

**Group and Health Design and Pricing
November 2007**

Exam	Group/Health Design & Pricing
Learning Objectives	
<p>1. Understand and evaluate the effectiveness of the various types of Single Employer group coverage typically offered under:</p> <ul style="list-style-type: none"> - Group health plan, including Consumer driven plans, etc. - Prescription Drug - Group dental plan - STD or LTD plan (incl. mention of coverage within other plans) - Group life plan - Post ret coverages 	
Learning Outcomes	
<p>The candidate will be able to:</p> <ul style="list-style-type: none"> a) Describe the various coverages, including typical benefit provisions, eligibility requirements, cost-sharing provisions, limits and funding mechanisms b) Identify the potential gaps in needed or desired coverages c) Identify which participants would find each coverage a valued benefit and why d) Assess the advantages and disadvantages to an sponsor of offering a given coverage/benefit e) Evaluate potential financial, legal and moral risks associated with each coverage f) Recommend policy provisions to minimize the risks identified above g) Assess the advantages and disadvantages to an participant of offering a given coverage/benefit h) Evaluates several coverage scenarios as alternatives to a given scenario 	
Syllabus Resources	
<ul style="list-style-type: none"> • <i>The Handbook of Employee Benefits</i> ,(Sixth Edition), Rosenbloom, J.S. <ul style="list-style-type: none"> ○ Ch. 6, Understanding Managed Care Health Plans: The Managed Care Spectrum ○ Ch. 11, Alternative Prescription Drug Plans and Their Impact on Employers ○ Ch. 12, Understanding Managed Behavioral Health Care Benefits ○ Ch. 46, Preventive Health Care Strategies: An Overview for Employers • <i>Group Insurance</i>, (Candidates may use the Fourth or Fifth Edition), Bluhm, W. F., <ul style="list-style-type: none"> ○ Ch. 11, Miscellaneous Benefits in both editions • <i>Managed Healthcare Handbook</i>, Kongstvedt, P.R. <ul style="list-style-type: none"> ○ Ch. 60, Managed Care Dental Benefits • GH-D100-07 (Formerly 8G-604-05): Specialty Accident and Health Products • GH-D101-07 (Formerly 8G-600-00): Group Disability Insurance (sections 1, 8, 10, 11) • GH-D102-07: Group Life Insurance, Introduction, Sections 1–3 • GH-D103-07: Pricing Long Term Care, pp. 1-9 	

Group and Health Design and Pricing
November 2007

Exam	Group/Health Design & Pricing
Learning Objectives	
2. Understand and evaluate the effectiveness of the various types of INDIVIDUAL and multi-life coverage typically offered under: <ul style="list-style-type: none">- Individual health plan- LTC or- Individual DI plan- Medicare Supplement	
Learning Outcomes	
The candidate will be able to: <ul style="list-style-type: none">a) Describe the various coverages, including typical qualifications for benefits, coverage eligibility, cost-sharing provisions, limits, and funding mechanismsb) Identify the potential gaps in needed or desired coveragesc) Identifies which insureds would find each coverage a valued benefit and whyd) Evaluate potential financial, legal and moral risks associated with each coveragee) Recommend policy provisions to minimize the risks identified abovef) Evaluates several coverage scenarios as alternatives to a given scenario	
Syllabus Resources	
<ul style="list-style-type: none">• <i>Individual Health Insurance</i>, O'Grady, F.T.<ul style="list-style-type: none">○ Ch. 2, Individual Medical Expense Benefits○ Ch. 3, Individual Disability Income Benefits• GH-D103-07: Pricing Long-Term Care• GH-D104-07: Pricing Medicare Supplement Benefits, Sections I&II• GH-D105-07 (Formerly 8G-500-00): Direct Marketing	

Group and Health Design and Pricing
November 2007

Exam	Group/Health Design & Pricing
Learning Objectives	
3. Understand and evaluate the effectiveness of the various types of coverage offered through other group vehicles: Multiemployer; Taft-Hartley; Group Credit; trade associations; professional associations; discretionary groups, etc.	
Learning Outcomes	
The candidate will be able to: <ol style="list-style-type: none">a) Describe the entity and the qualifications and legal constraints on the definition and operation of the entityb) Describe the typical coverages, including qualifications for benefits, coverage eligibility, cost-sharing provisions, limits, and funding mechanismsc) Contrast these products with single employer group products, with regards to design, underwriting and pricingd) Contrast these products with individual products, with regards to design, underwriting and pricing	
Syllabus Resources	
<ul style="list-style-type: none">• GH-D106-07: <i>EBRI Fundamentals of Employee Benefit Programs</i>, Ch. 14, Multi-Employer Plans• GH-D107-07 (Formerly 422-24-88): Actuarial Aspects of Taft-Hartley Welfare Plans, Reserves, Claim Forecasts, and Setting Contribution Levels	

