Important Exam Information:

Exam Date and Time	A read-through time will be given prior to the start of the exam-15 minutes in the morning session and 15 minutes in the afternoon session.
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.
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 used for this exam.
Past Exams	Past Exams from 2000-present are available on SOA web site.
Updates	Candidates should be sure to check the Updates page on the exam home page periodically for additional corrections or notices.

Exa	Exam: ILA - CSP TOPIC: Financial Reporting		
Lea	arning Objectives		
1.	. The candidate will understand the preparation of financial statements and reports of Canada life insurance companies and be able to analyze the data in them.		
Lea	arning Outcomes		
The	e candidate will be able to:		
A.	Construct the basic financial statement or its components for a life insurance company.		
B.	Describe the structure of the Canada Annual Statement and explain the purpose of its statements, key exhibits and schedules.		
C.	Describe how to compute the taxable income of a life insurance company		
D.	Explain fair value accounting principles		
E.	Describe international accounting standards		
F.	Develop, use and recommend methods for performing actuarial reviews of reserves		
	Canadian Insurance Taxation, Third Edition, 2009, by PriceWaterhouseCoopers Chapter 3 Liability for Income Tax, Chapter 4, Income for Tax Purposes – General Rules, Chapter 5, Investment Income, Chapter 6, Reserves, Chapter 11, Investment Income Tax,		
	Chapter 27 Provincial Premium Taxes Background Only: Chapters 1, 2, 7-10 and 26		
•	Valuation of Life Insurance Liabilities:		
•	Chapter 1, Overview of Valuation Requirements ILA-C100-07: Financial Reporting Developments Accounting for Derivative Instruments and Hedging Activities: A Comprehensive Analysis of FAS 133 (Overview and Appendix C)		
•	ILA-C102-09: Actuarial Review of Reserves and other Annual Statement Liabilities, Ed Robbins ILA-C127-11: July 2010 Exposure Draft - Insurance Contracts, IASB, pages 19 to 84 ILA-C618-11 OSFI D-10, October 2009		
•	ILA-C625-10: Market Value Margins for Insurance Liabilities in Financial Reporting and Solvency Applications, E&Y October 2007 through page 65		
•	ILA-C629-11:Conversion to International Financial Reporting Standards (IFRSs) by Federally Regulated Entities (FREs) March 2010		
•	ILA-C630-11:IFRS and the Canadian Actuary (PD-6 from Proceedings of the CIA, Vol. 20, September 2009		
•	An Approach to Fair Valuation of Insurance Liabilities Using the Firm's Cost of Capital", NAAJ, Apr 2002, p. 18-23		
•	http://www.soa.org/library/journals/north-american-actuarial-journal/2002/april/naaj0204_3.pdf Fair Value of Liabilities: The Financial Economic Perspective", NAAJ Jan 2002		
	http://www.soa.org/library/journals/north-american-actuarial-journal/2002/january/naaj0201_2.pdf		

- CIA Educational Note: Calm implications of AcSB Section CICA 3855 Financial Instruments Recognition and Measurement – June 2006
 - http://www.actuaries.ca/members/publications/2006/206077e.pdf
- CIA Educational Note: Implications of CICA Accounting Standard 3855 and 1530 Jan 2007
 http://www.actuaries.ca/members/publications/2007/207002e.pdf
- Educational Note: Classification of Contracts under International Financial Reporting Standards <u>http://www.actuaries.ca/members/publications/2009/209066e.pdf</u>
- Research Paper: Changes in Accounting Policies under International Financial Reporting Standards
 <u>http://www.actuaries.ca/members/publications/2009/209061e.pdf</u>

