

Insurance – Business Information Systems Sequence Course Checklist for 2004/2005 Catalogs and Beyond

**** don't forget pre-requisites ****

In order to graduate, you must complete the following requirements PLUS business requirements:

- Meet Standards for Progress in the Major
- Earn Cs in ALL your required business classes, a 2.0 major and cumulative GPA
- Complete General Education Requirements (General Education OR Associate's of Arts/Science degree OR I.A.I. – transfer general education)
- Earn at least 120 hours toward graduation
- Earn a minimum of 42 senior college hours (at the 200 level or above)
- Earn 60 non-business hours (including MQM 100 and up to 9 ECO hours)
- Complete Global Studies Requirement (AMALI courses in ISU Gen Ed qualify)
- Pass the University Writing Exam – COST \$7 – sign up on iCampus (ENG 189.99) or 107 Moulton
- Pass the US and IL Constitution Exams – COST \$3.50 – 346 Fell Hall – go to <http://iilt.ilstu.edu/rbradley/constitution.htm> for study materials
- Apply for Graduation – COST \$25 – 107 Moulton or Student Accounts

BUSINESS CORE REQUIREMENTS (43 hours)

✓	COURSE #	COURSE TITLE	CREDIT HOURS
	ACC 131	Financial Accounting	3
	ACC 132	Managerial Accounting	3
	BUS 100	Enterprise	2
	ECO 105	Principles of Economics	4
	MQM 100	Statistical Reasoning	3
	MAT 121	Applied Calculus	4
	ENG 145.13	Language & Composition II: Writing for Business	3
	FIL 185	Legal, Ethical, Social Environment of Business	3
	FIL 240	Business Finance	3
	MKT 230	Intro to Marketing Management	3
	MQM 220	Business Organization & Management	3
	MQM 227	Operations Management	3
	ACC 270	Information Systems in Organizations	3
	MQM 385	Organizational Strategy	3

REQUIRED MAJOR COURSES = 4 courses/12 hours

	FIL 250	Introduction to Risk and Insurance
	FIL 350	Property Insurance OR
	FIL 351	Life and Health Insurance
	FIL 354	Risk Management

Business Information Systems Sequence = 4 courses/12 hours

	ACC 261	Business Systems Analysis
	ACC 260	Computer Programming for Business
	ACC 368	Developing Business Function-Based Systems
	ACC 362	Advanced Business Systems Analysis