Group and Health Design and Pricing
November 2007

Exam	Group/Health Design & Pricing
Learning Objectives	
<p>4. Evaluates employer strategies for designing and funding benefit plans for:</p> <ul style="list-style-type: none"> i) Active employees ii) Dependents iii) Pre-65 retirees iv) Post-65 retirees v) Disabled (short and long-term) 	
Learning Outcomes	
<p>The candidate will be able to:</p> <ul style="list-style-type: none"> a) Describe typical strategies used by employers to fund and design benefit plans, including contribution strategies b) Evaluate potential financial, legal, moral risks associated with each strategy c) Recommend benefit, eligibility, or funding provisions to minimize each of the risks identified above d) Evaluate integration strategies with government programs (e.g., Parts A,B, and D of Medicare) e) Describe opportunities to encourage employees to be more health and cost conscious and to return to work early 	
Syllabus Resources	
<ul style="list-style-type: none"> • <i>Canadian Handbook of Flexible Benefits</i>, (Candidates may use the Second or Third edition), McKay, R.J. <ul style="list-style-type: none"> ○ Ch. 3, Starting a Flexible Program , Second Edition and Ch. 3, Starting and Maintaining a Flexible Program in the Third Edition ○ Ch. 7, Flexible Expense Accounts in the Second Edition and Ch. 7, Flexible Accounts – Health Spending, Personal, and Perquisite in the Third Edition ○ Ch. 22, Case Studies (pp. 411-434 only), Second Edition, Chapter 23 in the Third Edition • <i>The Handbook of Employee Benefits</i>, (Sixth Edition), Rosenbloom, J.S. <ul style="list-style-type: none"> ○ Ch. 1, The Environment of Employee Benefit Plans ○ Ch. 2, Functional Approach to Designing & Evaluating Employee Benefits ○ Ch.3, Risk Concepts and Employee Benefit Planning ○ Ch.7, Understanding Managed Care Health Plans: Understanding Costs and Evaluating Plans • <i>Fundamentals of Retiree Group Benefits</i>, Yamamoto, D.H. <ul style="list-style-type: none"> ○ Ch. 1, Introduction ○ Ch. 2, Erosion of Retiree Health Benefits ○ Ch. 4, Retiree Benefit Design ○ Ch. 5, Funding 	

Group and Health Design and Pricing
November 2007

Exam	Group/Health Design & Pricing
Learning Objectives	
5. Evaluate the various types of coverages typically offered under a government health plan (e.g., Medicare, Medicaid, Canadian health plan, Social Security Disability Income, states' Temporary Disability Income programs, Workers Compensation, etc.)	
Learning Outcomes	
The candidate will be able to: <ul style="list-style-type: none"> a) Describe the various coverages, including typical qualifications for benefits, coverage eligibility, cost-sharing provisions, limits, taxation and funding mechanisms b) Identify the potential gaps in needed or desired coverages c) Assess the social good and risks associated with each coverage 	
Syllabus Resources	
<ul style="list-style-type: none"> • <i>Canadian Handbook of Flexible Benefits</i>, (Candidates may use the Second or Third Edition), McKay, R.J. <ul style="list-style-type: none"> ○ Ch.4, Coverage and Eligibility, Second Edition, Ch. 4, Plan Structure and Eligibility, Third Edition ○ Ch. 5, Health Care (section 5.9, Provincial Health Insurance Plans only), Second Edition, Ch. 5, Section 5.12, Third Edition • <i>The Handbook of Employee Benefits</i> ,(Sixth Edition), Rosenbloom, J.S. <ul style="list-style-type: none"> ○ Ch. 22, Social Security and Medicare (pp. 529-549 and 559-565 only (Social Security) • <i>Group Insurance</i>, (Candidates may use the Fourth or Fifth Edition), Bluhm, W.F. <ul style="list-style-type: none"> ○ Ch. 7, Medical Benefits in Canada in both editions ○ Ch. 12, Government Old-Age, Survivors, and Disability Plans in the U.S. in both editions ○ Ch. 13, Government Health Care Plans in the U.S. in both editions (Medicaid Section only pp. 237-243 in the Fourth Edition and pp. 237-244 in the Fifth Edition) • <i>Managed Health Care Handbook</i>, (Fourth Edition), Kongstvedt, P. R. <ul style="list-style-type: none"> ○ Ch.55, Medicare and Managed Care ○ Ch. 56, Medicare+Choice: The Health Plan's View ○ Ch. 57, Medicaid Managed Care ○ Ch. 61, Workers' Compensation Managed Care: The Search for Integration • <i>Fundamentals of Retiree Group Benefits</i>, Yamamoto, D.H. <ul style="list-style-type: none"> ○ Ch. 3, Medicare 	

