, D, and E, only one of which is correct. It is important that only one answer be given for each question.

Exams for the two online courses will consist entirely of multiple-choice questions. Each multiple-choice problem includes four answer choices, identified by the letters A, B, C, and D, only one of which is correct. For exams administered by computer-based testing (CBT), candidates should click on the appropriate answer. It is important that only one answer be given for each question.

Guessing Adjustment

On the exams for Online Courses 1/CA1 and 2/CA2, no guessing adjustment is made to candidates' scores. Therefore, candidates will maximize their scores on these examinations by answering every question.

On Exams MAS-I, MAS-II, and 5 through 9, multiple-choice questions are scored in such a way that there is no advantage or disadvantage to be anticipated from guessing answers in a purely random fashion as compared with omitting the answers entirely. No additional points will be given for multiple-choice questions left blank, but one-quarter of the point value for each question will be deducted for each incorrect answer.

Constructed-Response Test Items

The admissions process is intended to identify candidates who have demonstrated sufficient mastery of the learning objectives to be admitted as members of the CAS. Examinations that provide a means for better-prepared candidates to demonstrate that mastery are critical to meeting that objective.

Educators often refer to a tool called Bloom's taxonomy to classify questions into six cognitive levels. Bloom levels range from Level 1, broadly characterized as knowledge, to Level 6, characterized as evaluation. Lower levels of the taxonomy stress recall of facts and an understanding of main ideas; higher levels within the taxonomy stress synthesis, comparison, and subtlety of understanding.

Bloom levels are as follows:

Level 1: Knowledge — tests the ability of the candidate to recall or remember knowledge or facts

Level 2: Comprehension — requires the candidate to demonstrate comprehension of central concepts through explanation of those concepts

Level 3: Application — measures the candidate's ability to apply ideas and concepts to new situations

Level 4: Analysis — requires the candidate to analyze information by separating material into component parts, including identifying facts and developing inferences with respect to a situation

Level 5: Synthesis — tests the ability of a candidate to synthesize, or combine, concepts or ideas, and to develop and defend the position resulting from that combination





Level 6: Evaluation — requires the candidate to support conclusions by evaluating the validity of ideas and concepts

Generally, questions at higher Bloom levels will have higher point values. As a result, examinations with more questions at higher Bloom levels will contain fewer questions, which may result in less syllabus coverage on a particular exam.

Lost Examinations

The CAS — or its designee — is not responsible for lost or destroyed examinations. In the case of a lost or destroyed examination, the examination fee will be refunded. The CAS and its designees will assume no other obligation and candidates must take the examinations with this knowledge.

For Online Courses 1/CA1 and 2/CA2 that are administered by The Institutes, the policy of The Institutes will apply.



C. Grades and Accreditation

Overview of CAS Examination Processing

Starting with the Fall 2020 exam administration, the CAS transitioned to computer-based testing (CBT) for Exams MAS-I, MAS-II, and 5 through 9. Online Courses 1 and 2 continue to be administered by The Institutes and scored according to its CBT methodologies.

In a change from the past, copies of the examinations will NOT be posted on the Exams page of the CAS website. Copies of exams administered before Fall 2020 are available at no charge in the <u>Past Exams and Pass Marks</u> section of the CAS website.

Grading of Examinations

For Exams 5 through 9, there are no changes to the way a candidate's exam answers are evaluated, except that graders are now able to consider formulas entered in the Pearson VUE spreadsheets. As has always been the case, candidates are encouraged to show all their work, with partial credit offered for candidates who are able to demonstrate some understanding of the question.

Pearson VUE does not release any exam results. The CAS releases exam results when grading is complete, and a final pass mark is determined.

Step 1

Upon completion of Exams MAS-I, MAS-II, and 5 through 9, the results are uploaded and provided to the CAS Syllabus & Examination Committee for grading.

Step 2

Committee members review candidate feedback regarding potentially defective questions and decide how they will be handled in the grading process. Discussions on the best course of action are often a very time-consuming part of the grading process. See Candidate Feedback, below.

Step 3

Each grading team is given access to the Pearson VUE spreadsheets for all candidates for the exam items it is responsible for grading. Some graders are given more than one question to grade. A suggested answer key exists for each question, but alternative solutions may be correct, and the graders must be open to different approaches to a problem. About two dozen responses are graded, and then the results are compared. The grading partners will establish a consistent grading rubric and then evaluate the solution key. Consistency and accuracy are the most important factors in grading the responses.

Step 4

The scores of each grading partner must be within a prescribed tolerance. If the scores do not fall within this tolerance, the partners must discuss the candidate's answer sheet and come to a decision on what the point value should be. When all the questions have been reconciled to the required tolerance, the scores are totaled, and a tentative pass score is selected based on the pass mark panel's recommendation, various statistics, and guidelines.

This triggers the second round of reconciliation. Candidates who have scores within a certain number of points from the tentative pass score will have all of their answers reconciled completely. This gives an exact score for any candidate near the passing score. The scores for any candidates who are close to passing will be checked manually as well. The committee members will then look at the statistics one more time and make a final recommendation for the passing score.

Step 5

After the grading session, the part chair will create and submit a report to the general officer of the exam series, the CAS Syllabus & Examination Committee chairperson, and the vice president—admissions. In the report, the part chair recommends a passing





score, gives a detailed analysis of the exam, and notes any unusual questions or situations that required special handling. The chairperson and general officer hold a teleconference with the vice president—admissions and a representative from the Canadian Institute of Actuaries (except for Exam 6-International and Exam 6-United States) to discuss all of the exams from the series and to finalize the passing scores.

Step 6

After the vice president—admissions and a representative from the Canadian Institute of Actuaries (except for Exam 6-International and Exam 6-United States) have approved the passing score, the data are verified and released to the CAS Office to update each candidate's record. Candidates will be notified by e-mail when their exam results have been uploaded to their profile. Candidates can access their exam results by logging in to their My Exams page within their profile on the CAS website.

Determination of the Pass Mark

The goal of the examination system of the CAS is to pass all candidates who have demonstrated adequate knowledge of the syllabus and to fail those candidates who have not. The objective of the examinations is to evaluate candidate performance using criteria for demonstrating adequate knowledge that remain constant throughout the lifetime of the exam series. Preset pass marks — for example, a candidate will pass if he or she answers x percent of the questions correctly — are counter to this philosophy. The examinations are meant to measure the candidate's level of achievement of the required learning objectives and his or her required level of capability of accomplishing specified learning outcomes.

Multiple-Choice Test Items on CAS-Administered Examinations

As part of the input to the pass mark determination process for the multiple-choice exams, a modified Angoff passing score study is performed, whereby a panel of experts in the subject material is convened to review the examination. This is a common testing and measurement technique. Each expert is asked to review each question in the examination and assess the difficulty of that question. More specifically, experts are asked to estimate the likelihood that a candidate with minimum adequate knowledge competency would answer the question correctly. The sum of these probabilities, averaged across the panel of experts, gives a preliminary estimate of the pass mark.

The estimated pass mark resulting from the modified Angoff passing score study is compared with and balanced against the actual performance statistics on the exam in finalizing the pass mark. The effects of any particularly difficult questions are also factored into the determination of the final pass mark.

Constructed-Response Test Items

For CAS Examinations consisting in whole or in part of constructed-response test items (written-answer or essay questions), the assessment process is somewhat different. Before the exam is administered, a pass mark panel reviews the exam and assesses it based on how the panelists think a minimally qualified candidate will perform based on a predetermined definition of the minimally qualified candidate. This process follows the same basic technique used for multiple-choice exams as described above. Based on this assessment, an expected pass mark is set.

Following the administration of each exam, responses to each constructed-response test item are graded simultaneously by two graders, who must reconcile their grading rubrics and grades. When all responses have been scored, the Examination Part Committee chooses a preliminary pass mark based on the results of the pass mark panel augmented by actual performance of the current candidates versus historical performance of previous candidate cohorts. Candidate papers with scores close to the preliminary pass mark are re-graded to ensure correct and consistent scoring.



The Examination Part Committee then determines the tentative pass mark by again balancing actual performance statistics against minimum adequate knowledge while taking into account other factors such as time pressure situations that may have occurred on some questions. Because the level of difficulty for each examination may vary from year to year, each Examination Part Committee collects extensive data to ascertain the level of difficulty of its examination. The Examination Part Committee compares the performance of the present year's candidates with the performance of candidates from prior years. Appropriate recognition is given to any peculiarities that may appear in connection with the answers to any question on an examination despite all the care taken in setting the examination questions.

With the use of content-based pass marks, fluctuation in the pass rate from session to session is expected. Although the percentage of candidates passing will vary from year to year, those candidates demonstrating the required level of competence with the material will pass.

Final Pass Mark

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A recommended pass mark is reached by consultation among the examination part chairperson, the general officer overseeing that examination, and the CAS Syllabus & Examination Committee chairperson. Any significant deviations from the à priori pass mark set by the pass mark panel are explored at this time. The recommended pass mark and explanations for deviations from the à priori pass mark are submitted to the vice president—admissions, who approves the final pass mark. As an informational item, the final exam statistics are forwarded to the CAS Executive Council and CAS Board of Directors.

After the pass mark is finalized, each candidate is assigned a score. Scores of 0 to 5 are assigned to candidates who do not pass. On this scale, each interval is 10 percent of the pass mark. For example, a grade of 5 equates to a candidate's score of at least 90 percent, but less than 100 percent, of the pass mark. A grade of 0 means that the candidate's score is less than 50 percent of the pass mark. Candidates at or above the passing mark will receive a score of 6 to 10. Historical passing numeric scores will not be provided.

Starting with the Fall 2020 exam administration, the CAS no longer releases the pass scores for Exams MAS-I, MAS-II, and 5 through 9. Certain other statistics, such as the percentage of candidates who passed the exam, will continue to be published. Pass marks for prior exams are available from the <u>Past Exams and Pass Marks</u> page of the CAS website. Raw scores are not provided to candidates.





Examination Results

Online Courses 1 and 2

The exams for Online Courses 1 and 2 are offered by CBT. An unofficial pass/fail result will be displayed on the computer screen at the conclusion of the exam. When the official grades have been processed, candidates will receive an e-mail from The Institutes stating that their grades are available. Candidates may then log in to their account on the website of The Institutes (http://www.TheInstitutes.org) to access their grades. The grade report for each candidate will show the candidate's overall score on the exam in 10-point increments (for example, 60% to 69%, 70% to 79%, and so on). It will similarly show the candidate's performance by assignment using those same 10-point increments. Numeric scores are not released. Once final grades have been released, The Institutes will send a copy of the grades directly to the CAS Office to be added to the candidates' admissions records. The Institutes sends this information to the CAS several weeks following the closing of the testing window. The CAS will post the names of passing candidates approximately two weeks later.

Exams MAS-I, MAS-II, and 5 through 9

After exam results are received from the CAS Syllabus & Examination Committee at the CAS Office, candidates will be notified by e-mail that their exam results have been uploaded to their profile. Candidates can access their exam results only by logging in to their My Exams page within their profile on the CAS website. Candidates will be apprised of their scores — 0 to 5 for those who did not pass the exam and 6 to 10 for those who passed the exam. Exam results are no longer mailed to candidates.

Candidates for Exams MAS-I, MAS-II, and 5 through 9 who do not pass an exam will continue to have the opportunity to receive feedback on their exam performance.

Ambiguous or Defective Questions and Appeals for Online Courses 1 and 2

If a candidate believes a question is ambiguous or defective, he or she should bring this to the attention of The Institutes in writing within two weeks after the examination is administered. For the two online courses, the candidate must submit this correspondence to The Institutes. The correspondence should include detailed reasons why the question is believed to be ambiguous or defective. The Institutes will investigate all questions brought to its attention. A copy of the correspondence to The Institutes should be sent to the CAS Syllabus & Examination Committee.



Candidate Feedback, Candidate Grievances, and Scoring Verification Request

Overview

While the past practice of using the published exam and Examiner's Report as the basis for providing feedback on an exam to the CAS will no longer be possible, candidates will continue to have an opportunity to provide feedback on potentially defective questions, including during the examination itself and immediately after submitting their exam. The process for providing feedback on potentially defective questions is outlined in the CAS Candidate Feedback and Grievances Policy. The policy also includes mechanisms for candidates to express concerns about their exam experience and to request a verification that their responses were accurately collected.

A synopsis is given below; please see the policy for more details. If there is a discrepancy between the CAS Candidate Feedback and Grievances Policy and the synopsis below, the policy rules will govern.

Candidate Feedback

Candidate feedback is a communication that triggers a review but does not require a formal response. Some feedback may be made anonymously, and some would require candidate details. Candidates are reminded to be professional in their feedback.

Candidates are encouraged to use the CAS feedback mechanisms to the fullest. The primary feedback mechanisms are as follows:

- 1. Completing the *Post-Exam Questionnaire* within the Pearson VUE software to provide comments on the exam items and exam administration immediately after the exam.
- 2. Completing the *Post-Exam CAS Survey* to provide anonymous comments on the exam experience within two weeks after the exam.
- 3. Sending an *e-mail* to the Administrative and Customer Support (ACS) department (at acs@casact.org) to provide feedback about the exam and the exam experience within one week of the exam if feedback is intended to influence grading.

While candidates may use the **Comment** feature during the examination within the Pearson VUE software, it is **not** recommended to do so. Candidates should minimize the time spent offering feedback in this manner so as not to spend valuable exam time writing highly detailed feedback.

To the extent candidates suspect any items to be defective (such as items testing material not on the syllabus or items that cannot be answered with the information provided), such feedback may be provided through any of the above formats, but we encourage using the Post-Exam Questionnaire for this purpose as candidates will have notes available (written on the Pearson notebooks).

Candidate feedback, plus robust item statistics, analysis of candidate responses, and other information, will be used to identify defective items and as input into the scoring and pass mark selection processes. All such inputs will be considered prior to the release of the exam results.





Candidate Grievances

A candidate grievance is a submission that requires a formal review and response.

A candidate grievance is a candidate concern unrelated to the content of the exam itself. Candidate grievances trigger a formal review and response by the Admissions department. Candidate grievances are accepted on the following grounds and conditions:

Grounds	Conditions
Administration irregularities (noise, technology	Requests must be received within 5 business days of
issues, and so on)	exam date

Pearson VUE Case Numbers are assigned to any administration irregularity that may occur from the time a candidate checks in at the exam center to when they leave the exam center. Case Numbers are directly connected to the cited irregularity and should be included with feedback and grievances submissions to the CAS. Candidates who find themselves experiencing an administration irregularity should report the issue and ask the site administrator for the Case Number.

Recourse for administration irregularities depends on the severity of the disruption and whether the candidate is able to complete the exam. The most common remedy for severe instances is exam rescheduling without fee during the next available exam window.

The grievance review process will occur in a constructive, impartial, and timely manner. A record of the grievance, including any subsequent action(s) taken and decisions made, will be maintained by the CAS. All information pertaining to the grievance will remain confidential.

All grievances must be submitted on the official Grievance Form and e-mailed to grievance@casact.org. The candidate must provide the following information using the Grievance Form:

- Name and contact information
- Testing center name and location
- Date and time of exam appointment
- Exam number or name
- Grounds for the grievance
- Rationale or explanation

A CAS representative will acknowledge receipt within 3 business days. Candidates will be notified of the outcome, or a reason for further delay in the outcome, within 30 days of the submission date.





Scoring Verification Request

A scoring verification request requires a small fee and will initiate a review and a response.

A scoring verification request is a formal candidate request for verification that the candidate's responses were accurately collected. Scoring verification requests trigger a formal review and response by the CAS.

The CAS has an internal quality assurance process to ensure candidate scores are reported correctly. Pearson's scoring methods are highly reliable and accurate. Rarely does a scoring verification on multiple-choice tests or constructed-response exams result in a score change.

Candidates can request a scoring verification check to ensure that their scores were transferred and reported correctly. It is important to note that the verification of constructed-response scores does not include re-reading or re-grading candidate responses.

The scoring verification request must be submitted through the Scoring Verification Request tab under My Grades and Exams in the My Profile area of the website within 10 business days of the release of the exam results. A \$50 fee will be charged at the time of the verification request being submitted. Candidates within the Fee Discount Program can apply for a waiver of the fee by using the Scoring Verification Request Fee Waiver Form. The verification fee does not entitle candidates to a copy of the test items, responses, additional grading details, or answer keys.

A CAS representative will acknowledge receipt within 3 business days. Candidates will be notified of the outcome, or a reason for further delay of the outcome, within 30 days of the submission date. If a change in the score results, candidates will receive a corrected score report and verification fees will be reimbursed.

Confidentiality of Examination Records

The fact that a candidate has passed a particular examination is considered public knowledge. Any further information as to examinations taken by candidates and scores received by candidates is available only to the candidates themselves, to CAS Syllabus & Examination Committee officials if required for committee purposes, and to the CAS Office, unless the candidate requests in writing that such information be provided to someone else. However, if any action is taken against a candidate as a result of his or her conduct (as described in the Examination Discipline section), the Casualty Actuarial Society, at its sole discretion, may disclose such information to any other bona fide actuarial organization that has a legitimate interest in such results and/or actions. The candidate authorizes and consents to the Society's using and disclosing (including, but not limited to, disclosing to the third-party contractors and service providers of the Society) personally identifiable information about the candidate as necessary and appropriate for the purposes of registering the candidate for the exam, conducting the exam, determining the results of the exam, and communicating with the candidate regarding the results of the exam.



Transition Programs

The CAS generally reviews and makes revisions to the study material on an annual basis. Occasionally, a major topic will be added to or deleted from the syllabus. A major topic is defined as a series of learning objectives comprising a segment of an examination. When a major topic is added, the CAS Syllabus & Examination Committee will determine if a transition program is appropriate. A transition program is generally appropriate when candidates are in a position to lose credit for a segment of an examination.

A transition program usually will provide candidates with at least two opportunities to complete the requirements for that examination. The completion of the requirements will result in the achievement of credit for that entire examination. The failure to fulfill the requirements for that complete examination could result in the expiration of credit for that deleted topic at the end of the transition period. The CAS Board of Directors must approve any transition program.

Current Education Structure

No transition rules are available at this time for the current education structure.

Older Transition Rules Applicable to the Current Education Structure

1. The CAS Board of Directors approved the following transition rules for the education structure that was implemented in January 2018.

To receive credit for the new Exam Modern Actuarial Statistics-I (MAS-I), the candidate must have credit for Exam S—Statistics and Probabilistic Models by January 1, 2018. To receive credit for the new Exam Modern Actuarial Statistics-II (MAS-II), the candidate must have credit for Exam 4—Construction and Evaluation of Actuarial Models by July 1, 2018. If the candidate has not completed Exam S and Exam 4 by these dates, the candidate will need to pass both Exams MAS-I and MAS-II.

Candidate Credit		Candidate Credit under Examination Structure Implemented in January 2018		
Exam S by 1/1/2018*	Exam 4 by 7/1/2018**	Exam MAS-I	Exam MAS-II	Action Required to Earn Credit for new Exams MAS-I and MAS-II
х	x	x	х	Credit granted. No candidate action required.
х		x		Complete Exam 4 examination requirement by 7/1/2018 or pass Exam MAS-II.
	x		х	Pass Exam S before 1/1/2018 or pass Exam MAS-I.
				Candidate must pass both Exam MAS-I and Exam MAS-II.



- * Credit for Exam S must be achieved through an examination administered prior to January 1, 2018.
- ** Credit for Exam 4 must be achieved through an examination administered prior to July 1, 2018, or through course work completed by 12/31/2018 under the CIA's University Accreditation Program. See Waiver of Examinations Rules for the various ways a candidate can be granted a waiver by the CAS for its Exam 4 examination requirement.

The CAS has approved the following transitional waiver policies for examinations sponsored by the Institute and Faculty of Actuaries (United Kingdom), Actuaries Institute (Australia), Actuarial Society of South Africa (ASSA), and the Institute of Actuaries of India. Credit will be granted for examinations passed or waived in accordance with examination equivalencies between the CAS syllabus and the syllabi of each of the aforementioned actuarial organizations. The CAS will not grant credit for examinations waived on account of academic records achieved in U.S. universities.

- If a candidate has passed all three Exams CT4, CT5, and CT6 or A202, A203, and A204 by 8/31/2016, they will receive credit for CAS Exam S and subsequently CAS Exam MAS-I.
- If a candidate has passed both Exams CT4 and CT6 or A202 and A204 by 7/1/2018, they will receive credit for CAS Exam 4 and subsequently CAS Exam MAS-II.
- 2. The CAS Board of Directors approved the following transition rules for the education structure that was implemented in July 2018.

Credit Prior to July 1, 2018	Credit in Education Structure Implemented in July 2018
VEE-Corporate Finance	VEE-Accounting and Finance
VEE-Economics	VEE-Economics

3. The CAS Board of Directors approved the following transition rule for the education structure that was implemented in July 2018.

Credit Prior to July 1, 2018	Credit in Education Structure Implemented in July 2018
Exam 3F-Models for Financial Economics	Exam 3F-Financial Economics

4. The CAS Board of Directors approved the following transition rules for the education structure that was implemented in the Fall of 2015.

To receive credit for the new Exam S on Statistics and Probabilistic Models during the transition, the candidate must have credit for Exams ST and LC[†] and the VEE-Applied Statistical Methods educational requirement.

At the time of transition, if a candidate has credit for either Exam ST or Exam LC, but not both, the candidate will be allowed to take just the exam for which he or she is missing credit in order to obtain partial credit for the new exam. This option will be available for a transition period of two sittings, i.e., Fall 2015 and Spring 2016.

Credit for the VEE-Applied Statistical Methods educational requirement will also be accepted for those candidates who complete it by August 31, 2016. If the candidate has not completed Exam ST, Exam LC, and the VEE-Applied Statistical Methods educational requirement by this date, the candidate will need to pass the full version of Exam S to receive credit.



Candidates with credit for neither Exam ST nor Exam LC on August 31, 2015 will not be permitted to sit for Exam ST or Exam LC during the transition period and will need to pass the full version of Exam S to receive credit.

The following table summarizes the above:

Candida	te Credit on August	31, 2015	
Exam ST	Exam LC	VEE-Applied Statistical Methods	Action Required by August 31, 2016 to Earn Credit for new Exam S
х	Х	х	Credit granted. No candidate action required.
Х	Х		Complete VEE-Applied Statistical Methods.
Х		х	Pass Exam LC.
х			Pass Exam LC and complete VEE-Applied Statistical Methods.
	Х	х	Pass Exam ST.
	Х		Pass Exam ST and complete VEE-Applied Statistical Methods.
		х	Candidate must take full version of Exam S.
			Candidate must take full version of Exam S.

[†]The CAS has also granted waivers for Exam LC to candidates who have:

- Passed SOA Exam MLC;
- Passed the Institute and Faculty of Actuaries (U.K.), Actuaries Institute (Australia), or Institute of Actuaries of India Subject CT5; or
- Passed the Actuarial Society of South Africa Course A203; or
- Received a waiver granted by the Canadian Institute of Actuaries University Accreditation Program.

For those candidates who have credit for Exam ST by August 31, 2015, the CAS will continue to grant the above Exam LC waivers through August 31, 2016.





The CAS has approved the following transitional waiver policy for examinations sponsored by the Institute and Faculty of Actuaries (United Kingdom), Actuaries Institute (Australia), Actuarial Society of South Africa (ASSA), and the Institute of Actuaries of India. Credit will be granted for examinations passed or waived in accordance with examination equivalencies between the CAS syllabus and the syllabi of each of the aforementioned actuarial organizations. The CAS will not grant credit for examinations waived on account of academic records achieved in U.S. universities.

Candidate Credit on August 31, 2015		
CT5 or A203	CT4 and CT6 or A202 and A204	Action Required by August 31, 2016 to Earn Credit for new Exam S
х	х	Credit granted. No candidate action required.
х		Pass CT4 and CT6 or A202 and A204.
	х	Pass CT5 or A203.
		Candidate must take full version of Exam S.

5. The CAS Board of Directors approved the following transition rules for the education structure that was implemented in January 2014:

Credit in 2013*	Credit in Education Structure Implemented in 2014
Exam 3L	Exams LC and ST
SOA Exam MLC	Exams LC and ST
*Note: Credit for Exam 3L or SOA Exam MLC must have been achieved through an examination administered prior to January 2014.	

In addition, the CAS Board of Directors approved the following waiver that will continue beyond January 2014:

Credit	Credit in Education Structure Implemented in 2014
SOA Exam MLC	Exam LC



6. The CAS Board of Directors approved the following transition rules for the education structure that was implemented in January 2011:

Credit in 2010	Credit in Education Structure Implemented in 2011
Exam 5	Half of Exam 5 (section on Basic Techniques for Ratemaking)* and Online Course 1
Exam 6	Half of Exam 5 (section on Estimating Claim Liabilities)* and Exam 7 on Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management
Exam 7	Nation-specific Exam 6 on Regulation and Financial Reporting and Online Course 2
Exam 8	Exam 9 on Financial Risk and Rate of Return
Exam 9	Exam 8 on Advanced Ratemaking

*Note: To receive credit for the new Exam 5 on Basic Techniques for Ratemaking and Estimating Claim Liabilities, the candidate must have credit for both old Exams 5 and 6. At the time of transition, if a candidate has credit for only one of the required exams (either old Exam 5 or Exam 6), the candidate will be allowed to take just the part of the exam for which he or she is missing credit (i.e., either the Basic Techniques for Ratemaking section or the Estimating Claim Liabilities section of the new exam) in order to obtain credit for the new exam. This option will be available for a transition period of two sittings after the official conversion to the new education structure (i.e., May 2011 and May 2012). If the candidate does not have credit for both halves of Exam 5 at the end of the transition period, the candidate would have to pass the full version of Exam 5 to receive credit.

7. The CAS Board of Directors approved the following transition rule for the revision to Exam 3 that was implemented in January 2008:

Credit in 2007	Credit in Education Structure Implemented in 2008
Exam 3	Exams 3F and 3L

8. The CAS Board of Directors approved the following transition rules for the revised education structure that was implemented in January 2005:

Credit in 2004	Credit in Education Structure Implemented in 2005
Exam 1	Exam 1
Exam 2	Exam 2, VEE-Economics, VEE-Corporate Finance
Exam 3	Exam 3 [Exams 3F and 3L]
Exam 4	Exam 4, VEE-Applied Statistical Methods



9. The following rules apply for candidates with unused credit from exams administered prior to 2000:

Pre-2000 Credit	Credit in Education Structure Implemented in 2014
Exam 2 (Probability &	Exam ST
Statistics) and Exam 4B	
(Credibility Theory and	
Loss Distributions)	

Pre-2000 Credit	Credit in Education Structure Implemented in 2011	
Exam 3B	Online Course 1	

Pre-2000 Credit	Credit in Education Structure Implemented in 2005	
Exam 3A	VEE-Applied Statistical Methods	
Exam 4A	Exam 2	
Exam 4B	Exam 4	
Exam 5A	VEE-Economics	
Exam 5B	VEE-Corporate Finance	

CAS Course on Professionalism

The CAS Course on Professionalism is designed to present candidates with real situations that contain ethical and professional issues for the actuary. Volunteer members of the CAS facilitate small-group discussions of actual case studies. Although grades are not given for the course, candidates must actively participate in order to receive credit. Successful completion of this course is required before a candidate can become a member of the Casualty Actuarial Society.

Candidates are urged to register for this course as soon as they are eligible. To be eligible for the CAS Course on Professionalism, the candidate should refer to the CAS website.

Dates for the course will be posted on the <u>CAS Course on Professionalism</u> page of the CAS website. Each course has a limited number of participants; early registration is recommended. Facility information and course times are provided when registration for specific courses is announced.

Effective in 2019, all Canadian property and casualty (P&C) candidates will be required to have successfully completed the CIA Professionalism Workshop for qualification as an Associate of the CIA (ACIA) and will have to successfully complete the Practice Education Course (PEC) for qualification as a Fellow of the CIA (FCIA). Both courses will be required to receive credit for the CAS Course on Professionalism, a requirement to become an Associate of the CAS (ACAS).





CAS Membership Requirements

Associateship

Candidates for Associateship in the Casualty Actuarial Society must fulfill the examination requirements by successful completion of, or credit for, Exams 1, 2, 3F, MAS-II, 5, and 6; credit for Online Courses C1 and C2 (designated CA1 and CA2 by The Institutes); credit through Validation by Educational Experience (VEE) for the required topics of accounting and finance, and economics; and successful completion of, or credit for, the CAS Course on Professionalism. Exam 6 is either a nation-specific examination (Canada, Taipei, or United States) or an internationally-focused examination, and passage of any one of the CAS-approved Exam 6 examinations fulfills the Associateship requirements.

After completing all the prescribed requirements, all prospective Associate members must submit a <u>formal application</u> to the Casualty Actuarial Society. The application form and list of application requirements are available on the CAS website in the <u>Membership</u> section. Candidates must have completed all educational requirements prior to submitting an application for CAS membership.

After all requirements are met and a completed application form has been submitted to the CAS, each candidate's application will be reviewed by the CAS staff. Upon approval, the candidate will be admitted as an Associate of the Casualty Actuarial Society (ACAS). Candidates will be notified by letter from the CAS president. Members may indicate their designation as an Associate of the Casualty Actuarial Society by using the initials "ACAS" after their names only after they have received official notification of acceptance as an Associate from the CAS.

Fellowship

In addition to fulfilling all the requirements of Associateship, successful completion of, or credit for, all Fellowship examinations is required to fulfill the requirements for Fellowship and to be designated as a Fellow of the Casualty Actuarial Society (FCAS). Candidates who are admitted to the CAS as Fellows rather than Associates may indicate their designation as a Fellow of the Casualty Actuarial Society by using the initials "FCAS" after their names only after they have completed the application process as described above under Associateship and have received official notification of acceptance as a Fellow from the CAS. Associates who complete their Fellowship requirements may use the "FCAS" designation immediately following official notification of successful completion of all the Fellowship requirements as prescribed by the Board of Directors.

Important Note

Members must follow the practice requirements in each jurisdiction in which they practice and are responsible to familiarize themselves with such requirements and to not rely on the comments below.





CERA Designation Requirements

Candidates for the CERA (Certified Enterprise Risk Analyst) designation must fulfill the educational requirements through successful completion of all CAS Associateship requirements, CAS Exams 7 and 9, the Enterprise Risk Management and Modeling Seminar (specifically designed for the CERA designation), and Exam SP9 of the Institute and Faculty of Actuaries (U.K.).

Candidates should submit their registration for Institute and Faculty of Actuaries (U.K.) Exam SP9 to the CAS.

After completing all the prescribed requirements, all prospective CERA designees must submit a formal application to the Casualty Actuarial Society. The application form will be available in the CERA section of the CAS website (https://www.casact.org/exams-admissions/cera). Candidates must have completed all educational requirements prior to submitting an application for the CERA designation.

After all requirements are met and a completed application has been submitted to the CAS, each candidate is voted on by the CAS Executive Council and then submitted to the international Treaty Board for the CERA global credential for approval. Upon approval, the candidate will be granted the CERA designation. CERA designees may indicate their designation by using the initials "CERA" after their names only after they have received official notification from the CAS.

Waiver of Examinations

Basic Education Waiver Policy for Actuarial Examinations

The CAS's **Basic Education Waiver Policy** addresses the extent to which the CAS will grant waivers of its basic education requirements including Exams 1, 2, and 3F; Online Courses 1 and 2; Course on Professionalism; and Validation by Educational Experience requirements, or their equivalents as defined by the Executive Council.

The Board of Directors agrees that an exam waiver should be considered for verified educational accomplishments, e.g., exams or university courses, required by another actuarial organization that substantially meet the learning objectives of a particular CAS exam with reasonably equivalent rigor and level of mastery of the material. The Board agrees that the alternative should not be required to cover every learning objective that is covered in the CAS syllabus for the particular exam in order to consider a waiver and that other learning objectives covered by the alternative may be considered as substitutes.

In addition to actuarial exam requirements, the CAS may grant waivers for other basic education requirements provided that the educational experience is deemed equivalent in subject matter coverage and depth. For example, the CAS may accept a professionalism course offered by another actuarial organization provided that it is deemed equivalent to the CAS Course on Professionalism or the Executive Council provides a supplement to address any significant CAS requirement that may be lacking. Other examples where CAS requirements may be waived include Online Courses or Validation by Educational Experience requirements. In general, the CAS will not grant waivers for its upper-level exams, i.e., Exams 5 through 9.

The CAS will not grant waiver of all or any portion of its examination requirements for work experience or contribution to actuarial literature.

Under this Policy, the granting of waivers by the Executive Council will be based on the recommendation of the vice president-admissions.



Canadian Institute of Actuaries

The CAS recognizes the exam waivers granted by the Canadian Institute of Actuaries University Accreditation Program for CAS Exams 1, 2 and 3F, and under previous education structures for CAS Exam 4 (see below). The CAS will only grant waivers for CIA UAP exam credits that were awarded based on work at universities in Canada. The list of candidates granted waivers by the CIA is provided to the CAS following the end of a semester. The CAS automatically updates its records. No further action is required of candidates.

Note:

- For Exam 1, starting with courses given in summer of 2019, the CIA UAP will recognize courses completed with a minimum grade requirement at many of the 11 accredited universities in Canada.
- Under previous education structures, the CAS recognized the exam waivers for CAS Exams 3L and LC.
- If a candidate has been granted a waiver for CAS Exam 4 under the University Accreditation Program through course work completed by 12/31/2018, then they will receive credit for CAS Exam 4 and subsequently CAS Exam MAS-II.

Starting in 2019, a candidate completing **both** the CIA Professionalism Workshop and the Practice Education Course (PEC) will receive credit for the CAS Course on Professionalism.

China Association of Actuaries

The CAS recognizes the preliminary examinations sponsored by the China Association of Actuaries (CAA). Credit will be granted for examinations passed or waived in accordance with examination equivalencies between the CAS syllabus and the syllabi of the China Association of Actuaries.

The CAS will not grant credit for examinations waived on account of academic records achieved in U.S. universities, nor for credit granted to candidates not qualifying directly in obtaining membership through the normal qualification/examination process.

Credit will not be given to Fellows of the CAA who have attained their designation through mutual recognition rather than through the organization's standard credentialing process. Fellows by mutual recognition should pursue examination waivers based on their original credentials.

The CAS has approved the following waiver policy:

CAA Exam	Waiver Granted for CAS Exam/Educational Experience
A1	Exam 1
A2	Exam 2
А3	Exam MAS-I
A4	VEE-Economics VEE-Economics
А7	VEE-Accounting and Finance

Note: Waivers granted under the previous "cohort" policy will not be revoked.



Institute and Faculty of Actuaries (U.K.), Actuaries Institute (Australia), Actuarial Society of South Africa (ASSA), and Institute of Actuaries of India Examinations

The CAS recognizes some of the examinations sponsored by the Institute and Faculty of Actuaries (United Kingdom), Actuaries Institute (Australia), Actuarial Society of South Africa (ASSA), and the Institute of Actuaries of India. Credit will be granted for examinations passed or waived in accordance with examination equivalencies between the CAS syllabus and the syllabi of each of the aforementioned actuarial organizations.

The CAS will not grant credit for examinations waived on account of academic records achieved in U.S. universities, nor for credit granted to candidates not qualifying directly in obtaining membership through the normal qualification/examination process.

Credit will not be given to Fellows of these actuarial organizations who have attained their designation through mutual recognition rather than through the organization's standard credentialing process. Fellows by mutual recognition should pursue examination waivers based on their original credentials.

The CAS has approved the following waiver policy:

Subject of the Institute and Faculty of Actuaries (U.K.), Actuaries Institute (Australia), and Institute of Actuaries of India	Subject of the Actuarial Society of South Africa	Waiver Granted for CAS Exam/Educational Experience
CT2 or CB1	A103 orA113	VEE-Accounting and Finance
CT7 or CB2	A102 or A112	VEE-Economics
CT3 or CS1	A101 or A111	Exam 1
CT1 or CM1	A201 or A211	Exam 2
CT8 or CM2	A205 or A214	Exam 3F
CT3, CT4, and CT6 (passed after 9/1/2016)	A101, A202, and A204 (passed after 9/1/2016)	Exam MAS-I
or	or	
CS1 and CS2	A111 and A212	



Society of Actuaries

The CAS recognized the SOA exams listed in the chart below. Candidates who check the "Property and Casualty" field on their preliminary exam application will have the results of their exams automatically updated in the CAS candidate database. Candidates who did not check the "Property and Casualty" field can have their exam results verified and updated in the CAS candidate database by completing the online form.

The CAS recognizes the following exams and the transition rules adopted by the SOA for the changes to their examinations in 2017:

SOA Exam	Waiver Granted for CAS Exam
P (Probability)	1
FM (Financial Mathematics)	2
MFE (Models for Financial Economics)	3F (prior to 7/1/2018)
IFM (Investments and Financial Markets)	3F (after 7/1/2018)
C (Construction of Actuarial Models)	4 (prior to 7/1/2018)

CAS Exam Requirements of SOA Members

An actuary who achieved Fellowship (FSA) or Associateship (ASA) of the SOA by completing the qualification requirements of the SOA, not solely in recognition of membership of another actuarial association, has CAS examination credit for:

Exam 1

Exam 2

Exam 3F

Exam 4 (prior to 7/1/2018)

VEE-Accounting and Finance

VEE-Economics

Therefore, the remaining exams/courses required of an ASA or FSA to achieve ACAS are:

Online Course 1

Online Course 2

Exam MAS-I[†]

Exam MAS-II^{††}

Exam 5

Exam 6

CAS Course on Professionalism

[†] If a SOA Member completed SOA Exam MLC and VEE-Applied Statistics prior to 2014, credit for CAS Exam S would be granted under Transition Rules and subsequently Exam MAS-I.

^{††} If a SOA Member completed SOA Exam C prior to 7/1/2018, they will receive credit for CAS Exam 4 and subsequently Exam MAS-II.



Important Notes:

- The syllabus material covered on CAS Exam 7 is required in addition to ACAS (with credit for current Exam 6-United States) to sign a Statement of Actuarial Opinion, NAIC Property and Casualty Annual Statement, in the United States. See Regulatory Guidance for complete details.
- At this time, there is no waiver of any other CAS exams based on the SOA's General Insurance (GI) examination process.

Members of Other Actuarial Organizations

For individuals of actuarial organizations that are a member of the International Association of Actuaries (IAA), the CAS will grant waivers for its preliminary examinations/educational requirements as defined by the Executive Council (CAS Exams 1, 2, and 3F, and Validation by Educational Experience requirements) provided that the organization's individual member achieved the highest possible designation in that organization and has been practicing as a professional actuary for at least two years subsequent to obtaining the qualification.

Candidates of Other Actuarial Organizations

Actuarial organizations that are full members of the IAA and have an exam-based admissions requirement may request that the CAS grant waivers to its individual candidates for the CAS preliminary examinations/educational requirements—as a cohort for CAS Exams 1, 2, and 3F, and Validation by Educational Experience requirements—based on credit for their examinations that meet certain IAA requirements. An actuarial organization should contact the CAS at exam-waivers@casact.org for the requirements to obtain this approval. All organization submissions are subject to the approval of the vice president-admissions and Executive Council.

Online Courses and VEE

Online Courses: The CAS will grant a waiver of CAS Online Course 1, Risk Management and Insurance Operations, to those who have the Chartered Property Casualty Underwriter (CPCU) designation.

Validation by Educational Experience: Unlike other CAS admissions requirements, the Validation by Educational Experience (VEE) requirements are generally fulfilled outside an actuarial organization. Candidates requesting waiver of any VEE requirements based on actuarial exams should follow the procedure for requesting a waiver. Most candidates, however, will fulfill the VEE requirements through approved educational experiences and must submit the Application for Validation by Educational Experience Credit. Details are provided in the VEE section of this *Syllabus*.

Waiver Request Process

For a waiver of a CAS admissions requirement that has an approved waiver policy stated above, candidates should present their request to the CAS with appropriate evidence that demonstrates the passing of (or score on) the educational equivalent for which a waiver is requested. Please address all waiver requests to exam-waivers@casact.org.

Requests for waivers for CAS admissions requirements for which there currently is no approved waiver policy are considered on a case-by-case basis. Candidates must present their requests to the CAS and include with their applications documented evidence that demonstrates the asserted equivalence, as well as the appropriate educational policy material of their local actuarial organization or appropriate educational organization. If such material is not included, the CAS will request it from the candidates. The vice president-admissions will review all such requests and, when appropriate, recommend action to the Executive Council.





D. CAS Code of Professional Ethics for Candidates

The purpose of the Casualty Actuarial Society (CAS) Code of Professional Ethics for Candidates (Candidate Code) is to require actuarial candidates to adhere to the high standards of conduct, practice, and qualifications of the actuarial profession, thereby supporting the actuarial profession in fulfilling its responsibility to the public. An actuarial candidate shall comply with the Candidate Code. An actuarial candidate who commits a material violation of the provisions of the Candidate Code shall be subject to the counseling and discipline procedures of the CAS.

"Actuarial candidates" are those persons who have registered for a CAS specific exam but have yet to fulfill all of the requirements for admission into the CAS. In situations where actuarial candidates perform actuarial work, their "principal" is defined as their client or employer. "Actuarial services" are professional services provided to a principal by an individual acting in the capacity of an actuary. Such services include the rendering of advice, recommendations, findings, or opinions based upon actuarial considerations.

Rule 1: An actuarial candidate shall act honestly, with integrity and competence, to uphold the reputation of the actuarial profession.

Rule 2: An actuarial candidate shall not engage in any professional conduct involving dishonesty, fraud, deceit, or misrepresentation or commit any act that reflects adversely on the actuarial profession.

Rule 3: An actuarial candidate shall perform actuarial services with courtesy and professional respect and shall cooperate with others in the principal's interest.

Rule 4: An actuarial candidate shall adhere to the CAS Policy on Examination Discipline.

Rule 5: Actuarial candidates are not authorized to use membership designations of the CAS until they are admitted to membership by the CAS Executive Council.

Rule 6: An actuarial candidate shall not disclose to another party any confidential information unless authorized to do so by the principal or required to do so by law, statute, or regulation. Confidential information includes information of a proprietary nature and information that is legally restricted from circulation.

Rule 7: An actuarial candidate shall respond promptly, truthfully, and fully to any request for information by, and cooperate fully with, appropriate counseling and disciplinary body of the CAS in connection with any disciplinary, counseling or other proceeding of such body relating to the Candidate Code. The actuarial candidate's responsibility to respond shall be subject to applicable restrictions listed in Rule 6 and those imposed by law, statute, or regulation.

(The CAS Board of Directors approved the code above on November 12, 2006, effective with the Spring 2008 exam sitting.)

A copy of the Casualty Actuarial Society <u>Rules of Procedure for Disciplinary Actions Involving Candidates</u> is available on the CAS website.



STUDY RESOURCES

Study and Exam Techniques

Candidates may want to review various articles previously published in *Future Fellows*. The articles can be found through the link titled <u>Helpful Future Fellows Articles</u> in the Resources section under the Exams & Admissions section of the CAS website. These articles provide insight into the examination process. In reviewing these past articles, candidates should keep in mind that examination processes have changed over time.

Syllabus Updates

Occasionally, the course of reading for an examination may be changed after publication of the exam's syllabus. Candidates may review <u>syllabus updates</u> on the Syllabus of Basic Education webpage under the Exams & Admissions section of the CAS website for changes to the individual examination syllabi.

Study Notes for CAS-Administered Examinations

Official Study Notes are published to help candidates prepare for the examinations. In some instances, Study Notes are the principal materials for study; in others, they are designed to coordinate the subject matter for the candidate or to complement other readings. Study Notes may be downloaded at no charge from the specific exam syllabus webpage.

Study Kits for CAS-Administered Examinations

The Study Kit contains required readings not owned by the CAS but for which the CAS has been granted permission to include in the Study Kit. Generally, Study Kits will be available in mid-December for the following April/May examinations and by mid-June for the following October/November examinations. Study Kits may be purchased from the CAS Online Store; there are NO RETURNS and NO REFUNDS.

Online Publications for CAS-Administered Examinations

All readings that are denoted as Online Publications (OP) will be available at no charge on a webpage for each examination titled Complete Online Text References. A link to this webpage is found in the Syllabus section of the individual examination page under the Exams & Admissions section of the CAS website.

Online Courses 1/CA1 and 2/CA2

All required educational content for Online Courses 1/CA1 and 2/CA2 is provided in the online courses themselves.



Sample Examination Questions

Preliminary Exams

Sample examination questions for Exams 1, 2, and 3F may be available from the sponsoring organizations.

CAS-Administered Exams

Starting with the Fall 2020 exam administration, the CAS no longer publishes the examinations.

All past exams and Examiner's Reports, prior to the Fall 2020 exam administration, will be available to candidates for study purposes, providing a significant number of problems to work through for existing syllabus material (see Past CAS-Administered Examinations, below). As new material is added to the syllabus, the CAS will publish sample questions and answers to assist candidates in understanding how the new material may be tested on an exam.

Sample questions for Exams MAS-I, MAS-II, and 5 through 9 are available on the Pearson VUE/CAS website.

Past CAS-Administered Examinations

In referring to previously administered exams, candidates should keep in mind that the questions were based on the Learning Objectives in effect for that particular examination and may not reflect the current Learning Objectives. Candidates may also expect future examinations to vary somewhat as to the proportions of question styles and subjects. New forms of questions may appear from time to time, and the total number of questions may vary from one exam sitting to the next.

Material for examinations administered prior to Fall 2020 can be found as follows:

Exams MAS-I and MAS-II

Copies of Exams MAS-I and MAS-II administered before Fall 2020 are available at no charge in the <u>Past Exams and Pass Marks</u> section of the CAS website. Candidates can also look to previous CAS-administered Exams 3L, LC, ST, and S for questions/answers for Learning Objectives that overlap with Exams MAS-I and MAS-II.

<u>Sample questions/answers for MAS-II</u> and <u>sample questions/answers for MAS-II</u> along with a <u>case study for Exam MAS-II</u> are available in the Study Tools section of the respective individual exam webpage.

Copies of past exams including answer keys for Exams 3L, LC, ST, and S are available at no charge in the Past Exams and Pass Marks section of the CAS website. While the last exam administration was October 2013 for Exam 3L, May 2016 for Exams LC and ST, and October 2017 for Exam S, copies of past Exams 3L, LC, ST, and S are still provided to assist candidates in preparing for Exam MAS-I and MAS-II.

Exams 5 through 9

Copies of exams administered before Fall 2020 and the corresponding Examiner's Reports for Exams 5 through 9 are available at no charge in the <u>Past Exams and Pass Marks</u> section of the CAS website. The Examiner's Report includes narratives for each question describing where points were achieved and where the candidates commonly missed points.



E-Mail Study Groups

The CAS has e-mail study groups available on the Online Community for those preparing for CAS Examinations. To join a CAS e-mail study group, click on the corresponding community and then click "Join" on the right sidebar. Please direct any related questions to Sophie Uy, CAS IT and Online Services Coordinator, at suy@casact.org.

CAS Library

The CAS Library has a limited number of the books marked with a bold **B** in this *Syllabus* available for loan. Candidates registered for CAS Examinations and all members of the CAS have access to the library. The CAS Library is located at the CAS Office in Arlington, Virginia. Candidates who reside in East Asia should contact the Casualty Actuarial Society (Hong Kong Office) to borrow CAS Library books available at that location.

Books and manuals may be withdrawn from the library for a period of one month without charge. In general, not more than two references may be in the hands of one borrower at a time.

Requests for library books may be sent via e-mail or in writing to the addresses below. The request must include the borrower's complete name, address, and telephone number as well as the complete title(s) and author(s) of the requested book(s).

For Candidates Outside East Asia:	For Candidates in East Asia:
Casualty Actuarial Society	Joint Actuaries Office — Hong Kong
Attention: Library Service	Casualty Actuarial Society (Hong Kong Office)
4350 N. Fairfax Drive, Suite 250	E-mail: hongkonglibrary@casact.org
Arlington, Virginia 22203	
E-mail: <u>library@casact.org</u>	

Candidates are responsible for the cost of returning library books. Books must be returned to the office from which they were borrowed. The CAS ships the requested book(s) in the United States via United Parcel Service (UPS) and internationally via airmail. Due to delays in the mail system, the CAS requires all shipments of books returned to the CAS Office to be shipped via UPS, FedEx, or an equivalent carrier with tracking capabilities. Please do not use the postal service. Overdue books will be charged at a cost of 25¢ per day.

Books that are not available through the CAS Library may be obtained by contacting the organizations listed in the Publishers and Distributors section at the end of each examination syllabus section.



2021 SYLLABUS UPDATES (as of 09/14/2021)

The following are the changes made to the *Syllabus of Basic Education* after its initial publication.

2021 Spring (April/May) Examinations

Exam 6-United States — Regulation and Financial Reporting

Two updates have been made to the syllabus:

- An erratum is included for the "Reinsurance Accounting & Strategy for the Actuary," paper by Cedar & Thompson.
- A clarification is made to the citation for the "Reinsurance Commutation" paper by Klann.

2021 Fall (October) Examinations

Exam 5 — Basic Techniques for Ratemaking and Estimating Claim Liabilities

In May 2021, the CAS Board of Directors agreed to reinstate the Statement of Principles regarding Property and Casualty Insurance Ratemaking, for reference for U.S.-regulated ratemaking. Considering this decision, this reading has been included in the syllabus for the Fall 2021 exam administration.

Exam 6-International — Regulation and Financial Reporting

The final version of the CAS Study Note "An Introduction to IFRS 17 for P&C Actuaries" by Caramgno, N.; Mamane, D.; and Neilson, L. is now available on the CAS website.

Note: This Syllabus is subject to change in the future.

The Syllabus for each examination is defined in the form of Learning Objectives, Knowledge Statements, and Readings. The Learning Objectives present the learning goals for the underlying subjects being tested and set forth, usually in broad terms, what the candidate should be able to do in actual practice. The Knowledge Statements describe the body of knowledge corresponding to the exam subject and are illustrative of the scope of each Learning Objective. The Readings are recommended resources that support the Learning Objectives and may assist candidates to prepare for the examination. The CAS is not responsible for any errors or omissions found in the content of the resources identified in the Readings.

Syllabus Updates, 2021 1



SYLLABUS OF BASIC EDUCATION 2021 Probability – Exam 1

The syllabus for this basic education requirement is defined in the form of learning objectives that set forth, usually in broad terms, what the candidate should be able to do in actual practice.

Please check the "Syllabus Updates" section of the CAS Web Site for any changes to the Syllabus. The options for obtaining credit for this basic education requirement are listed below and in Examination Rules, C. Grades and Accreditation, Waivers of Examinations section of the Syllabus.

The purpose of the syllabus is to develop knowledge of the fundamental probability tools for quantitatively assessing risk. The application of these tools to problems encountered in actuarial science is emphasized. A thorough command of the supporting calculus is assumed. Additionally, a very basic knowledge of insurance and risk management is assumed.

