

GI 301 – Further Topics in General Insurance

Nov 2025/Mar 2026/Jul 2026

Important Course Information:

Exam Registration Candidates may register online or with an application.

Order Study Notes Study notes are part of the required syllabus and are not available

electronically but may be purchased through the online store.

Syllabus Resources Resources listed in this syllabus may include study notes, online

readings, textbooks, videos and module content. Candidates are responsible for all materials in their entirety, including sections such as Appendices, unless it is stated otherwise in the syllabus.

Topic Weight Ranges These have been provided to indicate the relative emphasis on each

topic. The ranges of weights shown are intended to apply broadly over multiple sittings; however, the weights of topics on any individual exam could fall outside the published range. Candidates should also recognize

that some questions will cover multiple learning objectives.

Learning Outcomes Each resource listed indicates the specific learning outcome(s) it

aligns with under that particular topic. Resources are listed in the recommended order of study to best master the overall topic and learning objective. For additional guidance, please see the course

strategy guide.

Introductory Study Note The Introductory Study Note has a complete listing of all study notes as

well as errata and other important information.

Case Study A case study will not be provided for this examination.

Past Exams Past Exams from Fall 2020-present are available on SOA website.

Updates Candidates should be sure to check for updates on the course homepage

periodically for additional corrections or notices to the current syllabus.

1. Topic: STOCHASTIC RESERVING (15% - 25%)

Learning Objectives

The candidate will understand how to use stochastic loss development models to estimate reserve variability.

Learning Outcomes

- a) Identify the assumptions underlying the chain ladder estimation method.
- b) Test for the validity of these assumptions.
- c) Identify alternative models that should be considered depending on the results of the tests.
- d) Estimate the standard deviation of a chain ladder estimator of unpaid claims.
- e) Apply a parametric model of loss development.
- f) Estimate the standard deviation of a parametric estimator of unpaid claims.
- g) Assess whether a fitted model is acceptable given the data being modeled.

Resources	Learning Outcomes
Outstanding Claims Reserves, Version 1.3a, SOA, 2022 (sections 3 through 5, excluding section 4.3)	1a-d
Considerations Regarding the Chain Ladder Model, SOA, May 2025	1a-d
Stochastic Loss Reserving Using Generalized Linear Models, Taylor, G., and McGuire, G., 2016, CAS Monograph Series Number 3, Casualty Actuarial Society • Ch. 5: The Bootstrap (section 5.3, pp. 47-53)	1b-d
 Ch. 6: Model Validation (excluding section 6.4) LDF Curve Fitting and Stochastic Reserving: A Maximum Likelihood Approach, Clark, D.R., Casualty Actuarial Society Forum, Fall 2003, Casualty Actuarial Society 	1e-g
This article may be accessed at www.casact.org through the following navigation:	
Publications & Research	
 Browse research -> [Author Last Name = Clark, Year Published = 2003] -> Search 	
Result: LDF Curve-Fitting and Stochastic Reserving: A Maximum Likelihood Approach	

2. Topic: DEVELOPMENT ANALYSIS FOR EXCESS LIMITS AND LAYERS (5% - 10%)

Learning Objectives

The candidate will understand the considerations in the development of losses for excess limits and layers.

Learning Outcomes

- a) Estimate ultimate claims for excess limits and layers.
- b) Understand the differences in development patterns and trends for excess limits and layers.

Resources	Learning Outcomes
Fundamentals of General Insurance Actuarial Analysis, J. Friedland, 2 nd Edition, 2022	2a, 2b
Appendix G: Development Analysis for Excess Limits and Layers	

3. Topic: PREMIUM LIABILITIES (0% - 5%)

Learning Objectives

The candidate will understand the procedure for estimating premium liabilities.

Learning Outcomes

- a) Understand the purpose of general insurance premium liabilities.
- b) Calculate the premium liabilities for a general insurance company.

Resources	Learning Outcomes
Fundamentals of General Insurance Actuarial Analysis, J. Friedland, 2 nd Edition, 2022	3a, 3b
Ch. 25: Premium Liabilities	
Appendix A: Dentist Insurer (only section A.3.6)	
Appendix D: ABC Manufacturing Company/ABCMC Captive (only section D.6)	

4. Topic: RISK MARGINS FOR UNPAID CLAIMS (5% - 10%)

Learning Objectives

The candidate will understand the considerations in selecting a risk margin for unpaid claims.

Learning Outcomes

- a) Describe a risk margin analysis framework.
- b) Identify the sources of uncertainty underlying an estimate of unpaid claims.
- c) Describe methods to assess this uncertainty.

Resources	Learning Outcomes
A Framework for Assessing Risk Margins, Marshall, K., Collings, S., Hodson, M., and O'Dowd, C., Institute of Actuaries of Australia 16 th General Insurance Seminar, Nov. 2008	4а-с

5. Topic: MONITORING RESULTS (0% - 10%)

Learning Objectives

The candidate will understand the methods to monitor actual versus expected experience.

Learning Outcomes

- a) Identify and describe approaches for monitoring results.
- b) Prepare a comparison of actual to expected claims.

Resources	Learning Outcomes
Fundamentals of General Insurance Actuarial Analysis, J. Friedland, 2 nd Edition, 2022	5a, 5b
Ch. 37: Monitoring Results	
Appendix E: Public Entity Self-Insurance Pool (only sections E.3.1 and E.3.2)	

6. Topic: SPECIALIZED RATEMAKING TOPICS (25% - 35%)

Learning Objectives

The candidate will understand and be able to apply ratemaking techniques for the following situations: classification ratemaking, deductible options, increased limit options, claims-made polices and individual risk rating.