Group and Health Design and Pricing
November 2007

Exam	Group/Health Design & Pricing
Learning Objectives	
6. Apply U.S. and Canadian nation-specific regulation to product design and pricing	
Learning Outcomes	
<p>The candidate will be able to:</p> <ul style="list-style-type: none"> a) Determine if given policy provision is compliant with the regulation b) Describe key provisions of major legislation c) Evaluate the potential financial and moral risk associated with the legislation d) Determine the potential impact on the cost of complying with the regulation 	
Syllabus Resources	
<ul style="list-style-type: none"> • <i>Group Insurance</i>, (Candidates may use the Fourth or Fifth Edition), Bluhm, W.F. <ul style="list-style-type: none"> ○ Ch. 21, Small Group Rate Filings and Certifications in both editions • <i>Individual Health Insurance</i>, O’Grady, F.T. <ul style="list-style-type: none"> ○ Ch. 1, Introduction ○ Ch. 10, Individual Health Insurance Policy Forms • <i>Managed Health Care Handbook</i>, (Fourth Edition), Kongstvedt, P.R. <ul style="list-style-type: none"> ○ Ch. 2, Managed Care’s Regulatory Evolution: Driving Change in the New Century • GH-D101-07 (Formerly 8G-600-00): Group Disability Insurance (section 5 only) • GH-D103-07: Pricing Long-Term Care • GH-D104-07: Pricing Medicare Supplement Benefits, Section III & Appendix A • GH-D108-07: EBRI Issue Brief 273 – Health Savings Accounts and Other Account- Based Products 	

Group and Health Design and Pricing
November 2007

Exam	Group/Health Design & Pricing
Learning Objectives	
7. Apply U.S. and Canadian taxation rules to employer and individual health plan	
Learning Outcomes	
The candidate will be able to: <ul style="list-style-type: none">a) Recommend strategy for legally minimizing taxes for both employer and employeeb) Describe key provisions of major regulationc) Assess pricing impact of taxation on employer, employee or policy holder	
Syllabus Resources	
<ul style="list-style-type: none">• <i>Canadian Handbook of Flexible Benefits</i>, (Candidates may use the Second or Third Edition), McKay, R.J.<ul style="list-style-type: none">○ Ch. 11, Taxation of Flexible Benefits, Second Edition, Ch. 12, Third Edition○ Ch. 12, Discrimination Issues, Second Edition, Ch. 13, Third Edition• <i>The Handbook of Employee Benefits</i>,(Sixth Edition), Rosenbloom, J.S.<ul style="list-style-type: none">○ Ch. 37, Cafeteria Plan Design and Administration• GH-D102-07: Group Life Insurance, Section 4• GH-D103-07: Pricing Long-Term Care	