A. General Probability

- 1. Use and apply the following concepts in a risk management context:
 - Set functions including set notation and basic elements of probability
 - · Mutually exclusive events
 - Addition and multiplication rules
 - Independence of events
 - Combinatorial probability
 - Conditional probability
 - Bayes Theorem / Law of total probability

SYLLABUS OF BASIC EDUCATION 2021 Probability – Exam 1

B. Univariate Probability Distributions

This section includes binomial, negative binomial, geometric, hypergeometric, Poisson, uniform, exponential, gamma, and normal distributions.

LEARNING OBJECTIVES

- 1. Use and apply the following concepts in a risk management context:
 - Probability functions and probability density functions
 - Cumulative distribution functions
 - Mode, median, percentiles, and moments
 - Variance and measures of dispersion
 - Moment generating functions
 - Transformations

C. Multivariate Probability Distributions

This section includes the bivariate normal distribution.

- 1. Use and apply the following concepts in a risk management context:
 - Joint probability functions and joint probability density functions
 - Joint cumulative distribution functions
 - Central Limit Theorem
 - Conditional and marginal probability distributions
 - Moments for joint, conditional, and marginal probability distributions
 - Joint moment generating functions
 - Variance and measures of dispersion for conditional and marginal probability distributions
 - Covariance and correlation coefficients
 - Transformations and order statistics
 - · Probabilities and moments for linear combinations of independent random variables

SYLLABUS OF BASIC EDUCATION 2021 Probability – Exam 1

Options for Obtaining Exam 1 Credit

The CAS will grant credit for Exam 1 to those who have successfully completed one of the following examinations:

Organization	Examination
Actuarial Society of South Africa	A111, Actuarial Statistics
Actuaries Institute (Australia)	CS1, Actuarial Statistics 1
Canadian Institute of Actuaries (CIA)	University Accreditation Program credit for Probability ¹
China Association of Actuaries	CAA, A1 Probability
Institute of Actuaries of India	CS1, Actuarial Statistics 1
Institute and Faculty of Actuaries (U.K.)	CS1, Actuarial Statistics 1
Society of Actuaries	P, Probability

1. For credit granted through the CIA's University Accreditation Program, the list of candidates granted waivers by the CIA is provided to the CAS following the end of a semester. The CAS automatically updates its records. No further action is required of candidates.

To obtain credit, candidates should follow the procedures outlined on the <u>Waivers of Examination</u> page of the CAS website.

Version: Exam_1_2021 v03 2020_12_16.doc



Financial Mathematics – Exam 2

The syllabus for this basic education requirement is defined in the form of learning objectives that set forth, usually in broad terms, what the candidate should be able to do in actual practice.

Please check the "Syllabus Updates" section of the CAS Web Site for any changes to the Syllabus. The options for obtaining credit for this basic education requirement are listed below and in Examination Rules, C. Grades and Accreditation, Waivers of Examinations section of the Syllabus.

The purpose of the syllabus is to develop knowledge of the fundamental concepts of financial mathematics, and how those concepts are applied in calculating present and accumulated values for various streams of cash flows as a basis for future use in: reserving, valuation, pricing, asset/liability management, investment income, capital budgeting, and valuing contingent cash flows. The candidate will also be introduced to financial instruments, including derivatives, and the concept of no-arbitrage as it relates to financial mathematics.

A basic knowledge of calculus and an introductory knowledge of probability is assumed.

A. Interest Theory

- 1. For time value of money, define and recognize the definitions of the following terms:
 - Interest rate (rate of interest)
 - Simple interest
 - Compound interest
 - Accumulation function
 - Future value
 - Present value/net present value
 - Discount factor
 - Discount rate (rate of discount)
 - Convertible m-thly
 - Nominal rate
 - Effective rate
 - Inflation and real rate of interest
 - Force of interest
 - · Equation of value

Financial Mathematics - Exam 2

- 2. For time value of money, the candidate will be able to do the following:
 - Given any two of interest rate, present value, or future value, calculate the third based on simple or compound interest.
 - Given any one of the effective interest rate, the nominal interest rate convertible m-thly, the effective discount rate, the nominal discount rate convertible m-thly, or the force of interest, calculate all of the other items.
 - Write the equation of value given a set of cash flows and an interest rate.
- 3. For annuities with payments that are not contingent, define and recognize the definitions of the following terms:
 - Annuity-immediate
 - Annuity-due
 - Perpetuity
 - Payable m-thly, or Payable continuously
 - Level payment annuity
 - · Arithmetic increasing/decreasing payment annuity
 - · Geometric increasing/decreasing payment annuity
 - Term of annuity
- 4. For annuities with payments that are not contingent, the candidate will be able to do the following:
 - Given an annuity with level payments, immediate (or due), payable m-thly, (or payable
 continuously), and any three of present value, future value, interest rate, payment, and term calculate
 the remaining two items.
 - Given an annuity with non-level payments, immediate (or due), payable m-thly, (or payable continuously), the pattern of payment amounts, and any three of present value, future value, interest rate, payment amounts, and term of annuity calculate the remaining two items.
- 5. For loans, define and recognize the definitions of the following terms:
 - Principal
 - Interest
 - Term of loan
 - Outstanding balance
 - Final payment (drop payment, balloon payment)
 - Amortization
 - Sinking fund
- 6. For loans, the candidate will be able to do the following:
 - Given any four of term of loan, interest rate, payment amount, payment period, principal, calculate the remaining items.
 - Calculate the outstanding balance at any point in time.
 - Calculate the amount of interest and principal repayment in a given payment.
 - Given the quantities, except one, in a sinking fund arrangement calculate the missing quantity.

Financial Mathematics - Exam 2

- 7. For bonds, define and recognize the definitions of the following terms:
 - Price
 - Redemption value
 - Par Value/Face value
 - · Coupon, Coupon rate
 - Term of bond
 - Yield rate
 - Callable/non-callable
 - Book value
 - Accumulation of discount/Amortization of premium
- 8. For bonds, the candidate will be able to do the following:
 - Given any four of price, redemption value, yield rate, coupon rate, and term of bond, calculate the remaining item.
- 9. For general cash flows and portfolios, define and recognize the definitions of the following terms:
 - Yield rate/rate of return
 - Dollar-weighted rate of return/Time-weighted rate of return
 - Current value
 - Duration (Macaulay, modified and effective)
 - Convexity
 - · Portfolio and investment year allocation methods
 - Spot rate
 - Forward rate
 - Yield curve
 - Stock price, stock dividend
- 10. For general cash flows and portfolios, the candidate will be able to do the following:
 - Calculate the current value of a set of cash flows.
 - Calculate the portfolio yield rate.
 - Calculate the dollar-weighted and time-weighted rate of return.
 - Calculate the duration and convexity of a set of cash flows.
 - Calculate either Macaulay or modified duration given the other.
 - Use duration and convexity to approximate the change in present value due to a change in interest rate.
 - Calculate the price of a stock using the dividend discount model.
- 11. For immunization, define and recognize the definitions of the following terms:
 - Cash-flow matching
 - Immunization (including full immunization)
 - Redington immunization

Financial Mathematics - Exam 2

LEARNING OBJECTIVES

- 12. For immunization, the candidate will be able to do the following:
 - Construct an investment portfolio to fully immunize a set of liability cash flows.
 - Construct an investment portfolio to match present value and duration of a set of liability cash flows.
 - Construct an investment portfolio to exactly match a set of liability cash flows.

B. Financial Economics

- 1. For general derivatives, define and recognize the definitions of the following terms:
 - · Derivative, Underlying asset, Over-the-counter market
 - Ask price, Bid price, Bid-ask spread
 - Short selling, Short position, Long position
 - Stock index
 - Spot price
 - Net profit/payoff
 - Credit risk
 - Marking-to-market
 - Margin, Maintenance margin, Margin call
- 2. For general derivatives, evaluate an investor's margin position based on changes in asset values.
- 3. For options, define and recognize the definitions of the following terms:
 - Call option, Put option
 - Expiration, Expiration date
 - Strike price/Exercise price
 - European option, American option, Bermudan option
 - In-the-money, At-the-money, Out-of-the-money
 - Covered call, Naked writing
 - Dividends
 - Put-call parity
- 4. For options, evaluate the payoff and profit of basic derivative contracts.

Financial Mathematics - Exam 2

- 5. For hedging and investment strategies, define and recognize the definitions of the following terms:
 - Hedging, Arbitrage
 - Diversifiable risk, Nondiversifiable risk
 - Synthetic forwards
 - Spreads (including bull, bear, box, and ratio spreads)
 - Collars (including zero-cost collars), Paylater strategy
 - Straddles (including strangles, written straddles and butterfly spreads)
 - Convertible bond, Mandatorily convertible bond
- 6. For hedging and investment strategies, the candidate will be able to:
 - Explain how derivative securities can be used as tools to manage financial risk.
 - Explain the reasons to hedge and not to hedge.
 - Evaluate the payoff and profit of hedging strategies.
- 7. For forwards and futures, define and recognize the definitions of the following terms:
 - Forward contract, Prepaid forward contract
 - · Outright purchase, Fully leveraged purchase
 - Implied repo rate
 - Cost of carry
 - Lease rate
 - Futures contract
- 8. For forwards and futures, the candidate will be able to:
 - Determine forward price from prepaid forward price.
 - Explain the relationship between forward price and futures price.
 - Explain the relationship between forward price and future stock price.
 - Use the concept of no-arbitrage to determine the theoretical value of futures and forwards.
 - Given any four of call premium, put premium, forward price, strike price and interest rate, calculate the remaining item using the put-call parity formula.
- 9. For swaps, define and recognize the definitions of the following terms:
 - Swap, Prepaid swap
 - Swap term, Swap spread, Notional Amount
 - · Simple commodity swap, Interest rate swap
 - Deferred swap
- 10. Use the concept of no-arbitrage to determine the theoretical values of swaps.

Financial Mathematics - Exam 2

Options for Obtaining Exam 2 Credit

The CAS will grant credit for Exam 2 to those who have successfully completed one of the following examinations:

Organization	Examination
Actuarial Society of South Africa	A211, Mathematics for Finance
Actuaries Institute (Australia)	CM1, Actuarial Mathematics 1
Canadian Institute of Actuaries (CIA)	University Accreditation Program credit for Financial Mathematics ¹
China Association of Actuaries	CAA, A2 Interest Theory
Institute of Actuaries of India	CM1, Actuarial Mathematics 1
Institute and Faculty of Actuaries (U.K.)	CM1, Actuarial Mathematics 1
Society of Actuaries	Exam FM, Financial Mathematics

1. For credit granted through the CIA's University Accreditation Program, the list of candidates granted waivers by the CIA is provided to the CAS following the end of a semester. The CAS automatically updates its records. No further action is required of candidates.

To obtain credit otherwise, candidates should follow the procedures outlined on the <u>Waivers of Examination</u> page of the CAS website.

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Financial Economics – Exam 3F

The syllabus for this basic education requirement is defined in the form of learning objectives that set forth, usually in broad terms, what the candidate should be able to do in actual practice.

Please check the "Syllabus Updates" section of the CAS Web Site for any changes to the Syllabus. The options for obtaining credit for this basic education requirement are listed below and in Examination Rules, C. Grades and Accreditation, Waivers of Examinations section of the Syllabus.

The purpose of the syllabus is to develop the candidate's knowledge of investment and financial markets. A thorough knowledge of calculus, probability, and interest theory is assumed.

A. Investment Markets

LEARNING OBJECTIVES

- 1. Understand mean-variance portfolio theory and use it to calculate risk-return relationships for assets and portfolios.
- 2. Understand asset-pricing models, including the capital asset pricing model, and factor models.
- 3. Understand the different levels of market efficiency, and how behavioral finance explains market anomalies and inefficiencies.

B. Corporate Finance

LEARNING OBJECTIVES

- 1. Calculate and interpret different measures of investment risk, and understand their application in project analysis and capital budgeting.
- 2. Explain the key elements of capital structure considerations.

C. Financial Derivatives: Forwards and Futures

- 1. Understand the characteristics of forwards, and calculate prices, payoffs, and profits.
- 2. Understand the characteristics of futures and how they differ from forwards, including margins and marking-to-market.

Financial Economics - Exam 3F

D. Financial Derivatives: Options

LEARNING OBJECTIVES

- 1. Understand the characteristics and cash flows of financial options.
- 2. Calculate the value of European and American options using the binomial model.
- 3. Calculate the value of European options using the Black-Scholes option-pricing model
- 4. Identify the situations where the values of European and American options are the same.
- 5. Interpret the option Greeks (i.e., option price partial derivatives).
- 6. Explain and demonstrate how to control risk using the method of delta-hedging.
- 7. Explain the cash flow characteristics of exotic options.
- 8. Explain the properties of a lognormal distribution and explain the Black-Scholes formula as an expected value for a lognormal distribution.

Options for Obtaining Exam 3F Credit

The CAS will grant credit for basic education requirement for Exam 3F to those who have successfully completed one of the following examinations:

Organization	Examination
Actuarial Society of South Africa	A214, Financial Engineering & Loss Reserving
Actuaries Institute (Australia)	CM2, Financial Engineering & Loss Reserving
Canadian Institute of Actuaries (CIA)	University Accreditation Program credit for Models for Financial Economics ¹
Institute of Actuaries of India	CM2, Financial Engineering & Loss Reserving
Institute and Faculty of Actuaries (U.K.)	CM2, Actuarial Mathematics 2
Society of Actuaries	IFM, Investment and Financial Markets

1. For credit granted through the CIA's University Accreditation Program, the list of candidates granted waivers by the CIA is provided to the CAS following the end of a semester. The CAS automatically updates its records. No further action is required of candidates.

To obtain credit otherwise, candidates should follow the procedures outlined on the <u>Waivers of Examination</u> page of the CAS website.

Version: Exam_3F_2021 v02 2020_12_16.doc



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Basic Techniques for Ratemaking and Estimating Claim Liabilities – Exam 5

The syllabus for this four-hour exam is defined in the form of learning objectives, knowledge statements, and readings.

LEARNING OBJECTIVES set forth, usually in broad terms, what the candidate should be able to do in actual practice. Included in these learning objectives are certain methodologies that may not be possible to perform on an examination, such as complex simulations, but that the candidate would still be expected to explain conceptually in the context of an examination.

KNOWLEDGE STATEMENTS identify some of the key terms, concepts, and methods that are associated with each learning objective. These knowledge statements are not intended to represent an exhaustive list of topics that may be tested, but they are illustrative of the scope of each learning objective.

READINGS support the learning objectives. It is intended that the readings, in conjunction with the material on earlier examinations, provide sufficient resources to allow the candidate to perform the learning objectives. Some readings are cited for more than one learning objective. The CAS Syllabus & Examination Committee emphasizes that candidates are expected to use the readings cited in this *Syllabus* as their primary study materials.

Thus, the learning objectives, knowledge statements, and readings complement each other. The learning objectives define the behaviors, the knowledge statements illustrate more fully the intended scope of the learning objectives, and the readings provide the source material to achieve the learning objectives. Learning objectives should not be seen as independent units, but as building blocks for the understanding and integration of important competencies that the candidate will be able to demonstrate.

Note that the range of weights shown should be viewed as a guideline only. There is no intent that they be strictly adhered to on any given examination—the actual weight may fall outside the published range on any particular examination.

The overall section weights should be viewed as having more significance than the weights for the individual learning objectives. Over a number of years of examinations, absent changes, it is likely that the average of the weights for each individual overall section will be in the vicinity of the guideline weight. For the weights of individual learning objectives, such convergence is less likely. On a given examination, in which it is very possible that not every individual learning objective will be tested, there will be more divergence of guideline weights and actual weights. Questions on a given learning objective may be drawn from any of the listed readings, or a combination of the readings. There may be no questions from one or more readings on a particular exam.

After each set of learning objectives, the readings are listed in abbreviated form. Complete text references are provided at the end of this exam syllabus.

Items marked with a bold **OP** (Online Publication) are available at no charge and may be downloaded from the CAS website.

Please check the "Syllabus Updates" section of the CAS Web Site for any changes to the Syllabus.



Basic Techniques for Ratemaking and Estimating Claim Liabilities – Exam 5

A. Basic Techniques for Ratemaking

Range of weight for Section A: 45-55 percent

This section introduces the general principles of ratemaking as well as specific details regarding data requirements, calculations, key assumptions, and implementation-related issues. Candidates require a thorough understanding of basic ratemaking so that they will be able to analyze data, select appropriate techniques, and develop solutions to problems. This section addresses the advantages and disadvantages of the various ratemaking techniques as they are applied to specific situations and different lines of business. Classification of insureds for the purpose of risk stratification and other important ratemaking topics, such as coinsurance and catastrophe provisions, are also examined in this section.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe, analyze, or design the information requirements for ratemaking related to exposures and demonstrate the use of exposures in ratemaking.	 a. Definition of exposure base b. Characteristics of exposure bases c. Selection of exposure base d. Organization of data: calendar year, policy year, accident year e. Written exposure versus earned exposure versus in-force exposure f. Role of exposures in the ratemaking process g. Influence of changes in exposures
Range of weight: 2-6 percent	
READINGS	
Werner & Modlin, Chapters 1, 3-4	



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LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe, analyze, or design the information requirements for ratemaking related to premiums and demonstrate the use of premiums in ratemaking.	 a. Organization of data: calendar year, policy year, accident year b. Written premium versus earned premium versus in-force premium c. Relationship between earned premium and earned exposure d. Policy terms e. Effect of law changes f. Effect of rate changes g. Determinations of and application of premium trend h. Adjustment for coverage and benefit level changes i. Distributional shifts j. Parallelogram method k. Extension of exposures
Range of weight: 5-9 percent	
READINGS	

- ASOP 13
- Werner & Modlin, Chapters 1, 3, 5, and Appendices A-D



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Basic Techniques for Ratemaking and Estimating Claim Liabilities – Exam 5

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
3. Describe, analyze, or design the information requirements for ratemaking related to loss and loss adjustment expenses and demonstrate the use of loss and loss adjustment expenses in ratemaking. Range of weight: 8-14 percent	a. Organization of the data: calendar year, policy year, accident year, report year b. Policy provisions c. Occurrence coverage d. Claims-made coverage: • Report lag • Coverage triggers • Principles of claims-made policies • Retroactive date • Tail coverage e. Reported losses versus paid losses f. Claim counts g. Loss adjustment expense (allocated and unallocated expenses) h. Loss development i. Frequency trend j. Severity trend k. Pure premium trend l. Approaches to determining trend (e.g., exponential and linear analyses) m. Relationship between trend and loss development n. Effect of law changes o. Effect of changes in mix of business p. Adjustment for coverage and benefit level changes q. Credibility criteria and formulae r. Large loss adjustment s. Reinsurance recoveries t. Reinsurance costs u. Catastrophe adjustment
READINGS	

III.ADIII GO

- ASOP 13
- Werner & Modlin, Chapters 1, 3, 6, 12, 16, and Appendices A-D



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LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS	
4.	Calculate the underwriting expense provisions underlying the overall rate level indication.	a.	Expense categories (e.g., commission, general, other acquisition, taxes, licenses, and fees)
		b.	Sources of data and selection criteria
		c.	Profit and contingency provisions
		d.	Net cost of reinsurance
		e.	Cost of capital
		f.	Fixed expenses and variable expenses
		g.	Differences in procedures for loss adjustment expenses versus underwriting expenses
		h.	Permissible loss ratio
Ra	nge of weight: 0-5 percent		
READINGS			
Werner & Modlin, Chapters 1, 7, and Appendices A-D			

LE	ARNING OBJECTIVES	KN	OWLEDGE STATEMENTS
5.	Calculate the overall rate level indication using the pure premium and loss ratio methods and argue the merits of each.	a.b.c.d.	Statement of Principles, CAS Assumptions of each method Mechanics associated with each method (including organization of the data) When each method works and when it does not
Range of weight: 3-6 percent			
READINGS			
•	 CAS Ratemaking Principles Werner & Modlin, Chapters 1, 8, and Appendices A-D 		



LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe, analyze, and validate the considerations beyond the calculated estimate of the rate when selecting a change to implement.	b. Hegulatory constraints
Range of weight: 0-5 percent	
READINGS • Werner & Modlin, Chapter 13	

LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS	
7.	Explain the purpose for segregating data into homogeneous groups and summarize the considerations for determining such groups.	a.b.c.d.e.	Standard of Practice, ASOP 12 Criteria for selection of classification grouping Credibility Adverse Selection Practicality
Rar	nge of weight: 0-5 percent		
RE	READINGS		
•	ASOP 12Werner & Modlin, Chapter 9		



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LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
8. Develop rating differentials for classification and territory and relativities for deductibles and increased limits. Range of weight: 10-14 percent	 a. Formulae and process for each rating differential or relativity b. Credibility and complements of credibility c. Off balance d. Capping of change e. Loss elimination f. Basic limits versus total limits g. Layers of loss h. Expense adjustments i. Shortcomings of Univariate Methods j. Benefits of Multivariate Methods k. Generalized Linear Models: Output Diagnostics, including Standard Errors, Deviance Tests, Chi-Square Test, and Consistency Test Model Validation
READINGS	<u>I</u>
Werner & Modlin, Chapters 9-12, 15 and Appendic	es E-F

LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS
9.	Assess the considerations for implementing rates to achieve an organization's goals.	a. Rating algorithmsb. Rating variables and differentialsc. Fixed expenses, if applicabled. Expense fee calculation
		e. Calculation of final ratesf. Minimum premiumsg. Non-pricing solutions
Ra	nge of weight: 0-3 percent	
RE	ADINGS	
•	Werner & Modlin, Chapter 14	



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LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Calculate premium for policies with coinsurance	a. Definition of coinsurance
provisions.	b. Insurance to value
	c. Common policy provisions
	d. Layers of loss
	e. Coverage issues
	f. Guaranteed replacement cost
	g. Formulae for coinsurance
Range of weight: 0-5 percent	
READINGS	
Werner & Modlin, Chapter 11	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
11. Perform basic individual risk rating calculations.	a. Purpose of individual risk rating
	b. Schedule rating
	c. Manual rating
	d. Retrospective rating
	e. Experience modification
	f. Composite loss-rated risks
	g. Experience period
	h. Credibility
	i. Layers of loss
	j. Large dollar deductibles
Range of weight: 0-5 percent	
READINGS	
Werner & Modlin, Chapter 15	



2021

Basic Techniques for Ratemaking and Estimating Claim Liabilities – Exam 5

B. Estimating Claim Liabilities

Range of weight for Section B: 45-55 percent

This section explores basic techniques that actuaries use to estimate unpaid claims for both insurance entities and also for non-insurance entities that retain risk. The American Academy of Actuaries' Standard of Practice related to the estimation of unpaid claims is also examined in this section.

LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS	
1.	requirements for estimating unpaid claims.	a.	Types of data and their sources
		b.	Role of homogeneity and credibility of data in the process of estimating unpaid claims
		C.	Fundamentals of different types of insurance (e.g., long tail versus short tail lines of business, low frequency versus high frequency lines)
		d.	Organization of data: calendar year, accident year, policy year, underwriting year, report year
		e.	Insurer's environment
		f.	Importance of accurate estimates of unpaid claims
Ra	nge of weight: 2-6 percent		
RE	ADINGS		
•	Friedland, Chapters 1, 3, and 4 ASOP 43		

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
Build and analyze claim development triangles. Range of weight: 2-6 percent	 a. Purposes of the development triangle b. Development triangle as a diagnostic tool c. Examples and uses of diagnostic development triangles: Claim and claim count Ratio of premium to claims Average values triangles Ratios of claims and counts 	
READINGS		
Friedland, Chapters 5-6		



ASOP 43

SYLLABUS OF BASIC EDUCATION 2021

Basic Techniques for Ratemaking and Estimating Claim Liabilities – Exam 5

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
 3. Construct and appraise unpaid claims estimates using each of the following estimation techniques: Development technique, including case outstanding technique Expected claim technique Bornhuetter-Ferguson technique Cape Cod technique Frequency-Severity techniques Benktander technique 	 a. Standards of Practice, ASOP 43 b. The claim process c. Assumptions of each estimation technique d. Mechanics associated with each technique (including organization of the data) e. Reporting and payment patterns f. When each technique works and when each does not g. Key terms: case outstanding, paid claims, reported claims, incurred but not reported, ultimate claims, claims related expenses, reported and closed claim counts, claim counts closed with no payment, insurance recoverables, exposures, experience period, maturity or age, and components of unpaid claim estimates 	
Range of weight: 14-20 percent		
READINGS		
Friedland, Chapters 1-12, and 15		

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
Assess the influence of operating changes on the estimation of unpaid claims.	 a. How internal operating changes affect estimates of unpaid claims: Claims processing Underwriting and policy provisions Marketing Coding of claim counts and/or claim related expenses Treatment of recoveries such as policyholder deductibles and salvage and subrogation 	
	Reinsurance	
Range of weight: 0-5 percent		
READINGS		
Friedland, Part 3 (Chapters 6-15)		



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Basic Techniques for Ratemaking and Estimating Claim Liabilities – Exam 5

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
Adjust data and/or estimation techniques for changes in the:	Effect on estimation techniques due to change in: rate levels, claim ratio, mix of business		
Internal environment (e.g., claims processes that result in shift in the adequacy of case	b. Use of trend factors and tort reform factors in estimation techniques		
outstanding or shift in settlement rates, change in mix of business, change in rate	c. Identification of changes in case outstanding adequacy		
 External environment (e.g., inflationary or legal environment) 	d. Adjustment for changes in case outstanding adequacy		
	e. Identification of changes in rate of claims settlement		
	f. Adjustment for changes in rate of claims settlement		
	g. Berquist-Sherman techniques		
	h. Adjustment for large losses		
Range of weight: 5-9 percent			
READINGS	1		
Friedland, Chapters 7-14			

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
6. Estimate recoveries.	a. Salvage and subrogation	
	b. Reinsurance	
	c. Key assumptions of estimation techniques	
Range of weight: 0-5 percent		
READINGS		
Friedland, Chapter 14		



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Basic Techniques for Ratemaking and Estimating Claim Liabilities – Exam 5

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
7. Estimate unpaid claim adjustment expenses.	a. Organization of the data
	b. Estimation of unpaid ALAE
	c. Estimation of unpaid ULAE
	d. Key assumptions of estimation techniques
	e. Strengths and weaknesses of the estimation techniques for claim related expenses
Range of weight: 2-7 percent	
READINGS	
Friedland, Chapters 1, 3, 16, and 17	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
Appraise and validate the results of the estimation process for adequacy and reasonableness.	 a. Components of evaluation: Multiple methods Explanation of differences Test statistics (e.g., claim ratios, severities, pure premiums, frequencies, indicated unpaid claims) 	
	b. Monitoring and interim valuations	
Range of weight: 4-8 percent		
READINGS		
Friedland, Chapter 15		

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Basic Techniques for Ratemaking and Estimating Claim Liabilities – Exam 5

Complete Text References for Exam 5

Text references are alphabetized by the citation column.

Citation	Abbreviation	Learning Objective	Source
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice No. 12, Risk Classification (for All Practice Areas)," revised in 2005, updated for deviation language in 2011.	ASOP 12	A7	OP
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice No. 13, Trending Procedures in Property/Casualty Insurance," revised in 2009, updated for deviation language in 2011.	ASOP 13	A2, A3	OP
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice No. 43, Property/Casualty Unpaid Claim Estimates," adopted in 2007, updated for deviation language in 2011.	ASOP 43	B1, B3	OP
Friedland, J.F., Estimating Unpaid Claims Using Basic Techniques, Casualty Actuarial Society, Third Version, July 2010. The Appendices are excluded.	Friedland	B1-B8	OP
Statement of Principles Regarding Property and Casualty Insurance Ratemaking, Casualty Actuarial Society, May 1988. Note: this reading is included for the Fall 2021 exam administration.	CAS Ratemaking Principles	A5	OP
Werner, G, and Modlin, C., <i>Basic Ratemaking</i> , Casualty Actuarial Society, Fifth Edition, May 2016. The Appendices are an integral part of the textbook and will be used for creating questions. Chapter 2 is excluded.	Werner & Modlin	A1-A11	OP



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Basic Techniques for Ratemaking and Estimating Claim Liabilities – Exam 5

Source Key

В	Book—may be purchased from the publisher or bookstore or borrowed from the CAS Library.			
NEW	Indicates new or updated material.			
OP	All text references marked as Online Publications will be available on a web page titled Complete Online Text References.			
SK	Material included in the 2021 Study Kit.			
SKU	Material included in both the 2021 CAS Study Kit and the 2021 Update to the 2020 Study Kit.			

Items printed in **red** indicate an update, clarification, or change.

Publishers and Distributors

Contact information is furnished for those who wish to purchase the text references cited for this exam. Publishers and distributors are independent and listed for the convenience of candidates; inclusion does not constitute endorsement by the CAS.

ACTEX Learning (Mad River Books), 4 Bridge Street, P.O. Box 715, New Hartford, CT 06057; telephone: (800) 282-2839 or (860) 379-5470; fax: (860) 738-3152; e-mail: support@actexmadriver.com; website: www.actexmadriver.com;

Actuarial Bookstore, P.O. Box 69, Greenland, NH 03840; telephone: (800) 582-9672 (U.S. only) or (603) 430-1252; fax: (603) 430-1258; website: www.actuarialbookstore.com.

Actuarial Standards Board, American Academy of Actuaries, 475 N. Martingale Road, Suite 600, Schaumburg, IL 60173; telephone: (847) 706-3513; fax: (847) 706-3599; website: www.actuarialstandardsboard.org.

Casualty Actuarial Society, 4350 N. Fairfax Drive, Suite 250, Arlington, VA 22203; telephone: (703) 276-3100; e-mail: office@casact.org; website: www.casact.org.

Version: Exam_5_2021 v03 2021_05_12.doc



Regulation and Financial Reporting (Nation Specific) Exam 6 – Canada

The syllabus for this four-hour exam is defined in the form of learning objectives, knowledge statements, and readings.

LEARNING OBJECTIVES set forth, usually in broad terms, what the candidate should be able to do in actual practice. Included in these learning objectives are certain methodologies that may not be possible to perform on an examination, such as complex simulations, but that the candidate would still be expected to explain conceptually in the context of an examination.

KNOWLEDGE STATEMENTS identify some of the key terms, concepts, and methods that are associated with each learning objective. These knowledge statements are not intended to represent an exhaustive list of topics that may be tested, but they are illustrative of the scope of each learning objective.

READINGS support the learning objectives. It is intended that the readings, in conjunction with the material on earlier examinations, provide sufficient resources to allow the candidate to perform the learning objectives. Some readings are cited for more than one learning objective. The CAS Syllabus & Examination Committee emphasizes that candidates are expected to use the readings cited in this *Syllabus* as their primary study materials.

Thus, the learning objectives, knowledge statements, and readings complement each other. The learning objectives define the behaviors, the knowledge statements illustrate more fully the intended scope of the learning objectives, and the readings provide the source material to achieve the learning objectives. Learning objectives should not be seen as independent units, but as building blocks for the understanding and integration of important competencies that the candidate will be able to demonstrate.

Note that the range of weights shown should be viewed as a guideline only. There is no intent that they be strictly adhered to on any given examination—the actual weight may fall outside the published range on any particular examination.

The overall section weights should be viewed as having more significance than the weights for the individual learning objectives. Over a number of years of examinations, absent changes, it is likely that the average of the weights for each individual overall section will be in the vicinity of the guideline weight. For the weights of individual learning objectives, such convergence is less likely. On a given examination, in which it is very possible that not every individual learning objective will be tested, there will be more divergence of guideline weights and actual weights. Questions on a given learning objective may be drawn from any of the listed readings, or a combination of the readings. There may be no questions from one or more readings on a particular exam.

After each set of learning objectives, the readings are listed in abbreviated form. Complete text references are provided at the end of this exam syllabus.

Items marked with a bold **SK** or **SKU** constitute the Spring 2021 Exam 6-Canada Study Kit that may be purchased from the CAS Online Store. The Spring 2021 Update to the Spring 2020 Study Kit, which was used for the Fall 2020 examination, includes only the new items marked with a bold **SKU**; the Update may be purchased from the CAS Online Store. Items marked with a bold **OP** (Online Publication) are available at no charge and may be downloaded from the CAS website.



Regulation and Financial Reporting (Nation Specific) Exam 6 – Canada

Please check the "Syllabus Updates" section of the CAS Web Site for any changes to the Syllabus.

The inherent nature of the material addressed in this nation-specific exam makes it subject to continual development and change. It is expected that the candidates will respond to exam questions based on the current syllabus presented below. Recognizing the changing nature of law, regulation, and financial reporting requirements, however, the CAS Syllabus & Examination Committee will strive to acknowledge candidates who also respond with the current state in their solutions to examination questions.

In addition, this exam assumes that the candidate has completed Online Course 2. Online Course 2 contains fundamental background material for both Section A (Regulation of Insurance and Canadian Insurance Law) and Section C (Financial Reporting and Solvency).



Regulation and Financial Reporting (Nation Specific) Exam 6 – Canada

A. Regulation of Insurance and Canadian Insurance Law

Range of weight for Section A: 15-20 percent

Candidates should understand the role of the insurance business as a supplier of a vital service. Because of the essential and highly technical nature of insurance, a system of regulatory controls has been established requiring insurers to demonstrate that they are providing fair and reliable services in accordance with the statutes and regulations of each jurisdiction.

The material in this section encompasses Canadian insurance legislation and regulations including their historical development. Judicial decisions affect insurance regulation and insurance benefits to the extent they interpret the law and thereby modify regulatory behavior. Candidates are presented with a number of Canadian cases that have contributed to the development of legal precedents in the area of insurance.

LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS		
1.	Describe the historical development of insurance legislation and regulations, including the division of responsibility between federal and provincial/state regulators.	a. b. c. d.	British North America Act Privy Council Federal and provincial regulation of insurance Office of the Superintendent of Financial Institutions Foreign and provincial insurance companies Nature of Canadian insurance regulations	
Ra	inge of weight: 2-6 percent			
RE	ADINGS			
•	 Baer and Rendall KPMG PACICC McDonald 			



Regulation and Financial Reporting (Nation Specific) Exam 6 – Canada

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
2. Discuss the current state of insurance regulation	a. Motor vehicle injury compensation systems	
in Canada.	b. Rate regulation in Canada and its effects	
	c. Legislative/Regulatory requirements with respect to Automobile Insurance in Ontario (mandatory insurance coverages, claims settlement practices, underwriting practices, rates, and risk classification)	
	d. Required and prohibited elements of a rate and risk classification system in Ontario Automobile Insurance	
	e. Situations where a certificate of the actuary is required	
	f. Key elements of actuarial analysis required by insurance regulations in Ontario Automobile Insurance	
	g. Elements of actuarial analysis that an actuary must certify (certificate of the actuary)	
	h. Use of credit scoring in ratemaking and underwriting practices	
	i. Market conduct	
	j. Solvency	
Range of weight: 5-8 percent		

READINGS

- AAA Credit Scores
- Alberta TNC
- CIA CSOP (Ratemaking, Section 2600)
- FSCO Coverages
- FSCO Private Auto
- IBC Code of Conduct
- KPMG PACICC
- KPMG Regulatory Oversight
- Marshall
- Ontario Reg. 664
- OSFI Supervisory Framework



LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Discuss the issues, outcome, rationale and implications of landmark decisions for the insurance industry. Range of weight: 5-8 percent	Specific landmark court decisions cited in the Readings section
READINGS	
 Baer and Rendall Davidson Landmark Legal McDonald 	

LE	ARNING OBJECTIVES	KN	OWLEDGE STATEMENTS
4.	Describe the litigation environment with respect to insurance.	a.	Trends in tort litigation, including tort reform and class action suits
		b.	Mass torts; examples of the impact of latent liability can have on P&C insurance companies
		c.	Types of litigation costs
		d.	Canadian litigation system vs. other systems
Ra	nge of weight: 2-6 percent		
RE	ADINGS		
•	Harris		



Regulation and Financial Reporting (Nation Specific) Exam 6 – Canada

B. Government and Industry Insurance Programs

Range of weight for Section B: 15-20 percent

This section focuses on the identification of major Canadian insurance programs administered by government agencies and insurance industry organizations. The candidates are expected to have an understanding of the objectives, operations, and effectiveness of the following insurance programs:

- Agricultural Insurance
- Employment insurance
- Flood insurance
- Guaranty funds including the Canadian Property and Casualty Insurance Compensation Corporation ("PACICC")
- Health care insurance
- Residual personal insurance markets, e.g., auto, property
- Terrorism Risk Insurance
- Workers compensation insurance

LE	ARNING OBJECTIVES	KN	OWLEDGE STATEMENTS
government and incurrence industry programs	a.	Reason for inception	
		b. c.	Major historical developments Philosophy of program
Rai	nge of weight: 5-7 percent		
2.	Describe the operations and risk transfer process	a.	Funding mechanisms and sources of funding
program listed in the introduction to Section B and their interactions with the voluntary private insurance sector.	b.	Allocation/assignment of exposures and associated costs	
	c.	Automobile residual market participation ratios	
	d.	Eligibility provisions	
	e.	Claim settlement and insurance coverage provisions	
		f.	Welfare (subsidization) versus insurance principles
	g.	Private response to gap in government program	
		h.	Government response to gap in private program
Ra	nge of weight: 5-7 percent		



Regulation and Financial Reporting (Nation Specific) Exam 6 – Canada

- Evaluate the effectiveness of a government and insurance industry program (actual, as listed in the introduction to Section B, or hypothetical).
- a. How to measure performance of programs
- b. How well program meets its purpose
- c. Effect of external factors (e.g., economic conditions, weather, regulation, etc.)

Range of weight: 5-7 percent

READINGS

- Agricultural Programs
- Dibra and Leadbetter
- Dutil
- Government Insurers Study Note
- IBC Flood
- Morneau Shepell
- PACICC



Regulation and Financial Reporting (Nation Specific) Exam 6 – Canada

C. Financial Reporting and Solvency

Range of weight for Section C: 50-55 percent

This section addresses financial reporting and solvency issues. The intent is to address Canadian and global issues related to the reporting of financial results for property and casualty insurers. The core of the syllabus focuses on Canadian issues with an overview of relevant differences in other countries.

Candidates should have detailed knowledge of the contents, purposes, and recent changes in the Canadian Annual Return, including recent guidelines issued by the Office of the Superintendent of Financial Institutions (OSFI) and the provincial regulatory authorities. Specifically, candidates are expected to be knowledgeable of the sections of the Canadian Annual Return related to financial statements (such as the balance sheet and income statement), capital statements, insurance, and reinsurance.

This section is complemented by readings on solvency monitoring systems such as the Minimum Capital Test (MCT), Financial Condition Testing, (FCT), and ORSA.

LE	ARNING OBJECTIVES	KN	OWLEDGE STATEMENTS
1.	Describe the elements and prepare the schedules of the Canadian Annual Return using	a.	Financial statements prepared in accordance with IFRS 4
	standards that are current.		Financial position
			Net income
			Comprehensive Income
			Changes in equity
			OSFI annual return
		b.	Valuation of policy liabilities in accordance with accepted actuarial practice in Canada
			Claim liabilities
			Premium liabilities
		c.	Reinsurance accounting issues
			Risk transfer
			 Effect of different types of reinsurance on financial statements.
			Commutation
		d.	Calculation of excess (deficiency) ratio of net claim liabilities
		e.	Calculation of Earthquake Reserves
Ra	nge of weight: 17-20 percent		



Regulation and Financial Reporting (Nation Specific) Exam 6 – Canada

READINGS

- Blanchard and Klann
- CCIR Instructions
- CAS Financial Reporting
- CIA CSOP
- CIA Duration
- CIA Materiality
- CIA MfAD
- CIA Premium Liabilities
- CIA Reinsurance Treatment
- CIA Runoff
- CIA Subsequent Events
- CIA Taxes
- CIA Valuation
- Freihaut and Vendetti
- OSFI Annual Return I
- OSFI Annual Return II
- OSFI Earthquake
- OSFI Memorandum



OSFI Annual Return II OSFI Corporate Governance

OSFI Stress Testing OSFI Target Capital OSFI ORSA

OSFI MCT

SYLLABUS OF BASIC EDUCATION Spring 2021

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Evaluate the financial health of an insurance entity based on various solvency frameworks.	 a. MCT b. FCT c. Stress testing d. Internal target capital ratios e. MSA ratios f. Key financial measures used by rating agencies
	g. Rules-based and principles-based solvency regulation (ORSA, MCT, and Solvency II)
Range of weight: 25-30 percent	h. A.M. Best rating system
READINGS	
 AM Best Understanding BCAR AM Best Catastrophe CIA CSOP CIA FCT 1, 2, and 3 CIA Valuation Feldblum IFOA MSA 	



CIA PAA IAA Risk

SYLLABUS OF BASIC EDUCATION Spring 2021

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe actuarial concepts underlying International Financial Reporting Standard (IFRS) insurance contracts.	 a. Key elements of IFRS 17 Level of aggregation Onerous contracts Measurement approach General measurement approach Premium allocation approach Discounting Risk adjustment Liability for incurred claims Liability for remaining coverage
Range of weight: 7-10 percent	
READINGS	
 CIA Discount Rates CIA IFRS 1 CIA IFRS 2 CIA IFRS 17 	

Regulation and Financial Reporting (Nation Specific) Exam 6 – Canada

D. Professional Responsibilities of the Actuary in Financial Reporting

Range of weight for Section D: 10-15 percent

This section focuses on the professional responsibilities of the appointed actuary related to the reporting of financial results by property and casualty insurers in Canada. The candidate will be required to understand the various statutory requirements of the appointed actuary under the Insurance Companies Act and the provincial insurance acts related to financial reporting and general corporate governance.

The material in this section encompasses sections of federal and provincial insurance laws and regulations, regulatory guidelines, and professional standards of practice and educational notes issued by the Canadian Institute of Actuaries that are related to the financial reporting of general insurers.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
Explain the responsibilities of an actuary as defined by standards of practice, regulators, and insurance laws for financial reporting.	 a. Statutory Actuarial Opinion b. Contents of Statutory Reports of the Actuary c. Standards of Practice d. Educational Notes e. Insurance Companies Act f. Actuary and auditor relationship g. Regulatory requirements 		
Range of weight: 10-15 percent			
DEADINGS	•		

READINGS

- CIA CSOP
- CIA Discount Rates
- CIA Duration
- CIA FCT 1, 2, and 3
- CIA IFRS 17
- CIA Materiality
- CIA MfAD
- CIA Models
- CIA Runoff
- CIA Subsequent Events
- CIA Taxes
- CIA Valuation
- IAA Risk
- ICA
- KPMG PACICC
- OSFI AA
- OSFI Earthquake
- OSFI Memorandum

Regulation and Financial Reporting (Nation Specific) Exam 6 – Canada

Complete Text References for Exam 6-Canada

Text references are alphabetized by the citation column.

Citation		Abbreviation	Learning Objective	Source
Alberta Treasury Board and Finance, "Alberta Standard Automobile Insurance Policy Form – Transportation Network S.P.F. No. 9," June 28, 2016, pp. 1-4.		Alberta TNC	A2	ОР
A.M. Best Company, Inc., A.M. Best Methodology, "Understanding BCAR For Canadian Property/Casualty Insurers," July 23, 2020, pp. 1-9 (up to Section C), 21-29 (B5 Reserve Risk and B6 Premiums Risk), 30-31 (B8 Catastrophe Risk) only.		AM Best Understanding BCAR	C2	OP NEW
A.M. Best Company, Inc., A.M. Best Mo Analysis in A.M. Best Ratings," Octobe		AM Best Catastrophe	C2	OP
American Academy of Actuaries, "NAI Based Insurance Scores," April 30, 200		AAA Credit Scores	A2	OP
Baer, M.G. and Rendall, J.A., <i>Cases on the Canadian Law of Insurance</i> , Sixth Edition, Carswell, 2000, pp. 67-91, 93-100, 302-304, 518-529, 821-827, and 829-831. Candidates are responsible for the following cases: <i>Glenn v. Scottish Union and National Insurance Company Ltd.</i> (Chapter 1); <i>Fletcher v. MPIC</i> (Chapter 8); and Dillon v. Guardian Insurance (Chapter 11).		Baer and Rendall	A1, A3	SK
Blanchard, R.S. and Klann, J., "Basic R Selected Topics," CAS Study Note, Oc		Blanchard and Klann	C1	ОР
Instructions P&C-1, 2020. Candidates w	Canadian Council of Insurance Regulators, <i>Annual Statement Instructions P&C-1</i> , 2020. Candidates will be responsible for detailed instructions for the pages listed in OSFI Annual Return I		C1	OP NEW
Section I - Introduction III - Definitions IV - Special Topics V - Jurisdictional Requirements VI - Detailed Instructions NOTE: Please use the 2020 editions that the CAS Web Site with permission for				
Canadian Institute of Actuaries, Consolidated Standards of Practice, 1240, 1400, 1510, 1520, 1600, 1700, 2100, 2200, 2400, 2500, and 2600, January 1, 2020.		CIA CSOP	A2, C1, C2, D1	OP



Citation	Abbreviation	Learning Objective	Source
Canadian Institute of Actuaries, "Draft Educational Note: Assessing Eligibility for the Premium Allocation Approach Under IFRS 17 for Property & Casualty and Life & Health Insurance Contracts," December 2020.	CIA PAA	C3	OP NEW
Canadian Institute of Actuaries, "Draft Educational Note: Comparison of IFRS 17 to Current CIA Standards of Practice," September 2018, excluding Sections 3.2, 4.2, 4.3, 5.3, 6.2, 7.3, 8.1.2, 8.3.1, 8.3.2, and Appendices A, B, C, and E. Candidates will not be tested on issues related solely to life assurance. Note: The current effective date has been moved from January 1, 2021 (as cited in the paper) to January 1, 2023.	CIA IFRS 17	C3, D1	OP
Canadian Institute of Actuaries, "Draft Educational Note: Financial Condition Testing," December 2019.	CIA FCT 1	C2, D1	OP NEW
Canadian Institute of Actuaries, "Draft Educational Note: IFRS 17 – Actuarial Considerations Related to P&C Reinsurance Contracts Issued and Held," April 2020.	CIA IFRS 1	C3	OP NEW
Canadian Institute of Actuaries, "Draft Educational Note: IFRS 17 Discount Rates and Cash Flow Considerations for Property and Casualty Insurance Contracts, December 2020. Candidates are responsible for the Excel illustrations attached to	CIA Discount Rates	C3, D1	OP NEW
the Educational Note.			
Canadian Institute of Actuaries, "Draft Educational Note: IFRS 17 Risk Adjustment for Non-Financial Risk for Property and Casualty Insurance Contracts," May 2020.	CIA IFRS 2	C3	OP NEW
Canadian Institute of Actuaries, "Educational Note: 2020 Guidance to the Appointed Actuary for Property and Casualty Insurers," September 2020.	CIA Valuation	C1, C2, D1	OP NEW
Canadian Institute of Actuaries, "Educational Note: Consideration of Future Income Taxes in the Valuation of Policy Liabilities," July 2005.	CIA Taxes	C1, D1	OP
Canadian Institute of Actuaries, "Educational Note: Duration Considerations for P&C Insurers," March 2017.	CIA Duration	C1, D1	ОР
Candidates are responsible for the Excel illustrations attached to the Educational Note.			
Canadian Institute of Actuaries, "Educational Note: Evaluation of the Runoff of P&C Claim Liabilities when the Liabilities are Discounted in Accordance with Accepted Actuarial Practice," June 2011.	CIA Runoff	C1, D1	OP



Citation	Abbreviation	Learning Objective	Source
Canadian Institute of Actuaries, "Educational Note: Guidance for the 2020 Reporting on Capital and Financial Condition Testing for Life, P&C, and Mortgage Insurers," April 2020.	CIA FCT 2	C2, D1	OP NEW
Candidates are not responsible for details related to life assurance or mortgage insurance companies, nor for Sections 1 and 3 and Appendices A, B, and C.			
Canadian Institute of Actuaries, "Educational Note: Margins for Adverse Deviations for Property-Casualty Insurance," December 2009, Sections 1 to 5 and 11 only.	CIA MfAD	C1, D1	ОР
Canadian Institute of Actuaries," Educational Note: Premium Liabilities," July 2016. Candidates are responsible for the Excel illustrations attached to the Educational Note.	CIA Premium Liabilities	C1	ОР
Canadian Institute of Actuaries, "Educational Note: Subsequent Events," October 2015, excluding Appendix B.	CIA Subsequent Events	C1, D1	ОР
Canadian Institute of Actuaries, "Educational Note Supplement: Updated Guidance for the 2019 Reporting on Capital and Financial Condition Testing for Life and P&C Insurers," December 2019.	CIA FCT 3	C2, D1	OP NEW
Canadian Institute of Actuaries, "Report: Materiality," October 2007. Candidates are not responsible for material in the Appendix.	CIA Materiality	C1, D1	OP
Canadian Institute of Actuaries, "Report of the CIA Task Force on the Appropriate Treatment of Reinsurance," October 2007. Candidates will be responsible for the following sections: Key Principles of Risk Transfer (pp. 11-12), Qualitative Assessment (pp. 13), Limitations of Risk Transfer (pp. 15-18) and Other Issues (pp. 18-23).	CIA Reinsurance Treatment	C1	OP
Canadian Institute of Actuaries, "Use of Models Educational Note," January 2017.	CIA Models	D1	OP
Chevalier, Sarah, "Agricultural Risk Management Programs in Canada," October 2014. Note that the table on page 6 is for reference only.	Agricultural Programs	B1-B3	SK
Davidson, J., "The Cap on Non Pecuniary General Damages: Where is it Going and How Does it Affect Litigation?"	Davidson	A3	OP
Dibra, S. and Leadbetter, D., "Why insurers fail: The dynamics of property and casualty insurance insolvency in Canada," Property and Casualty Insurance Compensation Corporation, 2007, excluding pp. 9-13, 33-40.	Dibra and Leadbetter	B1-B3	OP
Dutil, R., "Facility Association," CAS Study Note, May 2008.	Dutil	B1-B3	ОР



Citation	Abbreviation	Learning Objective	Source
Feldblum, S., "Rating Agencies," CAS Study Note, October 3, 2011, pp. 1-7 and 14-19, including Appendix A. Candidates are not responsible for Section 4, Appendices B-D, formulæ, and the endnotes.	Feldblum	C2	OP
Financial Services Commission of Ontario, "Private Passenger Automobile Filing Guidelines–Major," October 2016, pp. 1-5 (excluding filing format), 11-21 (starting from Section 3), and Appendix B2.	FSCO Private Auto	A2	ОР
Financial Services Commission of Ontario, "What do the coverages mean?," October 2014.	FSCO Coverages	A2	OP
Freihaut, D. and Vendetti, P., "Common Pitfalls and Practical Considerations in Risk Transfer Analysis," Casualty Actuarial Society <i>E-Forum</i> , Spring 2009. Appendices A and B are for information only and will not be directly tested.	Freihaut and Vendetti	C1	OP
Germani, W., et al., "Government Insurers Study Note," CAS Study Note, April 2017, pp. 1-5, excluding Crop Insurance.	Government Insurers Study Note	B1-B3	OP
Harris, C., "Tort Reform Tension," Canadian Underwriter.ca, August 2005.	Harris	A4	OP
Her Majesty the Queen in Right of Ontario, "Regulation 664 of the Revised Regulations of Ontario 1990 Automobile Insurance made under the Ontario Insurance Act," amended version as of 4 th July 2016, Sections 1-5 and 16.	Ontario Reg. 664	A2	OP
Institute & Faculty of Actuaries General Insurance Reserving Oversight Committee's Working Party on Solvency II Technical Provisions, "Solvency II Technical Provisions for General Insurers," Institute and Faculty of Actuaries, August 2013, Sections 6.4 and 6.5.	IFOA	C2	OP
Insurance Bureau of Canada, "Code of Conduct for Insurers' use of Credit Information (CODE)."	IBC Code of Conduct	A2	OP
Insurance Bureau of Canada, "The financial management of flood risk," 2015.	IBC Flood	B1-B3	OP
"Insurance Companies Act," Chapter 47, Sections 165(1), 165(2), 203, 331(1), 331(2), 331(4), 346, 357-370, 464, 465, 476-478, 517, 581, 625-632, 641, 664, 665, 667(1), 667(2), and 674 (updated to 12 th December 2017).	ICA	D1	SK
International Actuarial Association, "Risk Adjustments for Insurance Contracts," May 2018, Overview and Chapter 1 only.	IAA Risk	C3, D1	SK



Citation	Abbreviation	Learning Objective	Source
KPMG, "Property and Casualty Insurance Compensation Corporation (PACICC), The Actuaries' role in safeguarding the solvency of P&C insurers," March 2015, Parts 1, 2, 5 and 7 (pp. 43- 47 only).	KPMG PACICC	A1, A2, D1	OP
KPMG, "Research Report – Best Practices for Actuarial Involvement in the Regulatory Oversight of Property and Casualty Insurance Rates," December 2012, pp. 21-31 except references to the Ontario simplified guidelines.	KPMG Regulatory Oversight	A2	SK
"Landmark Legal Insurance Cases in Canada" which covers the following cases: Whiten v. Pilot Insurance Co.; Somersall v. Friedman; Somersall v. Scottish and York; Sansalone v. Wawanesa Mutual Insurance Co.; Nichols v. American Home Assurance Co.; Amos v. Insurance Corporation of British Columbia; KP Pacific Holdings Ltd. v. Guardian Insurance Co. of Canada; Alie v. Bertrand & Frere Construction Company Limited; Resurface Corp. v. Hanke; Morrow v. Zhang (Sections I, II, III, IV, VI (E), VII, VIII, and IX.); PIPEDA Report of Findings #2012-005; Kusnierz v. Economical Mutual Insurance Company; Aviva Canada Inc. v. Pastore; Belanger v. Sudbury; Precision Plating Ltd. v. Axa Pacific Insurance Co.; and	Landmark Legal	A3	SKU
Marshall, D., "Fair Benefits Fairly Delivered," April 2017, pp. 8-12.	Marshall	A2	OP
McDonald, B.R., <i>Life Insurance Laws of Canada (Common Law Provinces)</i> , Life Underwriters Association of Canada, 1995, pp. A1-1, A2-1 to A2-9, B1-1 to B1-2, B2-1 to B2-3, and B4-1 to B4-3. Candidates are responsible for all cases cited in this text.	McDonald	A1, A3	SK
Morneau Shepell Handbook of Canadian Pension and Benefit Plans, 16 th edition, LexisNexis Canada, 2016, Chapters 17-19. Candidates will not be responsible for specific values and figures included in the text.	Morneau Shepell	B1-B3	SK
MSA Research, Inc., "MSA Report on Property & Casualty, Canada, 2020," Section 3, pp. 1-10.	MSA	C2	SKU
Odomirok, K.C., et al., Financial Reporting Through the Lens of a Property/ Casualty Actuary, Casualty Actuarial Society, 2020, Edition 5, Chapters 1-5, 25, 27, and 28.	CAS Financial Reporting	C1	OP NEW



Citation			Abbreviation	Learning Objective	Source			
Office of the Superintendent of Financial Institutions Canada, "Corporate Governance Guideline," September 2018, Section V and Annex B only.				OSFI Corporate Governance	C2	OP		
Office of the Superintendent of Financial Institutions Canada, "Earthquake Exposure Sound Practices Guideline" Guideline B-9, February 2013.				OSFI Earthquake	C1, D1	OP		
Office of the Superintendent of Financial Institutions Canada, Guideline E-15, "Appointed Actuary: Legal Requirements, Qualifications, and Peer Review," September 2012.				OSFI AA	D1	OP		
	ne Superintend E-18, "Stress ⁻				anada	OSFI Stress Testing	C2	ОР
Office of the Superintendent of Financial Institutions Canada Guideline, "Minimum Capital Test (MCT) for Federally Regulated Property and Casualty Insurance Companies, Effective January 1, 2019." Candidates are not responsible for the following sections: 1.2.2. 2.1.1.1. 3 4.6. 5.1.1.5. 6.1.1. 5.1.1.6. 6.2.1.			OSFI MCT	C2	OP			
	2.1.3. App. 2-A s are not resp		or risk facto	5.2.2. 5.3.4.1. 5.3.4.2. ors relating	6.2.2. 6.2.3. 6.3.			
insurance, market, or credit risk. Office of the Superintendent of Financial Institutions Canada Guideline, "Regulatory Capital and Internal Capital Targets," December 2017.				OSFI Target Capital	C2	OP		
Office of the Superintendent of Financial Institutions Canada, "Memorandum for the Appointed Actuary's Report on Property and Casualty Insurance Business," 2020.			OSFI Memorandum	C1, D1	OP NEW			
Office of the Superintendent of Financial Institutions Canada, "Own Risk and Solvency Assessment," December 2017.			OSFI ORSA	C2	ОР			
Office of the Superintendent of Financial Institutions Canada, "Supervisory Framework," December 2010.			OSFI Supervisory Framework	A2	OP			



Citation	Abbreviation	Learning Objective	Source
Office of the Superintendent of Financial Institutions Canada, Quarterly Sample Return, 2020, Approved by the Canadian Council of Insurance Regulators – P&C-1Q, pp. 20.10, 20.20, 20.30, 20.42, 20.45, 20.54, 30.61, 30.62, 30.64, 30.66, 30.71, 30.73, 30.75, 30.77, 30.79, 40.07, 60.30, 70.60, 70.61, and 80.10.	OSFI Annual Return I	C1, C2	OP
NOTE: Please use the 2020 edition that has been archived on the CAS Web Site for educational purposes.			
Candidates may wish to review illustrations of sample Annual Return schedules (please use the link provided on the CAS Web Site). These illustrations are for information only and will not be directly tested.			
Office of the Superintendent of Financial Institutions Canada, Annual Supplement Return, 2020, Approved by the Canadian Council of Insurance Regulators – P&C-1A, pp. 10.60, 60.40, and 60.41.	OSFI Annual Return II	C1, C2	OP NEW
NOTE: Please use the 2020 edition that has been archived on the CAS Web Site for educational purposes.			
Candidates may wish to review illustrations of sample Annual Return schedules (please use the link provided on the CAS Web Site). These illustrations are for information only and will not be directly tested.			
Property and Casualty Insurance Compensation Corporation, "Guide to Compensation Plan for Property and Casualty Insurers," May 2010.	PACICC	B1-B3	OP
Please refer to http://www.pacicc.ca/industry-information/coverage/ for the updated coverage and limit.			