Exa	um: ILA – CSP	TOPIC: Principles of Valuation
	rning Objectives	
2.		y valuation principles of individual life insurance and companies.
Lea	rning Outcomes	
The	e candidate will be able to:	
A.	i) Describe Valuation Methodsii) Recommend appropriate valuation assumptions.	
B.	 Calculate liabilities for the following products: i) Traditional life insurance ii) Term life insurance iii) Universal life insurance iv) Deferred annuity v) Payout annuity vi) Segregated Funds with guaranteed minimum deat vii) Segregated Funds with guaranteed living benefits viii) Riders 	
C.	Devise and use reserve audit methods	
Syl	labus Resources	
•	Valuation of Life Insurance Liabilities, Lombardi, Fou Chapter 1 Overview of Valuation Requirements	irth Edition, 2006
•	CIA Consolidated Standards of Practice – Section 210	0, 2300, 2500, Dec. 2009–
	http://www.actuaries.ca/SOP_Doc/Complete/SOP_e_	
•	CIA Educational Note: Best Estimates Assumptions for	
	http://www.actuaries.ca/members/publications/2006/2 CIA Educational Note: Margins for Adverse Deviation	
•	http://www.actuaries.ca/members/publications/2006/2	
•	CIA: Educational Note Valuation of Segregated Fund 2005)	Investment Guarantees (December 2003 and October
	http://www.actuaries.ca/members/publications/2005/2	
•	http://www.actuaries.ca/members/publications/2003/2 CIA Educational Note: Approximations to the Canadia http://www.actuaries.ca/members/publications/2006/2	an Asset Liability Method (CALM): November 2006
•		lerwritten Canadian Individual Life Insurance Policies:
•	http://www.actuaries.ca/members/publications/2002/2 CIA: Use of Stochastic Techniques to Value Liabilitie http://www.actuaries.ca/members/publications/2001/2	s under Canadian GAAP: August 2001
•	CIA Task Force on Segregated Fund Investment Guar http://info.worldbank.org/etools/docs/library/83954/ci	antees, March 2002 (Chapter 1-5)
•	CIA: Dynamic Capital Adequacy Testing (DCAT) Ed http://www.actuaries.ca/members/publications/2007/2	ucation Note: November 2007,
•	CIA Draft Educational Note: Valuation of Universal L	* · · · · · · · · · · · · · · · · · · ·

http://www.actuaries.ca/members/publications/2006/206148e.pdf

- CIA Use of Actuarial Judgment in Setting Assumptions and Margins for Adverse Deviations, November 2006 <u>http://www.actuaries.ca/members/publications/2006/206147e.pdf</u>
- CIA Educational Note: Considerations in Valuation of Segregated Fund Products November 2007 http://www.actuaries.ca/members/publications/2007/207109e.pdf
- Financial Reporter Article April 2009, Rubin, et. al Fair Value Accounting: Trouble-maker or Life-saver? http://www.soa.org/library/newsletters/financial-reporter/2009/april/frn-2009-iss76.pdf
- An Approach for measurement of the Fair Value of Insurance Contracts, Gutterman, et al., Actuarial Practice Forum, May 2007

http://www.soa.org/library/journals/actuarial-practice-forum/2007/may/APF0705_04.pdf

• CIA Educational note, Currency Risk in the Valuation of Policy Liabilities for Life and Health Insurers, December 2009

http://www.actuaries.ca/SOP_Doc/Complete/SOP_e_Complete_December09.pdf

Exa	am: ILA - CSP	TOPIC: <u>Reinsurance</u>
Lea	Learning Objectives	
3.	The candidate will be able to evaluate various f form, and describe the circumstances that would	forms of reinsurance, what the financial impact is of each Id make each type of reinsurance appropriate.
Lea	arning Outcomes	
A.	 assuming companies with respect to: i) risk transfer ii) cash flow, iii) financial statements iv) tax, and v) reserve credit requirements 	he consequences and calculate the effect on both ceding and opriate reinsurance form from the ceding and assuming
Syl	labus Resources	
•	Canadian Insurance Taxation, Third Edition, 2009 Chapter 30, Reinsurance <i>Life and Health and Annuity Reinsurance</i> , Tiller, 7	
	Chapter 4 Basic Methods of Reinsurance Chapter 5 Advanced Methods of Reinsurance Chapter 6 The Reinsurance Treaty	
•	ILA-C624-10:Discussion Paper on OSFI's Regula Report of the CIA Task Force on the Appropriate http://www.actuaries.ca/members/publications/20 Submission by the Canadian Institute of Actuaries CIA, March 2009 http://www.actuaries.ca/members/publications/20	Treatment of Reinsurance, Oct 2007 <u>107/207081e.pdf</u> s to the Office of the Superintendent of Financial Institutions,