**Group and Health Design and Pricing
November 2007**

Exam	Group/Health Design & Pricing
Learning Objectives	
9. Understand predictive modeling techniques	
Learning Outcomes	
<p>The candidate will be able to:</p> <ul style="list-style-type: none"> a) Describe how predictive modeling techniques are used in underwriting, pricing and claims management b) Describe typical predictive modeling techniques c) Evaluate the advantages and disadvantages of each technique 	
Syllabus Resources	
<ul style="list-style-type: none"> • Assessing Predictive Modeling Tools for Pricing and Underwriting, <i>Health Watch</i>, Jan, 2006 http://www.soa.org/library/newsletters/health-watch-newsletter/2006/january/hsn0601.pdf • Predictive Modeling Applications , <i>RSA 31</i>, #2, Session 3pd http://www.soa.org/library/proceedings/record-of-the-society-of-actuaries/2005/june/rsa05v31n23pd.pdf • GH-D110-07: An Introduction to Predictive Modeling for Disease Risk Stratification • Predictive Modeling: Considerations for Care Management Applications, <i>Health Section News</i>, 4/2004, pg 13-15 http://www.soa.org/library/unclassified/hsn0404.pdf • GH-D111-07: “Predictive Modeling and Finding and Intervening with the High-Cost Healthcare Consumer”, Haelan Group Whitepaper, 	

**Group and Health Design and Pricing
November 2007**

Exam	Group/Health Design & Pricing
Learning Objectives	
10. Evaluate the process and be able to develop a medical manual rate for both ASO and insured business	
Learning Outcomes	
<p>The candidate will be able to:</p> <ul style="list-style-type: none"> a) Identify and evaluate sources of data needed for pricing and underwriting including the quality, appropriateness, and limitations of each data source b) Identify and evaluate the rating parameters needed to evaluate and manage a book-of-business c) Develop experience analysis (claims cost and expenses) <ul style="list-style-type: none"> i) Construct the appropriate models ii) Develop the appropriate assumption, including trend, anti-selection, etc. d) Recommend appropriate actions following the study including <ul style="list-style-type: none"> i) Areas for further study ii) Changes in coverage, eligibility requirements or funding strategy e) Evaluate the impact of changing economic conditions on pricing f) Evaluate provider compensation model, including capitation, and its impact on projected claim costs. g) Integrate utilization management data into pricing h) Modify manual rates to reflect specific plan values including benefits for which little or no data is available i) Construct a rating model to be used for rating individual customers or plan designs 	
Syllabus Resources	

Group and Health Design and Pricing November 2007

- *Group Insurance*, (Candidates may use the Fourth or Fifth Edition), Bluhm, W.F.
 - Ch. 27, Estimating Claim Costs for Life Benefits, Fourth Edition, Ch. 29, Fifth Edition
 - Ch. 28, Estimating Medical Claim Costs, Fourth Edition, Ch. 20 Fifth Edition
 - Ch. 29, Estimating Claim Costs for Disability Benefits, Fourth Edition, Ch. 31, Fifth Edition
 - Ch. 30, Estimating Dental Claim Costs, Fourth Edition, Ch. 32, Fifth Edition
 - Ch. 32, Calculating Gross Premiums, Fourth Edition, Ch. 34, Fifth Edition
 - Ch. 34 Medical Claim Cost Trend Analysis, Fourth Edition, Ch. 36, Fifth Edition
 - Ch. 36 Applied Statistics, Fourth Edition, Ch. 38, Fifth Edition
 - Ch. 37, Data Sources and Structures, Fourth Edition, Ch. 39, Fifth Edition
 - Ch. 44, Management of Provider Networks, Fourth Edition, Ch. 46, Fifth Edition
- *Individual Health Insurance*, O'Grady F.T.
 - Ch. 4, Individual Health Insurance Premiums
- *Managed Health Care Handbook*, (Fourth Edition), Kongstvedt, P.R.
 - Ch. 51, Actuarial Services in an Integrated Delivery System
- GH-D101-07 (Formerly 8G-600-00): Group Disability Insurance (sections 2, 4 and 7 only)
- GH-D102-07: Group Life Insurance, Section 6
- GH-D103-07: Pricing Long-Term Care pp.9–34
- GH-D104-07: Pricing Medicare Supplement Benefits, Sections IV & V
- GH-D112-07 (Formerly 8GM-202-00): Monitoring and Projecting Pricing Trends in a Managed Care Environment
- GH-D113-07: Group Long Term Disability – Improving Actuarial Analysis through Understanding the Benefits Process
- GH-D114-07 (Formerly 8M-601-05): Actuarial Issues in Fee-For-Service/Prepaid Medical Group, Sutton & Sorbo
- Paper 7: A Comparative Analysis of Chronic and Non-Chronic Insured Commercial Member Cost Trends, Bachler/Duncan/Juster http://www.soa.org/research/files/pdf/Paper7_Duncan%20Paper_FINAL.pdf