Regulation and Financial Reporting (Nation Specific) Exam 6 – Canada

Source Key

В	Book—may be purchased from the publisher or bookstore or borrowed from the CAS Library.
NEW	Indicates new or updated material.
ОР	All text references marked as Online Publications will be available on a web page titled Complete Online Text References.
SK	Material included in the Spring 2021 Study Kit.
SKU	Material included in both the Spring 2021 CAS Study Kit and the Spring2021 Update to the Spring 2020 Study Kit.

Items printed in **red** indicate an update, clarification, or change.

Publishers and Distributors

Contact information is furnished for those who wish to purchase the text references cited for this exam. Publishers and distributors are independent and listed for the convenience of candidates; inclusion does not constitute endorsement by the CAS.

ACTEX Learning (Mad River Books), 4 Bridge Street, P.O. Box 715, New Hartford, CT 06057; telephone: (800) 282-2839 or (860) 379-5470; fax: (860) 738-3152; e-mail: support@actexmadriver.com; website: www.actexmadriver.com;

Actuarial Bookstore, P.O. Box 69, Greenland, NH 03840; telephone: (800) 582-9672 (U.S. only) or (603) 430-1252; fax: (603) 430-1258; website: www.actuarialbookstore.com.

A.M. Best Company, Inc. Ambest Road, Oldwick, New Jersey, 00858 U.S.A; Website: www.ambest.com

American Academy of Actuaries, 1100 Seventeenth Street NW, Seventh Floor, Washington, DC 20036; telephone: (202) 223-8196; website: www.actuary.org.

American Institute for Chartered Property Casualty Underwriters, Order Department, P.O. Box 3016, 720 Providence Road, Malvern, PA 19355-0716; telephone: (610) 644-2100; fax: (610) 640-9576.

Baer, M.G.; and Rendall, J.A., *Cases on the Canadian Law of Insurance*, Fifth Edition, 1995, Carswell, Attention: Customer and Order Services, One Corporate Plaza, 2075 Kennedy Road, Scarborough, Ontario M1T 3V4, Canada; telephone: (416) 609-3800 or (800) 387-5164; fax: (416) 298-5082; website: www.carswell.com.

Canadian Institute of Actuaries, Secretariat, Suite 820, 360 Albert Street, Ottawa, Ontario K1R 7X7, Canada; telephone: (613) 236-8196; fax: (613) 233-4552; website: www.actuaries.ca.

Casualty Actuarial Society, 4350 N. Fairfax Drive, Suite 250, Arlington, VA 22203; telephone: (703) 276-3100; fax: (703) 276-3108; e-mail: office@casact.org; website: www.casact.org.

Facility Association, 151 Yonge Street, 18th Floor, Toronto, Ontario M5C 2W7, Canada; telephone: (416) 863-1750 or (800) 268-9572; fax: (416) 868-0894.



Regulation and Financial Reporting (Nation Specific) Exam 6 – Canada

Financial Institutions Act, "Insurance Companies Act," Chapter 47, The Federal Publication, 388 King Street West, Toronto, Ontario M5V 1K2, Canada; telephone: (416) 860-1611.

Financial Services Regulatory Authority of Ontario, 5160 Yonge Street, P.O. Box 85, North York, Ontario M2N 6L9, Canada; telephone: (416) 250-7250; fax: (416) 590-7070; website: www.fsrao.ca.

Her Majesty the Queen in Right of Ontario, 134 Bay Street, Toronto, Ontario, M5S 3A9, Canada; telephone: (416) 326-5153; website: www.e-laws.gov.on.ca

Insurance Bureau of Canada, 240 Duncan Mill Road, Suite 700, Toronto, Ontario M3B 1Z4, Canada; telephone: (416) 445-5912; fax: (416) 445-2183.

Insurance Institute of Canada, 18 King Street East, 6th Floor, Toronto, ON M5C 1C4, Canada; telephone: (416) 362-8586; fax: (416) 362-1126; website: https://www.insuranceinstitute.ca.

International Actuarial Association, 99 Metcalfe Street, Suite 1203, Ottawa, Ontario, Canada K1P 6L7; telephone: (613) 236-0886; fax: (613) 236-1386; website: https://www.actuaries.org/iaa.

Morneau Shepell Handbook of Canadian Pension and Benefit Plans, Sixteenth Edition, 2016, LexisNexis Canada, 111 Gordon Baker Road, Suite 900, Toronto, Ontario M2H 3R1, Canada; telephone: (800) 668-6481.

Office of the Superintendent of Financial Institutions Canada, 255 Albert Street, Ottawa, Ontario K1A 0H2 Canada; telephone: (613) 990-7788; fax: (613) 952-8219; website: www.osfi-bsif.gc.ca.

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SYLLABUS OF BASIC EDUCATION Fall 2021 Regulation and Financial Reporting

Regulation and Financial Reporting Exam 6-Canada

The syllabus for this four-hour exam is defined in the form of learning objectives, knowledge statements, and readings.

LEARNING OBJECTIVES set forth, usually in broad terms, what the candidate should be able to do in actual practice. Included in these learning objectives are certain methodologies that may not be possible to perform on an examination, such as complex simulations, but that the candidate would still be expected to explain conceptually in the context of an examination.

KNOWLEDGE STATEMENTS identify some of the key terms, concepts, and methods that are associated with each learning objective. These knowledge statements are not intended to represent an exhaustive list of topics that may be tested, but they are illustrative of the scope of each learning objective.

READINGS support the learning objectives. It is intended that the readings, in conjunction with the material on earlier examinations, provide sufficient resources to allow the candidate to perform the learning objectives. Some readings are cited for more than one learning objective. The CAS Syllabus & Examination Committee emphasizes that candidates are expected to use the readings cited in this *Syllabus* as their primary study materials.

Thus, the learning objectives, knowledge statements, and readings complement each other. The learning objectives define the behaviors, the knowledge statements illustrate more fully the intended scope of the learning objectives, and the readings provide the source material to achieve the learning objectives. Learning objectives should not be seen as independent units, but as building blocks for the understanding and integration of important competencies that the candidate will be able to demonstrate.

Note that the range of weights shown should be viewed as a guideline only. There is no intent that they be strictly adhered to on any given examination—the actual weight may fall outside the published range on any particular examination.

The overall section weights should be viewed as having more significance than the weights for the individual learning objectives. Over a number of years of examinations, absent changes, it is likely that the average of the weights for each individual overall section will be in the vicinity of the guideline weight. For the weights of individual learning objectives, such convergence is less likely. On a given examination, in which it is very possible that not every individual learning objective will be tested, there will be more divergence of guideline weights and actual weights. Questions on a given learning objective may be drawn from any of the listed readings, or a combination of the readings. There may be no questions from one or more readings on a particular exam.

After each set of learning objectives, the readings are listed in abbreviated form. Complete text references are provided at the end of this exam syllabus.

Items marked with a bold **SK** or **SKU** constitute the Fall 2021 Exam 6-Canada Study Kit that may be purchased from the CAS Online Store. The Fall 2021 Update to the Spring 2021 Study Kit, which was used for the Spring 2021 examination, includes only the new items marked with a bold **SKU**; the Update may be purchased from the CAS Online Store. Items marked with a bold **OP** (Online Publication) are available at no charge and may be downloaded from the CAS website.



SYLLABUS OF BASIC EDUCATION Fall 2021 Regulation and Financial Reporting

Exam 6-Canada

Please check the "Syllabus Updates" section of the CAS website for any changes to the Syllabus.

The inherent nature of the material addressed in this nation-specific exam makes it subject to continual development and change. It is expected that the candidates will respond to exam questions based on the current syllabus presented below. Recognizing the changing nature of law, regulation, and financial reporting requirements, however, the CAS Syllabus & Examination Committee will strive to acknowledge candidates who also respond with the current state in their solutions to examination questions.

In addition, this exam assumes that the candidate has completed Online Course 2. Online Course 2 contains fundamental background material for both Section A (Regulation of Insurance and Canadian Insurance Law) and Section C (Financial Reporting and Solvency).

Regulation and Financial Reporting Exam 6-Canada

A. Regulation of Insurance and Canadian Insurance Law

Range of weight for Section A: 15-20 percent

Candidates should understand the role of the insurance business as a supplier of a vital service. Because of the essential and highly technical nature of insurance, a system of regulatory controls has been established requiring insurers to demonstrate that they are providing fair and reliable services in accordance with the statutes and regulations of each jurisdiction.

The material in this section encompasses Canadian insurance legislation and regulations including their historical development. Judicial decisions affect insurance regulation and insurance benefits to the extent they interpret the law and thereby modify regulatory behavior. Candidates are presented with a number of Canadian cases that have contributed to the development of legal precedents in the area of insurance.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
Describe the historical development of legislation and regulations, including of responsibility between federal and provincial/state regulators.			
Range of weight: 3-5 percent			
READINGS			
Baer and RendallKPMG PACICCMcDonald			

Regulation and Financial Reporting Exam 6-Canada

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
2. Discuss the current state of insurance regulation in Canada. Output Discuss the current state of insurance regulation in Canada.	 a. Motor vehicle injury compensation systems b. Rate regulation in Canada and its effects c. Legislative/Regulatory requirements with respect to Automobile Insurance in Ontario (mandatory insurance coverages, claims settlement practices, underwriting practices, rates, and risk classification) d. Required and prohibited elements of a rate and risk classification system in Ontario Automobile Insurance e. Situations where a certificate of the actuary is required f. Key elements of actuarial analysis required by insurance regulations in Ontario Automobile Insurance g. Elements of actuarial analysis that an actuary must certify (certificate of the actuary) h. Use of credit scoring in ratemaking and underwriting practices i. Market conduct j. Solvency 		
Range of weight: 5-8 percent			

READINGS

- AAA Credit Scores
- Alberta Auto Reform
- Alberta TNC
- CIA CSOP (Ratemaking, Section 2600)
- FSCO Coverages
- FSCO Private Auto
- IBC Code of Conduct
- KPMG PACICC
- KPMG Regulatory Oversight
- Marshall
- Ontario Reg. 664
- OSFI Supervisory Framework



Regulation and Financial Reporting Exam 6-Canada

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
Discuss the litigation environment, issues, outcome, rationale and implications of landmark decisions for the insurance industry. Range of weight: 5-8 percent	Specific landmark court decisions cited in the Readings section Canadian litigation system vs. other systems		
READINGS			
Baer and Rendall			
• Davidson			
• Harris			
Landmark Legal			
McDonald			

Regulation and Financial Reporting Exam 6-Canada

B. Government and Industry Insurance Programs

Range of weight for Section B: 15-20 percent

This section focuses on the identification of major Canadian insurance programs administered by government agencies and insurance industry organizations. The candidates are expected to have an understanding of the objectives, operations, and effectiveness of the following insurance programs:

- Agricultural Insurance
- Employment insurance
- Flood insurance
- Guaranty funds including the Canadian Property and Casualty Insurance Compensation Corporation ("PACICC")
- Health care insurance
- Residual personal insurance markets, e.g., auto, property
- Terrorism Risk Insurance
- Workers compensation insurance

LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS		
1.	Describe the origin and purpose of specific government and insurance industry programs.	a.	Reason for inception	
		b. c.	Major historical developments Philosophy of program	
Range of weight: 5-7 percent				
2.	2. Describe the operations and risk transfer process		Funding mechanisms and sources of funding	
	for each government and insurance industry program listed in the introduction to Section B	b.	Allocation/assignment of exposures and associated costs	
_	and their interactions with the voluntary private insurance sector.	c.	Automobile residual market participation ratios	
		d.	Eligibility provisions	
		e.	Claim settlement and insurance coverage provisions	
		f.	Welfare (subsidization) versus insurance principles	
		g.	Private response to gap in government program	
		h.	Government response to gap in private program	
Rai	nge of weight: 5-7 percent			



Regulation and Financial Reporting Exam 6-Canada

- Evaluate the effectiveness of a government and insurance industry program (actual, as listed in the introduction to Section B, or hypothetical).
- a. How to measure performance of programs
- b. How well program meets its purpose
- c. Effect of external factors (e.g., economic conditions, weather, regulation, etc.)

Range of weight: 5-7 percent

READINGS

- Agricultural Programs
- Dutil
- Government Insurers Study Note
- IBC Flood
- IBC Flood Residential
- Morneau Shepell
- PACICC



Regulation and Financial Reporting Exam 6-Canada

C. Financial Reporting and Solvency

Range of weight for Section C: 50-55 percent

This section addresses financial reporting and solvency issues. The intent is to address Canadian and global issues related to the reporting of financial results for property and casualty insurers. The core of the syllabus focuses on Canadian issues with an overview of relevant differences in other countries.

Candidates should have detailed knowledge of the contents, purposes, and recent changes in the Canadian Annual Return, including recent guidelines issued by the Office of the Superintendent of Financial Institutions (OSFI) and the provincial regulatory authorities. Specifically, candidates are expected to be knowledgeable of the sections of the Canadian Annual Return related to financial statements (such as the balance sheet and income statement), capital statements, insurance, and reinsurance.

This section is complemented by readings on solvency monitoring systems such as the Minimum Capital Test (MCT), Financial Condition Testing, (FCT), and ORSA.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
Describe the elements and prepare the schedules of the Canadian Annual Return usin	a. Financial statements prepared in accordance with IFRS 4		
standards that are current.	Financial position		
	Net income		
	Comprehensive Income		
	Changes in equity		
	OSFI annual return		
	b. Valuation of policy liabilities in accordance with accepted actuarial practice in Canada		
	Claim liabilities		
	Premium liabilities		
	c. Reinsurance accounting issues		
	Risk transfer		
	 Effect of different types of reinsurance on financial statements. 		
	Commutation		
	d. Calculation of excess (deficiency) ratio of net claim liabilities		
	e. Calculation of Earthquake Reserves		
Range of weight: 15-20 percent			



Regulation and Financial Reporting
Exam 6-Canada

READINGS

- Blanchard and Klann
- CCIR Instructions
- CAS Financial Reporting
- CIA CSOP
- CIA Duration
- CIA Materiality
- CIA MfAD
- CIA Premium Liabilities
- CIA Reinsurance Treatment
- CIA Runoff
- CIA Subsequent Events
- CIA Taxes
- CIA Valuation
- Freihaut and Vendetti
- OSFI Annual Return I
- OSFI Annual Return II
- OSFI Earthquake
- OSFI Memorandum

OSFI Annual Return II OSFI Corporate Governance

OSFI Stress Testing OSFI Target Capital OSFI ORSA

OSFI MCT

SYLLABUS OF BASIC EDUCATION Fall 2021

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Evaluate the financial health of an insurance entity based on various solvency frameworks.	 a. MCT b. FCT c. Stress testing d. Internal target capital ratios e. MSA ratios f. Key financial measures used by rating agencies g. Rules-based and principles-based solvency regulation (ORSA, MCT, and Solvency II) h. A.M. Best rating system
Range of weight: 25-30 percent	3.7
READINGS	
 AM Best Understanding BCAR AM Best Catastrophe CAS Financial Reporting CIA CSOP CIA FCT 1, 2, and 3 CIA Valuation Feldblum IFOA MSA OSFI Annual Return I 	



LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe actuarial concepts underlying International Financial Reporting Standard (IFRS) insurance contracts.	 a. Key elements of IFRS 17 Level of aggregation Onerous contracts Measurement approach General measurement approach Premium allocation approach Discounting Risk adjustment Liability for incurred claims Liability for remaining coverage
Range of weight: 7-10 percent	
READINGS	

- CIA Discount Rates
- CIA IFRS 1
- CIA IFRS 2
- CIA IFRS 17
- CIA PAA

Regulation and Financial Reporting Exam 6-Canada

D. Professional Responsibilities of the Actuary in Financial Reporting

Range of weight for Section D: 10-15 percent

This section focuses on the professional responsibilities of the appointed actuary related to the reporting of financial results by property and casualty insurers in Canada. The candidate will be required to understand the various statutory requirements of the appointed actuary under the Insurance Companies Act and the provincial insurance acts related to financial reporting and general corporate governance.

The material in this section encompasses sections of federal and provincial insurance laws and regulations, regulatory guidelines, and professional standards of practice and educational notes issued by the Canadian Institute of Actuaries that are related to the financial reporting of general insurers.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Explain the responsibilities of an actuary as defined by standards of practice, regulators, and insurance laws for financial reporting.	 a. Statutory Actuarial Opinion b. Contents of Statutory Reports of the Actuary c. Standards of Practice d. Educational Notes e. Insurance Companies Act f. Actuary and auditor relationship g. Regulatory requirements
Range of weight: 10-15 percent	
	Į.

- CIA CSOP
- CIA Discount Rates
- CIA Duration
- CIA FCT 1, 2, and 3
- CIA IFRS 17
- CIA Materiality
- CIA MfAD
- CIA Models
- CIA Runoff
- CIA Subsequent Events
- CIA Taxes
- CIA Valuation
- ICA
- KPMG PACICC
- OSFI AA
- OSFI Earthquake
- OSFI Memorandum

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Regulation and Financial Reporting Exam 6-Canada

Complete Text References for Exam 6-Canada

Text references are alphabetized by the citation column.

Citation		Abbreviation	Learning Objective	Source
Alberta Automobile Insurance Advisor Minister of Finance of the Government Fundamental Reform of the Alberta Au Compensation System," October 2020	Alberta Auto Reform	A2	OP NEW	
Alberta Treasury Board and Finance, " Automobile Insurance Policy Form – T S.P.F. No. 9," June 28, 2016, pp. 1-4.		Alberta TNC	A2	OP
A.M. Best Company, Inc., A.M. Best Me "Understanding BCAR For Canadian P July 23, 2020, pp. 1-9 (up to Section C) B6 Premiums Risk), 30-31 (B8 Catastro	roperty/Casualty Insurers," , 21-29 (B5 Reserve Risk and	AM Best Understanding BCAR	C2	OP
A.M. Best Company, Inc., A.M. Best Ma Analysis in A.M. Best Ratings," October		AM Best Catastrophe	C2	OP
American Academy of Actuaries, "NAI Based Insurance Scores," April 30, 200	=	AAA Credit Scores	A2	OP
Baer, M.G. and Rendall, J.A., Cases on Insurance, Sixth Edition, Carswell, 200 304, 518-529, 821-827, and 829-831. Ca the following cases: Glenn v. Scottish Insurance Company Ltd. (Chapter 1); F and Dillon v. Guardian Insurance (Chap	Baer and Rendall	A1, A3	SK	
Blanchard, R.S. and Klann, J., "Basic R Selected Topics," CAS Study Note, Oc	_	Blanchard and Klann	C1	OP
Canadian Council of Insurance Regular Instructions P&C-1, 2020. Candidates videtailed instructions for the pages lister and OSFI Annual Return II.	CCIR Instructions	C1	OP	
Section I - Introduction III - Definitions IV - Special Topics V - Jurisdictional Requirements VI - Detailed Instructions NOTE: Please use the 2020 editions that have been archived on the CAS website with permission for educational purposes.				



Citation	Abbreviation	Learning Objective	Source
Canadian Institute of Actuaries, Consolidated Standards of Practice, 1240, 1400, 1510, 1520, 1600, 1700, 2100, 2200, 2400, 2500, and 2600, January 1, 2020.	CIA CSOP	A2, C1, C2, D1	ОР
Canadian Institute of Actuaries, "Draft Educational Note: Assessing Eligibility for the Premium Allocation Approach Under IFRS 17 for Property & Casualty and Life & Health Insurance Contracts," December 2020.	CIA PAA	C3	OP
Canadian Institute of Actuaries, "Draft Educational Note: Comparison of IFRS 17 to Current CIA Standards of Practice," September 2018, excluding Sections 3.2, 4.2, 4.3, 5.3, 6.2, 7.3, 8, 9, and Appendices A, B, C, and E. Candidates will not be tested on issues related solely to life assurance.	CIA IFRS 17	C3, D1	OP
Note: The current effective date has been moved from January 1, 2021 (as cited in the paper) to January 1, 2023.			
Canadian Institute of Actuaries, "Draft Educational Note: Financial Condition Testing," December 2019.	CIA FCT 1	C2, D1	OP
Canadian Institute of Actuaries, "Draft Educational Note: IFRS 17 – Actuarial Considerations Related to P&C Reinsurance Contracts Issued and Held," April 2020.	CIA IFRS 1	C3	OP
Canadian Institute of Actuaries, "Draft Educational Note: IFRS 17 Discount Rates and Cash Flow Considerations for Property and Casualty Insurance Contracts, December 2020.	CIA Discount Rates	C3, D1	ОР
Candidates are responsible for the Excel illustrations attached to the Educational Note.			
Canadian Institute of Actuaries, "Draft Educational Note: IFRS 17 Risk Adjustment for Non-Financial Risk for Property and Casualty Insurance Contracts," May 2020.	CIA IFRS 2	C3	OP
Canadian Institute of Actuaries, "Educational Note: 2020 Guidance to the Appointed Actuary for Property and Casualty Insurers," September 2020.	CIA Valuation	C1, C2, D1	OP
Canadian Institute of Actuaries, "Educational Note: Consideration of Future Income Taxes in the Valuation of Policy Liabilities," July 2005.	CIA Taxes	C1, D1	OP
Canadian Institute of Actuaries, "Educational Note: Duration Considerations for P&C Insurers," March 2017.	CIA Duration	C1, D1	ОР
Candidates are responsible for the Excel illustrations attached to the Educational Note.			



Citation	Abbreviation	Learning Objective	Source
Canadian Institute of Actuaries, "Educational Note: Evaluation of the Runoff of P&C Claim Liabilities when the Liabilities are Discounted in Accordance with Accepted Actuarial Practice," June 2011.	CIA Runoff	C1, D1	OP
Canadian Institute of Actuaries, "Educational Note: Guidance for the 2020 Reporting on Capital and Financial Condition Testing for Life, P&C, and Mortgage Insurers," April 2020.	CIA FCT 2	C2, D1	ОР
Candidates are not responsible for details related to life assurance or mortgage insurance companies, nor for Sections 1 and 3 and Appendices A, B, and C.			
Canadian Institute of Actuaries, "Educational Note: Margins for Adverse Deviations for Property-Casualty Insurance," December 2009, Sections 1 to 5 and 11 only.	CIA MfAD	C1, D1	OP
Canadian Institute of Actuaries," Educational Note: Premium Liabilities," July 2016. Candidates are responsible for the Excel illustrations attached to the Educational Note.	CIA Premium Liabilities	C1	ОР
Canadian Institute of Actuaries, "Educational Note: Subsequent Events," October 2015, excluding Appendix B.	CIA Subsequent Events	C1, D1	ОР
Canadian Institute of Actuaries, "Educational Note Supplement: Updated Guidance for the 2019 Reporting on Capital and Financial Condition Testing for Life and P&C Insurers," December 2019.	CIA FCT 3	C2, D1	ОР
Canadian Institute of Actuaries, "Report: Materiality," October 2007. Candidates are not responsible for material in the Appendix.	CIA Materiality	C1, D1	OP
Canadian Institute of Actuaries, "Report of the CIA Task Force on the Appropriate Treatment of Reinsurance," October 2007. Candidates will be responsible for the following sections: Key Principles of Risk Transfer (pp. 11-12), Qualitative Assessment (pp. 13), Limitations of Risk Transfer (pp. 15-18) and Other Issues (pp. 18-23).	CIA Reinsurance Treatment	C1	OP
Canadian Institute of Actuaries, "Use of Models Educational Note," January 2017.	CIA Models	D1	OP
Chevalier, Sarah, "Agricultural Risk Management Programs in Canada," October 2014. Note that the table on page 6 is for reference only.	Agricultural Programs	B1-B3	SK
Davidson, J., "The Cap on Non Pecuniary General Damages: Where is it Going and How Does it Affect Litigation?"	Davidson	A3	OP
Dutil, R., "Facility Association," CAS Study Note, May 2008.	Dutil	B1-B3	ОР



Citation	Abbreviation	Learning Objective	Source
Feldblum, S., "Rating Agencies," CAS Study Note, October 3, 2011, pp. 1-7 and 14-19, including Appendix A. Candidates are not responsible for Section 4, Appendices B-D, formulæ, and the endnotes.	Feldblum	C2	OP
Financial Services Commission of Ontario, "Private Passenger Automobile Filing Guidelines–Major," October 2016, pp. 1-5 (excluding filing format), 11-21 (starting from Section 3), and Appendix B2.	FSCO Private Auto	A2	OP
Financial Services Commission of Ontario, "What do the coverages mean?," October 2014.	FSCO Coverages	A2	ОР
Freihaut, D. and Vendetti, P., "Common Pitfalls and Practical Considerations in Risk Transfer Analysis," Casualty Actuarial Society <i>E-Forum</i> , Spring 2009. Appendices A and B are for information only and will not be directly tested.	Freihaut and Vendetti	C1	OP
Germani, W., et al., "Government Insurers Study Note," CAS Study Note, April 2017, pp. 1-5, excluding Crop Insurance.	Government Insurers Study Note	B1-B3	OP
Harris, C., "Tort Reform Tension," Canadian Underwriter.ca, August 2005.	Harris	A3	OP
Her Majesty the Queen in Right of Ontario, "Regulation 664 of the Revised Regulations of Ontario 1990 Automobile Insurance made under the Ontario Insurance Act," amended version as of 4 th July 2016, Sections 1-5 and 16.	Ontario Reg. 664	A2	OP
Institute & Faculty of Actuaries General Insurance Reserving Oversight Committee's Working Party on Solvency II Technical Provisions, "Solvency II Technical Provisions for General Insurers," Institute and Faculty of Actuaries, August 2013, Sections 6.4 and 6.5.	IFOA	C2	OP
Insurance Bureau of Canada, "Code of Conduct for Insurers' use of Credit Information (CODE)."	IBC Code of Conduct	A2	OP
Insurance Bureau of Canada, "Options for Managing Flood Costs of Canada's Highest Risk Residential Properties," June 2019, pp. 1-36.	IBC Flood Residential	B1-B3	OP NEW
Insurance Bureau of Canada, "The financial management of flood risk," 2015.	IBC Flood	B1-B3	OP
"Insurance Companies Act," Chapter 47, Sections 165(1), 165(2), 203, 331(1), 331(2), 331(4), 346, 357-370, 464, 465, 476-478, 517, 581, 625-632, 641, 664, 665, 667(1), 667(2), and 674 (updated to 12 th December 2017).	ICA	D1	SK

Citation	Abbreviation	Learning Objective	Source
KPMG, "Property and Casualty Insurance Compensation Corporation (PACICC), The Actuaries' role in safeguarding the solvency of P&C insurers," March 2015, Parts 1, 2, 5 and 7 (pp. 43- 47 only).	KPMG PACICC	A1, A2, D1	OP
KPMG, "Research Report – Best Practices for Actuarial Involvement in the Regulatory Oversight of Property and Casualty Insurance Rates," December 2012, pp. 21-31 except references to the B.C. and Ontario simplified guidelines.	KPMG Regulatory Oversight	A2	SK
Note that both B.C. and Ontario simplified guidelines are excluded.			
"Landmark Legal Insurance Cases in Canada" which covers the following cases: Whiten v. Pilot Insurance Co.; Somersall v. Friedman; Somersall v. Scottish and York; Sansalone v. Wawanesa Mutual Insurance Co.; Nichols v. American Home Assurance Co.; Amos v. Insurance Corporation of British Columbia; KP Pacific Holdings Ltd. v. Guardian Insurance Co. of Canada; Alie v. Bertrand & Frere Construction Company Limited; Resurface Corp. v. Hanke; Morrow v. Zhang (Sections I, II, III, IV, VI (E), VII, VIII, and IX.); PIPEDA Report of Findings #2012-005; Kusnierz v. Economical Mutual Insurance Company; Aviva Canada Inc. v. Pastore; Belanger v. Sudbury; Precision Plating Ltd. v. Axa Pacific Insurance Co.; and	Landmark Legal	A3	SK
Marshall, D., "Fair Benefits Fairly Delivered," April 2017, pp. 8-12.	Marshall	A2	OP
McDonald, B.R., <i>Life Insurance Laws of Canada (Common Law Provinces)</i> , Life Underwriters Association of Canada, 1995, pp. A1-1, A2-1 to A2-9, B1-1 to B1-2, B2-1 to B2-3, and B4-1 to B4-3. Candidates are responsible for all cases cited in this text.	McDonald	A1, A3	SK
Morneau Shepell Handbook of Canadian Pension and Benefit Plans, 16th edition, LexisNexis Canada, 2016, Chapters 17-19. Candidates will not be responsible for specific values and figures included in the text.	Morneau Shepell	B1-B3	SK
MSA Research, Inc., "MSA Report on Property & Casualty, Canada, 2020," Section 3, pp. 1-10.	MSA	C2	SK



Citation	Citation					Abbreviation	Learning Objective	Source
Odomirok, K.C., et al., Financial Reporting Through the Lens of a Property/ Casualty Actuary, Casualty Actuarial Society, 2020, Edition 5, Chapters 1-5, 25, 27, and 28.				CAS Financial Reporting	C1, C2	OP		
	the Superintente te Governance x B only.					OSFI Corporate Governance	C2	ОР
	the Superinten ake Exposure S 2013.					OSFI Earthquake	C1, D1	OP
Guideline	he Superinten E-15, "Appoin ions, and Peer	ted Actu	ary: Legal F	Requiremer		OSFI AA	D1	OP
	he Superinten E-18, "Stress				anada	OSFI Stress Testing	C2	OP
Office of the Superintendent of Financial Institutions Canada Guideline, "Minimum Capital Test (MCT) for Federally Regulated Property and Casualty Insurance Companies, Effective January 1, 2019." Candidates are not responsible for the following sections: 1.2.2			OSFI MCT	C2	OP			
Candidates are <u>not</u> responsible for risk factors relating to insurance, market, or credit risk.			to					
Office of the Superintendent of Financial Institutions Canada Guideline, "Regulatory Capital and Internal Capital Targets," December 2017.				OSFI Target Capital	C2	OP		
Office of the Superintendent of Financial Institutions Canada, "Memorandum for the Appointed Actuary's Report on Property and Casualty Insurance Business," 2020.			OSFI Memorandum	C1, D1	OP			
Office of the Superintendent of Financial Institutions Canada, "Own Risk and Solvency Assessment," December 2017.			OSFI ORSA	C2	ОР			
	the Superinten Sory Framewor				anada,	OSFI Supervisory Framework	A2	OP



Citation	Abbreviation	Learning Objective	Source
Office of the Superintendent of Financial Institutions Canada, Quarterly Sample Return, 2020, Approved by the Canadian Council of Insurance Regulators – P&C-1Q, pp. 20.10, 20.20, 20.30, 20.42, 20.45, 20.54, 30.61, 30.62, 30.64, 30.66, 30.71, 30.73, 30.75, 30.77, 30.79, 40.07, 60.30, 70.60, 70.61, and 80.10.	OSFI Annual Return I	C1, C2	OP
NOTE: Please use the 2020 edition that has been archived on the CAS website for educational purposes.			
Candidates may wish to review illustrations of sample Annual Return schedules (please use the link provided on the CAS website). These illustrations are for information only and will not be directly tested.			
Office of the Superintendent of Financial Institutions Canada, Annual Supplement Return, 2020, Approved by the Canadian Council of Insurance Regulators – P&C-1A, pp. 10.60, 60.40, and 60.41.	OSFI Annual Return II	C1, C2	OP
NOTE: Please use the 2020 edition that has been archived on the CAS website for educational purposes.			
Candidates may wish to review illustrations of sample Annual Return schedules (please use the link provided on the CAS website). These illustrations are for information only and will not be directly tested.			
Property and Casualty Insurance Compensation Corporation, "Guide to Compensation Plan for Property and Casualty Insurers," May 2010.	PACICC	B1-B3	OP
Please refer to http://www.pacicc.ca/industry-information/coverage/ for the updated coverage and limit.			

Regulation and Financial Reporting Exam 6-Canada

Source Key

В	Book—may be purchased from the publisher or bookstore or borrowed from the CAS Library.
NEW	Indicates new or updated material.
ОР	All text references marked as Online Publications will be available on a web page titled Complete Online Text References.
SK	Material included in the Fall 2021 Study Kit.
SKU	Material included in both the Fall 2021 CAS Study Kit and the Fall 2021 Update to the Spring 2021 Study Kit.

Items printed in **red** indicate an update, clarification, or change.

Publishers and Distributors

Contact information is furnished for those who wish to purchase the text references cited for this exam. Publishers and distributors are independent and listed for the convenience of candidates; inclusion does not constitute endorsement by the CAS.

ACTEX Learning (Mad River Books), 4 Bridge Street, P.O. Box 715, New Hartford, CT 06057; telephone: (800) 282-2839 or (860) 379-5470; fax: (860) 738-3152; e-mail: support@actexmadriver.com; website: www.actexmadriver.com;

Actuarial Bookstore, P.O. Box 69, Greenland, NH 03840; telephone: (800) 582-9672 (U.S. only) or (603) 430-1252; fax: (603) 430-1258; website: www.actuarialbookstore.com.

A.M. Best Company, Inc. Ambest Road, Oldwick, New Jersey, 00858 U.S.A; Website: www.ambest.com

American Academy of Actuaries, 1100 Seventeenth Street NW, Seventh Floor, Washington, DC 20036; telephone: (202) 223-8196; website: www.actuary.org.

American Institute for Chartered Property Casualty Underwriters, Order Department, P.O. Box 3016, 720 Providence Road, Malvern, PA 19355-0716; telephone: (610) 644-2100; fax: (610) 640-9576.

Baer, M.G.; and Rendall, J.A., *Cases on the Canadian Law of Insurance*, Fifth Edition, 1995, Carswell, Attention: Customer and Order Services, One Corporate Plaza, 2075 Kennedy Road, Scarborough, Ontario M1T 3V4, Canada; telephone: (416) 609-3800 or (800) 387-5164; fax: (416) 298-5082; website: www.carswell.com.

Canadian Institute of Actuaries, Secretariat, Suite 820, 360 Albert Street, Ottawa, Ontario K1R 7X7, Canada; telephone: (613) 236-8196; fax: (613) 233-4552; website: www.actuaries.ca.

Casualty Actuarial Society, 4350 N. Fairfax Drive, Suite 250, Arlington, VA 22203; telephone: (703) 276-3100; e-mail: office@casact.org; website: www.casact.org.

Facility Association, 151 Yonge Street, 18th Floor, Toronto, Ontario M5C 2W7, Canada; telephone: (416) 863-1750 or (800) 268-9572; fax: (416) 868-0894.



Regulation and Financial Reporting Exam 6-Canada

Financial Institutions Act, "Insurance Companies Act," Chapter 47, The Federal Publication, 388 King Street West, Toronto, Ontario M5V 1K2, Canada; telephone: (416) 860-1611.

Financial Services Regulatory Authority of Ontario, 5160 Yonge Street, P.O. Box 85, North York, Ontario M2N 6L9, Canada; telephone: (416) 250-7250; fax: (416) 590-7070; website: www.fsrao.ca.

Her Majesty the Queen in Right of Ontario, 134 Bay Street, Toronto, Ontario, M5S 3A9, Canada; telephone: (416) 326-5153; website: www.e-laws.gov.on.ca

Insurance Bureau of Canada, 240 Duncan Mill Road, Suite 700, Toronto, Ontario M3B 1Z4, Canada; telephone: (416) 445-5912; fax: (416) 445-2183.

Insurance Institute of Canada, 18 King Street East, 6th Floor, Toronto, ON M5C 1C4, Canada; telephone: (416) 362-8586; fax: (416) 362-1126; website: https://www.insuranceinstitute.ca.

International Actuarial Association, 99 Metcalfe Street, Suite 1203, Ottawa, Ontario, Canada K1P 6L7; telephone: (613) 236-0886; fax: (613) 236-1386; website: https://www.actuaries.org/iaa.

Morneau Shepell Handbook of Canadian Pension and Benefit Plans, Sixteenth Edition, 2016, LexisNexis Canada, 111 Gordon Baker Road, Suite 900, Toronto, Ontario M2H 3R1, Canada; telephone: (800) 668-6481.

Office of the Superintendent of Financial Institutions Canada, 255 Albert Street, Ottawa, Ontario K1A 0H2 Canada; telephone: (613) 990-7788; fax: (613) 952-8219; website: www.osfi-bsif.gc.ca.

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The syllabus for this four-hour exam is defined in the form of learning objectives, knowledge statements, and readings.

LEARNING OBJECTIVES set forth, usually in broad terms, what the candidate should be able to do in actual practice. Included in these learning objectives are certain methodologies that may not be possible to perform on an examination, such as complex simulations, but that the candidate would still be expected to explain conceptually in the context of an examination.

KNOWLEDGE STATEMENTS identify some of the key terms, concepts, and methods that are associated with each learning objective. These knowledge statements are not intended to represent an exhaustive list of topics that may be tested, but they are illustrative of the scope of each learning objective.

READINGS support the learning objectives. It is intended that the readings, in conjunction with the material on earlier examinations, provide sufficient resources to allow the candidate to perform the learning objectives. Some readings are cited for more than one learning objective. The CAS Syllabus & Examination Committee emphasizes that candidates are expected to use the readings cited in this *Syllabus* as their primary study materials.

Thus, the learning objectives, knowledge statements, and readings complement each other. The learning objectives define the behaviors, the knowledge statements illustrate more fully the intended scope of the learning objectives, and the readings provide the source material to achieve the learning objectives. Learning objectives should not be seen as independent units, but as building blocks for the understanding and integration of important competencies that the candidate will be able to demonstrate.

Note that the range of weights shown should be viewed as a guideline only. There is no intent that they be strictly adhered to on any given examination—the actual weight may fall outside the published range on any particular examination.

The overall section weights should be viewed as having more significance than the weights for the individual learning objectives. Over a number of years of examinations, absent changes, it is likely that the average of the weights for each individual overall section will be in the vicinity of the guideline weight. For the weights of individual learning objectives, such convergence is less likely. On a given examination, in which it is very possible that not every individual learning objective will be tested, there will be more divergence of guideline weights and actual weights. Questions on a given learning objective may be drawn from any of the listed readings, or a combination of the readings. There may be no questions from one or more readings on a particular exam.

After each set of learning objectives, the readings are listed in abbreviated form. Complete text references are provided at the end of this exam syllabus. Candidates may be interested in further exploration of these topics on their own. A list of readings that provide broader perspective on topics covered by this examination is provided following the required text references. Note that these materials will **not** be tested on the exam.

Items marked with a bold **SK** constitute the Fall 2021 Exam 6-International Study Kit that may be purchased from the CAS Online Store. Items marked with a bold **OP** (Online Publication) are available at no charge and may be downloaded from the CAS website.

Please check the "Syllabus Updates" section of the CAS website for any changes to the Syllabus.

Section A of this examination covers insurance regulation with regards to property-casualty coverages in the international arena. Section B covers solvency and solvency assessment in general. Section C covers International Financial Reporting



Standards (IFRS), insurance accounting, and taxation as well as risk adjustments. Section D presents the general concepts of reinsurance to the candidate. Section E covers the professional responsibilities of the actuary in financial reporting.

The inherent nature of the material addressed in this multi-nation exam makes it subject to continual development and change. It is expected that the candidates will respond to exam questions based on the current syllabus presented below. Recognizing the changing nature of law, regulation, and financial reporting requirements, however, the CAS Syllabus & Examination Committee will strive to acknowledge candidates who also respond with the current state in their solutions to examination questions.

In addition, this exam assumes that the candidate has completed Online Course 2. Online Course 2 contains fundamental background material for Section A (Regulation of Insurance), Section C (Financial Reporting), and Section E (Reinsurance Accounting Principles).



A. Regulation of Insurance

Range of weight for Section A: 25-30 percent

Candidates should understand the role of the insurance business as a supplier of a vital service. Because of the essential and highly technical nature of insurance, a system of regulatory controls has been established requiring insurers to demonstrate that they are providing fair and reliable services in accordance with the statutes and regulations of each jurisdiction. Various approaches to regulation are presented along with understanding the role of the marketplace in regulating the insurance market.

Assumed Prior Knowledge

- CAS Online Course 2 and, in particular, Assignment 16: Insurance Regulation
- International Association of Insurance Supervisors (IAIS), Core Curriculum for Insurance Supervisors, Module 1.1.1,
 Conditions for effective insurance supervision

LEARNING OBJECTIVES		KNO	WLEDGE STATEMENTS
Understand marketp	olace regulation.	a.	The role of the Insurance Core Principles (Principles for insurance regulation)
		b.	The IAIS regulatory framework
		c.	The economic and legal considerations of regulation
		d.	The regulation in micro-insurance markets
		e.	Insurance regulation in major markets (such as EU, United States, Asia)
2. Understand marketp	place function.	a.	Rating agencies
		b.	Market discipline in insurance
		c.	Discrimination in insurance
		d.	Conditions of effective insurance supervision
		e.	Partnership between private and government in disaster, catastrophe, and health insurance
3. Understand marketp	place conduct and issues.	a.	Consumer protection
		b.	Intermediaries
		c.	Business conduct
		d.	Information transparency and disclosure
		e.	Distribution risk
4. Mainstream governn	ment and industry programs	a.	Islamic insurance instrument (Takaful operation)
		b.	China's insurance regulatory system
		c.	North American government / private insurance programs
Range of weight for Learning Objectives A.1 through A.4 collectively: 25-30 percent			



- Avraham
- Biener
- Brown & Klein
- Chen
- Eling 1
- Eling 2
- Feldblum
- Frees
- Government Insurers Study Note
- IAA Risk Book, Chapter 9
- IAIS CC: Modules 6.1.1 and 7.1.1
- Klein
- Kousky
- McAneney
- OCED
- Swartz
- Thanasegaran



B. Solvency

Range of weight for Section B: 15-20 percent

This section focuses on concept of solvency and solvency assessment in general. Candidates are expected to understand the concept and assessment of solvency, including ORSA and various international approaches to assessing solvency.

LEA	RNING OBJECTIVES	KNOWLEDGE STATEMENTS
1.	Understand solvency components.	a. Definition of solvency
		b. Purpose of solvency
		c. Capital adequacy vs. solvency
2.	Understand capital adequacy components of solvency	a. Choices of accounting bases
	regulation.	b. Risk measures and capital requirements
		c. Time horizon and ladders of intervention
		d. Solvency supervision interaction based on total balance sheet approach
		e. Going concern vs. runoff
3.	Understand ORSA and ERM in general.	a. Definition of ORSA and ERM
		 Value of ORSA and ERM for solvency assessment and regulation
		c. Main elements addressed in the ORSA system
4.	Understand mainstream global solvency assessment	a. Systemically important insurers and IAIG
		b. Solvency II framework
		c. Risk-based capital (RBC) approach
		d. Key features of different solvency regimes
	nge of weight for Learning Objectives B.1 through B.4 ectively: 15-20 percent	

- Blanchard Study Note
- Geneva
- IAA ORSA
- IAA Risk Book, Chapter 10
- IAA Solvency
- IAIS CC: Modules 5.6.1 excluding Section 1.5, 2.2.2, 2.3.1, 3.4, all exercises, and the case studies
- IAIS ICP1
- NAIC IAIG
- New Zealand

C. Financial Reporting

Range of weight for Section C: 35-45 percent

This section addresses financial reporting under International Financial Reporting Standard 17 (IFRS 17). Candidates will be expected to understand the key principles underlying IFRS 17 including the financial statement presentation.

