M.S. Electrical Engineering Degree Requirements Course Form

This form may be used as a planning tool throughout your graduate career but <u>must be submitted at the beginning of your FINAL semester</u>. Please carefully read and understand the following instructions and information in order to properly fill out the form. This form is a fillable PDF; we prefer the form to be typed.

Guide for Filling out Form:

- Only list the courses you are counting toward your degree requirements.
 - This would help us in the ease of processing your approval form and is also important if you are pursuing Double Degrees
- If a course is cross-listed, list it how you want to count it, but also mention how you enrolled in it (i.e. ECE(CS) 533, where ECE is how you want to count it and CS is how you enrolled in the course).
- When filling out "ECE 400-level or above", "400-level or above", and "700 level or above", for whichever course you choose, state the number of credits in the relevant columns when counting a course toward a requirement.
 - o If a course does not count for a requirement, leave the space blank
 - Requirements are not exclusive of each other; one course can count for all requirements sometimes
 - o If you are currently enrolled in a course, leave the grade space blank
- Before you turn in your form, make sure your advisor (options 1 below) or an ECE 700-level or above instructor
 of your choice (options 2-3 below) completes the Graduate Learning Outcomes Report. The faculty member
 should have a link to the report, but if they do not, please have them email the ECE Graduate Coordinator. We
 cannot process your form until this is done.

Please choose the respective form below.

- 1) MS-Research
- 2) MS- Professional
- 3) MS- MLSP

M.S. Electrical Engineering: Research

Name:		Ca	mpus ID:			Email:			
Graduation T	erm:								
Term and Year	Department and Course Number	Course Title		# of Credit(s)	Grade	ECE 400- level or above (15 credits minimum)	700-level or above (15 credit minimum)	Total Degree Credits (30 credits minimum) *ECE 400 level and above *non-ECE 300 level and above	
Example: Fall 2018	ECE 790	Master's Thesis Required: Seminar in ECE		2	S	2	2	2	
	ECE								
				Credit	Totals:				
Prior Coursewo	rk (check one):	UW Unde	ergrad	Special	Prio	r Coursework	c ABET-a	ccredited	
Institution(s) Na	me(s) (if Prior o	ABET):							
Term and Year	Department and Course Number	Course Title	Credit	:(s)	Grade	ECE 400- level or above	700-lev abov		
				Cred	lit Totals:				
							•		
Advisor Name (printed) Advisor Sign							Date		
Graduate Lea	rning Outcome	s Report Comple	ted on: _						
Grades verific		omit to ECE Gradua	ate Coordi	nator**					
Approved:		ate Coordinator (printed) Graduate				Coordinator S	Date		
, ippi orcu.						Committee S	Date		

Graduate Committee Notes (if any):

Disclaimer: If any of the instructions given in this form the latest version of the rules described in the ECE Graduate Student Handbook, the Handbook rules supersede

M.S. Electrical Engineering: Professional Option

Name:			Cam	pus iD:		Email	:		
Gradua	ation Term:		Curricular Area	a:					
Term and Year	Department and Course Number	(Course Title	Credit(s)	Grade	Curriculum Track (12 credits minimum)	50% Graduat Coursew (15 credi minimun	ork or above ts (9 credits	Total Degree Credits (30 credits minimum) *ECE 400 level and above *non-ECE 300 level
Example: Fall 2018	ECE 699	Advan	ced Independent Study	2	Α	2	2		2
Full 2016	ECE	Require	ed: Seminar in ECE						
				Credit	Totals:				
	rsework (chec		UW Underg	grad Sp	ecial	Prior Cour	sework	ABET-accred	ited
Institution(s) Name(s) (if Prior or ABET): Term and Department and Co			ırse Title		Credit(s) Grade 300-leve			400-level or	
•		umber	Cot	irse ritie Cret			grade	300-level or above	above
						Cred	dit Totals:		
	sor Name (print ate Learning Ou		Advis	or Signatur		by	Date	2	-
		Sub	mit to ECE Graduate	e Coordinate	or				
	verified:								
Approv		duate Co	ordinator (printed))	ure	Date			
, ippi o		duate Co	mmittee (printed)		Grad	ure –	Date		
Gradua	ate Committee	Notes (if any):		de- d	in the FOS Co. I have		ale the Handback viles	

M.S. Electrical Engineering: MLSP Option

Name:			Cam _l	pus ID:		Email:			
Gradua	ation Term:		-						
Term and Year	Department and Course Number	C	ourse Title	Credit(s)	Grade	Core MLSP (15 credits minimum)	50% Graduat Coursewo (15 credit minimum	ork or above approved	Total Degree Credits (30 credits minimum) *ECE 400 level and above *non-ECE 300 level and above
Example: Fall 2018	ECE 699		ced Independent Study	2	Α	2	2		2
	ECE	Require	d : Seminar in ECE						
	ECE	Require Project	d: Hands-on						
				Credit	Totals:				
	rsework (chec		UW Underg	rad Sp	oecial	Prior Cour	sework	ABET-accredit	ed
Term and	n (s) Name(s) (d Departmo Course N	ent and	Course Title			Credit(s)	Grade	300-level or above	400-level or above
						Cros	lit Totals:		
						Cred	iit TOtais:		
Gradua		comes Re	port Completed on:						
	verified:		t to ECE Graduate C			oordinator Sign		 Date	
Graduate Coordinator Approved:			G 						
Gradua	Gradu te Committee N		ittee (printed)	G	raduate C	ommittee Signa	ature	Date	

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