FIN 360 Insurance and Risk Management -DEAdd-2015-09-02

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Form Information

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Course Level*

undergraduate-level

Distance Education Section

- Complete this section only if adding Distance Education to a New or Existing Course

Course Prefix /Number	FIN 360
Course Title	Insurance and Risk Management
Type of Proposal	See CBA, Art. 42.D.1 for Definition online

Brief Course Outline		e of sufficient detail to communicate the course content to faculty across campus. It is not necessary to include specifi andar or assignments			
	As outlined by hour of classr	r the federal definition of a "credit hour", the following should be a consideration regarding student work - For every one com or			
	direct faculty	instruction, there should be a minimum of two hours of out of class student work.			
	CATALOG COURSE DESCRIPTION				
	FIN 360 – Insurance & Risk Management				
	Credit	is: 3.00			
	Covers the nature of risk, the application of the risk management process to business risk management problems, and the essentials of insurance contracts and insurance markets. Appropriate methods of risk control and risk financing are discussed. The primary focus is on accidental losses resulting from situations involving pure risks, although financial risk management techniques for dealing with speculative risks are introduced				
	Course Outli	ne_			
	Basic Conce	pts in Risk Management and Insurance			
	Chapter 1:	Risk and Its Treatment			
	Chapter 2:	Insurance and Risk			
	Chapter 3:	Introduction to Risk Management			
	Chapter 4:	Advanced Topics in Risk Management (Includes material not in the textbook)			
	The Private Insurance Industry and Legal Principles in Risk and Insurance				
	Chapter 6:	Insurance Company Operations			
	Chapter 7:	Financial Operations of Insurers			
	Chapter 9:	Fundamental Legal Principles			
	Chapter 10:	Analysis of Insurance Contracts			
	Homeowners	and Automobile Insurance			
	Chapter 20:	Homeowners Insurance, Section I			
	Chapter 21:	Homeowners Insurance, Section II			
	Chapter 22:	Auto Insurance			
	Chapter 23:	Auto Insurance and Society			
	Life Insuranc	e and Annuities			
	Chapter 11:	Life Insurance			
	Chapter 12:	Life Insurance Contractual Provisions			
	Chapter 13:	Buying Life Insurance			
	Chapter 14:	Annuities and Individual Retirement Accounts			
	Health Insura	ance, Retirement Plans, and Social Insurance			
	Chapter 15:	Health-Care Reform; Individual Health Insurance Coverages			
	Chapter 16:	Employee Benefits: Group Life and Health Insurance			
	Chapter 17:	Employee Benefits: Retirement Plans			
	Chapter 18:	Social Insurance			

Rationale for Proposal (Required Questions from CBA)					
How is/are the instructor (s) qualified	Dr. Eastman has a Ph.D. in Risk Management and Insurance and has been teaching FIN 360 or its predecessor at IUP since 1997. Dr. Eastman has been teaching online courses at IUP for several years, including FIN 310, FIN 320, and FIN 324.				
in the Distance Education delivery					
method as well as the discipline?					
For each outcome in the course, describe	COURSE OBJECTIVES				
how the outcome will be achieved using	 Students will learn the risk management process used by businesses to minimize the adverse effects of accidental losses at a reasonable cost. Students will learn to identify and analyze exposures to loss, and be able to evaluate alternative risk management techniques. 				
Distance Education	 Students will learn why insurance contracts are designed as they are and how insurance markets function. 				
technologies.	4. Students will be able to integrate and apply knowledge from other business courses, such as knowledge of probability, statistics, and capital budgeting, to the risk management problems faced by business firms.				
	5. Students will be able to demonstrate their knowledge and understanding of the risk management process by providing written analyses of hypothetical risk management cases.				
	For each of the course objectives, students will be expected to read the appropriate chapters in the textbook and complete topic specific homework (including case problems, quantitative exercises, etc.) Results of cases and other major exercises will be reviewed via online discussion boards. For each topic, instructor narrated power point presentations will add explanation, interpretation, and examples to assist student understanding of the material. Selected discussion topics will be posted and student participation will be required.				
How will the instructor- student and	Student-instructor and student-student interaction will take place via email and online discussions.				
student- student interaction take place?					
(if applicable)					
How will student achievement be evaluated?	Student achievement will be evaluated using homework, quizzes, exams, and term papers. In addition, students will be required to participate in online discussions.				
How will academic honesty for tests	Exam questions will be drawn from a pool of questions and then randomized so that no two exams are the same. There will be multiple versions of quantitative problems on projects or exams to help prevent copying. Exams will only be available during specified time frames. Term papers will be reviewed extensively to reduce the likelihood of copying or plagiarism.				
and assignments be addressed?					

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