Assumed Prior Knowledge

- CAS Online Course 2 and, in particular, Assignment 1: Introductory Insurance Accounting
- International Association of Insurance Supervisors (IAIS), Core Curriculum for Insurance Supervisors, Module 1.6.1,
 Introduction to insurance accounting

LEA	LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS		
1.	Understand key principles and concepts of IFRS 17	a.	Key IFRS 17 definitions		
		b.	GMM (or BBA) vs. PAA		
2.	Understand the key components of IFRS 17 reporting	a.	Estimates of future cash flows		
		b.	Discount rate		
		c.	Risk adjustment		
		d.	Liability for Remaining Coverage (LRC) and Liability for Incurred Claims (LIC))		
		e.	Contractual Service Margin		
		f.	Reinsurance held		
3.	Describe the financial statement elements of IFRS 17	a.	Statement of profit and loss		
		b.	Statement of financial position		
		c.	Disclosure under IFRS 17		
	nge of weight for Learning Objectives C.1 through C.3 lectively: 35-45 percent				

- EY Illustrative Financials, Introduction, Note 6 and Note 11
- EY PAA Eligibility
- IAA ISAP 4
- IAA Note 100, Introduction, Chapter 1-7, and Chapter 15
- IFRS Study Note

D. Reinsurance Accounting Principles

Range of weight for Section D: 5-10 percent

This section presents the general concepts of reinsurance to the candidate. The candidate should become familiar with reinsurance accounting terminology and practice.

Assumed Prior Knowledge

• CAS Online Course 2 and, in particular, Assignment 1, Module on Reinsurance Accounting Basics

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
Reinsurance and Risk Transfer	 a. Understand the impact of reinsurance and risk transfer b. Understand the main cause of reinsurance failure and associated impact 		
2. Basics of Reinsurance Accounting	 a. Understand how different types of ceded reinsurance impact financial statements b. Quantify the impact of reinsurance on financial statements (surplus, loss reserves, unearned premiums, leverage ratios, income statement) 		
3. Reinsurance Reporting under IFRS 17 Range of weight for Learning Objectives D.1 through D.3 collectively: 5-10 percent	a. Understand the IFRS 17 requirements for recognition and measurements of reinsurance contracts held		

- Blanchard & Klann
- EY Illustrative Financials
- IAA Note 100, Chapter 9
- IAIS CC: Module 5.5.1, Chapters 5-7
- IFRS Study Note

E. Professional Responsibilities of the Actuary in Financial Reporting

Range of weight for Section E: 15-20 percent

This section focuses on the professional responsibilities of an actuary as defined by standards of practice, regulators, and insurance laws for financial reporting from an international viewpoint.

KNOWLEDGE STATEMENTS
 a. Describe the oversight role of the actuarial function as part of the lines of defense of effective risk management of an insurance company. b. Describe the role of actuarial professional standards and
their relationships with regulations.
c. Describe the principles upon which a profession is founded and how these principles influence an actuary's behavior.
d. Describe common actuarial standards of practice applicable to general actuarial work and to financial reporting.

Complete Text References for Exam 6-International

Text references are alphabetized by the citation column.

Citation	Abbreviation	Learning Objective	Source
Avraham, R., " <u>Discrimination and Insurance</u> ," The Routledge Handbook To Discrimination Lippert-Rasmussen Ed, University of Texas Law, Law and Econ Research Paper No. E574, 2017.	Avraham	A	ОР
Biener, C.; Eling, M.; and Schmit, J. T., "Regulation in Microinsurance Markets: Principles, Practice, and Directions for Future Development," School of Finance, University of St. Gallen, 2013.	Biener	A	ОР
Blanchard, R.S., " <u>Exam 6-International Study Note – Solvency</u> ," CAS Study Note, May 2021.	Blanchard Study Note	В	ОР
Blanchard, R.S. and Klann, J., "Basic Reinsurance Accounting – Selected Topics," CAS Study Note, October 2012.	Blanchard & Klann	D	ОР
Brown, E. F. and Klein, R. W., Research Handbook on the Law and Economics of Insurance, Edward Elgar Publishing, 2015, Chapter 8, pp. 241-289, "Insurance solvency regulation: A new world order?"	Brown & Klein	A	DSK
Caramgno, N.; Mamane, D.; and Neilson, L., "An Introduction to IFRS 17 for P&C Actuaries," CAS Study Note, September 2021. Candidates are responsible for the Excel illustrations. Note: The final version of the paper is available on the CAS website.	IFRS Study Note	C&D	ОР
Chen, B., et al., " <u>The Development and Regulation of China's Insurance</u> <u>Market: History and Perspectives</u> ," Risk Management and Insurance Review, 2013.	Chen	A	ОР
EY, "Determining eligibility of the premium allocation approach under IFRS 17 for Non-Life insurers," 2021. NOTE: Please use the paper that has been archived on the CAS website for educational purposes.	EY PAA Eligibility	С	ОР
EY, "Good General Insurance (International) Limited: Illustrative disclosures to meet requirements of IFRS 17 and IFRS 9 for groups of insurance contracts accounted for under the PAA in IFRS 17," 2020, Introduction, Note 6 (Insurance service expense), and Note 11 (Insurance and reinsurance contracts). NOTE: Please use the paper that has been archived on the CAS website for adventional purposes.	EY Illustrative Financials	C&D	OP
educational purposes. Eling, M., "What Do We Know About Market Discipline in Insurance?," Institute of Insurance Economics, University of St. Gallen, 2011.	Eling 1	A	ОР



Citation	Abbreviation	Learning Objective	Source
Eling, M.; Klein, R. W.; and Schmit, J.T., "Insurance Regulation in the United States and the European Union: A Comparison," The Independent Institute, 2009.	Eling 2	A	OP
Feldblum, S., "Rating Agencies," CAS Study Note, October 3, 2011, pp. 1-7, 14-15 (stop at Best's Capital Adequacy Ratio), and Appendix A.	Feldblum	A	ОР
Frees, E. W. and Huang, F., "The Discriminating (Pricing) Actuary SSRN," 2021.	Frees	А	OP
Germani, W., et al., "Government Insurers Study Note," CAS Study Note, April 2017, pp. 1-5 excluding Crop Insurance.	Government Insurers Study Note	A	OP
IFRS Foundation, "Reinsurance contracts held: an example of proportional coverage," pp. 1-4.	IFRS Example	D	ОР
International Actuarial Association, IAA Professionalism Committee: PG 1 - Principles of Professionalism PG 2 - Principles in relation to the Governance of International Actuarial Work	IAA Professionalism	E	ОР
International Actuarial Association, Insurer Solvency Assessment Working Party, "A Global Framework for Insurer Solvency Assessment," 2004. The following parts are required (excluding appendices and details of items referenced): Chapter 2, paragraphs 2.3-2.10 only Chapter 3, excluding Section 3.2.5 Chapter 4 Chapter 5, excluding Section 5.2.4; paragraphs 5.47-5.50; Section 5.4.2; and Section 5.4.3 Chapter 6, excluding Sections 6.3-6.9 Chapter 7, pp. 60-66 but excluding Section 7.3	IAA Solvency	В	OP
International Actuarial Association, "International Actuarial Note 100: Application of IFRS 17 Insurance Contracts," exposure draft dated 17 January 2019, Introduction, Chapters 1-7, 9, and 15. Note: A revision to the exposure draft is expected. Any update to the reading will be noted here and posted on the Syllabus Updates page on the CAS website.	IAA Note 100	C & D	OP
International Actuarial Association, International Standard of Actuarial Practice: ISAP 1 - General Actuarial Practice, 2017 ISAP 4 - IFRS 17 Insurance Contracts, 2019 ISAP 5 - Insurer Enterprise Risk Models, 2018 ISAP 6 - Enterprise Risk Management Programs and IAIS Insurance Core Principles, 2018	IAA ISAP	C & E	OP



Citation	Abbreviation	Learning Objective	Source
International Actuarial Association, Joint Own Risk Solvency Assessment (ORSA) Subcommittee of the Insurance Regulation Committee and the Enterprise and Financial Risk Committee, "Deriving Value from ORSA – Board Perspective," 2015.	IAA ORSA	В	OP
International Actuarial Association, IAA Risk Book, 2016: Chapter 2 - Actuarial Function Chapter 3 - Professional Standards Chapter 9 - Distribution Risks Chapter 10 - Own Risk and Solvency Assessment (ORSA)	IAA Risk Book	A, B, & E	ОР
International Association of Insurance Supervisors, Core Curriculum (CC) for Insurance Supervisors: Module 5.5.1: Reinsurance, Chapters 5-7 Module 5.6.1: Solvency - Principles and structures Module 6.1.1: Consumer protection Module 7.1.1: Market analysis	IAIS CC	A, B, & D	OP
International Association of Insurance Supervisors, Insurance Core Principles and Common Framework for the Supervision of Internationally Active Insurance Groups: • ICP1: Objectives, Powers and Responsibilities of the Supervisor Candidates are only responsible for the material related to ICP1 found on pp. 18-19 of this document.	IAIS ICP1	В	OP
Klein, R. W., "Principles for Insurance Regulation: An Evaluation of Current Practices and Potential Reforms," The Geneva Papers, 2012, 37, pp. 175–199.	Klein	A	ОР
Kousky, C. and Kunreuther, H., "Risk Management Roles of the Public and Private Sector," Risk Management and Insurance Review, 2018, Volume 21, Issue 1, pp. 181-204.	Kousky	A	В
McAneney, J., et al., "Government-sponsored Natural Disaster Insurance Pools: A view from down-under," International Journal of Disaster Risk Reduction, 2015.	McAneney	A	OP
National Association of Insurance Commissioners, International Insurance Relations (G) Committee, "Internationally Active Insurance Group (IAIG)," updated 5/14/2020.	NAIC IAIG	В	OP
Organisation for Economic Co-operation and Development (OECD), "Summary on Private Health Insurance in OECD Countries," The OECD Health Project, OECD Publishing, Paris, 2004.	OCED	А	OP



Citation	Abbreviation	Learning Objective	Source
Reserve Bank of New Zealand, "Review of Insurance Solvency Standards: Structure and IFRS 17," November 2020, pp. 5-38 excluding Sections 2.1, 2.3, 3.3.1, 5.4, and 5.5 Candidates are not responsible for the life/annuity sections, nor for the approach currently used by New Zealand (including N.Z. IFRS 4).	New Zealand	В	OP
Scott, D., "IFRS17 <u>Pocket Guide</u> on reinsurance contracts held," IFRS Foundation, 2018.	Pocket Guide	D	ОР
Swartz, N. P. and Coetzer, P., " <u>Takaful: An Islamic insurance instrument</u> ," Journal of Development and Agricultural Economics, Vol. 2(10), 2010, pp. 333-339.	Swartz	А	ОР
Thanasegaran, H. and Shaiban, M., "Harmonisation of Takaful (Islamic Insurance) Regulation - A realistic goal or improbable ideal?," Singapore Journal of Legal Studies, 2014, pp. 328-354.	Thanasegaran	А	DSK
The Geneva Association, "Modernising Insurance Solvency Regimes — Key Features of Selected Markets," 2016. Candidates are not responsible for knowledge of country-specific regimes.	Geneva	В	OP

Supplemental Readings

Candidates may be interested in further exploration of these topics on their own. The following provides a list of readings that provide broader perspective. Text references are organized by topic and then alphabetized by the citation.

Note that these materials will not be tested on the exam. This material is not archived on the CAS website.

Regulation Issues

Eling, M. and Pankoke, D., "Systemic Risk in the Insurance Sector: A Review and Directions for Future Research," Risk Management and Insurance Review, 2016, Volume 19, Issue 2, pp. 249-284.

International Actuarial Association, Resource and Environment Working Group, Flood Risk Discussion Paper, June 2019.

International Association of Insurance Supervisors

Insurance Core Principles (ICPs):

- ICP 18: Intermediaries (such as agents and brokers)
- ICP 19: Conduct of Business (fair treatment of customers)
- ICP 20: Public Disclosure (to give policyholders and market participants a clear view of their business activities, performance, and financial position)
- ICP 24: Macroprudential Surveillance and Insurance Supervision

Core Curriculum (CCs) for Insurance Supervisors:

- Module 6.2.1: <u>Intermediaries</u>
- Module 6.4.1: Information, disclosure and transparency toward the market

Klein, R., "Insurance Markets Regulation: Catastrophe Risk, Competition, and Systemic Risk," Springer, 2013.

Maysami, R. C. and Kwon, W. J., "An Analysis of Islamic Takaful Insurance," *Journal of Insurance Regulation*, 1999, Volume 18, Issue 1.

McCullough, K. and Sirmans, E.T., "A Comparison of the *Risk Management and Own Risk and Solvency Assessment Model Act* and Insurer Ratings," *Journal of Insurance Regulation*, 2017, Volume 36, No. 3.

National Association of Insurance Commissioners, Casualty Actuarial and Statistical Task Force, *Price Optimization White Paper*, November 2015, pp. 1-16.

National Association of Insurance Commissioners, Solvency Modernization Initiative (E) Task Force, *The U.S. National State-Based System of Insurance Financial Regulation and the Solvency Modernization Initiative*, August 2013. Chapter 4 is on Market Regulation.

Solvency

International Association of Insurance Supervisors

Insurance Core Principles (ICPs):

- ICP 16: Enterprise Risk Management for Solvency Purposes
- ICP 17: Capital Adequacy

General Comparisons

- Summary of Asia Pacific Solvency Regulation
- International ORSA Regulatory Requirements Chart July 2018

Canada

- Dynamic Capital Adequacy Testing (Canadian Capital Adequacy Testing)
- MCT Guideline 2019 version (Canadian Capital Adequacy/Solvency Standards)

China C-ROSS

- <u>C-ROSS China Risk Oriented Solvency System</u>
- Analysis of China's new C-ROSS Solvency Capital Regime

Singapore

New Risk Based Capital Framework for Insurers in Singapore

Solvency II

- The prudential regulation of insurers under Solvency II
- Solvency II Technical Provisions for General Insurers (2013 Working Party Report)
- <u>Solvency II General insurance</u>

United States Risk-based Capital System

- 2013 NAIC White Paper entitled The U.S. national state-based system of insurance financial regulation and the solvency modernization initiative
- NAIC Insurance Regulatory Information System Ratios Manual



Financial Reporting

IFRS Foundation, educational pieces available at https://www.ifrs.org/supporting-implementation/supporting-materials-by-ifrs-standard/ifrs-17/#education.

IFRS Foundation, <u>International Financial Reporting Standard (IFRS) 17 – Insurance Contracts</u>. Free login required, first 37 pages including Appendix A on Defined Terms.

IFRS Foundation, Transition Resource Group (TRG) discussions on IFRS 17 interpretation available at https://www.ifrs.org/-/media/feature/groups/trg-insurance-contracts/trg-agenda-paper-tracker.pdf.

International Actuarial Association, IAA Risk Book, 2016:

• Chapter 14 - Financial Statements

International Actuarial Association, <u>Risk Adjustments for Insurance Contracts under IFRS 17</u>, Chapters 3 and 4; potentially include Chapters 7 and 8, as well.

Source Key

В	Book—may be purchased from the publisher or bookstore or borrowed from the CAS Library.
NEW	Indicates new or updated material.
ОР	All text references marked as Online Publications will be available on a web page titled Complete Online Text References. These papers have been archived on the CAS website for educational purposes.
SK, SKU	Material included in the Fall 2021 Study Kit or Update. Exam 6-International does not have a SK or SKU for 2021.
DSK	Material included in the Fall 2021 Digital Study Kit.

Items printed in **red** indicate an update, clarification, or change.

Publishers and Distributors

Contact information is furnished for those who wish to purchase the text references cited for this exam. Publishers and distributors are independent and listed for the convenience of candidates; inclusion does not constitute endorsement by the CAS.

ACTEX Learning (Mad River Books), 4 Bridge Street, P.O. Box 715, New Hartford, CT 06057; telephone: (800) 282-2839 or (860) 379-5470; fax: (860) 738-3152; e-mail: support@actexmadriver.com; website: www.actexmadriver.com.

Actuarial Bookstore, P.O. Box 69, Greenland, NH 03840; telephone: (800) 582-9672 (U.S. only) or (603) 430-1252; fax: (603) 430-1258; website: www.actuarialbookstore.com.

Actuarial Digest, P.O. Box 1127, Ponte Vedra, FL 32004.

Casualty Actuarial Society, 4350 N. Fairfax Drive, Suite 250, Arlington, VA 22203; telephone: (703) 276-3100; e-mail: office@casact.org; website: www.casact.org.

Edward Elgar Publishing, website: www.elgaronline.com.

Insurance Bureau of Canada, 240 Duncan Mill Road, Suite 700, Toronto, Ontario M3B 1Z4, Canada; telephone: (416) 445-5912; fax: (416) 445-2183.

International Actuarial Association (Association Actuarielle Internationale), 99 Metcalfe Street, Suite 1203 Ottawa, Ontario, Canada K1P 6L7; telephone: 1-613-236-0886; fax: 1-613-236-1386; email: secretariat@actuaries.org; website: www.actuaries.org.

Journal of Insurance Regulation, National Association of Insurance Commissioners, 120 W. 12th Street, #1100, Kansas City, MO 64105; telephone: (816) 842-3600.

National Association of Insurance Commissioners, 120 W. 12th Street, #1100, Kansas City, MO 64105; telephone: (816) 842-3600.

Springer Science+Business Media LLC, 233 Spring Street, New York, New York, 10013, website: http://www.springer.com

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SYLLABUS OF BASIC EDUCATION

2021

Regulation and Financial Reporting (Nation Specific) Exam 6 – Actuarial Institute of Chinese Taipei

The Actuarial Institute of Chinese Taipei (AICT) uses the Casualty Actuarial Society examinations for its property-casualty actuaries. The CAS Board of Directors approved specific AICT exams (i.e., current AICT Exam 6GA3 on Actuarial Standard of Practice and Accounting and Exam 6GB3 on Insurance Regulations and Discipline) as fulfilling the nation-specific requirement for CAS membership effective January 1, 2010.

In the 2011 transition to a revised basic education structure, learning objectives from the 2010 nation-specific exams were mapped to both the new Exam 6 on Regulation and Financial Reporting and new Online Course 2 on Insurance Accounting, Coverage Analysis, Insurance Law, and Insurance Regulation. Because the AICT continues to cover material from both new Exam 6 and new Online Course 2, candidates who have passed both AICT Exams 6GA3 and 6GB3 will be granted credit for both CAS Exam 6-Taiepi and Online Course 2.

For details on the administration of the AICT examinations, please contact:

Actuarial Institute of Chinese Taipei 6F, No.420, Sec. 1 Keelung Road, XingYi District Taipei 11051 Taiwan, R.O.C.

Telephone: (02) 2758-0265 Fax: (02) 2758-0523

E-mail: airc.org@gmail.com or customerservice@airc.org.tw

Website in Chinese:

Exam information: www.airc.org.tw/exam/202
Past exam linage: www.airc.org.tw/exam/download

Website in English:

• Exam information: en.airc.org.tw

• Past exam linage: en.airc.org.tw/exam/download

Applying for CAS Exam Credit

If a candidate has passed both parts of the AICT nation-specific exam (current AICT Exams 6GA3 and 6GB3) after January 1, 2010, then the candidate may apply for exam credit with the CAS. To receive credit for CAS Exam 6-Taipei and Online Course 2, the candidate should submit a written request to the Administrative and Customer Support (ACS) department (acs@casact.org). The request must include the candidate's full legal name, contact information (including mailing address and telephone number), date of birth, and the administration (month/year of exam) that each of the AICT nation-specific exam parts was passed. The Administrative and Customer Support department will verify the exam information with the AICT and then update the candidate's record to reflect the credit as appropriate.

Version: Exam_6-AICT_2021 v03 2020_11_18.doc



Regulation and Financial Reporting Exam 6-United States

The syllabus for this four-hour exam is defined in the form of learning objectives, knowledge statements, and readings.

LEARNING OBJECTIVES set forth, usually in broad terms, what the candidate should be able to do in actual practice. Included in these learning objectives are certain methodologies that may not be possible to perform on an examination, such as complex simulations, but that the candidate would still be expected to explain conceptually in the context of an examination.

KNOWLEDGE STATEMENTS identify some of the key terms, concepts, and methods that are associated with each learning objective. These knowledge statements are not intended to represent an exhaustive list of topics that may be tested, but they are illustrative of the scope of each learning objective.

READINGS support the learning objectives. It is intended that the readings, in conjunction with the material on earlier examinations, provide sufficient resources to allow the candidate to perform the learning objectives. Some readings are cited for more than one learning objective. The CAS Syllabus & Examination Committee emphasizes that candidates are expected to use the readings cited in this *Syllabus* as their primary study materials.

Thus, the learning objectives, knowledge statements, and readings complement each other. The learning objectives define the behaviors, the knowledge statements illustrate more fully the intended scope of the learning objectives, and the readings provide the source material to achieve the learning objectives. Learning objectives should not be seen as independent units, but as building blocks for the understanding and integration of important competencies that the candidate will be able to demonstrate.

Note that the range of weights shown should be viewed as a guideline only. There is no intent that they be strictly adhered to on any given examination—the actual weight may fall outside the published range on any particular examination.

The overall section weights should be viewed as having more significance than the weights for the individual learning objectives. Over a number of years of examinations, absent changes, it is likely that the average of the weights for each individual overall section will be in the vicinity of the guideline weight. For the weights of individual learning objectives, such convergence is less likely. On a given examination, in which it is very possible that not every individual learning objective will be tested, there will be more divergence of guideline weights and actual weights. Questions on a given learning objective may be drawn from any of the listed readings, or a combination of the readings. There may be no questions from one or more readings on a particular exam.

After each set of learning objectives, the readings are listed in abbreviated form. Complete text references are provided at the end of this exam syllabus.

Items marked with a bold **SK** or **SKU** constitute the Spring 2021 Exam 6-US Study Kit that may be purchased from the CAS Online Store. The Spring 2021 Update to the Fall 2019-Spring 2020 Study Kit, which was used for the Fall 2020 examination, includes only the new items marked with a bold **SKU**; the Update may be purchased from the CAS Online Store. Items marked with a bold **OP** (Online Publication) are available at no charge and may be downloaded from the CAS website.



Regulation and Financial Reporting Exam 6-United States

Please check the "Syllabus Updates" section of the CAS Web Site for any changes to the Syllabus.

Section A of this examination covers insurance regulation with regards to property-casualty coverages, ratemaking, pricing, and solvency, and U.S. tort law as it affects the property-casualty business. Section B covers markets, coverages, and private and governmental programs for the property-casualty business in the United States. Section C covers the aspects of statutory, Generally Accepted Accounting Principles (GAAP), and International Financial Reporting Standards (IFRS) insurance accounting and taxation as these affect reserving and statutory reporting in the United States. Section D covers the professional responsibilities of the appointed actuary according to the Property and Casualty Annual Statement Instructions issued by the National Association of Insurance Commissioners (NAIC). Section E presents the general concepts of reinsurance accounting to the candidate.

The inherent nature of the material addressed in this nation-specific exam makes it subject to continual development and change. It is expected that the candidates will respond to exam questions based on the current syllabus presented below. Recognizing the changing nature of law, regulation, and financial reporting requirements, however, the CAS Syllabus & Examination Committee will strive to acknowledge candidates who also respond with the current state in their solutions to examination questions.

In addition, this exam assumes that the candidate has completed Online Course 2. Online Course 2 contains fundamental background material for Section A (Regulation of Insurance and United States Insurance Law), Section C (Financial Reporting and Taxation), and Section E (Reinsurance Accounting Principles).



Regulation and Financial Reporting
Exam 6-United States

A. Regulation of Insurance and United States Insurance Law

Range of weight for Section A: 15-20 percent

Candidates should understand that insurers are regulated by various governmental agencies because insurance is a valuable public service. An understanding of the dual U.S. state and federal regulatory system is required, along with the various state systems of regulation. The major areas of regulation for rate, contract terms, and solvency should be understood, as should the role of antitrust law as it pertains to insurance regulation.

Regulation as it affects insurance ratemaking in the U.S. is covered. Regulatory and political aspects of risk classification are also covered. Some learning objectives extend the topic to regulation and governmental actions designed to enhance the availability of insurance.

This section also covers the regulation for solvency in the U.S., including financial ratios tested by the National Association of Insurance Commissioners, Insurance Regulatory Information System (IRIS) tests and guaranty fund mechanisms set up by the various states. Also covered are risk-based capital calculations from the statutory blank and how they are used to monitor solvency.

U.S. tort law, while not a strictly actuarial subject, affects many areas of an actuary's work. The judicial role in the development of tort law is also covered.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
Describe the historic development and the current state of insurance regulation.	 a. Basis of insurance regulation b. Functions of NAIC c. Antitrust provisions d. Rate regulation 	
Range of weight: 3-7 percent		
READINGS		
KuceraMcCartyNAIC Price		

Porter 1

NAIC Telematics

NAIC Solvency Regulatory Framework



Regulation and Financial Reporting Exam 6-United States

LE	LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS		
2.	Discuss the historic development of solvency regulation; describe current programs used to monitor solvency.	a.	Solvency, including RBC, insolvency, insurance department examination, and NAIC regulatory tests such as IRIS		
		b.	Receivership		
Ra	Range of weight: 3-7 percent				
RE	ADINGS				
•	CAS Financial Reporting				
•	NAIC IRIS				
•	NAIC Solvency Regulatory Framework				
•	Porter 1				
•	Porter 2				
•	Vaughn				

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
3. Describe current regulation addressing specialized insurance topics.	 a. Surplus Lines Companies b. Risk Retention Groups and Purchasing Groups c. Captives d. Admitted vs. Non-admitted Companies e. Rating Agencies
Range of weight: 0-5 percent	
READINGS	
 Baribeau Dearie Feldblum (Rating Agencies) NAIC RRG 	

- NAIC RRG
- NAIC Solvency Regulatory Framework
- Porter 1



Regulation and Financial Reporting Exam 6-United States

LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS	
4.	Discuss the issues, outcome, rationale, and implications of landmark decisions and antitrust laws for the insurance industry including the division of responsibility between federal and state regulators. nge of weight: 3-7 percent	 a. Federal and State Antitrust Laws (e.g., Sherman Antitrust) b. McCarran-Ferguson c. South-Eastern Underwriters Association d. Dodd-Frank Act e. Gramm Leach Bliley Act f. Paul v. Virginia 	
READINGS			
•	 Baribeau NAIC Solvency Regulatory Framework Porter 1 Vaughn 		



Regulation and Financial Reporting Exam 6-United States

B. Government and Industry Insurance Programs

Range of weight for Section B: 10-15 percent

This section focuses on the identification of major United States insurance programs administered by government agencies and insurance industry organizations. The candidates are expected to have an understanding of the objectives, operations, and effectiveness of the following insurance programs:

- Automobile Plans, e.g., MD Fund
- Crop Insurance
- Flood insurance
- Government Backstops, e.g., TRIA and Florida Hurricane Catastrophe Fund
- Guaranty funds
- Residual markets, e.g., auto, workers compensation, property
- Workers compensation, including its interaction with Medicare

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe the origin and purpose of government and industry insurance programs. Range of weight: 3-7 percent	a. Reason for inception b. Major historical development c. Philosophy of program
Describe the operations and risk transfer process for government/industry programs and their interaction with voluntary private insurance sector.	 a. Funding mechanisms/sources b. Allocation/assignment of exposures and associated costs c. Claim settlement and insurance coverage provisions d. Welfare (subsidization) versus insurance principles
Range of weight: 3-7 percent	
3. Evaluate the effectiveness of a government/industry program. Range of weight: 3-7 percent	 a. Solvency b. Efficiencies c. Stability d. Viability/longer term prospects e. How well program meets its purpose



Regulation and Financial Reporting
Exam 6-United States

- Cook
- Government Insurers Study Note
- Horn & Webel
- Porter 2
- Webel



Regulation and Financial Reporting
Exam 6-United States

C. Financial Reporting and Taxation

Range of weight for Section C: 35-55 percent

This section addresses financial reporting, solvency, and taxation issues. Candidates should have detailed knowledge of the contents, purposes, and recent changes in the NAIC Annual Statement and the Insurance Expense Exhibits. Knowledge of federal income tax treatment, including loss reserve discounting, is expected.

Candidates may find it valuable to review an actual insurer's Annual Statement to gain a more complete understanding of the key schedules, particularly the Notes to Financial Statements and General Interrogatories Sections. A candidate may review the Annual Statement of the company for which the candidate works or the Annual Statement of a publicly held company. There are links to publicly available Annual Statements of a few U.S. insurers in the citation for the NAIC Annual Statement Examples in the Complete Text References section below. Candidates are not responsible for the details of the companies' Annual Statement.

Candidates should understand the details of, and the reasons for, the differences between Generally Accepted Accounting Principles (GAAP), Statutory Accounting Principles (SAP), and International Financial Reporting Standards (IFRS).

This section is complemented by readings on solvency monitoring systems such as Risk Based Capital (RBC) and the IRIS ratios.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe the elements of the Annual Statement. Complete specific schedules and exhibits and use them to evaluate the financial health of an insurance entity.	 a. Balance sheet b. Income statement c. Change in surplus d. Schedule P e. Insurance Expense Exhibit f. Notes to financial statements g. Reinsurance accounting including Schedule F h. Underwriting and Investment Exhibit i. Exhibit of Premiums and Losses (Statutory Page 14)
Range of weight: 20-25 percent	
READINGS	

- 2019 IEE
- CAS Financial Reporting
- Feldblum (Surplus)
- NAIC Annual Statement
- NAIC Annual Statement Examples
- NAIC SSAP 5R, 9, 53, 55, 62R, 63, 65, and 66



Regulation and Financial Reporting Exam 6-United States

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
2. Using RBC formulas and IRIS ratios, evaluate an	a. RBC formula
insurer's financial health.	b. Components of RBC
	c. IRIS ratios
	d. Interaction of RBC and IRIS Ratios
Range of weight: 10-15 percent	
READINGS	
CAS Financial Reporting	
NAIC IRIS	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
3	a. U.S. Statutory Accounting Principles
reporting principles and standards.	b. Generally Accepted Accounting Principles (SEC Filers)
	c. Adjustments to go from SAP to GAAP
	d. Fair Value of claims liabilities, including Risk Margins
	e. International Financial Reporting Standards
	f. Solvency II
Range of weight: 5-10 percent	
READINGS	•
CAS Financial ReportingNAIC APPM, Preamble	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Discuss and calculate specific elements of income tax and evaluate their implications for a property/casualty insurer.	 a. Discounting b. Elements of income tax calculation c. Statutory book income versus taxable income d. Basic Erosion and Anti-abuse Tax e. Investment income
Range of weight: 0-5 percent	
READINGS	
CAS Financial Reporting	

NAIC Solvency Regulatory Framework



Regulation and Financial Reporting
Exam 6-United States

D. Professional Responsibilities of the Actuary in Financial Reporting

Range of weight for Section D: 15-20 percent

This section focuses on the professional responsibilities of the appointed actuary related to the reporting of financial results by property/casualty insurance companies in the United States of America. The definition of the appointed actuary is provided in the Property and Casualty Annual Statement Instructions issued by the NAIC.

The candidate will be required to understand the various statutory requirements of the appointed actuary, and the appropriate professional standards and educational notes issued by the American Academy of Actuaries that are related to the financial reporting of property and casualty insurance companies.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe the users of the Statement of Actuarial Opinion, Actuarial Opinion Summary, and Actuarial Report, and explain the purpose of these documents from each user's perspective. Range of weight: 0-5 percent	 a. Insurance regulators b. Board of Directors c. Auditors d. Company management
Discuss the financial reporting responsibilities of the appointed actuary and Board of Directors, defined by standards of practice, regulators, and insurance laws.	 a. Appointment of actuary b. Reporting to the Board of Directors c. Notification of errors d. Communication with regulators and auditors e. Actuarial Standards of Practice
Range of weight: 0-5 percent	
Construct and discuss the required content of the Statement of Actuarial Opinion, and Actuarial Opinion Summary.	 a. Statement of Actuarial Opinion Instructions b. Actuarial Opinion Summary Instructions c. Considerations impacting the selection of materiality standards and the evaluation of the Risk of Material Adverse Deviation, including the Bright Line Indicator d. Actuarial Report
Range of weight: 10-15 percent	
READINGS	
AAA Materiality	

ASOPs 20, 36, 41, and 43 CAS Financial Reporting COPLFR P&C Practice Note



Regulation and Financial Reporting **Exam 6-United States**

E. Reinsurance Accounting Principles

Range of weight for Section E: 5-10 percent

This section presents the general concepts of reinsurance accounting to the candidate. The candidate should become familiar with reinsurance accounting terminology and practice.

LE/	ARNING OBJECTIVES	KNOWLEDGE STATEMENTS
1.	Describe reinsurance accounting terminology and practice and evaluate considerations such as risk transfer testing and commutations.	 a. Identification and evaluation of insurance and financing components of the contracts b. Determination whether the contract qualifies for insurance accounting treatment or deposit accounting treatment (i.e., passes risk transfer), and understand impact on financial statements c. Commutations—definition, motivations of parties, and accounting and tax treatment d. Evaluate the effectiveness of reinsurance strategies based on the impact to the financial statements and key financial metrics
	nge of weight: 5-10 percent	
RE/	ADINGS	
•	ASC 944-020-15 Cedar & Thompson	

- Freihaut & Vendetti
- Klann
- NAIC SSAP 62R

Regulation and Financial Reporting Exam 6-United States

Complete Text References for Exam 6-United States

Text references are alphabetized by the citation column.

Citation	Abbreviation	Learning Objective	Source
2019 Insurance Expense Exhibit.	2019 IEE	C1	B NEW
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice, No. 20, Discounting of Property/Casualty Unpaid Claim Estimates," September 2011.	ASOP 20	D1	OP
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice No. 36, Statements of Actuarial Opinion Regarding Property/Casualty Loss and Loss Adjustment Expense Reserves," December 2010, updated for deviation language in May 2011.	ASOP 36	D1	OP
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice No. 41, Actuarial Communications," December 2010.	ASOP 41	D1	OP
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice No. 43, Property/Casualty Unpaid Claim Estimates," June 2007, updated for deviation language in May 2011.	ASOP 43	D1	ОР
American Academy of Actuaries, Task Force on Materiality, "Materiality, Concepts on Professionalism," Discussion Paper, Professionalism Series, 2006, No. 8, June 2006.	AAA Materiality	D1	OP
Baribeau, A.G., "Demystifying the Regulatory Web," Actuarial Review, March/April 2016.	Baribeau	A3-A4	OP
Cedar, D. and Thompson, A., "Reinsurance Accounting & Strategy for the Actuary," CAS Study Note, January 2020. Including errata .	Cedar & Thompson	E1	OP NEW
Committee on Property and Liability Financial Reporting, American Academy of Actuaries, "A Public Policy Practice Note, Statements of Actuarial Opinion on Property & Casualty Loss Reserves, 2019." Exclude Appendix I.1.3 NAIC Title SAO Instructions and Appendix IV. SSAPs.	COPLFR P&C Practice Note	D1	OP NEW
Note that SSAP 5R, 9, 53, 55, 62R, 63, 65, and 66 found in Appendix IV are readings for Learning Objectives C1 and E1 for this exam.			
Cook, Mary Ann, ed., <i>Personal Insurance</i> , (Second Edition), The Institutes, 2013, pp. 2.13-2.15 and 7.32-7.36.	Cook	B1-B3	SK



Citation	Abbreviation	Learning Objective	Source
Dearie, J. P., editor, "2019 Excess and Surplus Lines Laws in the United States," Locke Lord LLP, pp. ii-iv (stop at Calculation of Surplus Lines Taxes Under NRRA) and pp. 1.1-1.5 excluding the sections on:	Dearie	A3	SKU NEW
 NAIC Approval, pp. 1.1-1.2; Industrial Insurance, pp. 1.3-1.4; and Ocean Marine and Transportation Insurance, p. 1.4. 			
Feldblum, S., "Rating Agencies," CAS Study Note, October 3, 2011, pp. 1-7 and 14-15 (stop at Best's Capital Adequacy Ratio) and Appendix A. Candidates are not responsible for Section 4, Section 5 beginning at Best's Capital Adequacy Ratio on p. 15, Appendices B-D, and the endnotes.	Feldblum (Rating Agencies)	A3	OP
Feldblum, S., "Statutory Surplus: Computation, Pricing and Valuation," CAS Study Note, June 2003, including errata. Candidates are not responsible for the endnotes.	Feldblum (Surplus)	C1	ОР
Financial Accounting Standards Board, Accounting Standards Codification 944, "Financial Guarantee Insurance Contracts," 2011, Section 15, Scope and Scope Exceptions, paragraphs 15-1 to 15-2; 15-5 to 15-7; 15-34 to 15-35; 15-41 to 15-44; and 15-49 to 15-54. Candidates are not responsible for material relating to long-duration contracts and/or life insurance.	ASC 944-020- 15	E1	SK
Freihaut, D. and Vendetti, P., "Common Pitfalls and Practical Considerations in Risk Transfer Analysis," Casualty Actuarial Society <i>E-Forum</i> , Spring 2009. Appendices A and B are for information only and will not be directly tested.	Freihaut & Vendetti	E1	OP
Germani, W., et al., "Government Insurers Study Note," CAS Study Note, April 2017, pp. 1-16.	Government Insurers Study Note	B1-B3	OP
Horn, D. and Webel, B., "Private Flood Insurance and the National Flood Insurance Program," updated May 7, 2019, Congressional Research Service R45242, Summary and pp. 1-20.	Horn & Webel	B1-B3	OP NEW
Karapiperis, Dimitri; Birnbaum, Birny; Brandenberg, Aaron; Castagna, Sandra; Greenberg, Allen; Harbage, Robin; and Obersteadt, Anne, <i>Usage-Based Insurance and Vehicle Telematics: Insurance Market and Regulatory Implications,</i> National Association of Insurance Commissioners, CIPR Study, March 2015, pp. 1-16 (excluding section on Tower Watson's DriveAbility) and 42-60.	NAIC Telematics	A1	OP



Citation	Abbreviation	Learning Objective	Source
Klann, J., "Reinsurance Commutation," 2013. Candidates should refer to Edition 5 of the Odomirok, K.C., et al., paper, Financial Reporting Through the Lens of a Property/ Casualty Actuary, when reviewing this paper.	Klann	E1	OP
Kucera, J., "NAIC Public Hearing on Credit-Based Insurance Scores," American Academy of Actuaries, April 30, 2009.	Kucera	A1	OP
McCarty, K.M., "Testimony of Kevin M. McCarty, Florida Insurance Commissioner, Florida Office of Insurance Regulation and Representing the National Association of Insurance Commissioners, Regarding: 'The Impact of Credit-Based Insurance Scoring on the Availability and Affordability of Insurance,' May 21, 2008," Subcommittee on Oversight and Investigations of the House Committee on Financial Services, excluding Appendices 1 and 2.	McCarty	A1	OP
National Association of Insurance Commissioners, Accounting Practices and Procedures Manual, 2019, Preamble.	NAIC APPM, Preamble	C3	SKU NEW
National Association of Insurance Commissioners, Accounting Practices and Procedures Manual, 2019, Statement of Statutory Accounting Principles 5R, "Liabilities, Contingencies and Impairment of Assets," paragraphs 1-12, 26-29, and 33-34. This material is available in Appendix IV of the COPLFR P&C Practice Note.	NAIC SSAP 5R	C1	OP NEW See COPLFR Practice
National Association of Insurance Commissioners, <i>Accounting Practices and Procedures Manual</i> , 2019, Statement of Statutory Accounting Principles 9, "Subsequent Events," paragraphs 1-8.	NAIC SSAP 9	C1	OP NEW See
This material is available in Appendix IV of the COPLFR P&C Practice Note.			COPLFR Practice Note
National Association of Insurance Commissioners, Accounting Practices and Procedures Manual, 2019, Statement of Statutory Accounting Principles 53, "Property Casualty Contracts—Premiums," paragraphs 1-18. This material is available in Appendix IV of the COPLFR P&C Practice Note.	NAIC SSAP 53	C1	OP NEW See COPLFR Practice Note



Citation	Abbreviation	Learning Objective	Source
National Association of Insurance Commissioners, Accounting Practices and Procedures Manual, 2019, Statement of Statutory Accounting Principles 55, "Unpaid Claims, Losses and Loss Adjustment Expenses," paragraphs 1-6 and 10-17.	NAIC SSAP 55	C1	OP NEW See COPLFR
This material is available in Appendix IV of the COPLFR P&C Practice Note.			Practice Note
National Association of Insurance Commissioners, Accounting Practices and Procedures Manual, 2019, Statement of Statutory Accounting Principles 62R, "Property and Casualty Reinsurance," paragraphs 1-111. This material is available in Appendix IV of the COPLFR P&C	NAIC SSAP 62R	C1, E1	OP NEW See COPLFR Practice
Practice Note. National Association of Insurance Commissioners, <i>Accounting Practices and Procedures Manual</i> , 2019, Statement of Statutory Accounting Principles 63, "Underwriting Pools," paragraphs 1-11.	NAIC SSAP 63	C1	OP NEW
This material is available in Appendix IV of the COPLFR P&C Practice Note.			COPLFR Practice Note
National Association of Insurance Commissioners, <i>Accounting Practices and Procedures Manual</i> , 2019, Statement of Statutory Accounting Principles 65, "Property and Casualty Contracts," paragraphs 1-46.	NAIC SSAP 65	C1	OP NEW See COPLFR
This material is available in Appendix IV of COPLFR P&C Practice Note.			Practice Note
National Association of Insurance Commissioners, <i>Accounting Practices and Procedures Manual</i> , 2019, Statement of Statutory Accounting Principles 66, "Retrospectively Rated Contracts," paragraphs 1-5, 7.a., 8, 9.a., 10, and 11-14.	NAIC SSAP 66	C1	OP NEW See COPLFR
This material is available in Appendix IV of COPLFR P&C Practice Note.			Practice Note
National Association of Insurance Commissioners, "NAIC Insurance Regulatory Information System (IRIS) Ratios Manual," 2019, Section II, Property/Casualty Ratios, pp. 5-26.	NAIC IRIS	A2, C2	OP NEW



Citation	Abbreviation	Learning Objective	Source
National Association of Insurance Commissioners, Official 2019 NAIC Annual Statement Blanks, Property and Casualty, (both individual and consolidated basis), pp. 2-13, Notes to the Financial Statement p. 14 (refer to the Odomirok paper for the Notes to cover); Schedules D (pp. Sl03 through Sl09), F (pp. 20-29), H (pp. 30-32), and P (pp. 33-93).	NAIC Annual Statement	C1	B NEW
Candidates will be expected to have knowledge of other sections of the annual statement that are discussed in other Syllabus readings. Candidates are not responsible for page numbers. [The "Notes to the Financial Statement" are cited for reference only. Candidates are responsible for the Notes as described in the Odomirok reading where the Notes are referenced by title. If the 2019 Annual Statement and the study materials differ, candidates may base their answers on either.]			
National Association of Insurance Commissioners Official Annual Statement Examples: The following companies post their annual statements online. Candidates may use these (or their own company's statements) as illustrations to better understand the annual statement but are not responsible for any company-specific data: (1) Travelers and (2) the Liberty Mutual Group.	NAIC Annual Statement Examples	C1	OP NEW
National Association of Insurance Commissioners, Casualty Actuarial and Statistical Task Force, <i>Price Optimization White</i> <i>Paper,</i> November 2015, pp. 1-16.	NAIC Price	A1	OP
National Association of Insurance Commissioners, The Center for Insurance Policy and Research, <i>Risk Retention Groups</i> , updated May 31, 2019.	NAIC RRG	A3	SKU NEW
NAIC White Paper, "The U.S. National State-Based System of Insurance Regulation and the Solvency Modernization Initiative," 2013. Candidates are not responsible for the following: Section 2: paragraphs 15-18, 26-28, 32-34, 41-42, Appendix 1, and Appendix 2; Section 3: paragraphs 9, 13-15, 23-32, and 38-39; Section 4; and Section 5: paragraphs 9, 20-29, 30-45, and 61-86.	NAIC Solvency Regulatory Framework	A1-A4, C3	OP
Odomirok, K.C., et al., Financial Reporting Through the Lens of a Property/ Casualty Actuary, Casualty Actuarial Society, 2020, Edition 5, excluding Part VII [Canadian Introduction and Canadian Chapters 27-29] and Appendix II.	CAS Financial Reporting	A2, C1-C4, D1	OP NEW



Citation	Abbreviation	Learning Objective	Source
Porter, K., Insurance Regulation, Insurance Institute of America, 2008, Chapters 2 (exclude pp. 2.19-2.29), 3 (exclude pp. 3.21 starting at Other Interest Groups -3.25), 4 (exclude pp. 4.16-4.23), 5 (exclude pp. 5.12-5.22), 6 (pp. 6.11-6.17), 8 (pp. 8.3-8.6 and 8.12-8.15), and 12 (exclude pp. 12.12-12.17).	Porter 1	A1-A4	В
Porter, K., <i>Insurance Regulation</i> , Insurance Institute of America, 2008, Chapter 12 (pp. 12.12-12.17).	Porter 2	A2, B1-B3	В
Vaughn, T., "The Economic Crisis and Lessons from (and for) U.S. Insurance Regulation," Journal of Insurance Regulation, Fall 2009, pp. 3-16.	Vaughn	A2, A4	OP
Webel, B., "Terrorism Risk Insurance: Overview and Issue Analysis for the 116th Congress," Congressional Research Service R45707, Updated December 27, 2019, Summary page and pp. 1- 10, stop at The Terrorism Insurance Market.	Webel	B1-B3	OP NEW



Regulation and Financial Reporting Exam 6-United States

Source Key

В	Book—may be purchased from the publisher or bookstore or borrowed from the CAS Library.
NEW	Indicates new or updated material.
ОР	All text references marked as Online Publications will be available on a web page titled Complete Online Text References.
SK	Material included in the Fall 2020-Spring 2021 Study Kit.
SKU	Material included in both the Fall 2020-Spring 2021 CAS Study Kit and the 2020 Update to the Fall 2019-Spring 2020 Study Kit.

Items printed in **red** indicate an update, clarification, or change.

Publishers and Distributors

Contact information is furnished for those who wish to purchase the text references cited for this exam. Publishers and distributors are independent and listed for the convenience of candidates; inclusion does not constitute endorsement by the CAS.

ACTEX Learning (Mad River Books), 4 Bridge Street, P.O. Box 715, New Hartford, CT 06057; telephone: (800) 282-2839 or (860) 379-5470; fax: (860) 738-3152; e-mail: support@actexmadriver.com; website: www.actexmadriver.com;

Actuarial Bookstore, P.O. Box 69, Greenland, NH 03840; telephone: (800) 582-9672 (U.S. only) or (603) 430-1252; fax: (603) 430-1258; website: www.actuarialbookstore.com.

Actuarial Digest, P.O. Box 1127, Ponte Vedra, FL 32004.

Actuarial Standards Board, American Academy of Actuaries, 475 N. Martingale Road, Suite 600, Schaumburg, IL 60173; telephone: (847) 706-3513; fax: (847) 706-3599; website: www.actuarialstandardsboard.org.

American Academy of Actuaries, 1850 M Street NW, Suite 300, Washington, D.C. 20036; telephone: (202) 223-8196; fax: (202) 872-1948; website: www.actuary.org

American Institute for Chartered Property Casualty Underwriters, Order Department, P.O. Box 3016, 720 Providence Road, Malvern, PA 19355-0716; telephone: (610) 644-2100; fax: (610) 640-9576.

Association Form of the Annual Statement Blanks, Bowne Insurance Services, 1717 Arch Street, 31st Floor, Philadelphia, PA 19103; telephone: (215) 988-5690 or (800) 234-6859.

Casualty Actuarial Society, 4350 N. Fairfax Drive, Suite 250, Arlington, VA 22203; telephone: (703) 276-3100; fax: (703) 276-3108; e-mail: office@casact.org; website: www.casact.org.

Insurance Expense Exhibit, Bowne Insurance Services, 1717 Arch Street, 31st Floor, Philadelphia, PA 19103; telephone: (215) 988-5690 or (800) 223-3103.



Regulation and Financial Reporting Exam 6-United States

Insurance Institute of America, 720 Providence Road, Malvern, PA 19355-0770; telephone: (610) 644-2100.

Journal of Insurance Regulation, National Association of Insurance Commissioners, 120 W. 12th Street, #1100, Kansas City, MO 64105; telephone: (816) 842-3600.

NAIC Annual Statement Blanks, Property and Casualty may be obtained from Bowne Insurance Services, 1717 Arch Street, 31st Floor, Philadelphia, PA 19103; telephone: (215) 988-5690 or (800) 223-3103.

National Association of Insurance Commissioners, 120 W. 12th Street, #1100, Kansas City, MO 64105; telephone: (816) 842-3600.

RR Donnelley, Two Logan Square, 18th Floor, Philadelphia, PA 19103; telephone: (215) 988-5622 or (800) 234-6859 [for the *NAIC Annual Statement Blanks, Property and Casualty* and the *Insurance Expense Exhibit (P&C)*].

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The syllabus for this four-hour exam is defined in the form of learning objectives, knowledge statements, and readings.

LEARNING OBJECTIVES set forth, usually in broad terms, what the candidate should be able to do in actual practice. Included in these learning objectives are certain methodologies that may not be possible to perform on an examination, such as complex simulations, but that the candidate would still be expected to explain conceptually in the context of an examination.

KNOWLEDGE STATEMENTS identify some of the key terms, concepts, and methods that are associated with each learning objective. These knowledge statements are not intended to represent an exhaustive list of topics that may be tested, but they are illustrative of the scope of each learning objective.

READINGS support the learning objectives. It is intended that the readings, in conjunction with the material on earlier examinations, provide sufficient resources to allow the candidate to perform the learning objectives. Some readings are cited for more than one learning objective. The CAS Syllabus & Examination Committee emphasizes that candidates are expected to use the readings cited in this *Syllabus* as their primary study materials.

Thus, the learning objectives, knowledge statements, and readings complement each other. The learning objectives define the behaviors, the knowledge statements illustrate more fully the intended scope of the learning objectives, and the readings provide the source material to achieve the learning objectives. Learning objectives should not be seen as independent units, but as building blocks for the understanding and integration of important competencies that the candidate will be able to demonstrate.

Note that the range of weights shown should be viewed as a guideline only. There is no intent that they be strictly adhered to on any given examination—the actual weight may fall outside the published range on any particular examination.

The overall section weights should be viewed as having more significance than the weights for the individual learning objectives. Over a number of years of examinations, absent changes, it is likely that the average of the weights for each individual overall section will be in the vicinity of the guideline weight. For the weights of individual learning objectives, such convergence is less likely. On a given examination, in which it is very possible that not every individual learning objective will be tested, there will be more divergence of guideline weights and actual weights. Questions on a given learning objective may be drawn from any of the listed readings, or a combination of the readings. There may be no questions from one or more readings on a particular exam.

After each set of learning objectives, the readings are listed in abbreviated form. Complete text references are provided at the end of this exam syllabus.

Items marked with a bold **SK** or **SKU** constitute the Fall 2021-Spring 2022 Exam 6-United States Study Kit that may be purchased from the CAS Online Store. The Fall 2021 Update to the Spring 2021 Study Kit, which was used for the Spring 2021 examination, includes only the new items marked with a bold **SKU**; the Update may be purchased from the CAS Online Store. Items marked with a bold **OP** (Online Publication) are available at no charge and may be downloaded from the CAS website.



