NC Community College Baccalaureate Pathway Plan

Schedule for Full-Time Students

Completed AS Degree & transfer into Technology, Engineering & Design Education: Graphic Communications (BS) at NC State University.

(Placed Out Of All Developmental Courses)

North Carolina Community College classes are listed below in bold with the NC State degree requirements fulfilled listed next to the classes.

Before planning your academic career please review the NC State College of Education admission considerations and contact the Undergraduate Coordinator of Advising for your intended major.

NC COMMUNITY COLLEGE FIRST YEAR					
Fall Semester	Credit	Spring Semester	Credit		
ACA 122 - Dept. substitution: Intro to Professional Education	1	PSY 150 - GEP Social Sciences Requirement	3		
ENG 111 - ENG 101 Academic Writing and Research	3	ENG 112 - GEP Interdisciplinary Perspectives Requirement	3		
HIS 131 - GEP Humanities Requirement	3	COM 231 - COM 110: Public Speaking	3		
BIO 110 - BIO 105: Biology in the Modern World	4	MAT 263 or 271 – Department Calculus I Requirement	4		
MAT 171 or 175 – GEP Mathematical Sciences	4	DFT 170 - GC 120: Foundations of Graphic Communication	3		
TOTAL CREDIT HOURS	15	TOTAL CREDIT HOURS			
			16		

Students must take ACA 122 in the first or second semester.

Students may also elect to take courses during the summer, pending availability.

Listed GEP courses are departmental suggestions. Click here for current GEP offerings. Students are strongly encouraged to contact the NC State Undergraduate Coordinator for their intended program to discuss transfer equivalencies and other considerations.

NC COMMUNITY COLLEGE SECOND YEAR

Credit	Spring Semester	Credit
3	PSY 263 – EDP 304: Educational Psychology	3
2	EGR 120 - Concentration Elective	3
4	HUM 110 – Department substitution for STS 302	3
3	CHM 131/131A or 151 - Department Chemistry Requirement	4
3	Free Elective - Department Free Elective Requirement	3
15	TOTAL CREDIT HOURS	16
	APPLY FOR ASSOCIATE IN SCIENCE DEGREE	<u> </u>
	3 2 4 3 3	PSY 263 – EDP 304: Educational Psychology EGR 120 - Concentration Elective HUM 110 – Department substitution for STS 302 CHM 131/131A or 151 - Department Chemistry Requirement Free Elective - Department Free Elective Requirement TOTAL CREDIT HOURS

THIS SHEET IS FOR ADVISING PURPOSES ONLY.

Note 4-semester outline based upon no pre-requisites classes required. Students may choose to take courses during the Summer semester to lessen the number of credits during Fall and Spring semesters.

NC STATE UNIVERSITY

Schedule of Courses for the Technology, Engineering & Design Education: Graphic Communications (BS) (13TDEBS-13TDEGC)

	NC STATE	JUNIOR YEAR	
Fall Semester	Credit	Spring Semester	Credit
TDE 205: Desktop Publishing & Image Technology	3	TDE 261: Digital Media Education (Concentration Elective)	3
TDE 110: Materials & Processes Technology	4	Concentration Elective	3
TDE 371: Emerging Issues in Technology (Concentration Elective)	3	TDE 385: Robotics Education	3
Concentration Elective ELP 344: School & Society TOTAL CREDIT HOURS	3 3 16	Free Elective GC 250: Architectural Graphic Communications TDE 131: Tech & Engineering Design I TOTAL CREDIT HOURS	3 3 16
Fall Semester	NC STATE	SENIOR YEAR Spring Semester	Credit
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TDE 331: Tech & Engineering Design II	3	TDE 452 Lab Planning in Technical Education	3
GC 350: Applied CAD	3	Concentration Elective	4
TDE 481: Research & Development in Technology Education	3	TDE 407: Field Work	6
GC 420: Visual Thinking	3	TOTAL CREDIT HOURS	13
Concentration Elective	3		
TOTAL CREDIT HOURS	15		
Minimum Cradit Hours Dequired for Craduation			121
Minimum Credit Hours Required for Graduation:			
Credits Transferred from CCAA Degree:			
Hours Remaining in NC State Degree:			

- Students should seek academic advising to determine the best courses and sequence to meet their educational goals and degree requirements.
- Following the Pathway to Degree does not guarantee admission to NC State University or guarantee an AS degree or BS degree will be conferred.
- Please refer to NC State Undergraduate Admissions for more information on admission to NC State and the transfer of credits to NC State: http://admissions.ncsu.edu/transfer-students/