Doctoral Student Major/Minor Concentrations

Student Na	ame (La	ast, First):		RCS ID: _		_		
First Seme	ster as	PhD Stud	ent:	Expected	d DCE D	ate:		
Major Area:								
	Course Number		Course Name (e.g.		Semester		Waiver	
	(e.g. ECSE 6510)		Introduction to Stochastic Signals and Systems)		(e.g. F 2022)		Requested? (Yes/No)	
Course 1								
Course 2								
Course 3								
Minor Area:								
	Course Number		Course Name (e.g.		Semester		Waiver	
	(e.g. ECSE 6510)		Introduction to Stochastic Signals and Systems)		(e.g. F 2022)		Requested? (Yes/No)	
Course 4								
Course 5								
Waivers requested (if none, lead Original Course Equivalen Name Course Na		t	: Institution		Mont Comp	h/Year leted	Grade	
Student Nan	ne:							
Student Signature:					Date:			
PhD Advisor	Name:_							
PhD Advisor Signature:					Da	te:		
ECSE GDD Ar	nroval:			Da	to·			

Instructions:

Choose courses 1 through 5 following the description of the DQE subject areas in Section 3.2.1.

Waiver Instructions:

A student may request the waiving of 2 out of the 5 major/minor course requirements. Note this does not otherwise affect the program requirements, e.g., does not reduce the minimum number of course credits needed. Attach:

- a one page syllabus for each course waiver requested.
- a transcript showing that the grade was at least a B.

Refer to Section 3.2.1 for a description of the waiver requirements.