

Program Approval Form

For approval of new programs and deletions or modifications to an existing program.

Action Requested: Create New (SCHEV approval require Inactivate Existing Modify Existing (check ALL that apply Title (SCHEV approval require Concentration (Choose on X Degree Requirements Admission Standards/ Appl X Other Changes: Accelerate	d except for minors) inired except for minors) inired except for minors) inired except for minors) inired except for minors) Delete Modify ication Requirements initiation Requirements Ext: 3-1693 Please note: For students to be admitted to a new must be fully approved, entered into Banner, and proceedsary)		
Provide flexibility in course selections for UC	students who wish to take the accelerated MS degree pr	ogram (changes are underlined)	
	Existing	New/Modified	
Program Title: (Required) Title must identify subject matter. Do not include name of college/school/dept.	BS (selected)/Systems Engineering, Accelerated MS	Systems Engineering, BS/ Systems Engineering, Accelerated MS	
Concentration(s):			
Admissions Standards / Application Requirements: (Required only if different from those listed in the University Catalog)			
Degree Requirements: Consult University Catalog for models, attach separate document if necessary using track changes for modifications	Admission Requirements Mason undergraduate students majoring in civil and infrastructure engineering, computer engineering, computer science, electrical engineering, or systems engineering may apply to this option if they have earned 90 undergraduate credits with an overall GPA of at least 3.30 and completed all MATH and PHYS requirements. Criteria for admission are identical to criteria for admission to the Systems Engineering, MS program.	Admission Requirements Mason undergraduate students majoring in systems engineering may apply to this option if they have earned 90 undergraduate credits with an overall GPA of at least 3.30 and completed all MATH and PHYS requirements. Criteria for admission are identical to criteria for admission to the Systems Engineering, MS program.	
	Accelerated Options Requirement	Accelerated Options Requirement	
2	Up to two courses (6 credits) of approved master's level courses taken as part of the undergraduate degree may be applied to the graduate degree. These two courses may be chosen from the graduate courses in the following table. For BS candidates, these graduate courses replace the corresponding undergraduate courses listed. The undergraduate version of these courses may not be	Up to two courses (6 credits) of approved master's level courses taken as part of the undergraduate degree may be applied to the graduate degree. These two courses may be chosen from the graduate courses in the following table. For BS candidates, these graduate courses replace the corresponding undergraduate courses listed. The undergraduate version of these courses may not be	
	applied toward the MS degree. Accelerated Requirements	applied toward the MS degree. Accelerated Requirements	
	Undergraduate Graduate	Undergraduate Graduate	
	SYST 420 SYST 521 Credit may not be received for both courses. SYST 473 SYST 573 Credit may not be received for both courses. OR 441 OR 541 Credit may not be received for both courses. OR 442 OR 542 Credit may not be received for both courses.	SYST 420 SYST 521/OR 643 Credit may not be received for both courses. SYST 473 SYST 573 Credit may not be received for both courses. OR 441 OR 541 Credit may not be received for both courses. OR 442 OR 542 Credit may not be received for both courses. SYST 4381 SYST 538 Credit may not be received for both courses. SYST 4381 SYST 568 Credit may not be	

			received for both SYST 488 ¹ received for both ¹ These courses a the graduate prod	SYST 588 Credit may not be courses.		
	Any other 500-level course manual course man	degrees with approval of	Any other 500-lev	vel course may be applied to both the nd graduate degrees with approval of SEOR department chair.		
Courses offered via distance: (if applicable)						
TOTAL CREDITS REQUIRED:	30		30			
*For Certificates Only: Indicate whether students are able to pursue on a Full-time basis Part-time basis						
Approval Signatures	5					
G. Rajer	11/28/2017 Well 12	1417 CH 1	215/17			
Department	Date College/Scho	ate Muff 12/4/17 Shaff 12/5/17				
If this program may impact an proposal for review by those unit	other unit or is in collaboration wits and obtain the necessary signatur	ith another unit at Masor es prior to submission. Fa	n, the originating de ilure to do so will d	epartment must circulate this elay action on this proposal.		
Unit Name	Unit Approval Name	Unit Approver's Signa		Date		
SEOR	Dr. Chun-Hung Chen	cu cho	~	11/28/2017		
For Undergraduate Progra	ims only					
Undergraduate Council Member	Provost Office		Unde	ergraduate Council Approval Date		
For Graduate Program	ms Only					
Graduate Council Member	Provost Office		Grad	duate Council Approval Date		