

## Bachelor of Science in Insurance

Minimum total number of credits is 142

General Education (36)	Specialization (103)		Free Elective (6)	
	Core courses (55)	Major courses (48)		
Choose any course outside CBS from General Education courses for the first 4 groups:  <b>1. Social Science</b> <b>2. Humanities</b> <b>3. Science and Mathematics</b> <b>4. Interdisciplinary</b> <b>5. Foreign Language</b> 5500111 Experiential English I 5500112 Experiential English II 5500215 Basic Business English Writing 5500225 Business Correspondence  5500313 Business English Oral Communication 5500315 Advanced Business Oral Communication 5500415 Effective Business Communication	2301101 Calculus I	<b>Required courses (33)</b> 2603246 Marine and Automobile Insurance 2603247 Fire Insurance, Miscellaneous Insurance and Reinsurance 2603335 Mathematics for Finance 2603346 Operations in Life and Health Insurance 2603347 Fundamental risk Management  2603440 Actuarial Control Cycle 2603441 Actuarial Science Life Insurance 2603492 Insurance Seminar 2603494 Special Topics in Insurance 2604294 Fundamentals of Corporate Finance  2605311 Principle of Marketing 3401233 Insurance Law  <b>Electives (15)</b> Choose any 15 credits from • the following Major Electives; or • 300 or upper 3-credit courses within school  <b>Major Electives</b> 2301204 Calculus IV 2301366 Numerical Analysis  2602121 Introduction to Business 2602323 Business Research 2602333 Business Psychology 2602395 Business Ethics 2602416 Business Strategy	<b>Major Electives</b> 2602432 Organizational Behavior 2603320 Introduction to Stochastic Processes 2603341 Actuarial Models 2603350 Introduction to Survival Analysis  2603370 Database and Applications in Business 2603373 Information System Analysis 2603374 Information System Design 2603383 Information System For Business 2603430 Time - Series Analysis 2603431 Operations Research 2603432 Statistical Simulation and Computation 2603434 Introduction to Multivariate Analysis  2603436 Designs of Experiment 2604271 Business Economics 2604332 Principle of Investment  2604333 Money Market and Capital Market  2604463 Analysis of Financial Reports 2605326 Sales Management and Selling Techniques 2605414 Service Marketing 2605418 Sales Forecasting 2900111 Economics I 2900112 Economics II 3401250 Business Law	
	2301102 Calculus II			
	2301203 Calculus III			
	2301333 Linear Algebra			
	2601115 Financial Accounting			
	2601255 Managerial Accounting			
	2603172 Information Technology			
	2603213 Principles of Statistics			
	2603244 General Principles of Insurance			
	2603270 Programming Concepts			
2603278 Information Visualization				
2603312 Statistical Theory I				
2603313 Statistical Theory II				
2603317 Statistical Analysis I				
2603318 Statistical Analysis II				
2603321 Sampling and Survey Research Design				
2603376 Knowledge Discovery and Data Mining				