

Program Approval Form

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

Action Requested: Create New (SCHEV approval required in the language of the	oly) quired except for minors) one): Add Delete Modify plication Requirements	Type (Check one): B.A. X B.S. Minor Master's Ph.D. Undergraduate Certificate* Graduate Certificate* Bachelor's/Accelerated Master's Other:
College/School: Volgenau Sci	nool of Engineering Department:	Electrical and Computer Engineering
Submitted by: Pelin Kurtay	Ext: 3-7606	
Justification: (attach separate document ECE 320 is not going be offered anymore signs and separate document of the CDE with a control of the CDE with a control of the con	if necessary) so needs to be removed from the Signal Processing si	a new degree, minor, certificate or concentration, the program and published in the University Catalog. pecialization. Remove IT 466 and replace with CYSE 476 as it
is a more relevant course for the CPE maj	ors	
	Existing	New/Modified
Program Title: (Required) Title must identify subject matter. Do not include name of college/school/dept. Concentration(s):	Computer Engineering	
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	Signal Processing Course ListCode Title Credits Select three from the following: 9 ECE-320 Signals and Systems II ECE 410 Applications of Discrete-Time Signal Processing ECE 460 Communication and Information Theory ECE 535 Digital Signal Processing Computer Networks Course ListCode Title Credits Select three from the following: 9 ECE 460 Communication and Information Theory ECE 462 Data and Computer Communications ECE 463 Digital Communications Systems IT-466	Signal Processing Course ListCode Title Credits Select three from the following: 9 ECE 410 Applications of Discrete-Time Signal Processing ECE 460 Communication and Information Theory ECE 535 Digital Signal Processing Computer Networks Course ListCode Title Credits Select three from the following: 9 ECE 460 Communication and Information Theory ECE 462 Data and Computer Communications ECE 463 Digital Communications Systems CYSE 476 Cryptography and Computer Network Security
2	Network-Security-II	·
Courses offered via distance: if applicable)		
TOTAL CREDITS REQUIRED:		
*For Certificates Only: Indicate wheth Approval Signatures	er students are able to pursue on a	Full-time basis Part-time basis

Plan	12/10/17	West 1/9/18 Shoth 1/9/	
Department	Date	College/School	Date
If this measure			

If this program may impact another unit or is in collaboration with another unit at Mason, the originating department must circulate this proposal for review by those units and obtain the necessary signatures prior to submission. Failure to do so will delay action on this proposal.

Unit Name	Unit Approval Name	Unit Approver's Signature	Date
			54
For Undergraduate Progran	ns only		
Indergraduate Council Member	Provost Office		Undergraduate Council Approval Date
For Graduate Program	s Only		
For Graduate Program	s Only		
For Graduate Program Graduate Council Member	s Only Provost Office		Graduate Council Approval Date