Exa	am: ILA - CSP TOP	IC: Financial and Capital Management
Lea	arning Objectives	
4.	The candidate will be able to explain and apply the basic management and embedded value creation in a life insur	
Lea	arning Outcomes	
	e candidate will be able to: Describe and calculate basic performance measures	
B.	Perform basic financial analysis by product line and total co	mpany
C.	Explain and create a product line "gains by source" analysis	
D.	Apply methods of valuation to business and asset acquisition	as and sales
E.	Explain and apply the basic methods and approaches of surp	lus management and earnings management
F.	Describe how securitization is used within capital managem	ent
G.	Explain and apply the methods and principles of embedded	value
H.	Describe and apply the principles of how insurance company perspective	es create value from a financial economics
Syl	llabus Resources	
•	Life Insurance Products and Finance, Atkinson and Dallas, Chapter 16	2000
•	ILA-C106-07: Chapter 4 (Sections 4.1-4.6) in Mergers and	Acquisitions
•	ILA-C107-07: Securitization of Life Insurance Assets and L	
•	ILA-C110-07: The Economics of Insurance: How Insurers C	Create Value for Shareholders
•	ILA-C603-07: OSFI Guideline D-9: Sources of Earnings Di	
•	ILA-C626-10: PD #28 – Embedded Value (EV) and Market Difference?, June 2008	Consistent Embedded Value (MCEV). What is the
•	CIA: Sources of Earnings: Determination and Disclosure, A	
	http://www.actuaries.ca/members/publications/2004/204047	
•	Embedded Value: Practice and Theory, SOA, Actuarial Prac	
	http://www.soa.org/library/journals/actuarial-practice-forum	/2009/march/apt-2009-03-trasca-lasorella.pdf
•	Strategic Management of Life Insurance Company Surplus, http://www.soa.org/library/research/transactions-of-society-	
	http://www.sou.org/nordry/research/nansactions-or-society-	<u>51 actuaries, 1960; januar y; (50607507.pdf</u>

EXC	xam: ILA - CSP TOPIC	C: Financial and Capital Management
Lea	earning Objectives	
5.	The candidate will understand the Risk Based Capital (RI underlying the determination of Regulatory RBC and Eco	
Lea	earning Outcomes	
	 he candidate will be able to: Describe the MCCSR/RBC regulatory framework and the prin RBC. 	nciples underlying the determination of Regulatory
B.	 Compute MCCSR for a life insurance company, including: i) Identification of significant risk components ii) Identification of specialized product MCCSR requirement iii) Interpreting results from a regulatory perspective 	ıts
C. I	Explain and apply the concepts, approaches and method for det	ermining Economic Capital
Syl	yllabus Resources	
•	Valuation of Liabilities, Lombardi, Fourth Edition, 2006	
	Chapter 1 Overview of Valuation Requirements	
	Chapter 16 Risk-Based Capital	
•	ILA-C121-08: Economic Capital Modeling: Practical Consid	
•	ILA-C606-11:OSFI: Guideline Minimum Continuing Capita Companies Chapters 1-5 and 8, December 2009 version	I and Surplus Requirements for Life Insurance
•	ILA-C609-07: CIA: OSFI Submission: Future Direction of I:	nsurance Capital Rules: March 2005
•	ILA-C627-10: PD #9 Economic Capital Models, June 2008	insurance Capital Rules. March 2005
•	ILA-C628-10: OSFI: Framework for New Standard Approac	to Setting Capital Requirements November
	2008	
•	ILA-C631-11: Key Principles for the Future Direction of the Insurance	Canadian Regulatory Capital Framework on
•	Economic Capital for Life Insurance Companies, SOA Rese	earch paper, Ch. 1, 3, 4, 5, 6
	http://www.soa.org/files/pdf/research-ec-report.pdf	
•	Economic Capital: The Controversy at the Watercooler, Fin	
	http://www.soa.org/library/newsletters/risk-management-ne	wsletter/2006/december/RMN0612.pdf
•	A Multi-Stakeholder Approach to Capital Adequacy http://www.soa.org/files/pdf/APF0702_01.pdf	
•		
	Transitioning to RBC C3 Phase III, Financial Reporter, Ma	urch 2010

