2015-2016

Bachelor of Science (BS) Non-Teaching Degree Code 106A					Program of Study for Actuarial Sciences Majors ACTUARIAL SCIENCES	
Stu	dent Name:				Date	
I.	GENERAL EDUCATION CURRICULUM					
II.	MAJOR REC	MAJOR REQUIREMENTS (not including 4 s.h. counted in Area I, above)				
	2.0 major GPA is required for graduation. Major GPA calculation will include <u>all</u> courses taken in the major department, plus any other courses under II. Minimum of 18 semester hours of courses taken to fulfill major requirements must be courses offered by Appalachian. Course requirements for the Bachelor of Science degree in actuarial sciences are as follows (with program subject to the approval of the advisory committee). An acceptable program consists of at least 69 semester hours but no more than 80, with a minimum of 33 hours in the Department of Mathematical Sciences.					
A.	Mathematic	cs – 38 s.	h.			
	MAT 1110		(4)	Calculus w/ Analytic Geometry	l (Pre: MAT 1025 w/min grade C-)	
	MAT 1120		(4)	Calculus w/ Analytic Geometry	II (Pre: MAT 1110 w/min grade C-)	
	MAT 2130			Calculus w/ Analytic Geometry	III (Pre: MAT 1120 w/min grade C-)	
	MAT 2240		(3)	Introduction to Linear Algebra	(Pre: MAT 1120)	
	MAT 3330		(3)	Financial Mathematics (Pre: MAT	1120)	
	MAT 3340		(3)	Actuarial Models (Pre: MAT 3330,	STT 3850)	
	MAT 4330		(3)	Senior Seminar in Actuarial Scie	ences [CAP] (<i>Pre: MAT 3330; STT 3250</i>)	
	STT 3250		(4)	Fundamentals of Probability (Pr		
	STT 3850			Statistical Data Analysis I (Pre: M		
	STT 3851			Statistical Data Analysis II [WID		
	STT 4840		(3)	Regression & Time Series Fored	asting (Pre: STT 3250, 3850; MAT 2240)	
В. І	Business – 27	' s.h.				
	ACC 2100		(3)	Principles of Accounting I (Pre: 2	4 sh college credit)	
	ECO 2030			Principles of Microeconomics		
	ECO 2040			Principles of Macroeconomics (Pre: ECO 2030)		
	FIN 3100			Principles of Risk Management	and Insurance (Pre: Ir standing)	
	FIN 3680			Introduction to Finance (Pre: ACC	C 2100; MAT 1030 or 1110; 57 earned hours)	
	FIN 3690		(3)	Financial Management (Pre: FIN .	3680; Jr standing)	
	FIN 3890		(3)			
	FIN 4770 (3) Derivatives & Financial Risk Management (Pre: FIN 3890; WID w/min grade C; Sr standing)			nagement (Pre: FIN 3890; WID w/min grade C; Sr standing)		
	LAW 2150		(3)	Legal Environment of Business		
	Electives – 4 s or hours of app		ectives	** in Mathematical Sciences or Busi	ness (no more than 6 additional elective hours can be taken in Business).	
** /	Must be approve	ed by math	ematic	al sciences advisor.		
III.	MINOR (opt	tional)				
	•	-				
					Student Signature	
					Student Signature: Advisor Signature:	
					Chairperson Signature:	
					Date: Date Sent to Dean's Office:	