Please check the "Syllabus Updates" section of the CAS Web Site for any changes to the Syllabus.

Section A of this examination covers insurance regulation with regards to property-casualty coverages, ratemaking, pricing, and solvency, and U.S. tort law as it affects the property-casualty business. Section B covers markets, coverages, and private and governmental programs for the property-casualty business in the United States. Section C covers the aspects of statutory, Generally Accepted Accounting Principles (GAAP), and International Financial Reporting Standards (IFRS) insurance accounting and taxation as these affect reserving and statutory reporting in the United States. Section D covers the professional responsibilities of the appointed actuary according to the Property and Casualty Annual Statement Instructions issued by the National Association of Insurance Commissioners (NAIC). Section E presents the general concepts of reinsurance accounting to the candidate.

The inherent nature of the material addressed in this nation-specific exam makes it subject to continual development and change. It is expected that the candidates will respond to exam questions based on the current syllabus presented below. Recognizing the changing nature of law, regulation, and financial reporting requirements, however, the CAS Syllabus & Examination Committee will strive to acknowledge candidates who also respond with the current state in their solutions to examination questions.

In addition, this exam assumes that the candidate has completed Online Course 2. Online Course 2 contains fundamental background material for Section A (Regulation of Insurance and United States Insurance Law), Section C (Financial Reporting and Taxation), and Section E (Reinsurance Accounting Principles).



Porter 1

SYLLABUS OF BASIC EDUCATION
Fall 2021 and Spring 2022
Regulation and Financial Reporting
Exam 6-United States

A. Regulation of Insurance and United States Insurance Law

Range of weight for Section A: 15-20 percent

Candidates should understand that insurers are regulated by various governmental agencies because insurance is a valuable public service. An understanding of the dual U.S. state and federal regulatory system is required, along with the various state systems of regulation. The major areas of regulation for rate, contract terms, and solvency should be understood, as should the role of antitrust law as it pertains to insurance regulation.

Regulation as it affects insurance ratemaking in the U.S. is covered. Regulatory and political aspects of risk classification are also covered. Some learning objectives extend the topic to regulation and governmental actions designed to enhance the availability of insurance.

This section also covers the regulation for solvency in the U.S., including financial ratios tested by the National Association of Insurance Commissioners, Insurance Regulatory Information System (IRIS) tests and guaranty fund mechanisms set up by the various states. Also covered are Own Risk Solvency Assessment (ORSA) and risk-based capital calculations from the statutory blank and how they are used to monitor solvency.

U.S. tort law, while not a strictly actuarial subject, affects many areas of an actuary's work. The judicial role in the development of tort law is also covered.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe the historic development and the current state of insurance regulation.	a. Basis of insurance regulationb. Functions of NAICc. Antitrust provisionsd. Rate regulation
Range of weight: 3-7 percent	
READINGS	
 Kucera McCarty NAIC Price NAIC Solvency Regulatory Framework NAIC Telematics 	



LEARNING OBJECTIVES		KN	IOWLEDGE STATEMENTS
2.	Discuss the historic development of solvency regulation; describe current programs used to monitor solvency.	a.	Solvency, including RBC, insolvency, insurance department examination, and NAIC regulatory tests such as IRIS and Own Risk Solvency Assessment (ORSA)
		b.	Receivership
Ra	nge of weight: 3-7 percent		
RE	ADINGS		
•	CAS Financial Reporting		
•	NAIC IRIS		
•	NAIC Solvency Regulatory Framework		
•	• Porter 1		
•	Porter 2		
•	Vaughn		

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe current regulation addressing specialized insurance topics.	 a. Surplus Lines Companies b. Risk Retention Groups and Purchasing Groups c. Captives d. Admitted vs. Non-admitted Companies e. Rating Agencies
Range of weight: 0-5 percent	or maning regeneration
 Baribeau Emmanuel Feldblum (Rating Agencies) NAIC RRG NAIC Solvency Regulatory Framework Porter 1 	



Porter 1 Vaughn

LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS
4.	Discuss the issues, outcome, rationale, and implications of landmark decisions and antitrust laws for the insurance industry including the division of responsibility between federal and state regulators.	 a. Federal and State Antitrust Laws (e.g., Sherman Antitrust) b. McCarran-Ferguson c. South-Eastern Underwriters Association d. Dodd-Frank Act e. Gramm Leach Bliley Act f. Paul v. Virginia
Range of weight: 3-7 percent		
RE	ADINGS	
•	Baribeau NAIC Solvency Regulatory Framework	



B. Government and Industry Insurance Programs

Range of weight for Section B: 10-15 percent

This section focuses on the identification of major United States insurance programs administered by government agencies and insurance industry organizations. The candidates are expected to have an understanding of the objectives, operations, and effectiveness of the following insurance programs:

- Automobile Plans, e.g., MD Fund
- Crop Insurance
- Flood insurance
- Government Backstops, e.g., TRIA and Florida Hurricane Catastrophe Fund
- Guaranty funds
- Residual markets, e.g., auto, workers compensation, property
- · Workers compensation, including its interaction with Medicare

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
LEARINING OBJECTIVES	KNOWLEDGE STATEMENTS
1. Describe the origin and purpose of government	a. Reason for inception
and industry insurance programs.	b. Major historical development
	c. Philosophy of program
Range of weight: 3-7 percent	
2. Describe the operations and risk transfer process	a. Funding mechanisms/sources
for government/industry programs and their interaction with voluntary private insurance	b. Allocation/assignment of exposures and associated costs
sector.	c. Claim settlement and insurance coverage provisions
	d. Welfare (subsidization) versus insurance principles
Range of weight: 3-7 percent	
3. Evaluate the effectiveness of a	a. Solvency
government/industry program.	b. Efficiencies
	c. Stability
	d. Viability/longer term prospects
	e. How well program meets its purpose
Range of weight: 3-7 percent	



READINGS

- Cook
- Government Insurers Study Note
- Horn & Webel
- Porter 2
- Webel



C. Financial Reporting and Taxation

Range of weight for Section C: 35-55 percent

This section addresses financial reporting, solvency, and taxation issues. Candidates should have detailed knowledge of the contents, purposes, and recent changes in the NAIC Annual Statement and the Insurance Expense Exhibits. Knowledge of federal income tax treatment, including loss reserve discounting, is expected.

Candidates may find it valuable to review an actual insurer's Annual Statement to gain a more complete understanding of the key schedules, particularly the Notes to Financial Statements and General Interrogatories Sections. A candidate may review the Annual Statement of the company for which the candidate works or the Annual Statement of a publicly held company. There are links to publicly available Annual Statements of a few U.S. insurers in the citation for the NAIC Annual Statement Examples in the Complete Text References section below. Candidates are not responsible for the details of the companies' Annual Statement.

Candidates should understand the details of, and the reasons for, the differences between Generally Accepted Accounting Principles (GAAP), Statutory Accounting Principles (SAP), and International Financial Reporting Standards (IFRS).

This section is complemented by readings on solvency monitoring systems such as Risk Based Capital (RBC) and the IRIS ratios.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe the elements of the Annual Statement. Complete specific schedules and exhibits and use them to evaluate the financial health of an insurance entity.	 a. Balance sheet b. Income statement c. Change in surplus d. Schedule P e. Insurance Expense Exhibit f. Notes to financial statements g. Reinsurance accounting including Schedule F h. Underwriting and Investment Exhibit i. Exhibit of Premiums and Losses (Statutory Page 14)
Range of weight: 20-25 percent	
READINGS	

- 2020 IEE
- CAS Financial Reporting
- Feldblum (Surplus)
- NAIC Annual Statement
- NAIC Annual Statement Examples
- NAIC SSAP 5R, 9, 53, 55, 62R, 63, 65, and 66

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Using RBC formulas and IRIS ratios, evaluate an insurer's financial health. Range of weight: 10-15 percent	 a. RBC formula b. Components of RBC c. IRIS ratios d. Interaction of RBC and IRIS Ratios
READINGS CAS Financial Reporting NAIC IRIS	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Differentiate between various accounting reporting principles and standards.	a. U.S. Statutory Accounting Principles b. Generally Accepted Accounting Principles (SEC Filers) c. Adjustments to go from SAP to GAAP
	 d. Fair Value of claims liabilities, including Risk Margins e. International Financial Reporting Standards f. Solvency II
Range of weight: 5-10 percent	
READINGS	
 CAS Financial Reporting NAIC APPM, Preamble NAIC Solvency Regulatory Framework 	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
Discuss and calculate specific elements of income tax and evaluate their implications for a property/casualty insurer.	 a. Discounting b. Elements of income tax calculation c. Statutory book income versus taxable income d. Basic Erosion and Anti-abuse Tax e. Investment income 	
Range of weight: 0-5 percent		
READINGS		
CAS Financial Reporting		



D. Professional Responsibilities of the Actuary in Financial Reporting

Range of weight for Section D: 15-20 percent

This section focuses on the professional responsibilities of the appointed actuary related to the reporting of financial results by property/casualty insurance companies in the United States of America. The definition of the appointed actuary is provided in the Property and Casualty Annual Statement Instructions issued by the NAIC.

The candidate will be required to understand the various statutory requirements of the appointed actuary, and the appropriate professional standards and educational notes issued by the American Academy of Actuaries that are related to the financial reporting of property and casualty insurance companies.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe the users of the Statement of Actuarial Opinion, Actuarial Opinion Summary, and Actuarial Report, and explain the purpose of these documents from each user's perspective. Range of weight: 0-5 percent	a. Insurance regulatorsb. Board of Directorsc. Auditorsd. Company management
Discuss the financial reporting responsibilities of the appointed actuary and Board of Directors, defined by standards of practice, regulators, and insurance laws.	 a. Appointment of actuary b. Reporting to the Board of Directors c. Notification of errors d. Communication with regulators and auditors e. Actuarial Standards of Practice
Range of weight: 0-5 percent	
Construct and discuss the required content of the Statement of Actuarial Opinion, and Actuarial Opinion Summary.	 a. Statement of Actuarial Opinion Instructions b. Actuarial Opinion Summary Instructions c. Considerations impacting the selection of materiality standards and the evaluation of the Risk of Material Adverse Deviation, including the Bright Line Indicator d. Actuarial Report
Range of weight: 10-15 percent	
READINGS	
AAA Materiality	

ASOPs 20, 36, 41, and 43 CAS Financial Reporting COPLFR P&C Practice Note



E. Reinsurance Accounting Principles

Range of weight for Section E: 5-10 percent

This section presents the general concepts of reinsurance accounting to the candidate. The candidate should become familiar with reinsurance accounting terminology and practice.

LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS
1.	Describe reinsurance accounting terminology and practice and evaluate considerations such	Identification and evaluation of insurance and financing components of the contracts
	as risk transfer testing and commutations.	 Determination whether the contract qualifies for insurance accounting treatment or deposit accounting treatment (i.e., passes risk transfer), and understand impact on financial statements
		c. Commutations—definition, motivations of parties, and accounting and tax treatment
		d. Evaluate the effectiveness of reinsurance strategies based on the impact to the financial statements and key financial metrics
Range of weight: 5-10 percent		
RE/	ADINGS	•
•	ASC 944-020-15	
•	Cedar & Thompson	

- Freihaut & Vendetti
- Klann
- NAIC SSAP 62R

Complete Text References for Exam 6-United States

Text references are alphabetized by the citation column.

Citation	Abbreviation	Learning Objective	Source
2020 Insurance Expense Exhibit.	2020 IEE	C1	B NEW
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice, No. 20, Discounting of Property/Casualty Unpaid Claim Estimates," September 2011.	ASOP 20	D1	OP
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice No. 36, Statements of Actuarial Opinion Regarding Property/Casualty Loss and Loss Adjustment Expense Reserves," December 2010, updated for deviation language in May 2011.	ASOP 36	D1	OP
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice No. 41, Actuarial Communications," December 2010.	ASOP 41	D1	OP
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice No. 43, Property/Casualty Unpaid Claim Estimates," June 2007, updated for deviation language in May 2011.	ASOP 43	D1	OP
American Academy of Actuaries, Task Force on Materiality, "Materiality, Concepts on Professionalism," Discussion Paper, Professionalism Series, 2006, No. 8, June 2006.	AAA Materiality	D1	OP
Baribeau, A.G., "Demystifying the Regulatory Web," Actuarial Review, March/April 2016.	Baribeau	A3-A4	OP
Cedar, D. and Thompson, A., "Reinsurance Accounting & Strategy for the Actuary," CAS Study Note, January 2020. Including errata.	Cedar & Thompson	E1	OP
Committee on Property and Liability Financial Reporting, American Academy of Actuaries, "A Public Policy Practice Note, Statements of Actuarial Opinion on Property & Casualty Loss Reserves, 2020." Exclude Appendix I.1.3 NAIC Title SAO Instructions and Appendix IV. SSAPs. Note that SSAP 5R, 9, 53, 55, 62R, 63, 65, and 66 found in Appendix IV are readings for Learning Objectives C1 and E1 for	COPLFR P&C Practice Note	D1	OP NEW
this exam. Cook, Mary Ann, ed., <i>Personal Insurance</i> , (Second Edition), The Institutes, 2013, pp. 2.13-2.15 and 7.32-7.36.	Cook	B1-B3	SK



Citation	Abbreviation	Learning Objective	Source
Emmanuel, J. N. and Lerner, Z. N., editors, "2020 Excess and Surplus Lines Laws in the United States," Locke Lord LLP, pp. ii-iv (stop at Calculation of Surplus Lines Taxes Under NRRA) and pp. 1.1-1.6 excluding the sections on: NAIC Approval, pp. 1.1-1.2; Industrial Insurance, p. 1.4; and Ocean Marine and Transportation Insurance, p. 1.5.	Emmanuel	A3	SKU NEW
Feldblum, S., "Rating Agencies," CAS Study Note, October 3, 2011, pp. 1-7 and 14-15 (stop at Best's Capital Adequacy Ratio) and Appendix A. Candidates are not responsible for Section 4, Section 5 beginning at Best's Capital Adequacy Ratio on p. 15, Appendices B-D, and the endnotes.	Feldblum (Rating Agencies)	A3	OP
Feldblum, S., "Statutory Surplus: Computation, Pricing and Valuation," CAS Study Note, June 2003, including errata. Candidates are not responsible for the endnotes.	Feldblum (Surplus)	C1	ОР
Financial Accounting Standards Board, Accounting Standards Codification 944, "Financial Guarantee Insurance Contracts," 2011, Section 15, Scope and Scope Exceptions, paragraphs 15-1 to 15-2; 15-5 to 15-7; 15-34 to 15-35; 15-41 to 15-44; and 15-49 to 15-54. Candidates are not responsible for material relating to long-duration contracts and/or life insurance.	ASC 944-020- 15	E1	SK
Freihaut, D. and Vendetti, P., "Common Pitfalls and Practical Considerations in Risk Transfer Analysis," Casualty Actuarial Society <i>E-Forum</i> , Spring 2009. Appendices A and B are for information only and will not be directly tested.	Freihaut & Vendetti	E1	OP
Germani, W., et al., "Government Insurers Study Note," CAS Study Note, April 2017, pp. 1-16.	Government Insurers Study Note	B1-B3	OP
Horn, D. and Webel, B., "Private Flood Insurance and the National Flood Insurance Program," updated April 20, 2020, Congressional Research Service R45242, Summary and pp. 1-21.	Horn & Webel	B1-B3	OP NEW
Karapiperis, Dimitri; Birnbaum, Birny; Brandenberg, Aaron; Castagna, Sandra; Greenberg, Allen; Harbage, Robin; and Obersteadt, Anne, <i>Usage-Based Insurance and Vehicle Telematics: Insurance Market and Regulatory Implications</i> , National Association of Insurance Commissioners, CIPR Study, March 2015, pp. 1-16 (excluding section on Tower Watson's DriveAbility) and 42-60.	NAIC Telematics	A1	OP



Citation	Abbreviation	Learning Objective	Source
Klann, J., "Reinsurance Commutation," 2013. Candidates should refer to Edition 5 of the Odomirok, K.C., et al.,	Klann	E1	OP
paper, Financial Reporting Through the Lens of a Property/ Casualty Actuary, when reviewing this paper.			
Kucera, J., "NAIC Public Hearing on Credit-Based Insurance Scores," American Academy of Actuaries, April 30, 2009.	Kucera	A1	OP
McCarty, K.M., "Testimony of Kevin M. McCarty, Florida Insurance Commissioner, Florida Office of Insurance Regulation and Representing the National Association of Insurance Commissioners, Regarding: 'The Impact of Credit-Based Insurance Scoring on the Availability and Affordability of Insurance,' May 21, 2008," Subcommittee on Oversight and Investigations of the House Committee on Financial Services, excluding Appendices 1 and 2.	McCarty	A1	OP
National Association of Insurance Commissioners, Accounting Practices and Procedures Manual, 2020, Preamble.	NAIC APPM, Preamble	C3	SKU NEW
National Association of Insurance Commissioners, Accounting Practices and Procedures Manual, 2020, Statement of Statutory Accounting Principles 5R, "Liabilities, Contingencies and Impairment of Assets," paragraphs 1-12, 26-29, and 33-34. This material is available in Appendix IV of the COPLFR P&C	NAIC SSAP 5R	C1	OP NEW See COPLFR Practice
Practice Note.			Note
National Association of Insurance Commissioners, <i>Accounting Practices and Procedures Manual</i> , 2020, Statement of Statutory Accounting Principles 9, "Subsequent Events," paragraphs 1-8.	NAIC SSAP 9	C1	OP NEW See
This material is available in Appendix IV of the COPLFR P&C Practice Note.			COPLFR Practice Note
National Association of Insurance Commissioners, Accounting Practices and Procedures Manual, 2020, Statement of Statutory Accounting Principles 53, "Property Casualty Contracts—Premiums," paragraphs 1-18.	NAIC SSAP 53	C1	OP NEW See
This material is available in Appendix IV of the COPLFR P&C Practice Note.			COPLFR Practice Note



Citation	Abbreviation	Learning Objective	Source
National Association of Insurance Commissioners, Accounting Practices and Procedures Manual, 2020, Statement of Statutory Accounting Principles 55, "Unpaid Claims, Losses and Loss Adjustment Expenses," paragraphs 1-6 and 10-17.	NAIC SSAP 55	C1	OP NEW See COPLFR
This material is available in Appendix IV of the COPLFR P&C Practice Note.			Practice Note
National Association of Insurance Commissioners, <i>Accounting Practices and Procedures Manual</i> , 2020, Statement of Statutory Accounting Principles 62R, "Property and Casualty Reinsurance," paragraphs 1-111. This material is available in Appendix IV of the COPLFR P&C Practice Note.	NAIC SSAP 62R	C1, E1	OP NEW See COPLFR Practice
National Association of Insurance Commissioners, <i>Accounting Practices and Procedures Manual</i> , 2020, Statement of Statutory Accounting Principles 63, "Underwriting Pools," paragraphs 1-11.	NAIC SSAP 63	C1	OP NEW
This material is available in Appendix IV of the COPLFR P&C Practice Note.			COPLFR Practice Note
National Association of Insurance Commissioners, <i>Accounting Practices and Procedures Manual</i> , 2020, Statement of Statutory Accounting Principles 65, "Property and Casualty Contracts," paragraphs 1-46. This material is available in Appendix IV of COPLFR P&C Practice	NAIC SSAP 65	C1	OP NEW See COPLFR Practice
Note.			Note
National Association of Insurance Commissioners, <i>Accounting Practices and Procedures Manual</i> , 2020, Statement of Statutory Accounting Principles 66, "Retrospectively Rated Contracts," paragraphs 1-5, 7.a., 8, 9.a., and 10-14. This material is available in Appendix IV of COPLFR P&C Practice	NAIC SSAP 66	C1	OP NEW See COPLFR Practice
Note. National Association of Insurance Commissioners, "NAIC Insurance Regulatory Information System (IRIS) Ratios Manual," 2020, Section II, Property/Casualty Ratios, pp. 5-26.	NAIC IRIS	A2, C2	OP NEW



Citation	Abbreviation	Learning Objective	Source
National Association of Insurance Commissioners, <i>Official 2020 NAIC Annual Statement Blanks, Property and Casualty</i> , (both individual and consolidated basis), pp. 2-13, Notes to the Financial Statement p. 14 (refer to the Odomirok paper for the Notes to cover); Schedules D (pp. Sl03 through Sl09), F (pp. 20-29), H (pp. 30-32), and P (pp. 33-93).	NAIC Annual Statement	C1	B NEW
Candidates will be expected to have knowledge of other sections of the annual statement that are discussed in other Syllabus readings. Candidates are not responsible for page numbers.			
The "Notes to the Financial Statement" are cited for reference only. Candidates are responsible for the Notes as described in the Odomirok reading where the Notes are referenced by title. If the 2020 Annual Statement and the study materials differ, candidates may base their answers on either.			
National Association of Insurance Commissioners Official Annual Statement Examples: The following companies post their annual statements online. Candidates may use these (or their own company's statements) as illustrations to better understand the annual statement but are not responsible for any company-specific data: (1) Allstate and (2) the Liberty Mutual Group.	NAIC Annual Statement Examples	C1	OP NEW
National Association of Insurance Commissioners, Casualty Actuarial and Statistical Task Force, <i>Price Optimization White</i> <i>Paper</i> , November 2015, pp. 1-16.	NAIC Price	A1	OP
National Association of Insurance Commissioners, The Center for Insurance Policy and Research, <i>Risk Retention Groups</i> , updated May 31, 2019.	NAIC RRG	A3	SK
NAIC White Paper, "The U.S. National State-Based System of Insurance Regulation and the Solvency Modernization Initiative," 2013. Candidates are not responsible for the following:	NAIC Solvency Regulatory Framework	A1-A4, C3	OP
 Section 2: paragraphs 15-18, 26-28, 32-34, 41-42, Appendix 1, and Appendix 2; Section 3: paragraphs 9, 13-15, 23-32, and 38-39; Section 4; and Section 5: paragraphs 9, 20-29, 30-45, and 61-86. 			
Odomirok, K.C., et al., Financial Reporting Through the Lens of a Property/ Casualty Actuary, Casualty Actuarial Society, 2020, Edition 5, excluding Part VII [Canadian Introduction and Canadian Chapters 27-29] and Appendix II.	CAS Financial Reporting	A2, C1-C4, D1	OP



Citation	Abbreviation	Learning Objective	Source
Porter, K., <i>Insurance Regulation</i> , Insurance Institute of America, 2008, Chapters 2 (exclude pp. 2.19-2.29), 3 (exclude pp. 3.21 starting at Other Interest Groups -3.25), 4 (exclude pp. 4.16-4.23), 5 (exclude pp. 5.12-5.22), 6 (pp. 6.11-6.17), 8 (pp. 8.3-8.6 and 8.12-8.15), and 12 (exclude pp. 12.12-12.17).	Porter 1	A1-A4	В
Porter, K., <i>Insurance Regulation</i> , Insurance Institute of America, 2008, Chapter 12 (pp. 12.12-12.17).	Porter 2	A2, B1-B3	В
Vaughn, T., "The Economic Crisis and Lessons from (and for) U.S. Insurance Regulation," Journal of Insurance Regulation, Fall 2009, pp. 3-16.	Vaughn	A2, A4	ОР
Webel, B., "Terrorism Risk Insurance: Overview and Issue Analysis for the 116th Congress," Congressional Research Service R45707, Updated December 27, 2019, Summary page and pp. 1- 10, stop at The Terrorism Insurance Market.	Webel	B1-B3	OP

Source Key

В	Book—may be purchased from the publisher or bookstore or borrowed from the CAS Library.
NEW	Indicates new or updated material.
ОР	All text references marked as Online Publications will be available on a web page titled Complete Online Text References.
SK	Material included in the Fall 2021-Spring 2022 Study Kit.
SKU	Material included in both the Fall 2021-Spring 2022 CAS Study Kit and the 2021 Update to the Fall 2020-Spring 2021 Study Kit.

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Actuarial Digest, P.O. Box 1127, Ponte Vedra, FL 32004.

Actuarial Standards Board, American Academy of Actuaries, 475 N. Martingale Road, Suite 600, Schaumburg, IL 60173; telephone: (847) 706-3513; fax: (847) 706-3599; website: www.actuarialstandardsboard.org.

American Academy of Actuaries, 1850 M Street NW, Suite 300, Washington, D.C. 20036; telephone: (202) 223-8196; fax: (202) 872-1948; website: www.actuary.org

American Institute for Chartered Property Casualty Underwriters, Order Department, P.O. Box 3016, 720 Providence Road, Malvern, PA 19355-0716; telephone: (610) 644-2100; fax: (610) 640-9576.

Association Form of the Annual Statement Blanks, Bowne Insurance Services, 1717 Arch Street, 31st Floor, Philadelphia, PA 19103; telephone: (215) 988-5690 or (800) 234-6859.

Casualty Actuarial Society, 4350 N. Fairfax Drive, Suite 250, Arlington, VA 22203; telephone: (703) 276-3100; e-mail: office@casact.org; website: www.casact.org.

Insurance Expense Exhibit, Bowne Insurance Services, 1717 Arch Street, 31st Floor, Philadelphia, PA 19103; telephone: (215) 988-5690 or (800) 223-3103.



Insurance Institute of America, 720 Providence Road, Malvern, PA 19355-0770; telephone: (610) 644-2100.

Journal of Insurance Regulation, National Association of Insurance Commissioners, 120 W. 12th Street, #1100, Kansas City, MO 64105; telephone: (816) 842-3600.

NAIC Annual Statement Blanks, Property and Casualty may be obtained from Bowne Insurance Services, 1717 Arch Street, 31st Floor, Philadelphia, PA 19103; telephone: (215) 988-5690 or (800) 223-3103.

National Association of Insurance Commissioners, 120 W. 12th Street, #1100, Kansas City, MO 64105; telephone: (816) 842-3600.

RR Donnelley, Two Logan Square, 18th Floor, Philadelphia, PA 19103; telephone: (215) 988-5622 or (800) 234-6859 [for the *NAIC Annual Statement Blanks, Property and Casualty* and the *Insurance Expense Exhibit (P&C)*].

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SYLLABUS OF BASIC EDUCATION

2021

Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management – Exam 7

The syllabus for this four-hour exam is defined in the form of learning objectives, knowledge statements, and readings.

LEARNING OBJECTIVES set forth, usually in broad terms, what the candidate should be able to do in actual practice. Included in these learning objectives are certain methodologies that may not be possible to perform on an examination, such as complex simulations, but that the candidate would still be expected to explain conceptually in the context of an examination.

KNOWLEDGE STATEMENTS identify some of the key terms, concepts, and methods that are associated with each learning objective. These knowledge statements are not intended to represent an exhaustive list of topics that may be tested, but they are illustrative of the scope of each learning objective.

READINGS support the learning objectives. It is intended that the readings, in conjunction with the material on earlier examinations, provide sufficient resources to allow the candidate to perform the learning objectives. Some readings are cited for more than one learning objective. The CAS Syllabus & Examination Committee emphasizes that candidates are expected to use the readings cited in this Syllabus as their primary study materials.

Thus, the learning objectives, knowledge statements, and readings complement each other. The learning objectives define the behaviors, the knowledge statements illustrate more fully the intended scope of the learning objectives, and the readings provide the source material to achieve the learning objectives. Learning objectives should not be seen as independent units, but as building blocks for the understanding and integration of important competencies that the candidate will be able to demonstrate.

Note that the range of weights shown should be viewed as a guideline only. There is no intent that they be strictly adhered to on any given examination—the actual weight may fall outside the published range on any particular examination.

The overall section weights should be viewed as having more significance than the weights for the individual learning objectives. Over a number of years of examinations, absent changes, it is likely that the average of the weights for each individual overall section will be in the vicinity of the guideline weight. For the weights of individual learning objectives, such convergence is less likely. On a given examination, in which it is very possible that not every individual learning objective will be tested, there will be more divergence of guideline weights and actual weights. Questions on a given learning objective may be drawn from any of the listed readings, or a combination of the readings. There may be no questions from one or more readings on a particular exam.

After each set of learning objectives, the readings are listed in abbreviated form. Complete text references are provided at the end of this exam syllabus.

Items marked with a bold SK or SKU constitute the 2021 Exam 7 Study Kit that may be purchased from the CAS Online Store. The 2021 Update to the 2020 Study Kit includes only the new items marked with a bold SKU; the Update may be purchased from the CAS Online Store. Items marked with a bold OP (Online Publication) are available at no charge and may be downloaded from the CAS website.

Please check the "Syllabus Updates" section of the CAS Web Site for any changes to the Syllabus.



2021

Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management – Exam 7

A. Estimation of Policy Liabilities

Range of weight for Section A: 65-75 percent

This section focuses on advanced techniques that the actuary may need to estimate reserves for unpaid claims. The candidate is expected to be well versed in the basic Principles and Standards of Practice for unpaid claim estimation. This section addresses how actuarial concepts are adapted to evaluate liabilities arising in complex risk transfer agreements common in excess insurance and reinsurance contracts. Emphasis is placed on developing ranges around a best estimate.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Calculate unpaid claim estimates using credibility models.	 a. Application of credibility b. Mechanics of the methods (including loss ratio based payout factors) c. Strengths and weaknesses d. Testing results for reasonableness
Range of weight: 10-14 percent	
READINGS	
BrosiusHürlimannMack (2000)	



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LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
2. Estimate parameters and unpaid claims using claims development models related to loss reserving methods such as: • Chain ladder • Cape Cod • Chain ladder plus calendar-year effects • Bornhuetter-Ferguson 3. Calculate the moments and percentiles of unpaid claim distributions implied by the models. Range of weight for Learning Objectives A.2 and	 a. Key assumptions of the models and testing of assumptions b. Original Mack chain ladder assumptions c. Relationship of variance assumptions to methods of calculating development factors d. Row-factor, column-factor, and combined row-times column-factor models e. Calendar-year effects in development factor models and in row-column factor models f. Effect of trends and their interrelationship (e.g., calendar year, accident year, and development year trends) g. Testing for and eliminating insignificant parameters h. Testing whether the methods work and how well the models fit (including both one-tail and two-tail tests) i. Moments of the chain ladder unpaid claim estimate when factors are calculated based on different variance assumptions j. Simulation of parameter percentiles and unpaid claims percentiles when models assume a distribution of residuals fit by MLE
A.3 collectively: 16-18 percent	
READINGS	
Clark	

Mack (1994) Venter Factors



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Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management – Exam 7

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Estimate unpaid claims for various layers of claims.	Methods for estimating unpaid claims in a deductible layer, excess of a threshold, and excess of a retention but bounded by a limit
	b. Interrelationships between parameters and development patterns for forecasting deductible, unlimited excess, layer excess and total claims
Range of weight: 5-7 percent	
READINGS	•
SahasrabuddheSiewert	



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Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management – Exam 7

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
5. Describe the various sources of risk and uncertainty that are associated with the determination of reserves. Calculate risk margins that consider these sources of risk and uncertainty.	 a. Systemic risks and independent risks b. Limitations of quantitative risk assessment c. Risk correlations d. Testing and evaluation of risk models
Calculate the mean and prediction error of a reserve given an underlying statistical model.	a. Distributions and distribution-free modelsb. Comparison of Chain Ladder stochastic models
7. Derive predictive distributions using bootstrapping, simulation techniques, and generalized linear models.	 a. Comparison of methods b. Simulation using bootstrapping c. Simulation from parameters d. Bayesian methods e. Generalized linear models
 Identify data issues and related model adjustments for reserving models. Test assumptions underlying reserve models. Develop a distribution of reserves using weights and multiple stochastic models. Range of weight for Learning Objectives A.5 	 a. Bayesian methods b. Adjustments to various reserving techniques c. Comparison of ODP Bootstrap and GLM Bootstrap models
through A.10 collectively: 22-24 percent	

READINGS

- Marshall et al.
- Shapland
- Taylor
- Verrall
- Meyers (2015)



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Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management – Exam 7

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
Compare and contrast reinsurance and primary reserving procedures.	a. Reinsurance and primary reserving methods b. Effect on assumptions from differences in	
12. Adjust primary methods and data to be used for	information available to reinsurers	
reinsurance reserving.	c. Stanard-Buhlmann (Cape Cod) method	
 Calculate ceded loss reserves using appropriate methods. 	 Underlying business characteristics of reinsurance contracts, e.g., concentration of exposures 	
	e. Data structures, e.g., Ground up versus Excess loss, Accident Year versus Treaty Year	
Range of weight for Learning Objectives A.11 through A.13 collectively: 6-9 percent		
READINGS		
Patrik		

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
14. Forecast Premium Reserves.	a. Reserves for retrospective premiums	
Range of weight: 4-5 percent		
READINGS		
Teng and Perkins		



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Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management – Exam 7

B. Insurance Company Valuation

Range of weight for Section B: 8-12 percent

This section focuses on methods used to determine the theoretical value of equity securities and extending the methodology to value property and casualty insurance companies. The candidate is expected to be proficient with the basic tools and techniques commonly used in the financial analysis of corporations as described in the knowledge requirements set forth for VEE–Accounting and Finance (previously VEE-Corporate Finance).

LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS		
1.	Calculate the effect of loss and expense reserve requirements and regulatory or rating agency capital requirements on the free cash flow to equity for a P&C insurer.	a.	Calculate the effect of loss and expense reserve requirements and regulatory or rating agency capital requirements on the free cash flow to equity for a P&C insurer.	
2.	Value the equity of a P&C insurer based on its	a.	Dividend Discount Model (DDM)	
	expected future dividends, its free cash flow to	b.	Free cash flow to equity for a P&C insurer	
equity, or its expected abnormal earnings	c.	Discounted Cash Flow (DCF) Valuation using free cash flow to equity (FCFE), including effect of alternative methods of estimating terminal values and reasons why this method is preferred over the free cash flow to the firm (FCFF) method for P&C insurers		
		d.	Abnormal Earnings (AE) Valuation, including effect of alternative methods of estimating terminal values	
		e.	Option Pricing	
3.	3. Value the equity of a firm using comparative or relative valuation methods based on multiples of selected financial variables obtained from either peer companies or from underlying fundamentals.		Comparative valuation ratios including price- earnings, price-sales, price-book, price-cash flow Relationship between the dividend discount model and the price-earnings (P-E) ratio Relationship between the abnormal earnings	
		C.	valuation model and the price-book value (P-BV) ratio	
	nge of weight for Learning Objectives B.1 bugh B.3 collectively: 8-12 percent			
REA	ADINGS			
•	Goldfarb			



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Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management – Exam 7

C. Enterprise Risk Management

Range of weight for Section C: 15-25 percent

This section introduces the candidate to the concepts and basic techniques of Enterprise Risk Management (ERM). ERM seeks to integrate the entire landscape of risk that confronts a business. Topics include value of risk management and basic modeling concepts.

LEARNING OBJECTIVES KNOWLEDGE STATEMENTS			
 Demonstrate how insurance and financial risk can be analyzed quantitatively. 	Definition of ERM and key elements of consideration		
	b. ERM process and risk management		
	c. ERM risk models evaluation		
	d. Sources of risks and modeling of dependencies		
	e. ERM in setting capital requirements		
2. Describe the rationale for, methods for, and	a. IRM and other capital adequacy models		
effect of managing insurance and financial risks.	b. An asset-liability modeling approach		
	c. Reinsurance and Risk optimization		
3. Demonstrate the properties of various risk	a. VaR, TVaR, and XTVaR		
measures and their limitations.	b. Expected policyholder deficit		
4. Describe how risk measures and risk modeling,	c. Probability transforms		
including allocation, can affect strategic management.	d. Generalized moments		
5. Describe the use of enterprise-wide risk	a. Incorporating the use of correlation		
modeling and aggregation techniques.	b. Evaluation and selection of appropriate copulas		
 Evaluate and select appropriate models to handle diverse risks, including stochastic 	as part of the process of modeling multi-variate risks		
approaches.	c. Tail dependence and tail correlations		
	d. Low frequency/high severity events		
	e. Parameter, projection, estimation, and model risk		
Range of weight for Learning Objectives C.1 through C.6 collectively: 13-17 percent			
READINGS			
Brehm et al., Chapter 1, Chapter 2 (Sections 2.1-2.5), Chapter 3 (Sections 3.1-3.3)			



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LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
 Describe operational risk and demonst possible mitigation and quantification methodology. 	a. Types of operational risk b. Key risk indicators and operational risk modeling c. Types of strategic risks d. Examples of strategic risks e. Scenario planning
Describe approaches to modeling the underwriting cycle.	 a. Definition, characteristics, and drivers of the underwriting cycle b. Soft, behavioral, and technical modeling approaches c. Modeling components: supply and demand, capital flows
Range of weight for Learning Objectives C collectively: 4-6 percent	7.7 and C.8
READINGS	<u> </u>
Brehm et al., Chapter 4 and Chapter 5,	Section 5.4

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Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management – Exam 7

Complete Text References for Exam 7

Text references are alphabetized by the citation column.

Citation	Abbreviation	Learning Objective	Source
Brehm, P.; Gluck, S.; Kreps, R.; Major, J.; Mango, D.; Shaw, R.; Venter, G.; White, S.; and Witcraft, S., Guy Carpenter, "Enterprise Risk Analysis for Property & Liability Insurance Companies," Chapter 1, 2 (excluding Section 2.6), 3 (excluding Section 3.4), 4, and 5 (Section 5.4 only).	Brehm et al.	C1-C8	SK
Brosius, E., "Loss Development Using Credibility," CAS Study Note, March 1993.	Brosius	A1	OP
Clark, D.R., "LDF Curve Fitting and Stochastic Reserving: A Maximum Likelihood Approach," Casualty Actuarial Society Forum, Fall 2003.	Clark	A2-A3	OP
Goldfarb, R., "P&C Insurance Company Valuation," CAS Study Note, October 2010.	Goldfarb	B1-B3	OP
Hürlimann, W., "Credible Loss Ratio Claims Reserves: The Benktander, Neuhaus and Mack Methods Revisited," <i>ASTIN</i> <i>Bulletin</i> 39(1), 2009, pp. 81-99. Including errata.	Hürlimann	A1	OP
Candidates are not responsible for mathematical proofs.			
Mack, T., "Measuring the Variability of Chain Ladder Reserve Estimates," Casualty Actuarial Society Forum, Spring 1994.	Mack (1994)	A2-A3	OP
Mack, T., "Credible Claims Reserve: The Benktander Method," ASTIN Bulletin, 2000, pp. 333-337.	Mack (2000)	A1	OP
Marshall, K.; Collings, S.; Hodson, M.; and O'Dowd, C., "A Framework for Assessing Risk Margins," Institute of Actuaries of Australia 16th General Insurance Seminar, 9-12 November 2008, Coolum, Australia.	Marshall et al.	A5-A10	OP
Meyers, G., "Stochastic Loss Reserving Using Bayesian MCMC Models," CAS Monograph #1.	Meyers (2015)	A5-A10	OP
Patrik, G.S., "Reinsurance," Foundations of Casualty Actuarial Science, Fourth Edition, Casualty Actuarial Society, 2001, Chapter 7, pp. 434-464 (section on Reinsurance Loss Reserving).	Patrik	A11-A13	OP
Sahasrabuddhe, R., "Claims Development by Layer: The Relationship between Claims Development Patterns, Trend and Claim Size Models," Casualty Actuarial Society <i>E-Forum</i> , Fall 2010, Volume 1 (revised January 2, 2013). Including errata.	Sahasrabuddhe	A4	OP



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Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management – Exam 7

Citation	Abbreviation	Learning Objective	Source
Shapland, M., "Using the ODP Bootstrap Model: A Practitioner's Guide," CAS Monograph #4. Supplementary modeling files linked on pages 61-62 will aid in understanding of the method's application.	Shapland	A5-A10	OP
Siewert, J.J., "A Model for Reserving Workers Compensation High Deductibles," Casualty Actuarial Society <i>Forum</i> , Summer 1996, pp. 217-244.	Siewert	A4	OP
Taylor, G. and McGuire G., "Stochastic Loss Reserving Using Generalized Linear Models," CAS Monograph #3, Chapters 1-3. Including errata.	Taylor	A5-A10	OP
Teng, M.T.S. and Perkins, M.E., "Estimating the Premium Asset on Retrospectively Rated Policies," <i>PCAS</i> LXXXIII, 1996, pp. 611-647, excluding Section 5. Including discussion of paper: Feldblum, S., <i>PCAS</i> LXXXV, 1998, pp. 274-315, Sections 1 and 2 only. Candidates will not be held responsible for specific Annual Statement notation but will be responsible for concepts presented.	Teng and Perkins	A14	OP
Venter, G.G., "Testing the Assumptions of Age-to-Age Factors," PCAS LXXXV, 1998, pp. 807-847. Including errata.	Venter Factors	A2-A3	OP
Verrall, R.J., "Obtaining Predictive Distributions for Reserves Which Incorporate Expert Opinion," Variance, Vol. 1, Issue 1, 2007, Casualty Actuarial Society. Including errata.	Verrall	A5-A10	ОР



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Estimation of Policy Liabilities, Insurance Company Valuation, and Enterprise Risk Management – Exam 7

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Casualty Actuarial Society, 4350 N. Fairfax Drive, Suite 250, Arlington, VA 22203; telephone: (703) 276-3100; fax: (703) 276-3108; e-mail: office@casact.org; website: www.casact.org.

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LEARNING OBJECTIVES set forth, usually in broad terms, what the candidate should be able to do in actual practice. Included in these learning objectives are certain methodologies that may not be possible to perform on an examination, such as complex simulations, but that the candidate would still be expected to explain conceptually in the context of an examination.

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READINGS support the learning objectives. It is intended that the readings, in conjunction with the material on earlier examinations, provide sufficient resources to allow the candidate to perform the learning objectives. Some readings are cited for more than one learning objective. The CAS Syllabus & Examination Committee emphasizes that candidates are expected to use the readings cited in this *Syllabus* as their primary study materials.

Thus, the learning objectives, knowledge statements, and readings complement each other. The learning objectives define the behaviors, the knowledge statements illustrate more fully the intended scope of the learning objectives, and the readings provide the source material to achieve the learning objectives. Learning objectives should not be seen as independent units, but as building blocks for the understanding and integration of important competencies that the candidate will be able to demonstrate.

Note that the range of weights shown should be viewed as a guideline only. There is no intent that they be strictly adhered to on any given examination—the actual weight may fall outside the published range on any particular examination.

The overall section weights should be viewed as having more significance than the weights for the individual learning objectives. Over a number of years of examinations, absent changes, it is likely that the average of the weights for each individual overall section will be in the vicinity of the guideline weight. For the weights of individual learning objectives, such convergence is less likely. On a given examination, in which it is very possible that not every individual learning objective will be tested, there will be more divergence of guideline weights and actual weights. Questions on a given learning objective may be drawn from any of the listed readings, or a combination of the readings. There may be no questions from one or more readings on a particular exam.

After each set of learning objectives, the readings are listed in abbreviated form. Complete text references are provided at the end of this exam syllabus.

Items marked with a bold **SK** or **SKU** constitute the 2020 Exam 8 Study Kit that may be purchased from the CAS Online Store. The 2020 Update to the 2019 Study Kit includes only the new items marked with a bold **SKU**; the Update may be purchased from the CAS Online Store. Items marked with a bold **OP** (Online Publication) are available at no charge and may be downloaded from the CAS website. **Candidates should use the 2020 and/or 2021 SK for the Spring 2021 examination.**



Please check the "Syllabus Updates" section of the CAS Web Site for any changes to the Syllabus.

Candidates for Exam 8 are expected to have already acquired considerable technical knowledge and practical experience in insurance ratemaking. Therefore, this examination will assume a working knowledge of basic ratemaking and will deal with advanced topics. To some degree, the examination will deal with the types of practical problems that a fully qualified actuary, working in ratemaking, should be able to solve. The ability to apply ratemaking knowledge and experience may be tested through questions dealing with problems for which there are no generally recognized solutions. The readings for Exam 8 should be studied for illustration of basic principles and theories, as well as for insight into advanced ratemaking problems and their solutions.

A. Classification Ratemaking

Range of weight for Section A: 20-35 percent

In this exam, classification ratemaking and rate filings, which were introduced earlier in the syllabus, are treated in greater depth. The material in this section provides tools that enable the practitioner to go beyond mechanical construction to the comparison and evaluation of alternative classification schemes.

KNOWLEDGE STATEMENTS
a. Characteristics of appropriate classifications
b. Sampling techniques
c. Credibility considerations
d. Statistical significance
e. Cluster analysis

- ASOP 12
- Bailey & Simon
- Mahler
- Robertson

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
Measure statistical significance of possible classes and estimate the loss costs of rating classes.	a. Multidimensional relativitiesb. Credibility techniquesc. Quintiles Testd. Holdout sample	
Range of weight: 5-10 percent		
READINGS		
Bailey & SimonCouret & Venter		



LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Design and build generalized linear models (GLMs) for classification ratemaking.	a. Components of a GLM formula
	b. Data considerations
	c. Distribution selection
	d. Transformation of variables
	e. Variable interactions
4. Assess model fit and interpret model results	a. Measures of fit: Log-likelihood, Deviance, etc.
	b. Comparing competing models
	c. Assessing fit with plots
	d. Measuring Lift
Range of weight for Learning Objectives A.3 through A.4 collectively: 10-15 percent	
READINGS	
• GLM	

B. Excess, Deductible, and Individual Risk Rating

Range of weight for Section B: 45-65 percent

One of the important functions performed by an actuary is rating individual risks. Prior to Exam 8, most of the readings addressed group or classification risk rating. This section is intended to prepare candidates to design and manage excess, deductible, and individual risk rating systems.

The readings range from those that discuss the theoretical foundation of excess, deductible, and individual risk rating, to those that discuss the application of specific rating plans. Candidates are expected to apply these concepts in a creative and problem-solving manner.

The first subsection covers pricing for layers of loss including excess and deductible business while the following subsections cover individual risk rating consisting of:

- Experience rating, in which prior individual risk experience is used to adjust rates prospectively.
- Retrospective and loss sensitive rating, in which the insured will pay an amount (in premium or retained loss) that depends on the experience after the policy has been written.

Candidates are also expected to be knowledgeable in the application of individual risk rating plans currently in use. Excerpts from the NCCI Experience Rating Plan Manual for Workers Compensation and Employers Liability Insurance, NCCI Retrospective Rating Plan Manual for Workers Compensation and Employers Liability Insurance, and ISO Commercial General Liability Experience and Schedule Rating Plan will be provided with the examination. Candidates are not required to memorize the details but will be expected to be able to use the details of these plans during the examination. Since the necessary excerpts will be included with the examination, candidates will not be allowed to bring copies of the documents into the examination room.

Excess and Deductible Rating

Excess and deductible rating allows the insured to retain the risk of loss and loss expenses up to limits selected in advance.

This section builds on the material covered in the basic ratemaking section of Exam 5. Candidates should have a general knowledge and understanding of excess coverages and the problems inherent in pricing these coverages for different lines of business.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
Apply frequency and severity distributions to determine expected losses by layer of insurance.	Severity distributions and their uses, including increased limits factors (ILFs) and loss elimination ratios (LERs) Properties of ILFs and LERs		
	c. Interaction among inflation, changes in layer, and losses		
	d. Methods of estimating frequency and severity distributions from losses		
Range of weight: 6-9 percent			
READINGS			
BahnemannFisher et al. & Case Study			

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
2. Estimate aggregate loss distributions.	Techniques to estimate aggregate loss distributions directly from aggregate data (e.g., Table M, Table L)
	 b. Construction of an aggregate loss distribution from frequency and severity distributions
Range of weight: 7-10 percent	
READINGS	
BahnemannFisher et al. & Case Study	

Experience Rating

The primary goal of experience rating is the adjustment of an individual risk's rate to reflect the extent to which that risk's own experience identifies it as being different from other risks in the same class. The readings begin with principles and concepts, and then move to a discussion of plans in current use.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Adjust class rates based on individual risk experience and exposure.	Actuarial principles and concepts underlying the development of experience rating plans
	b. Methods to apply credibility concepts to an insured's experience (e.g., maximum single loss)
	c. Current NCCI and ISO experience rating plans
	d. Schedule rating and its interaction with experience rating
Range of weight: 8-11 percent	
READINGS	
Fisher et al. & Case Study ISO	
NCCI 1	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
4. Assess effectiveness of experience rating plans.	 a. Relationship between Modifications and Loss Ratios b. Evaluation techniques, e.g., quintile test c. Over-/Under- corrections 		
Range of weight: 6-9 percent			
READINGS			
Fisher et al. & Case Study			

Retrospective and Loss Sensitive Rating

Retrospective rating allows adjustment of individual risk premium after policy expiration in response to actual loss and expenses associated with the policy. The retrospective rating plans currently in use adjust the premium up or down within limits selected in advance.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
5. Construct a loss sensitive rating plan (LSRP).	a. Actuarial principles and concepts underlying the construction of a retrospective rating plan (e.g., construction of table of insurance charges) b. NCCI retrospective rating plans
Range of weight: 8-11 percent	
READINGS	
Fisher et al. & Case Study NCCI Circular	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
6. Analyze the elements of a LSRP.	Influence of the parameters and other elements of the plan on the final price and potential cost of product
	b. Influence of the parameters and other elements of the plan on cost and cash flow to insured
	c. Criteria for selecting among various LSRPs
Range of weight: 7-10 percent	
READINGS	
Fisher et al. & Case Study	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
Calculate the cost of the layer of risk given the loss cost.	a. Impact of policy provisions on expected lossesb. Variability of expenses by layer and policy provisions		
Range of weight: 3-5 percent			
READINGS			
BahnemannFisher et al. & Case Study			

C. Catastrophic and Reinsurance Pricing

Range of weight for Section C: 15-20 percent

Catastrophe Ratemaking

This subsection introduces candidates to the methods used to model losses due to catastrophic events for the purpose of generating a catastrophe risk load and to manage the total exposure from catastrophic events within an insurance portfolio.

LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS		
1.	Describe the components and structure of catastrophe models.	a.	Hazard, exposure, vulnerability and loss modules	
		b.	Exceedance Probability Curve	
		c.	Simulation and modeling techniques	
2.	Explain the use of catastrophe models in	a.	Insurability of catastrophe risks	
	insurance ratemaking and portfolio management.	b.	Sources and nature of uncertainty in catastrophe modeling	
		c.	Use of catastrophe models in insurance ratemaking	
		d.	Use of catastrophe models in portfolio management	
	nge of weight for Learning Objectives C.1 and C.2 lectively: 4-6 percent			
RE	READINGS			
•	Grossi & Kunreuther and including errata for Section 2.4			

Reinsurance Ratemaking

This subsection introduces candidates to current and historical methods used to price reinsurance. The candidates will be familiar with many of these methods from the materials on primary insurance ratemaking; the emphasis here is on the application of these methods in pricing reinsurance contracts.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS			
Determine the price of various types of reinsurance contracts.	Types of contracts, including excess of loss, quota share, surplus share, treaty, aggregate excess of loss, and facultative			
	 b. Common methods for pricing reinsurance, including burning cost, exposure rating and experience rating 			
	c. Reinsurance loss development and trend			
	d. Use of increased limit factors in reinsurance pricing			
	e. Evaluation of aggregate distribution models			
	f. Prospective and retrospective pricing in reinsurance			
Determine the effect of common contract provision on the price of reinsurance contracts.	Pricing for reinstatements, loss corridors, clash, profit and sliding scale commissions, and other common provisions in reinsurance contracts			
5. Specify, fit, and use loss distribution based	a. Define an exposure curve			
exposure curves.	b. Limited and unlimited distributions			
	c. Expected value and total loss probability			
	d. Use of MBBEFD class distributions as exposure curves			
Range of weight for Learning Objectives C.: through C.5 collectively: 11-14 percent	3			
READINGS				
Clark				
Bernegger				

Complete Text References for Exam 8

Text references are alphabetized by the citation column.

