

Please complete the grey areas.

Date: _____ Matriculation Term: _____ Expected Graduation Term: _____

Last Name: _____ First Name: _____

Email: _____ Name of Advisor: _____

Other Major(s): _____

Student must take at least four Specialization Courses, two or more in one area, in at least two areas. Each course must be at least 3 semester hours, ELEC 301 can count as a specialization course for the BA.

Specialization Area: _____

MATH/SCIEN.	Hours	F/S	Year	Grade
ELEC 261	3			
ELEC 303	3			
MATH 101	3			
MATH 102	3			
MATH 212	3			
MATH 355 or CAAM 335	3 or 3 to 4			
PHYS 101	3			
PHYS 102	4			
TOTAL:				

ECE CORE	Hours	F/S	Year	Grade
ELEC 220	4			
ELEC 241	4			
ELEC 242	4			
ELEC 305	3			
ELEC 326	3			
TOTAL:				

Note: ELEC 303 is required for the B.A.; must have instructor's approval.

DESIGN	Hours	F/S	Year	Grade
COMP 140				
Computation				
Design Lab (select one)				
TOTAL:				

Note: The required Design Lab does not count as a Specialization Course.

Computer Engineering	Course #	Major or Other	Hours	F/S	Year	Grade
CE-Specialization Courses						
CE-Specialization Courses						
CE-Specialization Courses						
CE-Specialization Courses						
Other CE Course						
NeuroEngineering	Course #	Major or Other	Hours	F/S	Year	Grade
NEURO-Specialization Courses						
NEURO-Specialization Courses						
NEURO-Specialization Courses						
NEURO-Specialization Courses						
Other NEURO Course						
Photonics & NanoEngineering	Course #	Major or Other	Hours	F/S	Year	Grade
P&N-Specialization Courses						
P&N-Specialization Courses						
P&N-Specialization Courses						
P&N-Specialization Courses						
Other P&N Course						
Systems	Course #	Major or Other	Hours	F/S	Year	Grade
SYS-Specialization Courses						
SYS-Specialization Courses						
SYS-Specialization Courses						
SYS-Specialization Courses						
Other SYS Course						
Data Science	Course #	Major or Other	Hours	F/S	Year	Grade
DS-Specialization Courses						
DS-Specialization Courses						
DS-Specialization Courses						
DS-Specialization Courses						
Other DS Course						

Note: COMP 211 is additionally recommended for the Computer Engineering Specialization. Graduate courses in the 500 level series can often count as Specialization Courses with an advisor's approval.

CHECKED BY:	Date	Fall	Spring	Year