Course Change Request

		Academic Organization and Curriculum Handbook	
College	MPS	College MPS	
Course Bulletin Listing	MATH - MATHEMATICS	Course MATH - MATHEMATICS Bulletin Listing	
Course Prefix		Course Course 632 Generic course or	
Course Number	632	Prefix Number 632 Generic course or decimal subdivision?	
Course Decimal		Full Actuarial Mathematics III Course	
Full Course Title	Actuarial Mathematics III	Title	
Transcript Title	ACTUARIAL MATH 3	Transcript ACTUARIAL MATH 3 Title	
Level	UG	Level Undergraduate Credit Hours 4	
Credit Hours	4	Graduate	
		Proposed Proposed Effective Effective Term	
		Course Bulletin	
Course Description Actuarial models and their application to insurance and other financial risks.		Course Actuarial models and their application to insurance and other financial risks. Description	
		Terms Offered Quarter(s)	
		Winter	
		Spring	
Terms Offered	SP	Summer 1	
		Summer 2	
		Offering Pattern V This year Every other year	
Offering Pattern	This year	Distribution of 2 2-hr cl.	
Distribution of Class Time	5 2 2-hr cl.	Omit distribution of class time from printing?	
		Prerequisities Prereq: 618.	
Prerequisities Prereq: 618.			
		Electronic enforcement of prerequisites?	
		Exclusion or	
Exclusion or Limitin	g Clause	Limiting Clause	

	Open only to Actuarial Science or Mathematics majors.	
Repeatable?	Repeatable?	
Max Repeatable Credit Hours	Cross Listed?	
	Course part of a sequence?	
Grade Option L	Grade Option Letter S/U Progress 	
	GEC Course	
	General Course Information Statement	
	Off Campus/Field Experience?	
Honors Statement	EM Credit?	
	Admission Condition Course?	
	Offered in Distance Learning Format?	
	Service Learning?	
	General Information	
	Subject (CIP) Code 521304 Subsidy Level D	
	If you have questions, please contact Jed Dickhaut @ <u>dickhaut.1@osu.edu</u> .	
	Expected Section Size 40 Proposed Number of Sections Per Year 1	
	Course time less than 1 full term or Workshop	
	Off-campus offering?	
	Required on Major(s)	
	Required on Minor(s)	
	Elective within Major(s)	
	Elective within Minor(s)	
	Choice of Major(s)	
	Choice of Minor(s)	

A General Elective	
possible the implement	the program adjustments, new funding, and/or withdrawals that make tation of this new course. Evidence must be given of whether the budget reallocation of existing resources or from new program funds.
Change will not involve	e new funding.
Is approval of this requests? Yes	lest contingent upon the approval of other course or curricular $^{\rm 0}{\rm No}$
Describe any changes	in library, equipment, or teaching aids needed
Purpose of the propose	xd change
The number of Actuar 630, 631, 632 are core Actuarial Science do r	ed change ial Science majors has increased significantly in recent years. Math 618, e requirements for those students. Students outside of Math and not have as much need to enroll in those courses: space is not available le instructors are hired the course size will expand.
The number of Actuar 630, 631, 632 are core Actuarial Science do r	al Science majors has increased significantly in recent years. Math 618, a requirements for those students. Students outside of Math and not have as much need to enroll in those courses: space is not available
The number of Actuari 630, 631, 632 are core Actuarial Science do r for them. When suitab	al Science majors has increased significantly in recent years. Math 618, a requirements for those students. Students outside of Math and not have as much need to enroll in those courses: space is not available
The number of Actuari 630, 631, 632 are core Actuarial Science do r for them. When suitab	al Science majors has increased significantly in recent years. Math 618, a requirements for those students. Students outside of Math and not have as much need to enroll in those courses: space is not available le instructors are hired the course size will expand.
The number of Actuari 630, 631, 632 are core Actuarial Science do r for them. When suitab	ial Science majors has increased significantly in recent years. Math 618, a requirements for those students. Students outside of Math and not have as much need to enroll in those courses: space is not available le instructors are hired the course size will expand.
The number of Actuari 630, 631, 632 are core Actuarial Science do r for them. When suitab	ial Science majors has increased significantly in recent years. Math 618, a requirements for those students. Students outside of Math and not have as much need to enroll in those courses: space is not available le instructors are hired the course size will expand.
The number of Actuari 630, 631, 632 are core Actuarial Science do r for them. When suitab	ial Science majors has increased significantly in recent years. Math 618, a requirements for those students. Students outside of Math and not have as much need to enroll in those courses: space is not available le instructors are hired the course size will expand.

Please complete and attach the form(s) on the following page before completing the package.

Course Contact Information

Faculty Name	Daniel Shapiro		
Faculty Email	shapiro@math.ohio-state.edu		
Contact Name	Daniel Shapiro		
Contact Dept	Mathematics		
Contact Email	shapiro@math.ohio-state.edu		
Contact Phone	292-5101		

Save

Validate

THE OHIO STATE UNIVERSITY 📕 WWW.OSU.EDU