Citation	Abbreviation	Learning Objective	Source
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice No. 12, Risk Classification (for all Practice Areas)," December 2005, updated for deviation language in May 2011.	ASOP 12	A1	OP
Bahnemann, D., "Distributions for Actuaries," CAS Monograph #2, Chapters 5 and 6. Including errata .	Bahnemann	B1-B2, B7	OP Errata is NEW
It is highly recommended that candidates should read the entire monograph, as the material in Chapters 1-4 will be assumed to be familiar to candidates.			Ideo
Bailey, R. A. and Simon, L. J., "An Actuarial Note on the Credibility of Experience of a Single Private Passenger Car," <i>PCAS</i> XLVI, 1959, pp. 159-164. Including discussion of paper: Hazam, W. J., <i>PCAS</i> XLVII, 1960, pp. 150-152.	Bailey & Simon	A1-A2	OP
Bernegger, S., "Swiss Re Exposure Curves and the MBBEFD Distribution Class," ASTIN Bulletin, Vol. 27, No. 1, May 1997, pp. 99-111.	Bernegger	C3, C5	OP
Clark, D. R., "Basics of Reinsurance Pricing," CAS Study Note, Revised 2014. Candidates are not responsible for Section 6 of the paper.	Clark	C3-C4	OP
Couret, J. and Venter, G., "Using Multi-Dimensional Credibility to Estimate Class Frequency Vectors in Workers Compensation," ASTIN Bulletin, Vol. 38, No. 1, May 2008, pp. 72-85.	Couret & Venter	A2	OP
Fisher, G., et al., "Individual Risk Rating Study Note," CAS Study Note, Version 3, October 2019.	Fisher et al. & Case Study	B1-B7	OP
Candidates are also responsible for the case study presented in an Excel file, which can be downloaded here.			
Goldburd, M., et al., "Generalized Linear Models for Insurance Rating," CAS Monograph #5, 2 nd edition, Chapters 1-9.	GLM	A3-A4	OP
Grossi, P. and Kunreuther, H., Editors, <i>Catastrophe Modeling: A New Approach to Managing Risk</i> , 2005, Springer, Chapters 2-6 (excluding references at the end of each chapter) and including errata for Section 2.4, updated May 2016.	Grossi & Kunreuther	C1-C2	B Errata is OP

Citation	Abbreviation	Learning Objective	Source
Insurance Services Office, Inc., Commercial General Liability Experience and Schedule Rating Plan, 07/14/2014.	ISO	B3	SK
Excerpts from the ISO Commercial General Liability Experience and Schedule Rating Plan will be provided with the exam. Candidates are not required to memorize the details but will be expected to be able to use them on the exam. Portions of this manual will be provided with the examination's reference materials to the extent needed to answer questions on the exam. Candidates should not rely on having the complete manual available during the exam administration.			
Mahler, H. C., "An Example of Credibility and Shifting Risk Parameters," <i>PCAS</i> LXXVII, 1990, pp. 225-282. Candidates will not be tested on the Appendices.	Mahler	A1	ОР
National Council on Compensation Insurance, Experience Rating Plan Manual for Workers Compensation and Employers Liability Insurance.	NCCI 1	B3	SK
Candidates are responsible for only the excerpted material included in the Study Kit. Candidates are not required to memorize the details but will be expected to be able to use them on the examination. Portions of this manual will be provided with the examination's reference materials to the extent needed to answer questions on the exam. Candidates should not rely on having the complete manual available during the exam administration.			
National Council on Compensation Insurance, Circular CIF-2018-28, 06/21/2018, selected pages as included in the Study Kit.	NCCI Circular	B5	SK
Candidates are responsible for only the excerpted material included in the Study Kit. Candidates are not required to memorize the details but will be expected to be able to use them on the examination. Portions of this circular will be provided with the examination's reference materials to the extent needed to answer questions on the exam. Candidates should not rely on having the complete circular available during the exam administration.			
Robertson, J.P., "NCCI's 2007 Hazard Group Mapping," Variance, Vol. 3, Issue 2, 2009, Casualty Actuarial Society, pp. 194-213.	Robertson	A1	OP

Source Key

В	Book—may be purchased from the publisher or bookstore or borrowed from the CAS Library.
NEW	Indicates new or updated material.
OP	All text references marked as Online Publications will be available on a web page titled Complete Online Text References.
SK	Material included in the Study Kit. Candidates should use the 2020 and/or 2021 SK for the Spring 2021 examination.
SKU	Material included in both the 2020 CAS Study Kit and the 2020 Update to the 2019 Study Kit. Candidates should use the 2020 SKU for the Spring 2021 examination.

Items printed in **red** indicate an update, clarification, or change.

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Contact information is furnished for those who wish to purchase the text references cited for this exam. Publishers and distributors are independent and listed for the convenience of candidates; inclusion does not constitute endorsement by the CAS.

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Actuarial Bookstore, P.O. Box 69, Greenland, NH 03840; telephone: (800) 582-9672 (U.S. only) or (603) 430-1252; fax: (603) 430-1258; website: www.actuarialbookstore.com.

American Academy of Actuaries, 1100 Seventeenth Street NW, Seventh Floor, Washington, DC 20036; telephone: (202) 223-8196; website: www.actuary.org.

Casualty Actuarial Society, 4350 N. Fairfax Drive, Suite 250, Arlington, VA 22203; telephone: (703) 276-3100; fax: (703) 276-3108; e-mail: office@casact.org; website: www.casact.org.

Insurance Services Office, Inc., 545 Washington Boulevard, Jersey City, NJ 07310-1686; telephone: (800) 888-4476.

National Council on Compensation Insurance, 901 Peninsula Corporate Circle, Boca Raton, FL 33487; telephone: (800) NCCI-123.

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The syllabus for this four-hour exam is defined in the form of learning objectives, knowledge statements, and readings.

LEARNING OBJECTIVES set forth, usually in broad terms, what the candidate should be able to do in actual practice. Included in these learning objectives are certain methodologies that may not be possible to perform on an examination, such as complex simulations, but that the candidate would still be expected to explain conceptually in the context of an examination.

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Candidates for Exam 8 are expected to have already acquired considerable technical knowledge and practical experience in insurance ratemaking. Therefore, this examination will assume a working knowledge of basic ratemaking and will deal with advanced topics. To some degree, the examination will deal with the types of practical problems that a fully qualified actuary, working in ratemaking, should be able to solve. The ability to apply ratemaking knowledge and experience may be tested through questions dealing with problems for which there are no generally recognized solutions. The readings for Exam 8 should be studied for illustration of basic principles and theories, as well as for insight into advanced ratemaking problems and their solutions.

A. Classification Ratemaking

Range of weight for Section A: 20-35 percent

In this exam, classification ratemaking and rate filings, which were introduced earlier in the syllabus, are treated in greater depth. The material in this section provides tools that enable the practitioner to go beyond mechanical construction to the comparison and evaluation of alternative classification schemes.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Identify and evaluate possible rate classes.	a. Characteristics of appropriate classifications
	b. Sampling techniques
	c. Credibility considerations
	d. Statistical significance
	e. Cluster analysis
Range of weight: 5-10 percent	
READINGS	•

- ASOP 12
- Bailey & Simon
- Mahler
- Robertson

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
Measure statistical significance of possible classes and estimate the loss costs of rating classes. Range of weight: 5-10 percent	 a. Multidimensional relativities b. Credibility techniques c. Quintiles Test d. Holdout sample 	
READINGS		
Bailey & SimonCouret & Venter		



LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
3. Design and build generalized linear models	a. Components of a GLM formula
(GLMs) for classification ratemaking.	b. Data considerations
	c. Distribution selection
	d. Transformation of variables
	e. Variable interactions
4. Assess model fit and interpret model results	a. Measures of fit: Log-likelihood, Deviance, etc.
	b. Comparing competing models
	c. Assessing fit with plots
	d. Measuring Lift
Range of weight for Learning Objectives A.3 through A.4 collectively: 10-15 percent	
READINGS	
• GLM	

B. Excess, Deductible, and Individual Risk Rating

Range of weight for Section B: 45-65 percent

One of the important functions performed by an actuary is rating individual risks. Prior to Exam 8, most of the readings addressed group or classification risk rating. This section is intended to prepare candidates to design and manage excess, deductible, and individual risk rating systems.

The readings range from those that discuss the theoretical foundation of excess, deductible, and individual risk rating, to those that discuss the application of specific rating plans. Candidates are expected to apply these concepts in a creative and problem-solving manner.

The first subsection covers pricing for layers of loss including excess and deductible business while the following subsections cover individual risk rating consisting of:

- Experience rating, in which prior individual risk experience is used to adjust rates prospectively.
- Retrospective and loss sensitive rating, in which the insured will pay an amount (in premium or retained loss) that depends on the experience after the policy has been written.

Candidates are also expected to be knowledgeable in the application of individual risk rating plans currently in use. Excerpts from the NCCI Experience Rating Plan Manual for Workers Compensation and Employers Liability Insurance, NCCI Retrospective Rating Plan Manual for Workers Compensation and Employers Liability Insurance, and ISO Commercial General Liability Experience and Schedule Rating Plan will be provided with the examination. Candidates are not required to memorize the details but will be expected to be able to use the details of these plans during the examination. Since the necessary excerpts will be included with the examination, candidates will not be allowed to bring copies of the documents into the examination room.

Excess and Deductible Rating

Excess and deductible rating allows the insured to retain the risk of loss and loss expenses up to limits selected in advance.

This section builds on the material covered in the basic ratemaking section of Exam 5. Candidates should have a general knowledge and understanding of excess coverages and the problems inherent in pricing these coverages for different lines of business.

LE	ARNING OBJECTIVES	KNOWLEDGE STATEMENTS
1.	Apply frequency and severity distributions to determine expected losses by layer of insurance.	Severity distributions and their uses, including increased limits factors (ILFs) and loss elimination ratios (LERs)
		b. Properties of ILFs and LERs
		c. Interaction among inflation, changes in layer, and losses
		d. Methods of estimating frequency and severity distributions from losses
Ra	nge of weight: 6-9 percent	
RE	ADINGS	
•	Bahnemann Fisher et al. & Case Study	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
2. Estimate aggregate loss distributions.	a. Techniques to estimate aggregate loss distributions directly from aggregate data (e.g., Table M, Table L)
	 b. Construction of an aggregate loss distribution from frequency and severity distributions
Range of weight: 7-10 percent	
READINGS	
Bahnemann	
 Fisher et al. & Case Study 	

Experience Rating

The primary goal of experience rating is the adjustment of an individual risk's rate to reflect the extent to which that risk's own experience identifies it as being different from other risks in the same class. The readings begin with principles and concepts, and then move to a discussion of plans in current use.

LEARNING OBJECTIVES KNOWLEDGE STATEMENTS	
Adjust class rates based on individual risk experience and exposure.	Actuarial principles and concepts underlying the development of experience rating plans
	b. Methods to apply credibility concepts to an insured's experience (e.g., maximum single loss)
	c. Current NCCI and ISO experience rating plans
	d. Schedule rating and its interaction with experience rating
Range of weight: 8-11 percent	
READINGS	•
Fisher et al. & Case Study	
• ISO	
NCCI	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
4. Assess effectiveness of experience rating plans.	Relationship between Modifications and Loss Ratios		
	b. Evaluation techniques, e.g., quintile test		
	c. Over-/Under- corrections		
Range of weight: 6-9 percent			
READINGS			
Fisher et al. & Case Study			

Retrospective and Loss Sensitive Rating

Retrospective rating allows adjustment of individual risk premium after policy expiration in response to actual loss and expenses associated with the policy. The retrospective rating plans currently in use adjust the premium up or down within limits selected in advance.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
5. Construct a loss sensitive rating plan (LSRP).	a. Actuarial principles and concepts underlying the construction of a retrospective rating plan (e.g., construction of table of insurance charges) b. NCCI retrospective rating plans
Range of weight: 8-11 percent	
READINGS	
Fisher et al. & Case Study NCCI Circular	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
6. Analyze the elements of a LSRP.	Influence of the parameters and other elements of the plan on the final price and potential cost of product
	b. Influence of the parameters and other elements of the plan on cost and cash flow to insured
	c. Criteria for selecting among various LSRPs
Range of weight: 7-10 percent	
READINGS	
Fisher et al. & Case Study	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
7. Calculate the cost of the layer of risk given the loss cost.	a. Impact of policy provisions on expected losses b. Variability of expenses by layer and policy provisions		
Range of weight: 3-5 percent			
READINGS			
Bahnemann Fisher et al. & Case Study			

C. Catastrophic and Reinsurance Pricing

Range of weight for Section C: 15-20 percent

Catastrophe Ratemaking

This subsection introduces candidates to the methods used to model losses due to catastrophic events for the purpose of generating a catastrophe risk load and to manage the total exposure from catastrophic events within an insurance portfolio.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
Describe the components and structure of catastrophe models.	Hazard, exposure, vulnerability and loss modules		
	b. Exceedance Probability Curve		
	c. Simulation and modeling techniques		
Explain the use of catastrophe models in insurance ratemaking and portfolio management.	a. Insurability of catastrophe risks		
	b. Sources and nature of uncertainty in catastrophe modeling		
	c. Use of catastrophe models in insurance ratemaking		
	d. Use of catastrophe models in portfolio management		
Range of weight for Learning Objectives C.1 and C.2 collectively: 4-6 percent			
READINGS			
Grossi & Kunreuther and including errata for Section 2.4			

Reinsurance Ratemaking

This subsection introduces candidates to current and historical methods used to price reinsurance. The candidates will be familiar with many of these methods from the materials on primary insurance ratemaking; the emphasis here is on the application of these methods in pricing reinsurance contracts.

1.5				
LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS		
3.	Determine the price of various types of reinsurance contracts.	a.	Types of contracts, including excess of loss, quota share, surplus share, treaty, aggregate excess of loss, and facultative	
		b.	Common methods for pricing reinsurance, including burning cost, exposure rating and experience rating	
		c.	Reinsurance loss development and trend	
		d.	Use of increased limit factors in reinsurance pricing	
		e.	Evaluation of aggregate distribution models	
		f.	Prospective and retrospective pricing in reinsurance	
		g.	Reinsurer's expenses	
		h.	Final premium	
4.	Determine the effect of common contract provision on the price of reinsurance contracts.	a.	Pricing for reinstatements, loss corridors, clash, profit and sliding scale commissions, and other common provisions in reinsurance contracts	
5.	Specify, fit, and use loss distribution based	a.	Define an exposure curve	
	exposure curves.	b.	Limited and unlimited distributions	
		c.	Expected value and total loss probability	
		d.	Use of MBBEFD class distributions as exposure curves	
	Range of weight for Learning Objectives C.3 through C.5 collectively: 11-14 percent			
RE	READINGS			
:	Clark Bernegger			

Complete Text References for Exam 8

Text references are alphabetized by the citation column.

Citation	Abbreviation	Learning Objective	Source	
Actuarial Standards Board of the American Academy of Actuaries, "Actuarial Standard of Practice No. 12, Risk Classification (for all Practice Areas)," December 2005, updated for deviation language in May 2011.	ASOP 12	A1	OP	
Bahnemann, D., "Distributions for Actuaries," CAS Monograph #2, Chapters 5 and 6. Including errata.	Bahnemann	B1-B2, B7	OP	
It is highly recommended that candidates should read the entire monograph, as the material in Chapters 1-4 will be assumed to be familiar to candidates.				
Bailey, R. A. and Simon, L. J., "An Actuarial Note on the Credibility of Experience of a Single Private Passenger Car," <i>PCAS</i> XLVI, 1959, pp. 159-164. Including discussion of paper: Hazam, W. J., <i>PCAS</i> XLVII, 1960, pp. 150-152.	Bailey & Simon	A1-A2	OP	
Bernegger, S., "Swiss Re Exposure Curves and the MBBEFD Distribution Class," ASTIN Bulletin, Vol. 27, No. 1, May 1997, pp. 99-111.	Bernegger	C3, C5	OP	
Clark, D. R., "Basics of Reinsurance Pricing," CAS Study Note, Revised 2014.	Clark	C3-C4	OP	
Couret, J. and Venter, G., "Using Multi-Dimensional Credibility to Estimate Class Frequency Vectors in Workers Compensation," ASTIN Bulletin, Vol. 38, No. 1, May 2008, pp. 72-85.	Couret & Venter	A2	OP	
Fisher, G., et al., "Individual Risk Rating Study Note," CAS Study Note, Version 3, October 2019.	Fisher et al. & Case Study	B1-B7	OP	
Candidates are also responsible for the case study presented in an Excel file, which can be downloaded at http://www.casact.org/library/studynotes/Fisher et al Case Study.xlsx .				
Goldburd, M., et al., "Generalized Linear Models for Insurance Rating," CAS Monograph #5, 2 nd edition, Chapters 1-9.	GLM	A3-A4	OP	
Grossi, P. and Kunreuther, H., Editors, <i>Catastrophe Modeling: A New Approach to Managing Risk</i> , 2005, Springer, Chapters 2-6 (excluding references at the end of each chapter) and including errata for Section 2.4, updated March 2021.	Grossi & Kunreuther	C1-C2	B Errata is OP NEW	



Citation	Abbreviation	Learning Objective	Source
Insurance Services Office, Inc., Commercial General Liability Experience and Schedule Rating Plan — Multistate, Manual Notice GL-MU-2019-CGLES-001.	ISO	B3	SKU NEW
Excerpts from the ISO Commercial General Liability Experience and Schedule Rating Plan will be provided with the exam. Candidates are not required to memorize the details but will be expected to be able to use them on the exam. Portions of this manual will be provided with the examination's reference materials to the extent needed to answer questions on the exam. Candidates should not rely on having the complete manual available during the exam administration.			
Mahler, H. C., "An Example of Credibility and Shifting Risk Parameters," <i>PCAS</i> LXXVII, 1990, pp. 225-282. Candidates will not be tested on the Appendices.	Mahler	A1	OP
National Council on Compensation Insurance, Experience Rating Plan Manual for Workers Compensation and Employers Liability Insurance, 2003 Edition, Issued 28 Jan 2021.	NCCI	B3	SKU NEW
Candidates are responsible for only the excerpted material included in the Study Kit. Candidates are not required to memorize the details but will be expected to be able to use them on the examination. Portions of this manual will be provided with the examination's reference materials to the extent needed to answer questions on the exam. Candidates should not rely on having the complete manual available during the exam administration.			
National Council on Compensation Insurance, Retrospective Rating Plan Manual for Workers Compensation and Employers Liability Insurance, Circular CIF-2018-28, 06/21/2018, selected pages as included in the Study Kit.	NCCI Circular	B5	SK
Candidates are responsible for only the excerpted material included in the Study Kit. Candidates are not required to memorize the details but will be expected to be able to use them on the examination. Portions of this circular will be provided with the examination's reference materials to the extent needed to answer questions on the exam. Candidates should not rely on having the complete circular available during the exam administration.			
Robertson, J.P., "NCCI's 2007 Hazard Group Mapping," <i>Variance</i> , Vol. 3, Issue 2, 2009, Casualty Actuarial Society, pp. 194-213.	Robertson	A1	ОР

Source Key

В	Book—may be purchased from the publisher or bookstore or borrowed from the CAS Library.
NEW	Indicates new or updated material.
OP	All text references marked as Online Publications will be available on a web page titled Complete Online Text References.
SK	Material included in the Fall 2021 Study Kit.
SKU	Material included in both the Fall 2021 CAS Study Kit and the Fall 2021 Update to the 2020 Study Kit.

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American Academy of Actuaries, 1100 Seventeenth Street NW, Seventh Floor, Washington, DC 20036; telephone: (202) 223-8196; website: www.actuary.org.

Casualty Actuarial Society, 4350 N. Fairfax Drive, Suite 250, Arlington, VA 22203; telephone: (703) 276-3100; e-mail: office@casact.org; website: www.casact.org.

Insurance Services Office, Inc., 545 Washington Boulevard, Jersey City, NJ 07310-1686; telephone: (800) 888-4476.

National Council on Compensation Insurance, 901 Peninsula Corporate Circle, Boca Raton, FL 33487; telephone: (800) NCCI-123.

Version: Exam_8_2021_F v03 2021_05_12.doc



Financial Risk and Rate of Return - Exam 9

The syllabus for this four-hour exam is defined in the form of learning objectives, knowledge statements, and readings.

LEARNING OBJECTIVES set forth, usually in broad terms, what the candidate should be able to do in actual practice. Included in these learning objectives are certain methodologies that may not be possible to perform on an examination, such as complex simulations, but that the candidate would still be expected to explain conceptually in the context of an examination.

KNOWLEDGE STATEMENTS identify some of the key terms, concepts, and methods that are associated with each learning objective. These knowledge statements are not intended to represent an exhaustive list of topics that may be tested, but they are illustrative of the scope of each learning objective.

READINGS support the learning objectives. It is intended that the readings, in conjunction with the material on earlier examinations, provide sufficient resources to allow the candidate to perform the learning objectives. Some readings are cited for more than one learning objective. The CAS Syllabus & Examination Committee emphasizes that candidates are expected to use the readings cited in this *Syllabus* as their primary study materials.

Thus, the learning objectives, knowledge statements, and readings complement each other. The learning objectives define the behaviors, the knowledge statements illustrate more fully the intended scope of the learning objectives, and the readings provide the source material to achieve the learning objectives. Learning objectives should not be seen as independent units, but as building blocks for the understanding and integration of important competencies that the candidate will be able to demonstrate.

Note that the range of weights shown should be viewed as a guideline only. There is no intent that they be strictly adhered to on any given examination—the actual weight may fall outside the published range on any particular examination.

The overall section weights should be viewed as having more significance than the weights for the individual learning objectives. Over a number of years of examinations, absent changes, it is likely that the average of the weights for each individual overall section will be in the vicinity of the guideline weight. For the weights of individual learning objectives, such convergence is less likely. On a given examination, in which it is very possible that not every individual learning objective will be tested, there will be more divergence of guideline weights and actual weights. Questions on a given learning objective may be drawn from any of the listed readings, or a combination of the readings. There may be no questions from one or more readings on a particular exam.

After each set of learning objectives, the readings are listed in abbreviated form. Complete text references are provided at the end of this exam syllabus.

Items marked with a bold **SK** or **SKU** constitute the 2021 Exam 9 Study Kit that may be purchased from the CAS Online Store. The 2021 Update to the 2020 Study Kit includes only the new items marked with a bold **SKU**; the Update may be purchased from the CAS Online Store. Items marked with a bold **OP** (Online Publication) are available at no charge and may be downloaded from the CAS website.

Please check the "Syllabus Updates" section of the CAS Web Site for any changes to the Syllabus.

Materials for Study, 2021 Exam 9

Exam 9-1



Financial Risk and Rate of Return - Exam 9

Exam 9 focuses on a broad array of finance, investment, and financial risk management topics. This examination assumes a working knowledge of basic ratemaking, finance, probability and statistical modeling, liability and reserve risk, and insurance underwriting. The ability to apply this knowledge and experience may be tested through questions dealing with problems for which there are no generally recognized solutions.

Texts for this Exam

There is one main text for this exam: *Investments* (10th or 11th Edition) by Bodie, Kane, and Marcus. The *Investments* text contains references to various websites. Candidates are not responsible for the identity of the websites or the actual content of the websites except to the extent that the content is reproduced in the text. Candidates are also not responsible for any aspect of the Excel applications or the boxes entitled "E-Investments" that are usually placed at or towards the end of a chapter.

While, in general, it is suggested that the candidate cover the learning objectives in the order listed, some references to later chapters in texts may occur before references to earlier chapters. In these cases, the candidate may need to review the earlier chapters first and then return to the learning objectives that reference the later chapters.

For the Financial Risk and Rate of Return exam, the appendices are part of the material covered unless specifically excluded.

There are various numeric tables scattered throughout the readings, illustrating actual observations or hypothetical examples. Candidates are not responsible for the actual numeric values.

Background in Financial Markets and Instruments

Candidates may find it helpful to review Chapters 1-5 of the *Investments* text for background in financial markets and instruments.

Financial Risk and Rate of Return - Exam 9

A. Portfolio Theory and Equilibrium in Capital Markets

Range of weight for Section A: 20-30 percent

The portfolio theory portion of this section discusses the relationship between the risk and return for different combinations of risky and risk-free investments and discusses the effect of diversification on this relationship. Candidates are introduced to the manner in which investors might select a particular portfolio, from those available, that best suits their individual preferences for risk and return. In the portion of this section on equilibrium in capital markets, various equilibrium models are presented, including the Capital Asset Pricing Model (CAPM) and Arbitrage Pricing Theory (APT). The concept of market efficiency is presented to help candidates understand the factors that move market prices towards and away from the theoretical prices presented in these models.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS			
 Explain key concepts of risk: Appetite Tolerance Aversion Measurement 	 a. Utility functions, utility scores, and utility maximization b. Risk aversion c. Mean-variance criterion d. Capital allocation line 			
 Portfolio construction Strategies for monitoring 	 e. Complete portfolio f. Reward to volatility ratio (Sharpe ratio) g. Passive versus active strategies: costs of active strategy and free-rider benefit 			
Range of weight: 0-5 percent				
READINGS				
BKM, Chapter 6				

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Calculate the expected value, variance, and covariance of returns of asset portfolios in a multi-dimensional setting.	 a. Expected return and standard deviation for portfolios of risky and risk-free assets b. Optimal risky portfolio c. Optimal complete portfolio
Range of weight: 0-5 percent	
Describe the Markowitz Portfolio Selection Model.	 a. Minimum variance frontier b. Efficient frontier of risky assets c. Optimal capital allocation line d. Separation property e. Asset allocation versus security selection
Range of weight: 0-5 percent	
Explain and demonstrate effects of various diversification strategies.	a. Systematic riskb. Risk poolingc. Risk sharingd. Insurance principle
Range of weight: 0-5 percent	
READINGS	
BKM, Chapter 7	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
5. Explain and use the single factor models and compare/contrast the process of portfolio construction with the full covariance (Markowitz) model. Output Description:	 a. Markowitz model b. Single factor model c. Single index model d. Systematic risk e. Alpha, Beta estimating and forecasting f. Covariance and correlation estimates for single index model g. Risk premiums due to market and non-market factors h. Parameter estimation risk i. Macroeconomic factors
Range of weight: 0-5 percent	
READINGS	
BKM, Chapter 8	

16	ARNING OBJECTIVES	KNOWLEDGE STATEMENTS
LEA	ARIVING OBJECTIVES	KNOWLEDGE STATEMENTS
6.	6. Explain the assumptions and construction	a. CAPM assumptions
	of CAPM and use CAPM to calculate	b. Market price of risk
	expected returns for risky securities.	c. Capital market line
		d. Security market line
Rai	nge of weight: 3-7 percent	
7.	Compare/contrast CAPM and single index	a. CAPM
	model and explain the assumptions that	b. Single index model
	are modified under various extensions of CAPM.	c. Expected versus actual returns
	CAPIVI.	d. Market portfolio versus market index
		e. Extensions of CAPM
		Zero Beta CAPM
		 CAPM with non-traded assets and labor income
		ICAPM
		CAPM with liquidity adjustments
Rai	nge of weight: 0-5 percent	
RE	ADINGS	•
•	BKM, Chapter 9	
	-	

LE	ARNING OBJECTIVES	KNOWLEDGE STATEMENTS
8.	Use APT to determine the expected return for a security and compare/contrast with CAPM and factor models.	 a. Arbitrage and the Law of One Price b. APT and its comparison to CAPM c. Factor betas d. Factor portfolios and factor risk premiums e. Fama and French's 3 Factor Model f. Alternative factors in multifactor models
Ra	nge of weight: 0-5 percent	
RE	ADINGS	
•	BKM, Chapter 10	



LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
9. Explain market efficiency and its implications for portfolio management, and describe the various tests and studies of market efficiency.	 a. Efficient market hypothesis b. Random walk c. Technical analysis d. Fundamental analysis e. Passive investment strategy f. Portfolio management
Range of weight: 0-5 percent	
READINGS	
BKM, Chapter 11	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
10. Explain the influence of behavioral finance	a. Information processing errors
in understanding certain aspects of market	b. Behavioral biases
efficiency.	c. Limits to arbitrage
	d. Violations of Law of One Price
	e. Behavioral critique
	f. Technical analysis
Range of weight: 0-5 percent	
READINGS	
BKM, Chapter 12	

Financial Risk and Rate of Return - Exam 9

B. Asset-Liability Management

Range of weight for Section B: 10-20 percent

This section exposes the candidate to factors that influence the price sensitivity of fixed income securities and presents various ways in which a portfolio manager might manage the interest rate and cash flow risk in a portfolio of these instruments. The same concepts are also applied to the interest rate risk associated with a firm's liabilities and the interest rate risk associated with a firm's total market value, inclusive of their franchise value.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Explain the different Term Structure Theories	a. Expectations hypothesis b. Liquidity preference theory
	c. Forward rates versus expected short rates and spot rates
Range of weight: 0-5 percent	
Determine U.S. Treasury zero rates at different maturities.	Determining zero rates from coupon bonds using both annual and semi-annual compounding
	b. Determining forward rates from spot rates (zero rates)
	c. Spot rates
	d. Short rates
	e. Forward Contracts
	f. Treasury Inflation Protected Securities (TIPS)
Range of weight: 3-7 percent	
READINGS	
BKM, Chapters 14, 15 and 16	



LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Utilize various strategies to manage interest rate risk and cash flow risk in a bond portfolio.	 a. Duration (Macaulay, modified, and effective) b. Convexity c. The effect of interest changes on bond prices d. Immunization e. Cash flow matching and dedication f. Rebalancing g. Use of interest rate swaps, mortgage-backed securities, and other derivative securities to alter the interest rate risk for a bond portfolio h. Currency swaps
Range of weight: 3-7 percent	
READINGS	
BKM, Chapters 16 and 23 (Sections 23.3 and 23)	3.4)

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
4. Quantify franchise value, evaluate the impact of interest rate sensitivity, and demonstrate how interest rate sensitivity of the franchise value can be managed. Output Description:	 a. Total economic value b. Franchise value—magnitude and exposure to interest rate risk (duration) c. Pricing strategy d. Advantages of managing the interest rate sensitivity of the firm's total economic value through pricing strategy
Range of weight: 0-5 percent	
READINGS	•
Panning	

Financial Risk and Rate of Return - Exam 9

C. Financial Risk Management

Range of weight for Section C: 25-35 percent

This section addresses financial risks as well as risks related to the insurance industry from the financial economics perspective. The concepts and techniques presented in this section are important components in the field of enterprise risk management.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Estimate the credit risk due to default and default correlation associated with fixed income securities.	a. Default risk b. Bond safety determinants c. Expected loss from default
Range of weight: 0-5 percent	d. Yield spread
Describe the credit risk in derivatives transactions and various mechanisms to manage the risk.	a. Counterparty default risk b. Collateralization
Range of weight: 0-5 percent	
READINGS	
BKM, Chapter 14	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Describe the reasons for the development of credit derivatives market, the valuation of credit derivative contracts, and the complexity of trading credit risks.	 a. Credit default swaps (CDS) b. Types of Active Bond Portfolio management swaps c. Collateralized debt obligations (CDOs) and related structured financial instruments d. The role credit derivative contracts played in the 2008 financial crisis
Range of weight: 0-5 percent	
READINGS	
BKM, Chapters 14 and 16Coval, Jurek, and Stafford	

Financial Risk and Rate of Return - Exam 9

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
4. Discuss the development and the complexity of financial engineering products such as mortgage-backed securities and other forms of securitization.	a. Effect of securitization on sources of funds for mortgage holders and on interest rate risk retained by the mortgage originators b. Mortgage pass-throughs and the effect of mortgage prepayment on cash flows to investors c. Collateralized mortgage obligations (CMOs) and the effect of prepayments on cash flows to investors in particular tranches d. Market liquidity and premium spreads
	e. Lessons from the recent subprime crisis
Range of weight: 0-5 percent	e. Lessons from the recent supplime chais
Describe the market for securitizing	a. Products on the market:
catastrophe risk in the insurance industry and explain the reasons for its growth.	Risk-linked securities
and explain the reasons for its growth.	CAT bonds
	Sidecars
	Cat-E-puts
	Catastrophe risk swaps
	Industry loss warranties
	b. Factors influencing interest in insurance securitization in relation to traditional reinsurance
	c. Factors impeding the growth of the market:
	Regulatory
	Accounting
	Tax
	Rating issues
Range of weight: 0-5 percent	
READINGS	

READINGS

- BKM, Chapter 16 (Section 16.2)
- Coval, Jurek, and Stafford
- Cummins CAT Bond



Goldfarb

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LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS		
6. Describe	e various risk measures and the	a.	Capital structure and risk taking incentives	
	need for practicing sound financial risk	b.	Regulation and rating agency	
manage	ement.	c.	Value at risk (VaR)	
		d.	Risk-based capital	
		e.	Expected policyholder deficit (EPD)	
		f.	Capital associated with a constant EPD ratio	
		g.	Risk-adjusted return on capital (RAROC), including alternative measures of income and alternative measures of risk-adjusted capital	
		h.	Economic value added (EVA)	
		i.	Percentile layer of capital	
		j.	Lessons from past failures due to poor financial risk management	
Range of we	eight: 3-7 percent			
READINGS				
Bodoff				
 Butsic 				
Cummir	ns Capital			

Financial Risk and Rate of Return - Exam 9

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
7. Describe the concept of economic capital (or risk capital) in the insurance industry and various methods of allocating the risk capital to business units or lines of business.	a. Financial and insurance risks b. Economic capital or risk capital c. Risk aggregation d. Strengths and weaknesses of the various allocation methods using risk measures such as:		
8. Apply the RAROC framework to risk management in the insurance industry. 8. Apply the RAROC framework to risk management in the insurance industry.	a. Economic profit as income measure b. Cost of capital c. RAROC d. Additional risk margin in price		
Range of weight: 0-5 percent	e. Multi-period capital commitment		
Assess the performance of business units and set prices for insurance policies on a risk-adjusted basis.	 a. Economic profit as income measure b. Cost of capital c. RAROC d. Additional risk margin in price e. Multi-period capital commitment 		
Range of weight: 0-5 percent			
READINGS			
Bodoff			

Cummins Capital

Goldfarb

Financial Risk and Rate of Return - Exam 9

D. Rate of Return, Risk Loads, and Contingency Provision

Range of weight for Section D: 25-35 percent

This section explores the relationship between insurance concepts (such as underwriting profits, premium-tosurplus ratios, and investment income) and financial concepts (such as interest rates, inflation rates, cost of capital, and risk premiums). The readings build on a background of finance as related to the insurance business, and deal with specific techniques used by actuaries to develop an appropriate profit loading in insurance prices.

Because insurance claims are fortuitous, the expected profit loaded in rates may not be realized. Some models discuss insured events that are predictable in time and amount while other models consider when insured events are uncertain, particularly where capacity is limited and/or sufficient diversification of exposure is impossible.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
Evaluate the internal rate of return framework.	Inter-relationship between the product market and financial market		
	b. IRR Model calculations		
	c. Decision rule of the IRR model		
	 Distinction between equity flows and all other cash flows 		
	e. Impact of surplus allocation and timing on equity flows		
	f. Methods of allocating surplus and impact on IRR		
	g. Potential pitfalls in IRR analysis		
Range of weight: 3-7 percent			
READINGS			
Feldblum Financial			



LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
Evaluate the components of total return to stockholders and how leverage can be used to maximize shareholder value.	Relationship between profitability measures from investors' perspective, society's perspective, and regulators' perspective		
	b. Insurance leverage and reserve capital		
	c. Influence of leverage on stockholders' equity		
	d. Optimal capital structure		
	e. Dynamic relationship among formula variables		
Range of weight: 0-5 percent			
READINGS			
Ferrari			

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
3. Assess insurance profitability.	a. Policyholder versus investor perspectivesb. Return on equity versus return on salesc. Methods to determine benchmark rate of return		
Range of weight: 0-5 percent			
READINGS			
McClenahan			

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
4. Describe the underwriting profit provision.	a. Evolution of the profit provision
	b. Policyholder versus stockholder return
	c. Types of underwriting profit
Range of weight: 0-5 percent	
5. Calculate and compare the provision for	a. Calendar Year Investment Offset procedure
underwriting profit in property and	b. Present Value Offset procedure
casualty insurance rates	c. Calendar Year Return on Equity and Growth Model
	d. Present Value of Income over Present Value of Equity method
	e. Present Value Return on Cash Flow method
	f. Risk-Adjusted Discounted Cash Flow method
	g. Internal Rate of Return on Equity Flows method
Range of weight: 3-7 percent	
READINGS	
Robbin IRR	
Robbin UW	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
6. Use Riskiness Leverage models to	a. Relationship of capital needs and risk loads	
determine risk loads.	b. Forms of riskiness leverage models	
	c. Representation of various risk attitudes with riskiness leverage models	
	d. Properties of riskiness leverage models	
	e. Evaluation of reinsurance purchases with riskiness leverage models from the cedant perspective	
Range of weight: 3-7 percent		
READINGS		
Kreps Ratios		



LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
7. Calculate and compare the risk loads for property catastrophe insurance.	 a. Order dependency b. Marginal Surplus method c. Marginal Variance method d. Sub-additive and super-additive properties e. Renewal additivity 	
Range of weight: 3-7 percent	f. Shapley Value method g. Covariance Share method	
READINGS		
• Mango		

Financial Risk and Rate of Return - Exam 9

Complete Text References for Exam 9

Text references are alphabetized by the citation column.

Citation	Abbreviation	Learning Objective	Source
Bodie, Z.; Kane, A.; and Marcus, A.J., <i>Investments</i> , 10 th or 11 th Edition, McGraw-Hill/Irwin, 2014. Chapter or section citations are listed under the appropriate learning objective.	ВКМ	A1-A10, B1-B3, C1-C5	В
Candidates may use either the 10 th or 11 th edition of the book.			
Bodoff, N.M., "Capital Allocation by Percentile Layer," Casualty Actuarial Society <i>Forum</i> , Winter 2008.	Bodoff	C6-C9	OP
Butsic, R.P., "Solvency Measurement for Property-Liability Risk-Based Capital Applications," <i>The Journal of Risk and Insurance</i> , American Risk and Insurance Association, Inc., December 1994, Vol. 61, No. 4, pp. 656-690.	Butsic	C6	SK
Coval, J.; Jurek, J.; and Stafford, E., "The Economics of Structured Finance," <i>The Journal of Economic Perspectives</i> , American Economic Association, Winter 2009, Vol. 23, No. 1.	Coval, Jurek, and Stafford	C3-C5	SK
Cummins, J. D., "Allocation of Capital in the Insurance Industry," Risk Management and Insurance Review, American Risk and Insurance Association, Inc., Spring 2000, Vol. 3, No. 1, pp. 7-27.	Cummins Capital	C6-C9	SK
Cummins, J. D., "CAT Bond and Other Risk-Linked Securities: State of the Market and Recent Developments," <i>Risk Management and Insurance Review</i> , American Risk and Insurance Association, Inc., 2008, Vol. 11, No. 1, pp. 23-47.	Cummins CAT Bond	C4-C5	SK
Feldblum, S., "Pricing Insurance Policies: The Internal Rate of Return Model," CAS Study Note, May 1992. Only Sections 1, 3, and 6 will be directly tested, but the other sections may provide useful background.	Feldblum Financial	D1	OP
Ferrari, J.R., "The Relationship of Underwriting, Investment, Leverage, and Exposure to Total Return on Owners' Equity," PCAS LV, 1968, pp. 295-302. Includes discussion: Balcarek, R.J., PCAS LVI, 1969, pp. 58-60.	Ferrari	D2	OP
Goldfarb, R. "Risk-Adjusted Performance Measurement for P&C Insurers," CAS Study Note, October 2010.	Goldfarb	C6-C9	OP
Kreps, R.E., "Riskiness Leverage Models," <i>PCAS</i> XCII, 2005, pp. 31-60. For candidates attempting to replicate the exhibits in this paper, a spreadsheet developed by the author can be downloaded here .	Kreps Ratios	D6	OP

Financial Risk and Rate of Return - Exam 9

Citation	Abbreviation	Learning Objective	Source
Mango, D.F, "An Application of Game Theory: Property Catastrophe Risk Load," <i>PCAS</i> LXXXV, 1998, pp. 157-186.	Mango	D7	OP
McClenahan, C.L., "Insurance Profitability," Actuarial Considerations Regarding Risk and Return in Property-Casualty Insurance Pricing, Casualty Actuarial Society, 1999, Chapter 8.	McClenahan	D3	ОР
Panning, W.H., "Managing Interest Rate Risk: ALM, Franchise Value, and Strategy," Willis Re Working Paper, July 2006.	Panning	B4	OP
Robbin, Ira, "IRR, ROE, and PVI/PVE," Casualty Actuarial Society Forum, Winter 2007. Excluding Sections 6 and 7.	Robbin IRR	D4-D5	OP
Robbin, Ira, "The Underwriting Profit Provision," CAS Study Note, as updated in 1992. Excluding Sections V, VI, and IX and related exhibits.	Robbin UW	D4-D5	ОР

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Actuarial Bookstore, P.O. Box 69, Greenland, NH 03840; telephone: (800) 582-9672 (U.S. only) or (603) 430-1252; fax: (603) 430-1258; website: www.actuarialbookstore.com.

American Risk and Insurance Association, 716 Providence Road, P.O. Box 3028, Malvern, PA 19355; telephone: (610) 640-1997; fax: (610) 725-1007; website: aria@cpcuiia.org.

Casualty Actuarial Society, 4350 N. Fairfax Drive, Suite 250, Arlington, VA 22203; telephone: (703) 276-3100; fax: (703) 276-3108; e-mail: office@casact.org; website: www.casact.org.

American Economic Association, 2014 Broadway, Suite 305, Nashville, TN 37203, telephone: (615) 322-2595; fax: (615) 343-7590; website: http://www.aeaweb.org/jep/index.php.

McGraw-Hill/Irwin, 860 Taylor Station Road, Blacklick, OH 43004; telephone: (800) 262-4729.

Version: Exam_9_2021 v01 2020_11_18.doc



Modern Actuarial Statistics-I – Exam MAS-I

The syllabus for this four-hour exam is defined in the form of learning objectives, knowledge statements, and readings.

LEARNING OBJECTIVES set forth, usually in broad terms, what the candidate should be able to do in actual practice. Included in these learning objectives are certain methodologies that may not be possible to perform on an examination, such as calculating the Hat Matrix for a complex Generalized Linear Model, but that the candidate would still be expected to explain conceptually in the context of an examination.

KNOWLEDGE STATEMENTS identify some of the key terms, concepts, and methods that are associated with each learning objective. These knowledge statements are not intended to represent an exhaustive list of topics that may be tested, but they are illustrative of the scope of each learning objective.

READINGS support the learning objectives. It is intended that the readings, in conjunction with the material on earlier examinations, provide sufficient resources to allow the candidate to perform the learning objectives. Some readings are cited for more than one learning objective. The CAS Syllabus & Examination Committee emphasizes that candidates are expected to use the readings cited in this *Syllabus* as their primary study materials.

Thus, the learning objectives, knowledge statements, and readings complement each other. The learning objectives define the behaviors, the knowledge statements illustrate more fully the intended scope of the learning objectives, and the readings provide the source material to achieve the learning objectives. Learning objectives should not be seen as independent units, but as building blocks for the understanding and integration of important competencies that the candidate will be able to demonstrate

Note that the range of weights shown should be viewed as a guideline only. There is no intent that they be strictly adhered to on any given examination—the actual weight may fall outside the published range on any particular examination.

The overall section weights should be viewed as having more significance than the weights for the individual learning objectives. Over a number of years of examinations, absent changes, it is likely that the average of the weights for each individual overall section will be in the vicinity of the guideline weight. For the weights of individual learning objectives, such convergence is less likely. On a given examination, in which it is very possible that not every individual learning objective will be tested, there will be more divergence of guideline weights and actual weights. Questions on a given learning objective may be drawn from any of the listed readings, or a combination of the readings. There may be no questions from one or more readings on a particular exam.

After each set of learning objectives, the readings are listed in abbreviated form. Complete text references are provided at the end of this exam syllabus.

Items marked with a bold OP (Online Publication) are available at no charge and may be downloaded from the CAS website.

Please check the "Syllabus Updates" section of the CAS Web Site for any changes to the Syllabus.

A thorough knowledge of calculus and probability is assumed, as is familiarity with discounting cash flows. Given the material covered on Section C, we assume that the candidate has knowledge of Linear Algebra concepts at the level commonly assumed as a prerequisite to taking an undergraduate level course in regression analysis. The insurance terminology used in questions for Exam MAS-I will not assume prior knowledge of either reserving or ratemaking actuarial practice, but we may include problems with insurance terms consistent with those stated in the Knowledge Statements for section B.3. The Probability Models section (Section A) covers Stochastic Processes, Markov Chains and Survival Models along with a simplified version of

Materials for Study, 2021 Exam MAS-I

Exam MAS-I-1



SYLLABUS OF BASIC EDUCATION 2021 Modern Actuarial Statistics-I – Exam MAS-I

Life Contingencies. Survival models are covered in depth as part of probability modeling in generic terms. Markov Chains provide the means to model how an entity can move through different states. Life Contingencies problems can be viewed as discounted cash flow problems that include the effect of probability of payment and are covered through a Study Note linking the generic survival model concepts to a subset of life actuarial concepts to illustrate how to calculate annuities or single premium insurance amounts.

In general, the material covered under the Statistics section (Section B) covers topics that would be commonly found in a second semester course of a two semester Probability & Statistics sequence at the undergraduate level. Coverage of the topics listed under the Statistics section will vary by college and the candidate may need to supplement that course work with additional reading and problem-solving work from the suggested textbooks listed at the end of Section B.

Extended Linear Models including Generalized Linear Models, a predictive modeling technique commonly used to construct classification plans, are covered in Section C. The ordinary least squares model is covered as one member of the exponential family under the Extended Linear Models section. Many textbooks covering this topic, including the textbook on the syllabus, use statistical software to illustrate the concepts covered in examples, since using a calculator to solve a realistic problem is impractical. While we are not testing a candidate's ability to write R code, some of the examples in the textbooks cited in the Readings require using R code to work the examples. Those candidates that work through the examples or exercises will understand the material better than those who do not.

The Time Series section (Section D) covers an introduction to modeling activity over time like financial results or stock prices using the Auto Regressive Integrated Moving Average (ARIMA) where activity in a given time period may be linked to activity in subsequent time periods. That connection between adjacent time periods violates one of the assumptions behind the Extended Linear Model techniques, but the ARIMA approach incorporates that linkage as an aid in predicting future results. The Time Series section also covers the application of regression models to time series analysis.

A variety of tables will be provided to the candidate with the examination's reference materials. The tables include values for the illustrative life tables, standard normal distribution, abridged inventories of discrete and continuous probability distributions, Chi-square Distribution, t-Distribution, and F-Distribution. Since they will be included with the examination, candidates will not be allowed to bring copies of the tables into the examination room.

A guessing adjustment will be used in grading this exam. Details are provided under "Guessing Adjustment" in the "Examination Rules-The Examination" section of the *Syllabus of Basic Education*.