xam: ILA - CSP	TOPIC: Model Office and Asset/Liability Modeling	
earning Objectives		
. The candidate will be able to integrate data from	various sources into model office and asset/liability models	
earning Outcomes		
he candidate will be able to:		
For an ALM model:i) Select appropriate assumptions and scenarios		
ii) Model dynamic behavior of both assets and lia	hilities	
iii) Model and explain various strategies, including hedging		
iv) Analyze and evaluate results		
v) Recommend appropriate strategies		
B. Apply a model office process and make appropriate recommendations.		
C. Analyze and explain actual vs. projected differences		
D. Explain limitations of models and possible sources of error		
i) Quality of data		
ii) Granularity of the model		
yllabus Resources		
Life Insurance Products and Finance, by Atkinson	and Dallas, Chapters:	
Chapter 14 Financial Modeling		
Chapter 15 Stochastic Modeling, pp. 785-831		
Valuation of Life Insurance Liabilities, Lombardi, Chapter 13	Fourth Edition, 2006	
ILA-C112-07: ALM for Insurers		
ILA-C113-07: Chapter 22 of Life Insurance Accounting, Asset/Liability Management		
ILA-C114-07: Life Insurance Forecasting and Liab	5 11 /	
ASOP #23: Data Quality http://www.actuarialstand	dardsboard.org/pdf/asops/asop023_097.pdf	

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Exa	xam: ILA - CSP TOPIC	: <u>Risk Management And Mitigation</u>	
Lea	earning Objectives		
asse	The candidate will be able to evaluate risks faced by a Comp ssets, and management strategies and practices, and be able to nethods of risk mitigation.		
	earning Outcomes		
	 he candidate will be able to: Identify, categorize and evaluate potential sources of risk in pr morbidity and lapse. 	oducts including but not limited to mortality,	
B.	. Identify, categorize and evaluate potential sources of risk in in- liquidity and asset-liability matching.	vestments including but not limited to credit risk,	
C.	C. Describe and evaluate the other risks an insurance company faces including operational, marketplace and expense risks.		
D.	. Describe how risks (e.g. product, investments and operational) and opportunities interact and how they influence firm strategy.		
E.	Describe and apply methods of risk mitigation and hedging and to understand the limitations of such methods.		
F.	Evaluate methods for measuring and controlling equity-based exposure associated with embedded options .		
G.	Describe the roles of rating agencies, analysts and regulators together with their methods and impact on insurance companies.		
Syl	yllabus Resources		
•	 ILA-C116-07:Mapping of Life Insurance Risks, AAA Report to NAIC ILA-C124-10: S and P's Insurance Criteria: Refining the Focus of Insurer ERM Criteria exclude pp. 20-26 		
•	Property/Casualty (Nonlife) Insurance Risk ILA-C125-10: Insurance Risk Management Response to the Fi	inancial Crisis, CRO Forum, April 2009	
•	Specialty Guide on ERM Chapters 1-6 http://www.soa.org/library/professional-actuarial-specialty-guides/enterprise-risk- management/2005/august/spg0605erm.pdf		
•	Stochastic Analysis of Long Term Multiple-Decrement Contra Appendices http://www.soa.org/files/pdf/research-stochastic.pdf	ucts, Clark and Runchey, Jan 2008 – Exclude	

Exa	m: ILA - CSP	TOPIC: Professional Considerations	
Learning Objectives			
8. T	he candidate will understand the professional stan	dards addressing financial reporting and valuation.	
Lea	rning Outcomes		
The	candidate will be able to:		
A.	A. Explain the role and responsibilities of the appointed / valuation actuary.		
B.	Identify and apply relevant professional actuarial qua	lification standards.	
C.	Identify and apply actuarial standards of practice rele	vant to financial reporting and valuation.	
D.	Explain the actuary's professional responsibilities to	stakeholders including obligations under Sarbanes-Oxley	
Syll	abus Resources		
•		dent and Health Insurance Accounting, "Management	
•	 Reports and Reports to Regulatory Bodies" ILA-C126-10: KPMG SEC Guidance on Internal Control Over Financial Reporting, June 2007 		
•			
•	Requirements, Qualification and External Review: November 2006		
•	ILA-C622-10: CIA: Consolidated Standards of Practi		
•	Actuarial Aspects of SOX 404, 12/04 Financial Repo		
	http://www.soa.org/library/newsletters/financial-repo		
•		arbanes-Oxley control: Effectiveness in Accordance with	
	Actuarial Standards of Practice, 12/04 Financial Repo		
	http://www.soa.org/library/newsletters/financial-repo	rter/2004/december/frn0412.pdf	