Learning Outcomes

- a) Understand and apply classification ratemaking methods.
- b) Explain the issues and considerations regarding classification ratemaking.
- c) Price for deductible options and increased limits.
- d) Develop rates for claims made contracts.
- e) Understand and apply techniques for individual risk rating.
- f) Estimate the premium asset for retrospectively rated polices.

Resources	Learning Outcomes
Fundamentals of General Insurance Actuarial Analysis, J. Friedland, 2 nd Edition, 2022 • Ch. 33: Basic Risk Classification	6a, 6b
Classification Ratemaking, Minimum Bias and GLMs, SOA, May 2025	6a
Actuarial Standards of Practice, No. 12, Risk Classification (for All Practice Areas), Actuarial Standards Board of the American Academy of Actuaries, Last Revised 2011 (excluding Appendix 2)	6b
Fundamentals of General Insurance Actuarial Analysis, J. Friedland, 2 nd Edition, 2022	
Ch. 34: Actuarial Pricing for Deductibles and Increased Limits	6с
 Appendix D: ABC Manufacturing Company/ABCMC Captive (only section D.4) 	6с
 Appendix E: Public Entity Self-Insurance Pool (only sections E.3.4 and E.3.5) 	6с
Ch. 35: Claims-Made Ratemaking	6d
• Ch. 36: Individual Risk Rating and Funding Allocation for Self-Insurers (excluding section 36.7)	6e
Estimating the Premium Asset on Retrospectively Rated Policies, Teng, M. and Perkins, M., Casualty Actuarial Society, 1996 Proceedings, Vol. LXXXIII (pp. 611-647, excluding section 5)	6f
This article may be accessed at www.casact.org through the following navigation:	
Publications & Research	
 Browse research -> [Author Last Name = Teng, Year Published = 1996] -> Search 	
Result: Estimating the Premium Asset on Retrospectively Rated Policies	

7. Topic: REINSURANCE (15% - 20%)

Learning Objectives

The candidate will understand the fundamentals of reinsurance and demonstrate knowledge of reinsurance reserving, the fundamental techniques of reinsurance pricing and risk transfer testing of reinsurance contracts.

Learning Outcomes

- a) Understand the types of reinsurance and key reinsurance terms.
- b) Explain the principal functions of reinsurance.
- c) Analyze and describe the various types of reinsurance.
- d) Understand the issues encountered when applying loss development methods to reinsurance.
- e) Calculate the price of a reinsurance contract.
- f) Apply an aggregate distribution model to a reinsurance pricing scenario.
- g) Describe considerations involved in pricing property catastrophe covers.
- h) Understand the application of a reinstatement premium.
- i) Test for risk transfer in reinsurance contracts.

Resources	Learning Outcomes
Fundamentals of General Insurance Actuarial Analysis, J. Friedland, 2 nd Edition, 2022	7а-с
Ch. 10: A Reinsurance Primer	
Including: Errata for Chapter 10 of Fundamentals of General Insurance Actuarial Analysis	
General Insurance: Considerations in Reinsurance Reserving, SOA, May 2025	7d
Basics of Reinsurance Pricing, Clark, D.R., Actuarial Study Note, 2014	7e-h
Risk Transfer Testing of Reinsurance Contracts, Brehm, P. and Ruhm, D., Variance, 2007, Volume 01, Issue 01 (sections 2 through 5, pp. 11-17, begin with first complete paragraph on page 11), Casualty Actuarial Society	7i
This article may be accessed at www.casact.org through the following navigation:	
Publications & Research	
Browse research -> [Author Last Name = Brehm, Year Published = 2007] -> Search	
Result: Risk Transfer Testing of Reinsurance Contracts	
Insurance Risk Transfer and Categorization of Reinsurance Contracts, Gurenko, E., Itigin, A. and Wiechert, R., World Bank Policy Research Working Paper No. 6299, 2012 (Introduction, and sections I through III)	7i
Risk Transfer Practice Note, Developed by the Committee on Property and Liability Financial Reporting of the American Academy of Actuaries, 2022, (sections 4 and 5)	7i

8. Topic: CATASTROPHE MODELS AND RISK LOADS (5% - 10%)

Learning Objectives

The candidate will understand catastrophe modeling output and the allocation of catastrophe risk loads among accounts.

Learning Outcomes

- a) Understand the purpose and development of catastrophe models.
- b) Understand the type of output produced by catastrophe models.
- c) Understand how catastrophe model output can be used in actuarial tasks.
- d) Allocate a property catastrophe risk load among different accounts.

Resources	Learning Outcomes
<u>Uses of Catastrophe Model Output</u> , American Academy of Actuaries Extreme Events and Property Lines Committee, July 2018 (excluding Appendices)	8а-с
An Overview of Catastrophe Modeling Output, SOA, May 2025	8b, 8c
An Application of Game Theory: Property Catastrophe Risk Load, Mango, D.F., PCAS LXXXV, 1998, Casualty Actuarial Society	8d
This article may be accessed at www.casact.org through the following navigation:	
Publications & Research	
 Browse research -> [Author Last Name = Mango, Year Published = 1998] -> Search 	
Result: An Application of Game Theory: Property Catastrophe Risk Load	