Group and Health Design and Pricing
November 2007

Exam	Group/Health Design & Pricing
Learning Objectives	
11. Understands and applies the concept of credibility theory–	
Learning Outcomes	
a) Describe basic approaches to credibility theory b) Choose the appropriate theory to be used in a given situation c) Apply the theory to a given situation	
Syllabus Resources	
<ul style="list-style-type: none"> • GH-D115-07 (Formerly 8GM-207-00): An Examination of Credibility Concepts • Show Me the Utility: Practical Applications of Credibility, <i>RSA -28, Vol-2</i> http://www.soa.org/library/proceedings/record-of-the-society-of-actuaries/2000-09/2002/january/rsa02v28n242pd.pdf • An Empirical Approach to the Determination of Credibility Factors, <i>TSA XXI, I</i> http://www.soa.org/library/research/transactions-of-society-of-actuaries/1969/january/tsa69v21pt1n59ab2.pdf • Comparing Credibility Estimates of Health Insurance Claims Costs., <i>NAAJ</i>, Vol 9, #1 http://www.soa.org/library/journals/north-american-actuarial-journal/2005/january/naaj0501-1.pdf • Credibility Theory for the Health Actuary: The Need for an Inter-Company Experience Study, <i>Health Section News</i>, 4/2000, pg 6-9. http://www.soa.org/library/newsletters/health-section-news/2000/april/hsn0004.pdf • Credibility – The Health Actuary’s Nemesis or Friend? <i>Health Section News</i>, June 1998 , p. 1,2, 7, 8 http://www.soa.org/library/newsletters/health-section-news/1998/june/hsn9806.pdf 	

Group and Health Design and Pricing
November 2007

Exam	Group/Health Design & Pricing
Learning Objectives	
12. Applies principles of pricing, benefit design and funding to an underwriting situation	

Learning Outcomes
The candidate will be able to:
<ul style="list-style-type: none"> a) Understand the risks and opportunities associated with a given coverage, eligibility requirement or funding mechanism b) Evaluates the criteria for classifying risks c) Recommends strategies for minimizing or properly pricing for risks
Syllabus Resources
<ul style="list-style-type: none"> • <i>Group Insurance</i>, (Candidates may use the Fourth or Fifth Edition), Bluhm, W.F. <ul style="list-style-type: none"> ○ Ch. 22, Underwriting Large Groups, Fourth Edition, Ch. 24, Fifth Edition ○ Ch. 23, Underwriting Small Groups, Fourth Edition, Ch. 25, Fifth Edition ○ Ch. 33, Experience Rating and Funding Methods, Fourth Edition, Ch. 35 Fifth Edition ○ Ch. 40, Underwriting Gain and Loss Cycles, Fourth Edition, Ch. 42, Fifth Edition ○ Ch. 42, Product Development, Fourth Edition, Ch. 44, Fifth Edition • <i>Individual Health Insurance</i>, O’Grady, F.T. <ul style="list-style-type: none"> ○ Ch. 6 Underwriting Individual Health Insurance • <i>Managed Health Care Handbook</i>, (Fourth Edition), Kongstvedt, P.R. <ul style="list-style-type: none"> ○ Ch. 49, Underwriting and Rating Functions Common to Most Markets ○ Ch. 50, Underwriting and Rating Functions by Market • GH-D101-07 (Formerly 8G-600-00): Group Disability Insurance (section 6 only) • GH-D102-07: Group Life Insurance, Sections 5 & 7 • GH-D104-07: Pricing Medicare Supplement Benefits, Section VI • GH-D109-07: Medical Underwriting: Approaches and Regulatory Restrictions (Shreve-Milliman Research Report) • GH-D116-07: (Formerly 8GM-209-02): Economic Incentives in the Sale and Use of Health Insurance • GH-D117-07 (Formerly 8GM-206-00): Variation by Duration in Small Group Medical Insurance Claims • Optimal Small Group Renewal Methods, <i>Health Section News</i>, 8/2005, pg 12-15,23 http://www.soa.org/library/newsletters/health-section-news/2005/august/hsn0508.pdf Cumulative Anti-Selection Theory, <i>TSA XXXIV</i> http://www.soa.org/library/research/transactions-of-society-of-actuaries/1982/january/tsa82v3411.pdf