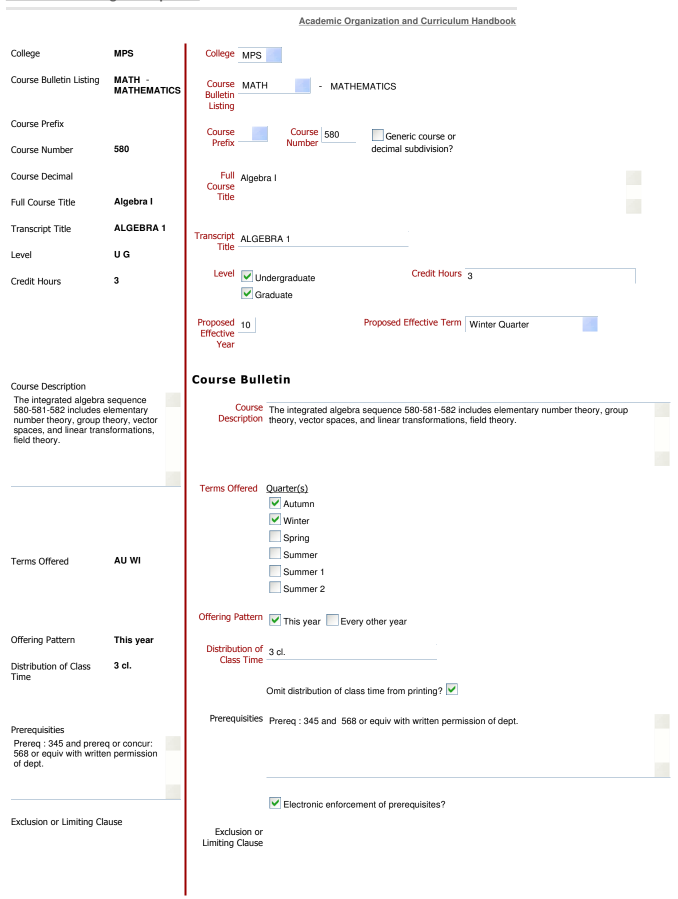
Course Change Request



Not open to students with credit for H590.		Not open to students with credit for H590.			
Repeatable?	Repeatable?				
Max Repeatable Credit Hours	Cross Listed?				
	Course part of a sequence?	Math 580-581-582			
Grade Option L	Grade Option	● Letter ○ S/U □ Progress			
		GEC Course			
	General Course Information Statement				
Honors Statement		Off Campus/Field Experience? EM Credit? Admission Condition Course? Offered in Distance Learning Format? Service Learning?			
	General Info	<u>rmation</u>			
	Subject 2701 (CIP) Code	O1 Subsidy Level D			
	If you have questions, please contact Jed Dickhaut @ <u>dickhaut.1@osu.edu</u> .				
	Expected 30 Section Size	Proposed Number of Sections Per Year 3			
	Course time less than 1 full term or Workshop				
	Off-campus offering?				
	✓ Required on Major(s)				
	List of Math Major — Programs	ematics			
	Required on N	Minor(s)			
	Elective within	n Major(s)			
	Elective within	n Minor(s)			

Choice of Major(s)	
Choice of Minor(s)	
A General Elective	
Indicate the nature of the program adjustments, new funding, and/or withdrawals that make possible the implementation of this new course. Evidence must be given of whether the budget support will come from reallocation of existing resources or from new program funds.	
This is a minor change of prerequisites in an existing course. this change will not involve new	
financial costs.	
Is approval of this request contingent upon the approval of other course or curricular requests? Yes No	
Describe any changes in library, equipment, or teaching aids needed	
Purpose of the proposed change	
To ensure more adequate backgrounds of students in the class, and to decrease fail rates.	
Proposed change impacts course contents?	
Describe the method of funding if the proposed changes involves budgetary adjustments	

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

Course Supplement Form

Course Contact Information

Faculty Name	Daniel Shapiro
Faculty Email	shapiro@math.ohio-stata.edu
Contact Name	Daniel Shapiro
Contact Dept	Mathematics
Contact Email	

	shapiro@math.ohio-stata.edu	
Contact Phone	292-5101	
	Save	Validate
	FINIVERSITY WWW.0SII	