Modern Actuarial Statistics-I – Exam MAS-I

A. Probability Models (Stochastic Processes and Survival Models)

Range of weight for Section A: 20-35 percent

Candidates should be able to solve problems using stochastic processes. They should be able to determine the probabilities and distributions associated with these processes. Specifically, candidates should be able to use a Poisson process in these applications. Survival models are simply an extension of the stochastic process probability models where one is estimating the future lifetime of an entity given assumptions on the distribution function used to describe the likelihood of survival. Markov Chains are a useful tool to model movement between states in a given process and underlie modern Bayesian MCMC models. A short section on computer simulation is included, since in some cases a closed form solution to a problem involving random variables is not possible and simulation provides a means to arrive at a solution. The Study Note will re-cast the generic survival model learning objectives to link those concepts to life actuarial symbols to help ensure P&C actuaries can communicate with life actuaries on basic concepts, but we should recognize that many disciplines like engineering or computer science incorporate survival models in their work. Life Contingencies problems can be viewed as discounted cash flow problems that can be set up and solved using Markov Chain concepts or simply viewed as three matrices in a spreadsheet indicating payment amount, likelihood of payment, and discount effect by time period as illustrated by Learning Objective A.7.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
 Understand and apply the properties of Poisson processes: For increments in the homogeneous case For interval times in the homogeneous case For increments in the non-homogeneous case Resulting from special types of events in the Poisson process Resulting from sums of independent Poisson processes Range of weight: 0-5 percent 	 a. Poisson process b. Non-homogeneous Poisson process c. Memoryless property of Exponential and Poisson d. Relationship between Exponential and Gamma e. Relationship between Exponential and Poisson 		
 2. For any Poisson process and the inter-arrival and waiting distributions associated with the Poisson process, calculate: Expected values Variances Probabilities Range of weight: 0-5 percent 	 a. Probability calculations for Poisson process b. Conditional distribution of arrival times c. Splitting grouped Poisson rate to subsets of population using probability distribution d. Conditional distribution of events by category within a group within a certain time period 		
READINGS • Daniel			
Ross, Sections 5.3, 5.4.1			



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LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
For a compound Poisson process, calculate moments associated with the value of the process at a given time. Range of weight: 0-5 percent	a. Compound Poisson process mean and varianceb. Normal approximation and hypothesis testing	
READINGS		
DanielRoss, Sections 5.4.2		

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
 Apply the Poisson process concepts to calculate the hazard function and related survival model concepts. Relationship between hazard rate, probability density function and cumulative distribution function Effect of memoryless nature of Poisson distribution on survival time estimation Range of weight: 2-8 percent	 a. Failure time random variables b. Cumulative distribution functions c. Survival functions d. Probability density functions e. Hazard functions and relationship to Exponential distribution f. Relationships between failure time random variables in the functions above g. Greedy algorithms
READINGS	
• Ross, Section 5.2.1-5.2.4	



LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS			
5.	Given the joint distribution of more than one source of	a.	Joint distribution of failure times		
	failure in a system (or life) and using Poisson Process	b.	Probabilities and moments		
	assumptions:	c.	Time until failure of the system (life)		
	 Calculate probabilities and moments associated with functions of these random variables' variances. 	d.	Time until failure of the system (life) from a specific cause		
	 Understand difference between a series system (joint life) and parallel system (last survivor) when calculating expected time to failure or probability of 	e.	Time until failure of the system (life) for parallel or series systems with multiple components		
	failure by a certain time. • Understand the effect of multiple sources of failure	f.	Paths that lead to parallel or series system failure for systems with multiple components		
	(multiple decrement) on expected system time to failure (expected lifetime).	g.	Relationship between failure time and minimal path and minimal cut sets		
		h.	Bridge system and defining path to failure		
		i.	Random graphs and defining path to failure		
		j.	Effect of multiple sources of failure (multiple decrements) on failure time calculations (competing risk)		
		k.	Non-uniform probability of component failure (multiple decrement)		
		l.	Method of inclusion and exclusion as applied to failure time estimates		
		m.	Expected system lifetime as function of component lifetime and properties of expected lifetime estimates		
		n.	Linkage between reliability function for a system and future expected lifetime		
Ran	ge of weight: 2-8 percent				
REA	DINGS				
•	Ross, Sections 9.1-9.6				

	KNOWLEDGE STATEMENTS
 For discrete Markov Chains under both homogeneous and non-homogenous states: Definition of a Markov Chain Chapman-Kolmogorov Equations for n-step transition calculations Accessible states Ergodic Markov Chains and limiting probabilities 	 a. Random Walk b. Classification of states and classes of states (absorbing, accessible, transition, irreducible, and recurrent) c. Transition step probabilities d. Stationary probabilities e. Recurrent vs. transient states f. Gamblers ruin problem g. Branching processes h. Homogeneous transition probabilities i. Memoryless property of Markov Chains j. Limiting probabilities
Range of weight: 2-8 percent	
READINGS	

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
 7. Solve Life Contingency problems using a life table in a spreadsheet as the combined result of discount, probability of payment and amount of payment vectors. Understand the linkage between the life table and the corresponding probability models. Calculate annuities for discrete time. Calculate life insurance single net premiums (or property/casualty pure premiums) for discrete time. Solve for net level premiums (not including fractional lives). Range of weight: 2-5 percent 	 a. Discounted cash flow b. Relationship between annuity values and insurance premiums c. Life table linkage to probability models d. Equivalence property 	
READINGS		
• Struppeck		



LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS	
8.	 The candidate should be familiar with basic computer simulation methods. Understand the basic framework of Monte Carlo Simulation. Understand the mechanics of generating uniform random numbers. Generate random numbers from a variety of distributions using the inversion method. Be able to explain when and how to use the Acceptance-Rejection method. ge of weight: 2-5 percent 	a. Random Number Generation b. Uniform Random Numbers c. Inversion Method d. Acceptance-Rejection Method	
REA	DINGS		
•	Ross, Sections 11.1, 11.2.1, and 11.2.2		

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B. Statistics

Range of weight for Section B: 15-30 percent

Candidates should have a thorough understanding of the concepts typically covered in the 2nd semester of a two semester undergraduate sequence in Probability and Statistics. The specific topics to be tested are described below. Mastering the concepts listed under Section B is necessary to understand the concepts behind the Generalized Linear Models presented under Section C.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
1. Perform point estimation of statistical parameters using Maximum likelihood estimation ("MLE"). Apply criteria to the estimates such as: Consistency Unbiasedness Sufficiency Efficiency Minimum variance Mean square error Calculate parameter estimates using methods other than maximum likelihood.	 a. Equations for MLE of mean, variance from a sample b. Estimation of mean and variance based on sample c. General equations for MLE of parameters d. Recognition of consistency property of estimators and alternative measures of consistency e. Application of criteria for measurement when estimating parameters through minimization of variance, mean square error f. Definition of statistical bias and recognition of estimators that are unbiased or biased g. Application of Rao-Cramer Lower Bound and Efficiency h. Relationship between Sufficiency and Minimum Variance i. Develop and estimate a sufficient statistic for a distribution j. Factorization Criterion for sufficiency k. Application of Rao-Cramer Lower Bound and Fisher Information l. Application of MVUE for the exponential class of distributions m. Linkage between Score Function, Fisher Information and maximum likelihood n. Method of Moments o. Percentile Matching p. Kernel Density Estimation q. Maximum Likelihood with Censoring & Truncation 		
Range of weight: 5-15 percent			



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2.	Test statistical hypotheses including Type I and Type II errors using:	a.	Presentation of fundamental inequalities based on general assumptions and normal assumptions
	Neyman-Pearson theorem	b.	Definition of Type I and Type II errors
	Likelihood ratio tests	c.	Significance levels
	First principles	d.	One-sided versus two-sided tests
	Apply Neyman-Pearson theorem to construct likelihood ratio equation.	e.	Estimation of sample sizes under normality to control for Type I and Type II errors
	Use critical values from a sampling distribution to test	f.	Determination of critical regions
	means and variances.	g.	Definition and measurement of likelihood ratio tests
		h.	Determining parameters and testing using tabular values
		i.	Recognizing when to apply likelihood ratio tests versus chi-square or other goodness of fit tests
		j.	Apply paired t-test to two samples
		k.	Test for difference in variance under Normal distribution between two samples through application of F-test
		I.	Test of significance of means from two samples under Normal distribution assumption in both large and small sample cases
		m.	Test for significance of difference in proportions between two samples under Binomial distribution assumption in both large and small sample case
		n.	Application of contingency tables to test independence between effects
		0.	Asymptotic relationship between likelihood ratio tests and the Chi-Square distribution
		p.	Application of Neyman-Pearson theorem to Uniformly Most Powerful hypothesis tests
		q.	Equivalence between critical regions and confidence intervals
		r.	Kolmogorov –Smirnov test
Ran	nge of weight: 5-15 percent		
3.	For the Exponential, Gamma, Weibull, Pareto,	a.	Frequency, severity, and aggregate loss
	Lognormal, Beta, and mixtures thereof:	b.	Common continuous distributions for modeling claim
	 Identify the applications to Insurance claim modeling in which each distribution is used and reasons why. Transformation of distributions 		severity
		c.	Mixing distributions
		d.	Tail properties of claim severity
		e.	Effects of coverage modifications including, for example: limits, deductibles, loss elimination ratios and effects of

inflation



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Range of weight: 2-5 percent			
4.	Calculate Order Statistics of a sample for a given distribution.	a.	General Form for distribution of nth largest element of a set
		b.	Application to a given distributional form
Range of weight: 0-5 percent			

READINGS

There are many good introductory statistics textbooks that do an excellent job of covering the material on Section B. In the interest of clarity for the candidates though we have selected two. One should note that the Tse textbook is also used as a reference on Exam MAS-II.

- Hogg, McKean, and Craig
- Tse

For a mapping of the sections of these texts to the learning objectives, candidates should refer to the "Knowledge Statement Mapping for Exam MAS-I" document posted on the CAS website under the Syllabus Material section for this exam.

For those candidates who would like to work additional problems or see additional examples to illustrate the concepts in Section B, a couple of sources are listed below that are from the Schaum's Outline series. We are not expanding the range of material covered and only mention these additional sources as a study aid.

- Schiller, Spiegel, and Srinivasan: Chapters 4-9
- Spiegel and Stephens: Chapters 8-12

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C. Extended Linear Models

Range of weight for Section C: 30-50 percent

This section covers the Extended Linear Model Family and treats Ordinary Least Squares as one type of a Linear Model that may be used when the dependent variable follows the Normal distribution and the observations are independent and identically distributed with constant variance. There is a range of models shown in this section with varying degrees of depth of coverage in the readings. The most commonly used form of the Linear Model for insurance modeling work today is the Generalized Linear Model. Generalized Additive Models are an extension of Generalized Linear Models in which the explanatory variables in the linear equation contain functions, which are in turn modeled when running the software. The models presented in this section all assume that the underlying data consists of independent and identically distributed observations from a member of the exponential distribution family. Also, we assume there is a formula describing the behavior of the dependent variable can be described as a linear process of the dependent variables after applying a link function and that the variance is a function of the mean. There are linear models in which those assumptions are violated, but that is a topic for Exam MAS-II. The specific topics to be tested are described below

 Understand the assumptions behind different forms of the Extended Linear Model and be able to select the appropriate model from list below: Ordinary Least Squares Generalized Linear Model ANOVA Generalized Additive Models Local Regression Ridge Regression Partial Least Squares Principle Component Analysis (PCA) Regression Brown of weight: 5-15 percent Understand the relationship between mean and variance by model family member for the exponential distribution Understand the relationship between mean and variance by model family member for the exponential distribution Understand the relationship between mean and variance by model family member for the exponential distribution Understand how to select the appropriate distribution function for the dependent variable and the implication for the appropriate model form C. Link Functions (Identity, Log, Logit, Power, Inverse) C. Characteristics of Exponential Family (Binomial, Normal, Exponential, Gamma, Poisson, Inverse Gaussian, Negative Binomial, and Tweedie) C. Canonical Forms of link function and effect of noncanonical link function on bias Penalized Regression as implemented using the Lasso or Ridge Regression Understand concept of models within models for Generalized Additive Models Understand dimension reduction using Partial Least Squares or PCA Regression 	LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
 Generalized Linear Model ANOVA Generalized Additive Models Local Regression Lasso Ridge Regression Partial Least Squares Principle Component Analysis (PCA) Regression Principle Component Analysis (PCA) Regression Generalized Additive Models Understand concept of models within models for Generalized Additive Models Understand dimension reduction using Partial Least Squares or PCA Regression 	the Extended Linear Model and be able to select the	variance by model family member for the exponential	
or Ridge Regression g. Understand concept of models within models for Generalized Additive Models h. Understand dimension reduction using Partial Least Squares or PCA Regression	 Generalized Linear Model ANOVA Generalized Additive Models Local Regression Lasso Ridge Regression 	function for the dependent variable and the implication for the appropriate model form c. Link Functions (Identity, Log, Logit, Power, Inverse) d. Characteristics of Exponential Family (Binomial, Normal, Exponential, Gamma, Poisson, Inverse Gaussian, Negative Binomial, and Tweedie) e. Canonical Forms of link function and effect of non-	
	 Principle Component Analysis (PCA) Regression Range of weight: 5-15 percent 	or Ridge Regression g. Understand concept of models within models for Generalized Additive Models h. Understand dimension reduction using Partial Least	



LEARNING OBJECTIVES		KNC	DWLEDGE STATEMENTS
2. Evaluate models dev	veloped using Extended Linear	a.	Raw and studentized Residuals
Model approach.		b.	R-Squared statistic
		c.	Cook's Distance and outliers
		d.	Influential points
		e.	Leverage
		f.	Akaike Information Criterion (AIC) and BIC penalized log likelihood measures
		g.	Standardized/Studentized Residuals
		h.	Deviance, Deviance Residuals and relationship to likelihood
		i.	Pearson Residuals vs. Deviance Residuals
		j.	Scatter, QQ and Box Plots
		k.	Type III Sequential Chi-Square test
		l.	T-test and Wald test for significance of regression coefficients
		m.	Prediction intervals for response variable
		n.	Mean square error and standard error
		0.	Calculation and validity of F test to compare two models (under OLS)
		p.	Cross Validation
		q.	Test vs. Train Error
		r.	Bootstrapping to test model validity
		S.	Prediction vs. Forecast Error
		t.	Overfitting
		u.	Bias-Variance Tradeoff
		V.	Evaluate collinearity using variance inflation factor ¹
		w.	Evaluate appropriateness of underlying assumptions including:
			 Homoscedasticity
			Autocorrelation of residuals
Range of weight: 5-15 pe	ercent		

¹ See Readings for a definition of variance inflation factor (VIF).



LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
3. Understand the algorithms behind the numerical solutions for the different forms of the Extended Linear Model family to enable interpretation of output from the statistical software employed in modeling and to make appropriate modeling choices when selecting modeling options.	 a. Maximum Likelihood and Ordinary Least Squares b. Fisher Scoring (iterative weighted least squares as implemented using the Information and Score functions covered in Section B.1) c. Quasi-Likelihood and relationship to maximum likelihood d. Collinearity (Aliasing) and model stability e. Hat matrix f. Design matrix g. Fitting adjoining, overlapping observations in groups for Local Regression h. Supervised vs. Unsupervised learning methods i. Modeling functions within functions for Generalized Additive Models j. Penalty function in Penalized regression models (Lasso and Ridge Regression) k. Partial Least Squares Supervised learning vs. PCA Regression Unsupervised learning
Range of weight: 5-15 percent	



LEARNING OBJECTIVES KNOWLEDGE STATEMENTS	
4. Understand and be able to select the appropriate model structure for an Extended Linear Model given the behavior of the data set to be modeled. 4. Understand and be able to select the appropriate model structure for an Extended Linear Model given the behavior of the data set to be modeled.	a. Predictor variables b. Response variables c. Regression through the origin d. Transformation of variables e. Categorical vs. continuous explanatory variables f. Interaction terms g. Significance and model comparison statistics h. Residuals and model parameter selection i. Piecewise Linear and Smoothing Splines j. Smoothing parameter for splines k. Basis Functions l. Knot Selection for Splines m. Weighting function for local regression n. Selection of functions within functions for Generalized Additive Models o. Selection of appropriate tuning factor for Lasso or Ridge Regression p. Select either Lasso or Ridge Regression depending on desired effect from penalized regression q. Curse of High Dimensionality
Range of weight: 5-15 percent	r. Forward or backward or best subset selection

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LEARNING OBJECTIVES

KNOWLEDGE STATEMENTS

READINGS

- Dobson and Barnett, Chapters 1-9, excluding 6.3.3, 6.7, 6.8, & 7.9 in the 4th edition only
- Hogg, McKean, and Craig, Sections 4.4 (only the sections related to QQ and Box Plots), 6.3 through 6.5, 7.5, and 9.1 through 9.6
- James et al., Chapters 1, 2 (excluding Section 2.2.3), 3 (Sections 3.1 through 3.3, and 3.6 labs on Sections 3.1 through 3.3), 4 (Sections 4.1 through 4.4; the Linear Discrimination Analysis portion of Section 4.4 will not be tested), 5, 6, and 7
- Larsen

For a mapping of the sections of these texts to the learning objectives, candidates should refer to the "Knowledge Statement Mapping for Exam MAS-I" document posted on the CAS website under the Syllabus Material section for this exam.

The definition of variance inflation factor (VIF), as referenced in Knowledge Statement C.2.v, varies across the syllabus readings. Candidates should familiarize themselves with the widely accepted VIF formula found on p.102 of James et al. and p. 101 (3rd edition) or p. 119 (4th edition) of Dobson. The VIF formula on p. 101 of James et al. will not be used on the exam.

Exam questions from this section may contain parameter tables and diagnostic tables or plots of the type shown in the texts. Candidates should understand how to interpret these tables. Candidates who become familiar with a statistical language capable of generating this type of output, such as R, will have an easier time understanding and applying the concepts covered in the syllabus material. In particular, candidates that work the lab exercises at the end of the chapters in the James, Gareth, et al. textbook will have a better grasp of the material than that obtained by simply reading the textbook. However, for exam questions from this section, candidates will not be asked to write or interpret R code.

Candidates are encouraged to seek out examples of GLM problems to enhance their understanding of GLM concepts. Sources for such examples will be posted on the CAS website under the Study Tips, Tools, and Past Pass Marks section for this exam. Candidates will not be tested on concepts that are outside of the scope of the required reading that may appear in those examples. The examples are furnished so that candidates might reinforce concepts covered in the Dobson and Barnett textbook.

For those candidates who would like to work additional problems or see additional examples to illustrate the concepts in Section C, a couple of sources are listed below that are from the Schaum's Outline series. We are not expanding the range of material covered and only mention these additional sources as a study aid.

- Salvatore and Reagle: Chapters 6-9
- Schiller, Spiegel, and Srinivasan: Chapters 8 and 9
- Spiegel and Stephens: Chapters 13 and 16

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D. Time Series with Constant Variance

Range of weight for Section D: 10-20 percent

This section will cover basic applications of the Auto Regressive Integrated Moving Average time series model. The specific topics to be tested are described below.

LEADNING ODJECTIVES			
LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
1. Use time series to model trends.	a. Mean-reverting time series		
 Estimation, data analysis, and forecasting 	b. Elimination of trends using differencing		
 Forecast errors and confidence intervals 	c. Relationship between seasonality and autocorrelation		
Range of weight: 2-8 percent			
2. Model relationships of current and past values of a	a. Calculation and use of lag k autocorrelation statistic and		
statistic / metric.	cross correlation statistics in determining model		
 Estimation, data analysis, and forecasting 	structure		
 Forecast errors and confidence intervals 	b. Stationary series		
	c. Autoregressive models of order 1, AR(1)		
	 d. Autoregressive integrated moving average models (ARIMA) 		
	AR(p) models		
	 Moving average models (MA) 		
	Autoregressive moving average models (ARMA)		
	ARIMA model vs. ARMA model		
	e. Invertible time series and relationship between AR and MA models		
	f. Converting between AR and MA models		
	 g. Interpretation of auto-correlation function as aid to model selection (AR vs. MA and number of lags to include in model) 		
	 Relationship between time series input and item modeled for AR vs. MA 		
Range of weight: 2-8 percent			
3. Understand forecasts produced by ARIMA.	a. Forecast using ARIMA models		
	 One step ahead prediction vs. many step ahead projection 		
	c. Change in variance in prediction by AR vs. MA model		
Range of weight: 2-5 percent			



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LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
4. Time Series with Regression	 a. Deterministic vs. Stochastic Trend b. Serial correlation in regression error results c. Correction in regression via Generalized Least Squares d. Transformation of data using natural logarithms for regression modeling
Range of weight: 2-5 percent	e. Forecast error correction under natural logarithm transformation

READINGS

• Cowpertwait, Chapters 1-5 (excluding Sections 3.3 and 3.4), 6, 7 (Sections 7.1, 7.2 and 7.3)

Exam questions from this section may contain snippets of simple R code and illustrative output of the type shown in the text. Candidates should understand the general functionality of the R commands listed in the "Summary of commands used in examples" sections at the end of Chapters 1-5 and 6. Candidates will not be asked to write R code, nor will they be required to interpret complex applications or complete R programs.

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Complete Text References for Exam MAS-I

Text references are alphabetized by the citation column.

Citation	Abbreviation	Learning Objective	Source
Cowpertwait, P. and Metcalfe, A., <i>Introductory Time Series with R</i> , Springer, 2009.	Cowpertwait	D1-D4	В
Daniel, J.W., "Poisson processes (and mixture distributions)," CAS Study Note, June 2008.	Daniel	A1-A3	ОР
Note: Practice Problems as noted in the paper's Foreword are available on the CAS website.			
Dobson, A and Barnett, A, <i>An Introduction to Generalized Linear Models</i> , 3 rd Edition or 4 th Edition, Chapman and Hall/CRC Press, 2008/2018.	Dobson & Barnett	C1-C4	В
Note: Candidates may use either the 3 rd or 4 th edition for 2021 exam administrations.			
Hogg, R.V.; McKean, J.W.; and Craig, A.T., Introduction to Mathematical Statistics, 7 th Edition, Prentice Hall, 2013.	Hogg, McKean, and Craig	B1-B4, C1-C4	В
James, G., et al., <i>An Introduction to Statistical Learning, with Application in R</i> , 1 st ed. 2013, Corr. 8 th printing, Springer, 2017.	James et al.	C1-C4	OP
Note: Although page iv of the text identifies it as the corrected 8 th printing, the publisher refers to it as the corrected 7 th printing. Candidates should use			
the version found in the Complete Online Text References web page for this exam.			
Larsen, M., "Generalized Linear Models," CAS Study Note, December 2015, revised June 2016.	Larsen	C1-C4	ОР
Ross, S. M., <i>Introduction to Probability Models</i> , 11 th Edition or 12 th Edition, Academic Press (an imprint of Elsevier, Inc.), 2014/ 2019.	Ross	A1-A6, A8	В
Note: Candidates may use either the 11th or 12th edition for the 2021 exam administrations.			
Struppeck, T., "Life Contingencies," CAS Study Note, October 2014, revised September 2015.	Struppeck	A7	OP
Tse, Y., Nonlife Actuarial Models, Theory Methods and Evaluation, Cambridge University Press, 2009.	Tse	B1-B3	В

Modern Actuarial Statistics-I – Exam MAS-I

Additional Study Aids

Citation	Abbreviation	Learning Objective	Source
Salvatore, D. and Reagle, D., Schaum's Outline of Statistics and Econometrics, McGraw-Hill, 2 nd Edition, paperback, January 27, 2011, Chapters 6-9.	Salvatore	C1-C4	во
Schiller, J.; Spiegel, M.; and Srinivasan, R., Schaum's Outlines of Probability and Statistics: 897 Solved Problems + 20 Videos, McGraw-Hill, 4th Edition, Chapters 4-9.	Schiller	B1-B3, C1-C4	во
Spiegel, M. and Stephens, L., <i>Schaum's Outline of Statistics</i> , McGraw-Hill, 5 th Edition, Chapters 8-13 and 16.	Spiegel	B1-B3, C1-C4	ВО

Source Key

В	Book—may be purchased from the publisher or bookstore or borrowed from the CAS Library.
во	Book (Optional)—may be purchased from the publisher or bookstore.
NEW	Indicates new or updated material.
OP	All text references marked as Online Publications will be available on a web page titled Complete Online Text References.
SK	Material included in the 2021 Study Kit.
SKU	Material included in both the 2021 CAS Study Kit and the 2021 Update to the 2020 Study Kit.

Items printed in **red** indicate an update, clarification, or change.

SYLLABUS OF BASIC EDUCATION 2021 Modern Actuarial Statistics-I – Exam MAS-I

Publishers and Distributors

Contact information is furnished for those who wish to purchase the text references cited for this exam. Publishers and distributors are independent and listed for the convenience of candidates; inclusion does not constitute endorsement by the CAS.

Academic Press, 200 Wheeler Road, Burlington, MA, 01803; website: http://www.academicpressbooks.com

ACTEX Learning (Mad River Books), 4 Bridge Street, P.O. Box 715, New Hartford, CT 06057; telephone: (800) 282-2839 or (860) 379-5470; fax: (860) 738-3152; e-mail: support@actexmadriver.com; website: www.actexmadriver.com.

Actuarial Bookstore, P.O. Box 69, Greenland, NH 03840; telephone: (800) 582-9672 (U.S. only) or (603) 430-1252; fax: (603) 430-1258; website: www.actuarialbookstore.com.

Cambridge University Press, 1 Liberty Plaza, Floor 20, New York, NY 10006 (U.S. address); telephone: (212) 337-5000; e-mail: customer_service@cambridge.org; website: http://www.cambridge.org.

CRC Press, Taylor & Francis Group, 6000 Broken Sound Parkway NW, Suite 300, Boca Raton, FL 33487-2742; website: http://www.crcpress.com.

McGraw-Hill/Irwin, 860 Taylor Station Road, Blacklick, OH 43004; telephone: (800) 262-4729.

Prentice Hall, Inc., 200 Old Tappan Road, Old Tappan, NJ 07675; telephone: (800) 282-0693; website: www.pearsonhighered.com

Springer Science+Business Media LLC, 233 Spring Street, New York, New York, 10013, website: http://www.springer.com

Version: Exam_MAS-I_2021 v05 2021_03_19.docx

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	1		Hogg, McKean	
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Learning			& Craig	ise
	l/ n a u	ledge Ctetement	Castian	Section
Objective	Know	ledge Statement	Section	Section
B.1	_	Cauctions for MI C of many variance from a comple	Section 6.1	
B.1	a. b.	Equations for MLE of mean, variance from a sample	Section 6.1	
		Estimation of mean and variance based on sample		
B.1	C.	General equations for MLE of parameters	Section 4.1, 6.1	0
B.1	d.	Recognition of consistency property of estimators and alternative measures of consistency	Section 5.1	Section 10.1
B.1	e.	Application of criteria for measurement when estimating parameters through minimization of variance, mean square error	Section 7.1	Section 10.1
B.1	_	Definition of statistical bias and recognition of estimators that are unbiased or biased	Section 4.1	Section 10.1
B.1	g.	Application of Rao-Cramer Lower Bound and Efficiency	Section 6.2	
B.1	h.	Relationship between Sufficiency and Minimum Variance	Section 7.3, 7.4	
B.1	i.	Develop and estimate a sufficient statistic for a distribution	Section 7.2	
B.1	j.	Factorization Criterion for sufficiency	Section 7.2	
B.1	k.	Application of Rao-Cramer Lower Bound and Fisher Information	Section 6.2, 6.4	
B.1	I.	Application of MVUE for the exponential class of distributions	Section 7.5, 7.6	
B.1	m.	Linkage between Score Function, Fisher Information and maximum likelihood	Section 6.2	
B.1	n.	Method of Moments		Section 12.1
B.1	0.	Percentile Matching		Section 12.1
B.1	p.	Kernel Density Estimation		Section 11.1.2
B.1	q.	Maximum Likelihood with Censoring & Truncation		Section 10.2, 12
B.2	a.	Presentation of fundamental inequalities based on general assumptions and normal assumptions	Section 4.5	
B.2	b.	Definition of Type I and Type II errors	Section 4.5, 8.1	
B.2	C.	Significance levels	Section 4.5, 8.1	
B.2	d.	One-sided versus two-sided tests	Section 4.6, 6.2	
B.2	e.	Estimation of sample sizes under normality to control for Type I and Type II errors	Section 4.5, 4.6	
B.2	f.	Determination of critical regions	Section 4.5	
B.2	g.	Definition and measurement of likelihood ratio tests	Section 6.3, 8.1, 8.2, 8.3	
B.2		Determining parameters and testing using tabular values	Section 4.5, 4.6	
B.2	i.	Recognizing when to apply likelihood ratio tests versus chi-square or other goodness of fit tests	Section 4.7, 6.3, 8.1-8.3	
B.2	i.	Apply paired t-test to two samples	Section 4.5, 4.6	
B.2	k.	Test for difference in variance under Normal distribution between two samples through application of F-test	Section 8.3	
B.2	I.	Test of significance of means from two samples under Normal distribution assumption in both large and small sample cases	Section 4.5, 4.6, 5.3	
		Test for significance of difference in proportions between two samples under Binomial distribution assumption in both large and small		
B.2	m.	sample case	Section 4.5, 4.6, 5.3	
B.2	n.	Application of contingency tables to test independence between effects	Section 4.7	
B.2	0.	Asymptotic relationship between likelihood ratio tests and the Chi-Square distribution	Section 6.3, 6.5	
B.2	p.	Application of Neyman-Pearson Theorem to Uniformly Most Powerful hypothesis tests	Section 6.4, 8.1	
B.2	q.	Equivalence between critical regions and confidence intervals	Section 4.5	
B.2	r.	Kolmogorov -Smirnov Test	OCCUOTI 4.0	Section 13.2.1
B.3	a.	Frequency, severity, and aggregate loss		Section 1.1
B.3	b.	Common continuous distributions for modeling claim severity		Section 2.2
B.3	C.	Mixing distributions	Section 2.2, 2.7, 3.7	Section 2.3
B.3	d.	Tail properties of claim severity	Section 3.7	Section 2.4
B.3	e.	Effects of coverage modifications including, for example: limits, deductibles, loss elimination ratios and effects of inflation	Section 3.7 Section 1.7.1	Section 2.4 Section 2.5
<u> </u>	e.	Enecte of coverage modulications including, for example, limits, deductibles, 1055 elimination ratios and enects of initiation	GEGUOTI 1.7.1	3600011 2.5
B.4	a.	General form for distribution of nth largest element of a set	Section 4.4	
		Application to a given distributional form	Section 4.4	

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		TEMENT MAPPING FOR EXAM MAS-I				
CTION C						
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			Dobson &	McKean		
			Barnett	& Craig	James et al.	Larse
earning	1		Darnett	a craig	James et al.	Laise
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bjective	Know	ledge Statement	Chapter	Section	Section	
C1.		Understand the relationship between mean and variance by model family member for the exponential distribution	Chapter 3	Section 7.5		Х
		Understand how to select the appropriate distribution function for the dependent variable and the implication for the appropriate model				
C1.		form	Chapters 2 & 3			
C1.	C.	Link Functions (Identity, Log, Logit, Power, Inverse)	Chapter 3	Section 7.5		Х
		Characteristics of Exponential Family (Binomial, Normal, Exponential, Gamma, Poisson, Inverse Gaussian, Negative Binomial, and	·			
C1.		Tweedie)	Chapter 3	Section 7.5		х
C1.		Canonical Forms of link function and effect of non-canonical link function on bias	Chapter 3	Occion 7.5		_ ^
C1.			Chapter 3		Section 6.2	
		Penalized Regression as implemented using the Lasso or Ridge Regression				
C1.		Understand concept of models within models for Generalized Additive Models			Section 7.7	
C1.	h.	Understand dimension reduction using Partial Least Squares or PCA Regression			Section 6.3, 6.4	
C2.	a.	Raw and studentized Residuals	Chapter 2, Section 6.2, Section 7.6		Section 3.1, 3.2, 3.3	
C2.	b.	R-Squared statistic	Section 6.3		Section 3.1	
C2.	C.	Cook's Distance and outliers	Section 6.2		Section 3.3	
C2.		Influential points	Section 6.2		Section 3.3	
C2.		Leverage	Section 6.2		Section 3.3	
C2.		Akaike Information Criterion (AIC) and Bayesian Information Criterion (BIC) penalized log likelihood measures	Section 7.5		Section 6.1	х
C2.		Analize Information Cities Infor	Section 6.2		Section 3.3	-
C2.		Deviance, Deviance Residuals and relationship to likelihood	Sections 5.6, 7.4, & 7.5		Section 6.1	
C2.		Pearson Residuals vs. Deviance Residuals	Section 7.6			
C2.		Scatter, QQ and Box Plots	Chapter 2	Section 4.4	Chapter 1	Х
C2.		Type III Sequential Chi-Square test	Section 7.4	Section 6.5		
C2.	I.	T-test and Wald test for significance of regression coefficients	Section 5.4 & 5.7	Section 9.6 & 6.3	Section 3.1	
C2.	m.	Prediction intervals for response variable			Section 3.2	
C2.	n.	Mean square error and standard error	Section 6.3		Section 2.2, 3.1-3.2	
C2.		Calculation and validity of F test to compare two models (under OLS)	Section 5.7	Sections 9.1 - 9.5	Section 3.2	
C2.		Cross Validation	CCCCCIT C.7	00000110 0.1 0.0	Section 5.1	
C2.		Test vs. Train Error			Section 2.2	+
C2.		Bootstrapping to test model validity			Section 5.2	├
C2.		Prediction vs. Forecast Error			Section 3.2	<u> </u>
C2.		Overfitting			Section 2.2	
C2.		Bias- Variance Tradeoff			Section 2.2	
C2.	٧.	Evaluate collinearity using variance inflation factor	Section 6.3		Section 3.3	
C2.		Evaluate appropriateness of underlying assumptions including:	Section 2.3		Section 3.3	
		Homoscedasticity				
		Autocorrelation of residuals				†
	1 1			1		
C3.	a.	Maximum Likelihood & Ordinary Least Squares	Chapter 4	Section 9.6	Section 4.3	
C3.		Fisher Scoring (iterative weighted least squares)	Chapter 4	0000011 3.0	0.000011 4.0	
C3.			Section 7.7			
		Quasi-Likelihood and relationship to maximum likelihood			0 " 00	Х
C3.		Collinearity (Aliasing) and model stability	Section 6.3		Section 3.3	
C3.		Hat matrix	Section 5.6 & 6.2			
C3.		Design matrix	Section 2.4		Chapter 1	
C3.	g.	Fitting adjoining, overlapping observations in groups for Local Regression			Section 7.6	
C3.		Supervised vs. Unsupervised learning methods			Section 2.1	
C3.		Modeling functions within functions for Generalized Additive Models			Section 7.7	†
C3.		Medicing function in Penalized regression models (Lasso and Ridge Regression)			Section 6.2	
C3.						
UJ.	k.	Partial Least Squares Supervised learning vs. PCA Regression Unsupervised learning	1	l	Section 6.3	

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NOWLEDO	SE ST	ATEMENT MAPPING FOR EXAM MAS-I				l
ECTION C						
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			Dobson &	McKean		
			Barnett	& Craig	James et al.	Larse
Learning						
Objective	Knov	wledge Statement	Chapter	Section	Section	
C4.	a.	Predictor variables	Chapter 1		Section 2.1	\vdash
C4.	h	Response variables	Chapter 1		Section 2.1	
C4.	C.	Regression through the origin	onaptor :		0000011211	х
C4.	d.	Transformation of variables	Section 6.6 & 9.2		Section 3.3, Chapter 7	
C4.	e.	Categorical vs. continuous explanatory variables	Chapter 1 & Section 6.5		Section 3.3	
C4.	f.	Interaction terms	Section 6.4 & 6.6		Section 3.3	
C4.	g.	Significance and model comparison statistics	Chapters 5, 6, 7,8 &9		Section3.2	
C4.	h.	Residuals and model parameter selection	Section 2.3			
C4.	i.	Piecewise Linear and Smoothing Splines			Section 7.4, 7.5	
C4.	j.	Smoothing parameter for splines			Section 7.5	
C4.	k.	Basis Functions			Section 7.3	
C4.	I.	Knot Selection for Splines			Section 7.4	
C4.	m.	Weighting function for local regression			Section 7.6	
C4.	n.	Selection of functions within functions for Generalized Additive Models			Section 7.7	
C4.	0.	Selection of appropriate tuning factor for Lasso or Ridge Regression			Section 6.2	
C4.	p.	Select either Lasso or Ridge Regression depending on desired effect from penalized regression			Section 6.2	
C4.	q.	Curse of High Dimensionality			Section 6.4	
C4.	r.	Forward or backward or best subset selection			Section 6.1	1

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Modern Actuarial Statistics-II - Exam MAS-II

The syllabus for this four-hour exam is defined in the form of learning objectives, knowledge statements, and readings.

LEARNING OBJECTIVES set forth, usually in broad terms, what the candidate should be able to do in actual practice. Included in these learning objectives are certain methodologies that may not be possible to perform on an examination, such as applying the Metropolis-Hastings algorithm to solve for the parameters of a model or building an extended decision tree model with boosting or bagging but we may ask the candidate to calculate a limited number of steps contained in those algorithms. We also may ask the candidate to respond to questions on the underlying concepts of the algorithms in the learning objectives and knowledge statements set forth below.

KNOWLEDGE STATEMENTS identify some of the key terms, concepts, and methods that are associated with each learning objective. These knowledge statements are not intended to represent an exhaustive list of topics that may be tested, but they are illustrative of the scope of each learning objective.

READINGS support the learning objectives. It is intended that the readings, in conjunction with the material on earlier examinations, provide sufficient resources to allow the candidate to perform the learning objectives. Some readings are cited for more than one learning objective. The CAS Syllabus & Examination Committee emphasizes that candidates are expected to use the readings cited in this *Syllabus* as their primary study materials.

Thus, the learning objectives, knowledge statements, and readings complement each other. The learning objectives define the behaviors, the knowledge statements illustrate more fully the intended scope of the learning objectives, and the readings provide the source material to achieve the learning objectives. Learning objectives should not be seen as independent units, but as building blocks for the understanding and integration of important competencies that the candidate will be able to demonstrate.

Note that the range of weights shown should be viewed as a guideline only. There is no intent that they be strictly adhered to on any given examination—the actual weight may fall outside the published range on any particular examination.

The overall section weights should be viewed as having more significance than the weights for the individual learning objectives. Over a number of years of examinations, absent changes, it is likely that the average of the weights for each individual overall section will be in the vicinity of the guideline weights. For the weights of individual learning objectives, such convergence is less likely. On a given examination, in which it is very possible that not every individual learning objective will be tested, there will be more divergence of guideline weights and actual weights. Questions on a given learning objective may be drawn from any of the listed readings, or a combination of the readings. There may be no questions from one or more readings on a particular exam.

After each set of learning objectives, the readings are listed in abbreviated form. Complete text references are provided at the end of this exam syllabus.

Items marked with a bold **OP** (Online Publication) are available at no charge and may be downloaded from the CAS website.

Materials for Study, 2021 Exam MAS-II

Exam MAS-II-1



Modern Actuarial Statistics-II - Exam MAS-II

Please check the "Syllabus Update" section of the CAS Web Site for any changes to the Syllabus.

A thorough knowledge of calculus and probability is assumed. Given the material covered on this exam, we assume that the candidate has knowledge of linear algebra concepts at the level commonly assumed as a prerequisite to taking an undergraduate level course in regression analysis. Candidates are expected to have mastered the concepts in Exam MAS-I. For those candidates who have obtained a waiver for Exam MAS-I through the transition rule that granted credit for Exam MAS-I by having credit for Exam S - Statistics and Probabilistic Models or through examinations administered by the Institute and Faculty of Actuaries (United Kingdom), Actuaries Institute (Australia), Actuarial Society of South Africa (ASSA), or the Institute of Actuaries of India, it is recommended to review and master the concepts in the paper "Generalized Linear Models" by Larsen¹ and the following Sections in *An Introduction to Statistical Learning, with Applications in R*: 2.1.4, 2.2.1, 2.2.2, 5.1, and 5.2. See <u>Waivers of Examination page</u> of the CAS website for a complete waiver explanation. While some problems may have an insurance or risk management theme, no prior knowledge of insurance terminology is expected.

A variety of tables along with standard notation for the mixed models will be provided to the candidate with the examination's reference materials. The tables include values for the standard normal distribution, abridged inventories of discrete and continuous probability distributions, Chi-square Distribution, t-Distribution, and F-Distribution. Since they will be included with the examination, candidates will not be allowed to bring copies of the tables into the examination room.

A guessing adjustment will be used in grading this exam. Details are provided under "Guessing Adjustment" in the "Examination Rules-The Examination" section of the *Syllabus of Basic Education*.

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 $^{^{1}}$ See Syllabus for Exam MAS-I for complete text reference.

Modern Actuarial Statistics-II - Exam MAS-II

A. Introduction to Credibility

Range of weight for Section A: 5-15 percent

Advances in statistical computing tools have now made it practical to include a form of credibility weighting when building regression type models. For example, what the statisticians call shrinkage in a Linear Mixed Effect Model is a form of least squares credibility weighting. These advanced techniques are covered extensively in Sections B and C. Also, one can view the penalized regression techniques covered in Exam MAS-I as another form of credibility weighting. Candidates should be familiar with the topics listed below as they can serve as a good introduction to those techniques and are still very much in practice today. Specifically, candidates should be familiar with limited fluctuation credibility and be able to calculate estimates using Bayesian credibility procedures. They should also be fluent with Bayesian and Bühlmann (least squares credibility) procedures both for discrete and continuous models.

LEAR	RNING OBJECTIVES	KNOWLEDGE STATEMENTS				
2. U ci 3. C B 4. C ci 5. U ci 6. C 7. B cc 8. C N Range	Understand the basic framework of credibility and be familiar with limited fluctuation redibility, including partial and full credibility. Understand the basic framework of Bühlmann redibility. Calculate different variance components for Bühlmann credibility. Calculate Bühlmann and Bühlmann-Straub redibility factor and estimates for frequency, everity, and aggregate loss. Understand the basic framework of Bayesian redibility. Calculate Bayes estimate/Bayesian premium Calculate Bayes estimate/Bayesian premium Calculate Calculate Credibility estimates using the Monparametric empirical Bayes Method e of weight for Learning Objectives A.1 and A.8 collectively: 5-15 percent	 a. Limited fluctuation credibility, Partial and Full Credibility b. Conjugate priors - Poisson/Gamma, Binomial/Beta c. Bühlmann Credibility Continuous d. Bühlmann Credibility Discrete e. Bayesian Analysis Discrete f. Bayesian Analysis Continuous g. Nonparametric Empirical Bayes 				
READ	READINGS					
• T:	• Tse, Chapters 6.1-6.3, 7.1-7.4, 8.1-8.2, and 9.1-9.2					



Modern Actuarial Statistics-II - Exam MAS-II

B. Linear Mixed Models

Range of weight for Section B: 10-30 percent

This section covers linear models that use a form of credibility weighting for a designated subset of variables in the model called random effects. The candidates will be expected to understand the concepts of shrinkage for Linear Mixed Models as well as how to accommodate models with correlated observations or models where the variance is not assumed to be constant for each observation or a function of the mean. Mixed Models include both Gaussian (Linear Mixed Models) and non-Gaussian (Generalized Linear Mixed Models or Non-Linear Mixed Models) models. This section will only cover Linear Mixed Models. The candidate is expected to understand the linkage between shrinkage and credibility weighting, how to select the appropriate model to induce credibility weighting at the appropriate level when setting up the model structure, and how to account for correlation in the residuals.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS		
Understand the assumptions behind Linear Mixed Models and use that understanding to evaluate how to set up a Linear Mixed Effect Model design to best accomplish the goals of the modeling exercise	 a. Characteristics of random and fixed effects explanatory variables for Linear Mixed Models How to identify a random effect variable Interaction between fixed and random effect variables when calculating standard error of estimate b. Implications of correlation matrix choice by model form for Linear Mixed Models Independence assumption for observations Repeated Measures/Longitudinal Studies Correlation forms for random vs. fixed effect variables Hierarchal model structure implementation of treatment and design structure Explicitly model variance as a function of an explanatory variable 		



Modern Actuarial Statistics-II - Exam MAS-II

LEA	RNING OBJECTIVES	KN	OWLEDGE STATEMENTS
2. l	Understand the algorithms behind the numerical	a.	Restricted Maximum Likelihood
i	solutions for the Linear Mixed Model to enable nterpretation of output from the statistical	b.	Choice between Restricted Maximum Likelihood and Maximum Likelihood
	software employed in modeling to make appropriate choices when evaluating modeling	c.	Estimable vs. predictable functions
	options	d.	Best Linear Unbiased Predictor and interaction with fixed effects variables
		e.	Shrinkage of Best Linear Unbiased Predictors
		f.	Newton-Raphson vs. Fisher scoring vs. EM algorithm
		g.	Bias in variance estimates of fixed effects
		h.	Credibility adjusted degrees of freedom (Saitherwaite/Kenward Rodgers adjustments)
		i.	Conditional vs. population estimate
3. l	Understand and be able to select the appropriate	a.	Units of replication
	model structure and variable selection for a Linear Mixed Model given the behavior of the data set to be modeled by interpreting the model diagnostics and or summary statistics on the variables available in the model along with any graphs depicting how the dependent variable behaves as a function of possible explanatory variables	b.	Randomized block designs
C		C.	Implication of random effects for model prediction
V		d.	Interaction terms for fixed effects vs. random effect variables
k		e.	Model selection when covariance structure changes
		f.	Covariance structure
		g.	Selection of fixed vs. random effect class for mixed effect explanatory variables
		h.	Explicitly model variance
		i.	Marginal Model and Implied Marginal Model
		j.	Residual graphs evaluating normality and constant variable assumptions
		k.	Hypothesis tests for fixed and random effects
		I.	Intraclass correlation coefficient
		m.	Know when nested model comparisons are appropriate
		n.	Application of AIC & BIC relative measures of goodness of fit
		0.	Application of Scatter Plots and Box Plots as an aid to model design
_	Range of weight for Learning Objectives B.1 through B.3 collectively: 10-30 percent		



Modern Actuarial Statistics-II - Exam MAS-II

LEARNING OBJECTIVES

KNOWLEDGE STATEMENTS

READINGS

West, Chapter 1, 2 (excluding 2.9.6), 3 (excluding 3.4.1, 3.4.2, 3.4.4, 3.4.5, 3.6, 3.11), 4 (excluding 4.4.1, 4.4.2, 4.4.4, 4.4.5, 4.6, 4.11), 5 (excluding 5.4.1, 5.4.2, 5.4.4, 5.4.5, 5.6, 5.10), 6 (excluding 6.4.1, 6.4.2, 6.4.4, 6.4.5, 6.6, 6.10), 7 (excluding 7.4.1, 7.4.2, 7.4.4, 7.4.5, 7.6, 7.10), 8 (excluding 8.4.1, 8.4.2, 8.4.4, 8.4.5, 8.6, 8.10), and Appendix B, Additional Notes on Shrinkage (http://www-personal.umich.edu/~bwest/shrinkage.doc)

Chapters 1 and 2 contain an introduction to the modeling concepts underlying Linear Mixed Effect model. Chapters 3 through 8 contain examples that illustrate how to build a Linear Mixed Effect model to accommodate different circumstances. Adapting the general formulas for a Mixed Model to accommodate the specific nature of the problem at hand Is a skill that the candidate should master. The excluded sections from Chapters 3-8 go into details on software which are outside of the scope of the syllabus. We do include sections that demonstrate coding the models in R (*.4.3 in Chapters 3 through 8), since we will have case studies on the exam that use R to generate the modeling results, although we do not expect candidates to master the details of coding Linear Mixed Effect models in R. Candidates should focus on understanding the design choices made in modeling, the output from those packages, and how that output was interpreted rather than on the details of coding for the purpose of this exam. Comments in Chapters 3-8 on how to make design choices and/or the type of hypothesis test to be employed at a given point in the modeling process expand on the introduction to modeling concepts covered in Chapters 1 and 2 and are a vital part of the reading from West.

The matrix notations employed in the readings for specifying linear model forms will be adopted for exam question from this section and will be provided in the Exam MAS-II Tables supplementary packet that accompanies the examination's reference materials. Additionally, the format for model output will match that as provided by R software.

Similarly, exam questions from this section may contain parameter tables and diagnostic tables or plots of the type shown in the text. Candidates should understand how to interpret these tables. Candidates who become familiar with a statistical language capable of generating this type of output, such as R, will have an easier time understanding and applying the concepts covered in the syllabus material. In particular, candidates that work with the R code examples in the West textbook, along with the datasets provided, will have a better grasp of the material than that obtained by simply reading the textbook. However, for exam questions from this Section, candidates will not be explicitly tested on software code.

The book's website has made available the datasets and code introduced in the chapters. It can be found at http://www-personal.umich.edu/~bwest/almmussp.html.

Modern Actuarial Statistics-II - Exam MAS-II

C. Bayesian Analysis and Markov Chain Monte Carlo

Range of weight for Section C: 45-65 percent

This section introduces Bayesian Markov Chain Monte Carlo (MCMC) methods and illustrate how to incorporate the following in a Bayesian regression model:

- Credibility considerations at the same time one is solving for the model parameters based on behavior of the observations within the data set to temper the model parameters (partial pooling)
- Prior subject matter knowledge to supplement the information in a limited data set through a form of credibility weighting (regularizing priors)
- Hierarchical model structures (layers of data with varying credibility)
- Complex covariance structures that recognize correlation between observations and/or variance results that are not a simple function of the mean

Note that the terminology employed by the text references does not always match actuarial terminology. Terms like regularizing priors or partial pooling, which are employed to statistically temper parameter estimates, would be called credibility weighting in much of the actuarial literature.

The candidate is expected to be able to apply Bayesian techniques through the MCMC algorithms, to understand a model, and to evaluate the resulting goodness of fit by interpreting the diagnostics that are described below. The candidate is also expected to understand why the Bayesian approach is different than the classical (frequentist) procedures.

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Understand basis and basics of Bayesian analysis and incorporate that understanding when interpreting model results Difference between Bayesian and classical (frequentist) procedures How probability is used as a measure of uncertainty Components of a Bayesian model Use of simulation to create predictive distributions Summarizing posterior distributions	 a. Bayes' rule b. Subjectivity c. Likelihood d. Prior distribution e. Posterior distribution f. Posterior predictive distribution g. Credible, confidence, highest posterior density, and prediction intervals h. Subject matter knowledge in setting the prior distribution parameters
 Evaluate the different options available when creating and using Bayesian models for a given modeling assignment. Understand how to set up a Bayesian MCMC model and evaluate how a given set of design choices affects the results of a model Recognize benefits and limitations of different kinds and parameterizations of 	 a. Conjugacy b. Proper and improper priors c. Informative, non-informative, and regularizing priors d. Hyperpriors e. Exchangeability f. Transformations of parameters



Modern Actuarial Statistics-II - Exam MAS-II

LE	ARNING OBJECTIVES	KN	OWLEDGE STATEMENTS
	priors Calculating posterior and posterior predictive distributions for single and multiparameter models Linear Regression Additive models Mixture models Hierarchical models Model covariance structures	g. h. i. j. k. l.	Sampling from posterior distribution Regularization Pooling and shrinkage Smoothing functions Varying effects of intercepts and slopes Gaussian Process Regression for continuous varying effects Model correlation effects through covariance structure Model non-constant variance through covariance structure
		О.	Generating predictions beyond the model's training data
3.	Understand Bayesian computation, how Markov Chain Monte Carlo methods are used, and how to evaluate model performance. Interpret and calculate diagnostics of simulation performance to evaluate when a given modeling approach should be used. Simulation and sampling Conditional sampling Convergence assessment Efficient samplers Hamiltonian Monte Carlo	a. b. c. d. e. f. j. k. l. m. o.	Shortcomings of grid and quadratic approximation Markov chains Gibbs sampler Metropolis and Metropolis-Hastings algorithms Warm-up / Burn-in Convergence in parameter estimate measurement Trace plot Trank plots Acceptance rate Within-sequence correlation Thinning Effective number of samples Potential scale reduction (R-Hat or Gelman-Rubin statistic) Advantage of Hamiltonian Monte Carlo Divergent transitions



Modern Actuarial Statistics-II - Exam MAS-II

LEARNING OBJECTIVES		KNOWLEDGE STATEMENTS	
4.	Understand how to apply model checking, evaluation, comparison, and expansion techniques as an aid to interpreting and evaluating model diagnostics Know how to check model fit to data Understand limitations of various tests Understand and calculate measures of model predictive accuracy Understand and calculate information criteria, their uses and limitations (e.g. bias, dependence on prior, etc.) Compare models via predictive performance measures Understand how models can be expanded	a. Sensitivity analysis b. External validation c. Posterior predictive checking d. Predictor residual plots c. Counterfactual plots d. Marginal vs population average properiorions d. Log predictive density d. Out-of-sample predictive accuracy linformation criteria measures (AIC) Effective number of parameters d. Cross-validation (LOO-CV) Pareto-Smoothed Importance San	c, DIC, WAIC)
	and what further checks may be needed ge of weight for Learning Objectives C.1	Validation (PSIS-CV) m. Model averaging n. Simulate prior distribution	ipining Cross-
thro	ough C.4 collectively: 45-65 percent		

READINGS

- Ford
- McElreath, Chapters 1, 2 (excluding 2.1), 3, 4, 5, 7, 8.1, 9, 11, 12, 13, 14 (excluding 14.3, 14.4, and 14.5.2)

While candidates will not be explicitly tested on software code, they are encouraged to work the exercises in the material to get hands-on, practical experience building and interpreting Bayesian models.

For instruction on how to obtain the required software and configure the computing environment to run the examples in McElreath, candidates can read the 'Front Matter' section of the text and visit the author's website at http://xcelab.net/rm/software/.

