

## **UNC Charlotte Baccalaureate Degree Plan**

## **Electrical Engineering, B.S.E.E**

North Carolina Community College classes are listed below in left column. The UNC Charlotte equivalent course is listed in the column next to the NCCCS courses.

The University of North Carolina at Charlotte strongly recommends students complete their Associate degree prior to transferring to UNC Charlotte. Pathways are structured for students who have completed all requirements for their Associate degree and qualify for the CAA.

Please Note: BDP's are developed based on the approved curriculum for each catalog year. Based on admitted term of entry and the curriculum posted for the catalog year, programs of study are subject to change.

#### UNC Charlotte Baccalaureate Degree Plans

ece.charlotte.edu

HIS Preferred Recommended

Elective

Additional Requirements	Transfer Admission Requirements: for direct admission into the William States Lee College of Engineering
/ Special Note for	• 24 transferable credits complete
Admission to the upper	Cumulative GPA of 2.5 or higher required
division in major:	College-level Calculus I (MAT 271 at NC Community) must be complete with a grade of C or higher prior to
	transferring

		NC Community College Course	UNC Charlotte Equivalent Course	Notes
	4	MAT 271: Calculus I ** UGETC: Math	MATH 1241: Calculus I **	
	2	EGR 150: Intro to Engineering **	ENGR 1201 Intro to Engineering **	
Semester 1 13 Credit Hrs	3	ENG 111: Writing and Inquiry UGETC: Composition	WRDS 1103 Wrtng & Inqry Acdmc Ctx I & II	
	4	CHM 151: General Chemistry I	CHEM 1251: Principles of Chemistry I w/ lab	
	1	ACA 122: College Transfer Success UGETC: ACA 122	TRNF 1ELE: Transfer Elective	
I		NC Community College Course	UNC Charlotte Equivalent Course	Notes
	4	MAT 272: Calculus II **  UGETC: Math	MATH 1242: Calculus II **	Notes
	4	PHY 251 General Physics I & Lab ** UGETC: Natural Science	PHYS 2101: Physics for Science & Engineering I & Lab **	
Semester 2 17 Credit Hrs	3	ENG 112: Writing and Research in the Disciplines UGETC: Composition	CTCM 2530: Critical Thinking and Communications	
ĺ		Student Choice	Conoral Education Course	

		NC Community College Course	UNC Charlotte Equivalent Course	Notes
Semester 3 15 Credit Hrs	4	MAT 273: Calculus III *	MATH 2241: Calculus III *	
	4	PHY 252: General Physics II & Lab *	PHYS 2102: Physics for Science & Engineering II & Lab *	
	3	EGR 215 Network Theory I	ECGR 2111 Network Theory I	Recommended Elective
	1	EGR 216 Logic & Networks Lab I	ECGR 2155 Instrumentation and Networks  Lab	Recommended Elective
	3	Student Choice UGETC: Humanities/ Fine Arts	General Education Course	

UGETC: Social/Behavioral

CSC 134: C++ Programming \*\*

General Education Course

ECGR 2103 Computer Utilization in C++ \*\*



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		NC Community College Course	UNC Charlotte Equivalent Course	Notes
Semester 4 15-16 Credit Hrs	3	ECO 251 Principles or Microeconomics	ECON 2102: Principles of Economics-Micro	
	3	MAT 285 Differential Eq	MATH 2171: Differential Equations	Recommended Elective
	3	MAT 280 Linear Algebra	MATH 2164: Matrices & Linear Algebra	Recommended Elective
	3	Student Choice UGETC: Humanities/ Fine Arts	General Education Course	
	3-4	BIO 111, CHM 152, COM 110, 231, GEL 111, HUM 110, PHI 240	General Education Course	

	Critical Course Indicator			
2 Star (**) Critical	Critical Success Course that is a required introductory or prerequisite course within the Major and/or prerequisite course for UNC Charlotte			
Course	Upper Division coursework for intended major			
1 Star (*) Critical				
Course	Critical Success Course necessary for seamless transition and required for UNC Charlotte Upper Division coursework for intended major			
0 Star (Lt Green color				
only) Critical Course	Key Success Marker Course that is important for seamless transition but can be secured after transfer			

Color Key	Category
Light Green	Success Marker Course (Critical Course)
Light Blue	UGETC: General Education Course



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		UNC Charlotte Equivalent Course	Notes
	3	ECGR 2254 Analytical Foundations of ECE	
	3	ECGR 2112 Network Theory II	
Semester 5 18 Credit Hrs	1	ECGR 2156 Logic and Networks Laboratory	
	3	PHYS 3141 Introduction to Modern Physics	
	2	ENGR 1202 Engineering Principles & Practice II	
	3	ECGR 2181 Logic System Design I	
	3	Technical Elective #1 (ECGR 3XXX, MATH 3XXX,)	

		UNC Charlotte Equivalent Course	Notes
	3	ECGR 3111 Signals and Systems	
	3	ECGR 3121 Intro to Electromagnetic Fields	
Semester 6	3	ECGR 3131 Fundamentals of Electronics/Semiconductors	
17 Credit Hrs	1	ECGR 3155 Systems and Electronics Lab	
	1	ENGR 3295 Professional Development	
	3	Technical Elective #2 (ECGR 3XXX, MATH 3XXX,	
	3	ECGR 3157 ECE Junior Design	
		UNC Charlotte Equivalent Course	Notes
Semester 7 18 Credit Hrs	3	ECGR 3122 Electromagnetic Waves	
	3	ECGR 3132 Electronics	
	3	ECGR 3142 Electric Energy Conversion	
	1	ECGR 3156 Electromagnetic & Electronic Devices Lab	
	3	STAT 3128 Probability & Statistics for Eng	
	3	ECGR 3112 Systems Analysis II	
	2	ECGR 4241 Electrical Eng Senior Design I	

		UNC Charlotte Equivalent Course	Notes
Semester 8 18 Credit Hrs	2	ECGR 4242 Electrical Eng Senior Design II	
	3	ECGR 4123 or ECGR 4124 A&D Communications or DSP	
	3	ECGR 4XXX 4000 Level ECGR Course	
	3	ECGR 4XXX 4000 Level ECGR Course	
	3	ECGR 4XXX 4000 Level ECGR Course	
	1	ECGR 3159 Professional Practice	
	3	ECGR 4XXX 4000 Level ECGR Course	

60	Total transferred NCCCS Credit Hours
71	Total UNC Charlotte Hours
131	Total Credit Hours