For a copy of the R programs in the Ford study note, candidates can find them under mcmc_algorithms.R at https://github.com/pford221/mcmc_algorithms/.

Modern Actuarial Statistics-II - Exam MAS-II

D. Statistical Learning

Range of weight for Section D: 10-20 percent

This section introduces candidates to a sample of foundational statistical learning techniques. Both supervised and unsupervised techniques are detailed in the readings and candidates should be able to distinguish between them. The supervised learning techniques are non-parametric in nature, meaning the model cannot easily be described in an equation form — they tend to model flexible, non-linear hypotheses well. The unsupervised learning techniques are useful for reducing the dimensions of the data to aid in the profiling of the data or to facilitate more efficient learning from the data. Candidates are expected to understand the mechanics of these algorithms and recognize their inherent strengths and weaknesses so as to be able to select the most appropriate procedure for the learning task at hand.

LE	ARNING OBJECTIVES	KNOWLEDGE STATEMENTS	
1.	Understand the computations behind K-nearest neighbors (KNN) and be able to explain how it works in practice and its relationship with Bayes classifier.	 a. Classification versus regression for supervised learning b. Bayes classifier c. KNN decision boundary versus Bayes decision boundary 	
2.	Understand the computations involved in building decision trees, the purpose of tree pruning, and how extensions such as bagging, random forest, and boosting can improve the prediction accuracy of tree-based methods.	 a. Recursive binary splitting for decision trees b. Pruning for decision trees c. Comparison of decision trees versus linear models d. Advantages and disadvantages of decision tree e. Bagging and OOB Error f. Similarity and differences between bagging arrandom forest g. Sequential learning via boosting h. Gini/entropy application for splitting 	
3.	Understand the purpose of, and the computations behind principle components analysis (PCA) and be able to interpret related software outputs.	 a. Loading vector and scores for principle component b. Effect of scaling on PCA c. Proportion of variance explained by PCA and scree plots d. Combining many dimensions (variables) into fewer e. Compare purpose of PCA to K-means 	
4.	Be familiar with purpose of, and the computations behind clustering procedures and be able to interpret related software outputs.	 a. K-means clustering algorithm b. Agglomerative hierarchical clustering algorithm c. Dendrogram d. Dissimilarity measure 	m



Modern Actuarial Statistics-II - Exam MAS-II

LEARNING OBJECTIVES	KNOWLEDGE STATEMENTS
Range of weight for Learning Objectives D.1 through D.4 collectively: 10-20 percent	

READINGS

 James et al., Chapters 1 (Background reading only), 2.2.3, 8, and 10. Exam questions will not be sourced directly from Chapter 1.

Programming labs found in sections 2.3, 8.3, and 10.4 demonstrate the implementation of topics covered in the sections above with R, but no new concepts are introduced here. These labs show how to load and work with datasets made available in the ISLR package in R. For information on how to install and load R packages, please refer to section 3.6.1. Examination questions will not explicitly test software code, but careful review of these sections will greatly help the candidates understand and apply these concepts.

Modern Actuarial Statistics-II - Exam MAS-II

Complete Text References for Exam MAS-II

Text references are alphabetized by the citation column.

Citation	Abbreviation	Learning Objective	Source
Ford, P., "MCMC Algorithms," CAS Study Note, Version 0.7, November 2019.	Ford	C3	OP
James, G., et al., <i>An Introduction to Statistical Learning, with Application in R</i> , 1 st ed. 2013, Corr. 8 th printing, Springer, 2017.	James et al.	D1-D4	ОР
Note: Although page iv of the text identifies it as the corrected 8 th printing, the publisher refers to it as the corrected 7 th printing. Candidates should use the version found in the Complete Online Text References web page for this exam.			
McElreath, R., Statistical Rethinking: A Bayesian Course with Examples in R and Stan, 2 nd edition, CRC Press, March 2020.	McElreath	C1-C4	B NEW
Tse, Y., Nonlife Actuarial Models, Theory Methods and Evaluation, Cambridge University Press, 2009.	Tse	A1-A8	В
West, B. T.; Welsh, K. B.; and Galecki, A. T., <i>Linear Mixed Models:</i> A Practical Guide Using Statistical Software, 2 nd Edition, CRC Press, 2015.	West	B1-B3	В

Source Key

В	Book—may be purchased from the publisher or bookstore or borrowed from the CAS Library.
NEW	Indicates new or updated material.
ОР	All text references marked as Online Publications will be available on a web page titled Complete Online Text References.
SK	Material included in the 2021 Study Kit.
SKU	Material included in both the 2021 CAS Study Kit and the 2021 Update to the 2020 Study Kit.

Items printed in **red** indicate an update, clarification, or change.



Modern Actuarial Statistics-II - Exam MAS-II

Publishers and Distributors

Contact information is furnished for those who wish to purchase the text references cited for this exam. Publishers and distributors are independent and listed for the convenience of candidates; inclusion does not constitute endorsement by the CAS.

ACTEX Learning (Mad River Books), 4 Bridge Street, P.O. Box 715, New Hartford, CT 06057; telephone: (800) 282-2839 or (860) 379-5470; fax: (860) 738-3152; e-mail: support@actexmadriver.com; website: www.actexmadriver.com;

Actuarial Bookstore, P.O. Box 69, Greenland, NH 03840; telephone: (800) 582-9672 (U.S. only) or (603) 430-1252; fax: (603) 430-1258; website: http://www.actuarialbookstore.com.

Cambridge University Press, 1 Liberty Plaza, Floor 20, New York, NY 10006 (U.S. address); telephone: (212) 337-5000; e-mail: customer_service@cambridge.org; website: http://www.cambridge.org.

Casualty Actuarial Society, 4350 N. Fairfax Drive, Suite 250, Arlington, VA 22203; telephone: (703) 276-3100; fax: (703) 276-3108; e-mail: office@casact.org; website: www.casact.org.

CRC Press, Taylor & Francis Group, 6000 Broken Sound Parkway NW, Suite 300, Boca Raton, FL 33487-2742; website: http://www.crcpress.com

Springer Science+Business Media LLC, 233 Spring Street, New York, New York, 10013; website: http://www.springer.com.

Version: Exam_MAS-II_2021 v04 2021_02_23.doc



2021

Risk Management and Insurance Operations CAS Online Course 1

Notice about the 4th Edition

4th Edition: This edition will apply to all examinations after January 1, 2021.

Risk Management and Insurance Operations is called Online Course 1 by the CAS and CA1, 4th Edition, by The Institutes. Prometric lists this course as CAS1 on its Web site under The Institutes.

Online Course 1/CA1 prepares CAS candidates for a two-hour, seventy-five-point multiple-choice examination. The online course and exam were developed collaboratively with The Institutes. The online course is available through the <u>Casualty Actuarial Society Online Courses Web Page</u> on The Institutes' Web Site. Similarly, the exam is administered by The Institutes at Prometric test centers during four, two-month testing windows annually.

The CAS will grant a waiver of CAS Online Course 1 to those who have the Chartered Property Casualty Underwriter (CPCU) designation.

The study material for CAS Course 1/CA1 is contained in the online course access. The fee for access to the online course includes one attempt at passing the exam. Candidates are required to purchase the online course to obtain access to the exam. Exam retakes may be purchased separately if needed.

Purchasing the course requires that candidates declare the testing window in which they are planning to take the exam. To register for the exam, a candidate must:

- Call The Institutes at (800) 644-2101 or (610) 644-2100, extension 6000, to register for the exam itself. This will place the candidate on an eligibility list for Prometric.
- Then make an appointment with Prometric for a specific date and time during the testing window. Early
 registration for the exam is strongly encouraged as seats fill quickly. There is a \$115 fee for changing
 testing windows.
- Schedule your appointment when you know you will be ready to sit for the exam. Effective January 1, 2012, Prometric will charge a \$50 fee to candidates who reschedule their appointments between 3 to 12 business days of a test date. Changes to the appointment date/time are not permitted within 3 business days of the appointment.

Questions or concerns regarding CAS Online Course 1/CA1 should be directed to The Institutes' Customer Success group at (800) 644-2101 or (610) 644-2100, extension 6000, or CustomerSuccess@TheInstitutes.org.

Risk Management and Insurance Operations CAS Online Course 1

Assignment 1: Introduction to Risk Management

MODULE TITLE	LEARNING OBJECTIVES
Understanding and Quantifying Risk	Describe each of the following in the context of risk: Uncertainty Possibility Possibility compared with probability
Classifications of Risk	Explain how the following classifications of risk apply and how they help in risk management: • Pure and speculative risk • Subjective and objective risk • Diversifiable and nondiversifiable risk • Quadrants of risk (hazard, operational, financial, and strategic)
Financial Consequences of Risk	Describe the three financial consequences of risk.
Basic Purpose and Scope of Risk Management	Describe the basic purpose and scope of risk management in terms of the following: How risk management is practiced by individuals and organizations The basic distinction between traditional risk management and enterprise-wide risk management
Loss Exposures	Describe the following elements of property, liability, personnel, and net income loss exposures: Assets exposed to loss Causes of loss, including associated hazards Financial consequences of loss
Risk Management Benefits	Describe the benefits of risk management and how it reduces the financial consequences of risk for individuals, organizations, and society.
Risk Management Program Goals	Summarize pre-loss and post-loss risk management program goals and the conflicts that can arise as they are implemented.
The Risk Management Process	Describe each of the steps in the risk management process



Risk Management and Insurance Operations CAS Online Course 1

Assignment 2: Risk Control

MODULE TITLE	LEARNING OBJECTIVES
Risk Control Techniques	Describe the six categories of risk control techniques in terms of the following:
	Whether each reduces loss frequency, reduces loss severity, or makes losses more predictable
	How each can be used to address a particular loss exposure
	How they differ from one another
Risk Control Goals	Explain how an organization can use risk control techniques and measures to achieve the following risk control goals:
	Implement effective and efficient risk control measures
	Comply with legal requirements
	Promote life safety
	Ensure business continuity
Selection of Risk Control Techniques	Explain how risk control techniques can be applied to property, liability, personnel, and net income loss exposures.
Business Continuity Management	Describe business continuity management in terms of its scope, the process used to implement it, and the contents of a typical business continuity plan.

Risk Management and Insurance Operations
CAS Online Course 1

Assignment 3: Risk Financing

MODULE TITLE	LEARNING OBJECTIVES
Risk Financing Goals	Explain how individuals or organizations can achieve their overall and risk management goals by fulfilling the following risk financing goals:
	Pay for losses
	Manage the cost of risk
	Manage cash flow variability
	Maintain an appropriate level of liquidity
	Comply with legal requirements
Retention and Transfer	Describe the following aspects of retention and transfer:
	Retention funding measures
	Limitations on risk transfer measures
	The advantages of both retention and transfer
Selecting Appropriate Risk Financing Measures	Explain how the following can affect the selection of the appropriate risk financing measure:
	Ability of a risk financing measure to meet risk financing goals
	Loss exposure characteristics
	Characteristics specific to an individual or organization
Risk Financing Measures	Explain how an organization meets its risk financing goals by using the following risk financing measures:
	Guaranteed cost insurance
	Self-insurance
	Large deductible plans
	Captives
	Finite risk plans
	Pools
	Retrospective rating plans
	Hold-harmless agreements
	Capital market solutions

Risk Management and Insurance Operations
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Assignment 4: Enterprise-Wide Risk Management

MODULE TITLE	LEARNING OBJECTIVES
Traditional Risk Management Versus ERM	Contrast traditional risk management and ERM.
Improving Strategic Decision Making With ERM	Explain how an organization can improve its strategic decision-making by incorporating enterprise-wide risk management (ERM).
ERM in Approaching Business Uncertainties	Explain why ERM is an effective approach to use to face business uncertainties.
Major Risk Management Frameworks and Standards	Summarize the main risk management frameworks and standards.

Assignment 5: Insurance as a Risk Management Technique

MODULE TITLE	LEARNING OBJECTIVES
How Insurance Reduces Risk	Explain how insurance reduces risk through pooling.
Benefits of Insurance	Explain how insurance benefits individuals, organizations, and society.
Characteristics of an Ideally Insurable Loss Exposure	Explain why each of the six characteristics of an ideally insurable loss exposure is important to the insurance mechanism.
Insurability of Commercial Loss Exposures	Explain how the six characteristics of an ideally insurable loss exposure apply to commercial loss exposures.
Insurability of Personal Loss Exposures	Explain how the six characteristics of an ideally insurable loss exposure apply to personal loss exposures.
Government Insurance Programs	Explain how state and federal governments are involved in the insurance market and the rationale for, and level of, their involvement.

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Assignment 6: Overview of Insurance Operations

MODULE TITLE	LEARNING OBJECTIVES
Insurer Goals and the Constraints on Achieving Them	Categorize the internal and external constraints that impede insurers from achieving their major goals.
Classifications of Insurers	Explain how insurers have organized to provide property-casualty insurance.
Measuring Insurer Performance	Describe the measurements used to evaluate how successful an insurer is at meeting its established goals.
Functional View of Insurance	Describe the core and supporting functions performed by insurers.
The Digitization of Insurance	Explain how expanding data sources, the blockchain, and advanced analytics can transform Insurance operations.

Assignment 7: Insurance Marketing and Distribution

MODULE TITLE	LEARNING OBJECTIVES
Property-Casualty Insurance Marketplace	Describe the following attributes of the competitive property-casualty insurance marketplace: distinguishing characteristics of insurance customers, insurer marketing differentiations, and unique factors in the insurance marketplace.
Unique Factors In the Property-Casualty Insurer Marketplace	Explain how unique economic factors shape the insurance marketplace.
Insurer Marketing Activities	Explain how typical insurer marketing activities are performed and why they are performed.
Insurance Distributions Systems and Channels	Distinguish among the main types of insurance distribution systems and channels.
Functions of Insurance Producers	Describe the functions performed by insurance producers.
Selecting Insurance Marketing Distribution Systems and Channels	Describe the key factors an insurer should evaluate during the distribution-system and distribution-channel selection process.

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Assignment 8: The Underwriting Function

MODULE TITLE	LEARNING OBJECTIVES
Purpose of Underwriting	Describe the purpose of underwriting.
Underwriting Activities	Describe the underwriting activities typically performed by line and staff underwriters.
Underwriting Authority	Describe the importance of compliance with underwriting authority in individual account selection.
Constraints in Establishing Underwriting Policy	Describe the constraining factors considered in the establishment of underwriting policy.
Implementing Underwriting Policy	Describe the purposes that underwriting guidelines and underwriting audits serve.
Steps in the Underwriting Process	Summarize the steps in the underwriting process and the purpose of each.
Measuring Underwriting Results	Explain how an insurer's underwriting results are measured and how financial measures can be distorted.

Assignment 9: Underwriting Property and Liability Insurance

MODULE TITLE	LEARNING OBJECTIVES
Underwriting Property Insurance Using the COPE Model	Describe in detail each of the COPE factors used to evaluate property loss exposures.
Property Policy Provision Underwriting Considerations	Explain how insurable interest, policy provisions for valuing losses, and insurance to value affect a loss payment amount under property insurance.
Measures of Potential Loss Severity	Explain how underwriters use policy amount, amount subject, normal loss expectancy (NLE), probable maximum loss (PML), and maximum foreseeable loss (MFL) to measure potential loss severity.
Underwriting Business Income and Extra Expense Coverage	Describe the underwriting considerations for business income and extra expense coverage.
Underwriting Commercial Crime Insurance	Describe the underwriting considerations and risk control techniques associated with employee dishonesty and crimes committed by others.

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MODULE TITLE	LEARNING OBJECTIVES
Underwriting Commercial General Liability Insurance	Describe the loss exposures and the underwriting considerations for commercial general liability insurance.
Underwriting Personal and Commercial Auto Insurance	Describe the underwriting considerations for personal and commercial auto insurance.

Assignment 10: Risk Control and Premium Auditing

MODULE TITLE	LEARNING OBJECTIVES
Insurer Risk Control Goals	Describe the goals of insurer risk control activities.
Risk Control Services Provided by Insurers	Describe the risk control services provided by insurers.
Cooperation Between Risk Control and Other Insurer Functions	Explain how risk control cooperates with other insurer functions.
Reasons for Premium Auditing	Explain why premium audits are conducted.
Premium Auditing Process	Describe the premium auditing process.
Importance of Accurate Premium Audits	Explain why premium audits must be accurate.
Premium Auditing Contributions	Explain how premium auditing contributes to other insurer functions.

Assignment 11: The Claim Function

MODULE TITLE	LEARNING OBJECTIVES
Overview of the Claim Function	Explain how an Insurer's claim function achieves its primary goals, provides valuable information to other departments, and interacts effectively with outside contacts.
Claim Department Structure, Personnel, and Performance	Explain how Claims Department results can be optimized by:
	 Department structure The types and functions of claims personnel Claim performance measures

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MODULE TITLE	LEARNING OBJECTIVES
Measures Used to Ensure Regulatory Compliance	Explain how the following measures are used to ensure regulatory compliance:
	 Claim guidelines, policies, and procedures Controls Supervisor and manager reviews Claim audits
The Claims Handling Process	Describe the activities in the claims handling process.
Framework for Coverage Analysis	Describe the framework for coverage analysis and the information obtained by following it.
Applying the Claims Handling Process and the Framework for Coverage Analysis	Given a claim resolution scenario, demonstrate how a claim representative handles the claim and analyzes coverage.

Assignment 12: Adjusting Property and Liability Claims

MODULE TITLE	LEARNING OBJECTIVES
Property Claim Handling Process	Explain how and why the activities in the framework for handling property claims are accomplished.
Handling Specific Types of Property Claims	Describe the challenges of handling the following types of property claims:
	Residential dwelling claims
	Residential personal property claims
	Commercial structure claims
	Business income claims
	Merchandise claims
	Transportation and bailment claims
	Catastrophe claims
Liability Claim Handling Process	Explain how and why the activities in the framework for handling a liability claim are accomplished.



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MODULE TITLE	LEARNING OBJECTIVES
Handling Specific Types of Liability Claims	Describe the challenges of handling each of the following types of claims:
	Auto bodily injury liability claims
	Auto property damage claims
	Premises liability claims
	Operations liability claims
	Products liability claims
	Workers compensation claims
	Professional liability claims

Assignment 13: Reinsurance Principles and Concepts

MODULE TITLE	LEARNING OBJECTIVES
Reinsurance and Its Functions	Describe principal functions of reinsurance.
Reinsurance Sources	Describe the three sources of reinsurance.
Reinsurance Transactions	Contrast treaty reinsurance and facultative reinsurance.
Types of Pro Rata Reinsurance	Given a case, determine the amount of loss that would be payable under a pro rata reinsurance contract.
Types of Excess of Loss Reinsurance	Given a case, determine the amount of loss that would be payable under an excess of loss reinsurance contract.
Alternatives to Traditional Reinsurance	Explain how finite risk reinsurance and capital market-based methods are used as alternatives to traditional reinsurance.

Risk Management and Insurance Operations CAS Online Course 1

Assignment 14: Insurer Strategic Management

MODULE TITLE	LEARNING OBJECTIVES
Strategic Management Process	Summarize the stages in the strategic management process.
The Five Forces and SWOT Methods of Analyzing the Environment	Explain how the Five Forces and SWOT methods can be used to analyze the environment in which an insurer operates.
Determining Strategy at Different Organizational Levels	Explain how strategies are developed at the corporate, business, functional, and operational levels.
Strategic Management Case Study	Given information about an insurer's business strategies, conduct a SWOT analysis to evaluate its strategy.

Assignment 15: The Underwriting Cycle

MODULE TITLE	LEARNING OBJECTIVES
The Insurance Underwriting Cycle	Describe the phases of the insurance underwriting cycle and the strategies normally used by insurers and producers during each phase.
Financial Factors Influencing the Underwriting Cycle	Explain how the following financial factors influence underwriting cycles Investment income Capacity Return on equity Cash flow
Effects of Supply and Demand on the Underwriting Cycle	Explain how the theory of demand and supply applies to insurance and the underwriting cycle.



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Assignment 16: Actuarial Data Management

MODULE TITLE	LEARNING OBJECTIVES
Data Quality	Summarize:
	The concepts of data quality and information quality
	The impact of data quality on the actuarial work product
Principles of Data Quality	Given a principle of data quality, provide an example that illustrates the principle.
Data Quality—ASOP No. 23	Given a concept from the Actuarial Standard of Practice No. 23, provide an example of its application or use.
Life Cycle for Insurance Data	For each step in the life cycle for insurance data, describe the purpose, the responsible parties, and errors typically encountered.
Metadata	Summarize metadata including:
	How metadata are defined
	The actuary's role in creating and sharing metadata
	How metadata are shared across an organization
	The data collected under different statistical plans
The Need for Aggregate Insurance Statistical Data	Explain the regulatory and business needs for statistical data.
Types of Statistical Plans	Summarize the relationship of Statistical Plans to insurance rating elements and the two basic types of Statistical Plans:
	Summary-based Statistical Plans
	Transaction-based Statistical Plans
Insurance Data Elements: Date Fields and Amount Fields in Statistical Plans	Describe the functions of the date field and amount field data elements in a statistical plan.
Insurance Data Elements: Classification or Rating Variable Fields and Exposure Data Elements	Describe the following statistical plan data elements by line of business:
	Classification and Rating Elements
	Exposure



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MODULE TITLE	LEARNING OBJECTIVES
Techniques and Applications to Improve Information Quality	Summarize the following data quality analysis concepts:
	Exploratory data analysis
	Data cubes
	Identifying missing data
	Descriptive statistics
	Box and whisker plots
Auditing Data and the Actuary's Responsibility in Assessing Data Reasonability	Explain the following:
	The purpose and steps of data auditing
	An actuary's responsibility in assessing data reasonability



Risk Management and Insurance Operations
CAS Online Course 1

Study Materials for CAS Online Course 1

The online course itself contains learning objectives and all the educational material to meet these objectives and successfully complete the exam. The course fee includes one attempt at the exam.

The following printed materials are supplemental and may also be purchased from The Institutes, but are not required:

- Textbook contains material that is identical to the online course—only in a hardcopy format.
- Review Notes is a condensed version of the textbook.
- Course Guide contains sample questions and answers.
- Flashcards contain key words and phrases.

The materials described above may be purchased individually or in various package combinations.

Questions about potentially defective questions or material should be directed to The Institutes' Customer Success group at (800) 644-2101 or (610) 644-2100, extension 6000, or CustomerSuccess@TheInstitutes.org.

Publisher and Distributor

CAS Online Course 1/CA1 is available through The Institutes.

The Institutes, 720 Providence Road, Suite 100, Malvern, PA 19355-3433; telephone: (800) 644-2101 or (610) 644-2100 extension 6000; e-mail: CustomerSuccess@TheInstitutes.org; website for CAS Online Courses: www.aicpcu.org/cas.htm.

Exam Results

Candidates taking this computer-based test will receive unofficial pass/fail results at the conclusion of their exam. The unofficial pass/fail result will be displayed on the computer screen at the conclusion of the exam. In most test centers, a printed copy of the candidate's unofficial pass/fail result will be available upon completion of the computer-based test from the proctor in the administrative area outside the testing room. The candidate, however, should carefully read the result that is displayed on the computer screen at the conclusion of the exam.

When the official grades have been processed, candidates will receive an e-mail from The Institutes stating that their grades are available. Candidates may then log into their account on The Institutes Website (www.TheInstitutes.org) to access their grades. The grade report for each candidate will show the candidate's overall score on the exam in ten-point increments (e.g., 60 to 69%, 70 to 79%, and so on). It will similarly show the candidate's performance by assignment using those same ten-point increments.

Version: Exam_OC1_2021 v02 2020_11_18.doc



Insurance Accounting, Coverage Analysis, Insurance Law, and Insurance Regulation CAS Online Course 2

Notice about the 5th Edition

5th Edition: This edition will apply to all exams after January 1, 2021.

Insurance Accounting, Coverage Analysis, Insurance Law, and Insurance Regulation is called Online Course 2 by the CAS and CA2, 5th Edition, by The Institutes. Prometric lists this course as CAS2 on its website under The Institutes.

Online Course 2/CA2 prepares CAS candidates for a two-hour, seventy-five-point, multiple-choice examination. The online course and exam were developed collaboratively with The Institutes. The online course is available through the <u>Casualty Actuarial Society Online Courses Web Page</u> on The Institutes' website. Similarly, the exam is administered by The Institutes at Prometric test centers during four, two-month testing windows annually.

The study material for CAS Course 2/CA2 is contained in the online course access. The fee for access to the online course includes one attempt at passing the exam. Candidates are required to purchase the online course to obtain access to the exam. Exam retakes may be purchased separately if needed.

Purchasing the course requires that candidates declare the testing window in which they are planning to take the exam. To register for the exam, a candidate must:

- Call The Institutes at (800) 644-2101 or (610) 644-2100, extension 6000, to register for the exam itself. This will place the candidate on an eligibility list for Prometric.
- Then make an appointment with Prometric for a specific date and time during the testing window. Early
 registration for the exam is strongly encouraged as seats fill quickly. There is a \$115 fee for changing
 testing windows.
- Schedule your appointment when you know you will be ready to sit for the exam. Effective January 1, 2012, Prometric will charge a \$50 fee to candidates who reschedule their appointments between 3 to 12 business days of a test date. Changes to the appointment date/time are not permitted within 3 business days of the appointment.

Questions or concerns regarding CAS Online Course 2/CA2 should be directed to The Institutes' Customer Success group at (800) 644-2101 or (610) 644-2100, extension 6000, or CustomerSuccess@TheInstitutes.org.



Insurance Accounting, Coverage Analysis, Insurance Law, and Insurance Regulation CAS Online Course 2

Assignment 1: Introductory Insurance Accounting

MODULE TITLE	LEARNING OBJECTIVES
Qualitative Accounting Information Criteria	Explain the following qualitative accounting information criteria:
	Understandability
	Relevance
	Reliability
	Comparability and consistency
	Lack of bias
	Cost-benefit effectiveness
Types of Accounting Frameworks	Describe the frameworks and the intended users and focus of each of the following sets of accounting frameworks:
	Generally Accepted Accounting Principles (GAAP) accounting
	Regulatory/supervisory accounting
	Tax accounting
	Management accounting
Accounting Frameworks and Rule Hierarchies	Explain the concept of a rule hierarchy and the sources of the following accounting frameworks:
	Generally Accepted Accounting Principles (GAAP)
	Regulatory/supervisory accounting
	Tax accounting
Selected Accounting Concepts	Summarize the following accounting concepts:
	Fair value versus historical cost
	Recognition versus measurement
	Deferral-matching versus asset-liability
	Impairment
	Revenue recognition
	Reporting segment
	Liquidation versus going concern
	Change in accounting principle versus change in accounting estimate
	Principle-based versus rule-based



Insurance Accounting, Coverage Analysis, Insurance Law, and Insurance Regulation CAS Online Course 2

MODULE TITLE	LEARNING OBJECTIVES
Fundamentals of Insurer Financial Statements	Describe the purpose and primary components of these key schedules of an insurer's financial statements:
	Balance sheet
	Income statement
	Cash flow statement
	Notes and disclosures
Premium Accounting—Revenue Recognition	Explain how and when insurers recognize premium revenue in their financial statements under deferralmatching and asset-liability approaches.
Premium Accounting—Types of Written Premium	Distinguish between the various types of written premium and policy transactions that may not be classified as premium.
Other Premium Accounting Issues	Summarize the implications of these premium accounting issues:
	Financing—premiums versus service charges
	Earning premium before it is written
	Extended reporting endorsements (definite versus indefinite periods)
	Reinsurance lags
	Large deductible credits
Unearned Premium	Summarize the purpose of unearned premium and these issues associated with how premiums are earned over time:
	Pro rata and non-pro rata approaches to earning premium
	Multiyear policies
	Liability adequacy test and the premium deficiency reserve
The Relationship Between Loss Reserves and the Unearned Premium Reserve	Explain the relationship between loss reserves and the unearned premium reserve.



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MODULE TITLE	LEARNING OBJECTIVES
Loss and Loss Adjustment Expense Accounting	Describe the following issues related to loss and loss adjustment expense (LAE) accounting:
	Loss accounts
	Loss cycle
	Paid loss versus cash payment
	Recoverable amounts
	Accounting for discounted reserves
	Self-insurer issues
Reinsurance Accounting Basics	Explain the accounting and financial reporting considerations, including how values in insurers' financial reports are influenced by lags in the reporting of reinsurance transactions and bordereau reporting, for these types of reinsurance:
	Assumed reinsurance
	Ceded reinsurance
	Commutations
	Prospective versus retroactive reinsurance
Deposit Accounting	Explain the conditions under which an accounting framework may require deposit accounting for an insurance contract, and the operation of three general forms of deposit accounting rules.

Assignment 2: Insurance Policy Analysis

MODULE TITLE	LEARNING OBJECTIVES
Distinguishing Characteristics of Insurance Policies	Describe the following characteristics of insurance policies, including common exceptions to these characteristics.
	Indemnity
	Utmost good faith
	Fortuitous losses
	Contract of adhesion
	Exchange of unequal amounts
	Conditional
	Nontransferable



Insurance Accounting, Coverage Analysis, Insurance Law, and Insurance Regulation CAS Online Course 2

MODULE TITLE	LEARNING OBJECTIVES
Structure of Insurance Policies	Describe these approaches to insurance policy structure and how they can affect policy analysis:
	Self-contained and modular policies
	Preprinted and manuscript policies
	Standard and nonstandard forms
	Endorsements and other related documents
Types of Policy Provisions	Describe the purpose(s) and characteristics of each of these types of policy provisions in a property-casualty insurance policy:
	Declarations
	Definitions
	Insuring agreements
	Exclusions
	Conditions
	Miscellaneous provisions
Policy Analysis	Describe the primary methods of insurance policy analysis.

Assignment 3: Common Policy Concepts

MODULE TITLE	LEARNING OBJECTIVES
Insurable Interest	Given a case, evaluate one or more entities' insurable interests.
Insurance to Value	Explain why insurance to value is important to property insurers, how insurers encourage insurance to value, and what insureds can do to address the problems associated with maintaining insurance to value.
Property Valuation Methods	Explain how property is valued under each of the following valuation methods in property insurance policies:
	Actual cash value
	Replacement cost
	Agreed value
	Functional valuation



Insurance Accounting, Coverage Analysis, Insurance Law, and Insurance Regulation CAS Online Course 2

MODULE TITLE	LEARNING OBJECTIVES
Valuation of Liability Claims	Explain how the amount payable for a claim covered under a liability insurance policy is determined.
Reasons for Property Insurance Deductibles	Explain how deductibles in property insurance benefit the insured.
Liability Deductibles and Self-Insured Retentions	Explain when and why deductibles and self-insured retentions are appropriate for use in liability insurance.
Other Sources Of Recovery	Describe the multiple sources of recovery that may be available to an insurance policyholder for a covered loss.

Assignment 4: Personal Auto Policy: Liability, Medical Payments, and Uninsured Motorist Coverage

MODULE TITLE	LEARNING OBJECTIVES
Overview of the Personal Auto Policy	Summarize the sections of the Personal Auto Policy.
Declarations	Identify the types of information typically contained on the declarations page of a personal auto policy.
Definitions	Define the words and phrases included in the definitions section of the Personal Auto Policy.
Part A - Liability Coverage	Summarize each of the provisions in Part A - Liability Coverage of the Personal Auto Policy.
Part A - Liability Coverage Case Study	Given a case describing an auto liability claim, determine whether Part A - Liability Coverage of the Personal Auto Policy would cover the claim and, if so, the amount the insurer would pay for the claim.
Part B - Medical Payments Coverage	Summarize each of the provisions in Part B - Medical Payments Coverage of the Personal Auto Policy.
Part B - Medical Payments Coverage Case Study	Given a case describing an auto medical payments claim, determine whether Part B - Medical Payments Coverage of the Personal Auto Policy would cover the claim and, if so, the amount the insurer would pay for the claim.



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MODULE TITLE	LEARNING OBJECTIVES
Part C - Uninsured Motorists Coverage	Summarize each of the provisions in Part C - Uninsured Motorists Coverage of the Personal Auto Policy.
UM/UIM Endorsements and State Variations	Describe underinsured motorists coverage in terms of: Its purpose The ways in which it can vary by state
Part C - Uninsured Motorists Coverage Case	Given a case describing an uninsured motorists claim, determine whether Part C - Uninsured Motorists Coverage of the Personal Auto Policy would cover the claim and, if so, the amount the insurer would pay for the claim.

Assignment 5: Personal Auto Policy: Physical Damage, Duties After an Accident, Endorsements, General Provisions

MODULE TITLE	LEARNING OBJECTIVES
Part D - Damage to Your Auto Coverage	Summarize each of the provisions in Part D - Damage to Your Auto of the Personal Auto Policy.
Part D - Damage to Your Auto Coverage Case	Given a case describing an auto physical damage claim, determine whether Part D - Coverage for Damage to Your Auto of the Personal Auto Policy would cover the claim and, if so, the amount the insurer would pay for the claim.
Part E - Duties After an Accident or Loss	Identify the insured's duties following an auto accident or loss (Part E) covered by the Personal Auto Policy.
Part F - General Provisions	Summarize each of the general provisions in Part F of the Personal Auto Policy.
Common Endorsements to the Personal Auto Policy	Identify the Personal Auto Policy endorsements that are used to handle common auto loss exposures.
Personal Auto Endorsements for Transportation Network Exposures	Describe the Personal Auto Endorsements that are used to handle exposures related to transportation network companies.
Personal Auto Coverage Case Study	Given a case describing an auto claim, determine whether the Personal Auto Policy would cover the claim and, if so, the amount the insurer would pay for the claim.



Insurance Accounting, Coverage Analysis, Insurance Law, and Insurance Regulation CAS Online Course 2

Assignment 6: Homeowners Property Coverage

MODULE TITLE	LEARNING OBJECTIVES
ISO Homeowners Program	Describe how individuals and families can use the ISO Homeowners insurance program to address their personal risk management needs.
Homeowners Program Structure	Summarize these aspects of the 2011 Homeowners Program:
	 Structure of the Homeowners Policy (HO-3) Key changes in the ISO 2011 Program Revision Factors important to rating homeowners insurance
HO-3 Section I - Property Coverages	Determine whether the 2011 HO-3 policy provisions in the following Section I - Property Coverages provide coverage for a given loss or loss exposure:
	 Coverage A - Dwelling Coverage B - Other Structures Coverage C - Personal Property Coverage D - Loss of Use Additional Coverages
HO-3 Section I - Perils Insured Against and Exclusions	Summarize each of the 2011 HO-3 policy provisions: Perils Insured Against Exclusions
HO-3 Section I - Conditions	Summarize each of the 2011 HO-3 policy provisions in Section I - Conditions.
2011 HO-3 Section I - Property Coverage Case Study	Given a scenario describing a homeowners property claim, determine whether the 2011 HO-3 Policy Section I - Property Coverages would cover the claim, and if so, the amount the insurer would pay for the claim.



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Assignment 7: Homeowners Liability, Conditions, Coverage Forms, and Endorsements

MODULE TITLE	LEARNING OBJECTIVES
HO-3 Section II - Liability Coverages	Determine whether the 2011 HO-3 Policy provisions in the following Section II - Liability Coverages provide coverage for a given loss or loss exposure:
	Coverage E - Personal Liability
	Coverage F - Medical Payments to Others
	Additional Coverages
HO-3 Section II - Exclusions	Determine whether one or more exclusions preclude the coverage provided by Section II of the 2011 HO-3 - Special Edition policy provisions in Section II - Exclusions.
HO-3 Section II - Conditions	Summarize each of these 2011 HO-3 Special Edition policy provisions:
	Conditions applicable to Section II
	Conditions applicable to Sections I and II
Determining Whether HO-3 Section II - Liability Coverages Covers a Claim	Given a case describing a homeowners liability claim, determine whether the Homeowners Section II - Liability Coverages would cover the claim and, if so, the amount the insurer would pay for the claim.
Coverage Variations in ISO Homeowners Forms	Compare the coverage provided by each of the following 2011 Homeowners policies to the coverage provided by the 2011 HO-3 policy:
	HO-2 Broad Form
	HO-5 Comprehensive Form
	HO-4 Contents Broad Form
	HO-6 Unit-Owners Form
	HO-8 Modified Coverage Form
Commonly Used Endorsements that Modify the 2011 ISO Homeowners Policies	Summarize the coverages provided by various 2011 ISO Homeowners policy endorsements.
HO-3 Coverage Case	Given a case describing a homeowners claim, determine whether a 2011 HO-3 Policy that may include one or more endorsements would cover the claim, and, if so, the amount the insurer would pay for the claim.



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Assignment 8: Life Insurance, Annuities and Health Insurance

MODULE TITLE	LEARNING OBJECTIVES
Premature Death Loss Exposures	Describe the financial impact of the premature death personal loss exposure on the following types of family structures:
	Singles without children
	Single-parent families
	Two-income families
	Traditional families
	Blended families
	Sandwiched families
Types of Life Insurance	Summarize the various types of life insurance.
Sources of Life Insurance	Summarize the distinguishing characteristics of life insurance provided by each of the following sources: individual life insurance, group life insurance, and government-provided life insurance.
Common Life Insurance Contractual Provisions and Riders	Summarize the common life insurance contractual provisions and riders.
Individual Annuities	Summarize the various types of individual annuities.
Disability and Health-Related Personal Loss Exposures	Describe the financial impact of disability and other health-related personal loss exposures on individuals and families.
Disability Income Insurance	Summarize the distinguishing characteristics of each of the following types of disability income insurance:
	Individual disability income insurance
	Group disability income insurance
	Social Security disability income program
Health Insurance Plans	Describe the characteristics of the following nongovernment programs for providing healthcare benefits:
	Traditional health insurance plans
	Managed-care plans
	Consumer-directed health plans



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Assignment 9: Commercial Property Insurance, Part I

MODULE TITLE	LEARNING OBJECTIVES
Overview of the Commercial Property Insurance	Describe commercial property insurance in terms of these elements:
	The major categories of loss exposures that can be covered
	The components of a commercial property coverage part
BPP Covered Property	Determine whether a described item of property qualifies as Covered Property under one or more of these categories in the Building and Personal Property Coverage Form:
	Building
	Your Business Personal Property
	Personal Property of Others
BPP Additional Coverages and Coverage Extensions	Determine which of the additional coverages and coverage extensions of the Building and Personal Property Coverage Form apply to a described loss.
Causes of Loss—Basic Form and Broad Form	Determine whether the cause of a described loss is a covered cause of loss under either the Causes of Loss—Basic Form or the Causes of Loss—Broad Form.
Cause of Loss—Special Form	Determine whether the cause of a described loss is a Covered Cause of Loss under the Causes of Loss—Special Form.
BPP Limits of Insurance and Deductibles	Apply the Limits of Insurance and Deductible provisions of the Building and Personal Property Coverage Form to a described loss.



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Assignment 10: Commercial Property Insurance, Part II

MODULE TITLE	LEARNING OBJECTIVES
BPP Loss Conditions and Additional Conditions	Explain how each of the Loss Conditions and Additional Conditions affects coverage under the Building and Personal Property Coverage Form.
BPP: Optional Coverages	Explain how each of the following optional coverages described in the BPP modifies the basic coverage of the BPP:
	Agreed Value
	Inflation Guard
	Replacement Cost
	Extension of Replacement Cost to Personal Property of Others
Commercial Property Conditions	Summarize each of the Commercial Property Conditions.
Common Policy Conditions	Explain how each of the conditions contained in the Common Policy Conditions affects coverage under a commercial property coverage part.
Commercial Property Endorsements	Explain how each of these documents modifies the Building and Personal Property Coverage Form:
	Ordinance or Law Coverage endorsement
	Spoilage Coverage endorsement
	Flood Coverage endorsement
	Earthquake and Volcanic Eruption Coverage endorsement
	Peak Season Limit of Insurance endorsement Value Reporting Form
Factors Affecting Commovaid Branauty Branching	Value Reporting Form Identify the factors that offset commercial preports
Factors Affecting Commercial Property Premiums	Identify the factors that affect commercial property insurance premiums
Determining Whether the BPP Covers a Loss	Given a case, determine whether, and for what amount, a described loss would be covered by a commercial property coverage part that includes the Building and Personal Property Coverage Form and any of the three causes of loss forms.



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Assignment 11: Commercial General Liability Insurance, Part I

MODULE TITLE	LEARNING OBJECTIVES
Overview of Commercial General Liability Insurance	Describe commercial general liability insurance in terms of these elements:
	The types of losses that can be covered by general liability insurance
	The components of a commercial general liability coverage part
CGL Coverage A - Insuring Agreement	Determine whether a described claim meets the conditions imposed by the Coverage A insuring agreement of the Commercial General Liability Coverage Form (occurrence version).
CGL Coverage A - Exclusions	Determine whether any of the exclusions applicable to Coverage A of the Commercial General Liability Coverage Form eliminate coverage for a described claim.
CGL Coverage B - Personal and Advertising Injury Liability	Determine whether a described claim meets the conditions imposed by the Coverage B insuring agreement of the Commercial General Liability Coverage Form and whether any of the Coverage B exclusions eliminate coverage for the claim.
CGL Coverage C - Medical Payments	Determine whether a described claim meets the conditions imposed by the Coverage C insuring agreement of the Commercial General Liability Coverage Form, and whether any of the Coverage C exclusions eliminate coverage for the claim.
CGL Supplementary Payments	Summarize the supplementary payments of the Commercial General Liability Coverage Form.



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Assignment 12: Commercial General Liability Insurance, Part II

MODULE TITLE	LEARNING OBJECTIVES
CGL Who Is an Insured Provisions	Determine whether a described person organization is an insured under the Commercial General Liability Coverage Form.
CGL Limits of Insurance	Explain how the following limits of insurance in the CGL Coverage Form are applied:
	Each occurrence limit
	Personal and advertising injury limit
	Damage to premises rented to you limit
	Medical expense limit
	General aggregate limit
	Products-completed operations aggregate limit
CGL Conditions	Apply the Commercial General Liability Conditions to claims or other interactions between the insurer and the insured.
Rating CGL Coverage	Explain how the premium for CGL coverage is determined.
Determining Whether the CGL Covers a Claim Case	Given a case, determine whether, and for what amount, the Commercial General Liability Coverage Form (occurrence version) covers a described claim.



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Assignment 13: Specialty Coverages

MODULE TITLE	LEARNING OBJECTIVES
Commercial Excess and Umbrella Liability Insurance	Describe commercial excess liability insurance and commercial umbrella liability insurance in terms of these characteristics:
	The three basic types of commercial excess liability insurance
	The provisions commonly found in commercial umbrella liability policies that distinguish them from other types of commercial liability policies
Professional Liability and Management Liability Insurance	Describe professional liability insurance and management liability insurance in terms of these aspects:
	How they differ from each other
	How they differ from commercial general liability policies
	The common types of professional and management liability policies
Environmental Insurance	Describe the purpose and characteristics of each of these types of environmental insurance policies:
	Site-specific environmental impairment liability (EIL) policies
	Underground storage tank compliance policies
	Remediation stop-loss policies
	Contractors pollution liability policies
	Environmental professional errors and omissions liability policies
Aircraft Insurance	Describe aircraft insurance in terms of these characteristics:
	The purposes-of-use categories that insurers used to classify aircraft
	The coverages that can be included in an aircraft policy
Cyber Risk Insurance	Describe the types of losses that can be covered by each of the insuring agreements generally available in cyber risk insurance policies.



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MODULE TITLE	LEARNING OBJECTIVES
Insuring Foreign Operations	Explain how an organization domiciled in the United States can insure foreign loss exposures that would not be covered under standard property and liability insurance policies.
Terrorism Endorsements for Commercial Property and Liability Forms	Summarize the purpose and provisions of the terrorism endorsements developed by Insurance Services Office, Inc., and the National Council on Compensation Insurance, Inc.
Types of Surety Bonds	Summarize the guarantee provided by the particular types of surety bonds within the following bond classifications:
	Contract bondsLicense and permit bonds
	Public official bonds
	Court bonds
	Miscellaneous bonds

Assignment 14: Insurance Law, Part I

MODULE TITLE	LEARNING OBJECTIVES
Tort Law	Explain these concepts:
	Tort as distinguished from other offenses
	Classifications of tort
	Application of laws in tort cases
Negligence	Describe negligence claims in terms of:
	The elements of negligence
	The required proof of negligence
Defenses Against Negligence Claims	Describe these defenses against negligence claims: Comparative negligence, releases and exculpatory clauses, immunity, statutes of limitations and repose, tortfeasor's capacity.
Liability of Landowners or Occupiers of Land	Explain how negligence applies to landowners or occupiers of land.



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MODULE TITLE	LEARNING OBJECTIVES
Intentional Torts Part 1 of 2	Describe these intentional torts, the circumstances under which they can occur, and common defenses to them:
	Battery
	Assault
	False imprisonment and false arrest
	Intentional infliction of emotional distress
	Defamation (libel and slander)
	Invasion of the right of privacy
Intentional Torts Part 2 of 2	Describe these intentional torts, the circumstances under which they can occur, and common defenses to them:
	Fraud
	Bad faith, or outrage
	Interference with relationships between others
	Misuse of legal process
	Trespass
	Nuisance
	Conversion
Liability in Extraordinary Circumstances	Explain how liability attaches as a result of the unique circumstances presented by the following:
	Ultrahazardous activities
	Ownership and/or possession of animals
	Escape of toxic substances

Assignment 15: Insurance Law, Part II

MODULE TITLE	LEARNING OBJECTIVES
Products Liability	Describe these causes of action for products liability and the possible defenses to them:
	Misrepresentation
	Breach of warranty
	Strict liability and negligence
Professional Liability	Describe professional and directors and officers liability.
Damages in Tort Suits	Describe the types of damages a court can award a plaintiff for a tort claim.



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MODULE TITLE	LEARNING OBJECTIVES
Equitable Remedies	Explain these equitable remedies:
	Specific performance
	Injunction
Factors Affecting Amounts and Payment of Damages	Summarize these legal concepts related to negligence damages and remedies:
	Restitutio in integrum
	Mitigation of damages
	Aggravated damages
	Structured settlements and judgments
Liability Concepts Affecting Tort Claims	Explain how any of these concepts can affect a tort claim:
	Joint tortfeasor's liability
	Expanded liability concepts
	Vicarious liability
	Good Samaritan issues
	Class actions
Trends in Tort Litigation	Summarize these trends in tort litigation:
	Class action litigation
	Litigation funding
	Punitive damages
	Tort reform

Assignment 16: Insurance Regulation

MODULE TITLE	LEARNING OBJECTIVES
Economic Impact of the Insurance Industry	Explain the economic impact of the insurance industry.
The Objectives of Insurance Regulation	Describe the objectives of insurance regulation.
The Sources of Insurance Regulation	Describe the three sources from which insurance regulatory powers originate:
	Legislation
	Judicial review
	Administrative agencies
The Structure of Insurance Regulations	Describe the structure of insurance regulations.



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MODULE TITLE	LEARNING OBJECTIVES
Elements of Rate Regulation and Ratemaking	Describe the following elements of rate regulation and ratemaking:
	Purpose and unique qualities of the insurance industry
	Actuarial ratemaking principles and considerations in rate regulation
	Insurance advisory organizations
Types of Rate Regulations	Compare the following types of rate regulation:
	Prior approval
	File and use
	Use and file
	Open competition
	Flex rating
	Government-mandated rates
Effects of Rate Regulation on Insurers	Summarize the effects of rate regulation on these aspects of insurance:
	Resources required for complying with rate regulations
	The underwriting cycle
	Insurers' decision making regarding where to operate



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Study Materials for CAS Online Course 2

The online course itself contains learning objectives and all the educational material to meet these objectives and successfully complete the exam. The course fee includes one attempt at the exam.

The following printed materials are supplemental and may also be purchased from The Institutes, but are not required:

- Textbook contains material that is identical to the online course—only in a hardcopy format.
- Review Notes is a condensed version of the textbook.
- Course Guide contains sample questions and answers.
- Flashcards contain key words and phrases.

The materials described above may be purchased individually or in various package combinations.

Questions about potentially defective questions or material should be directed to The Institutes' Customer Success group at (800) 644-2101 or (610) 644-2100, extension 6000, or CustomerSuccess@TheInstitutes.org.

Publisher and Distributor

CAS Online Course 2/CA2 is available through The Institutes.

The Institutes, 720 Providence Road, Suite 100, Malvern, PA 19355-3433; telephone: (800) 644-2101 or (610) 644-2100 extension 6000; e-mail: CustomerSuccess@TheInstitutes.org; website for CAS Online Courses: www.aicpcu.org/cas.htm.

Exam Results

Candidates taking this computer-based test will receive unofficial pass/fail results at the conclusion of their exam. The unofficial pass/fail result will be displayed on the computer screen at the conclusion of the exam. In most test centers, a printed copy of the candidate's unofficial pass/fail result will be available upon completion of the computer-based test from the proctor in the administrative area outside the testing room. The candidate, however, should carefully read the result that is displayed on the computer screen at the conclusion of the exam.

When the official grades have been processed, candidates will receive an e-mail from The Institutes stating that their grades are available. Candidates may then log into their account on The Institutes Website (www.TheInstitutes.org) to access their grades. The grade report for each candidate will show the candidate's overall score on the exam in ten-point increments (e.g., 60 to 69%, 70 to 79%, and so on). It will similarly show the candidate's performance by assignment using those same ten-point increments.

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Validation by Educational Experience (2021 REQUIREMENTS)

Introduction

As part of basic education, the CAS requires Validation by Educational Experience (VEE) topics. Validation of these topics is required in addition to the preliminary education exams listed below. The CAS, in conjunction with the Canadian Institute of Actuaries and the Society of Actuaries, has implemented VEE requirements for the following topics:

- VEE-Accounting and Finance
- VEE-Economics

The preliminary education exams are:

- Exam 1 <u>Probability</u>
- Exam 2 <u>Financial Mathematics</u>
- Exam 3F <u>Financial Economics</u>

In addition to the preliminary education requirements listed above (i.e., VEE requirements and various exams), Exams MAS-I, MAS-II, 5, and 6 (6-Canada, 6-International, 6-United States, or 6-Taipei), Online Courses 1 and 2, and the CAS Course on Professionalism are required for Associateship.

Details about the process for obtaining credit for the VEE topics are provided on the Society of Actuaries <u>Validation by</u> <u>Educational Experience (VEE) requirement homepage.</u> VEE topics are not prerequisites for the preliminary examinations and may be fulfilled independently of the preliminary exam process.

Note: Candidates may not submit VEE credit applications for partial credit (e.g., a microeconomics course may not be submitted alone but must be accompanied on the same application by an approved macroeconomics course). Candidates may not submit for VEE credit for a topic until they have completed all requirements for that topic. Specific questions may be sent to vee@soa.org.

Once a candidate's application and documentation of the required grade on an approved course/experience have been validated, credit for the specific VEE topic will be granted. The candidate will be sent a written response to each application.

VEE Directory: Approved Courses/Experiences

Guidelines for Approval of VEE Courses and Educational Experiences

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