NC Community College Four-Year Pathway Plan

Schedule for Full-Time Students
Pursuing AS Degree & transfer into Construction Engineering-General (BS) at NCSU.
(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.

North Carolina State University **strongly recommends** students complete their Associate's degree prior to transferring to NCSU. Pathways are structured for students who have completed all requirements for their Associate's degree and qualify for the CAA.

This degree pathway requires 3 summer courses at NC State after completion of the AS degree. Please see the NC State schedule of courses for more details.

NC C	OMMUNITY C	OLLEGE FIRST YEAR	
Fall Semester	Credit	Spring Semester	Credit
ENG 111 - ENG 101: Academic Writing and Research	3	ENG 112 - GEP Requirement	3
MAT 271 – MA 141, Calculus I	4	MAT 272 – MA 241, Calculus II	4
CHM 151 – CH 101: General Chemistry I, CH 102: General Chemistry I Lab	4	DFT 170 – GC 120, Departmental substitution for TDE 220	3
ECO 251 – EC 201, Departmental Economics Requirement	3	PHY 251 – PY 205 & PY 206 EGR 150 – Departmental Substitution for E 101	2
ACA 122 - Free Elective TOTAL CREDIT HOURS	15	TOTAL CREDIT HOURS	16
Students must take ACA 122 in the first or second seme			
NC CC	MMUNITY CO	LLEGE SECOND YEAR	
Fall Semester	Credit	Spring Semester	Credit
PHY 252 – PY 208 & PY 209	4	REL 110 – GEP Requirement	3
ENG 231 – ENG 265, GEP Humanities	3	COM 231 – Departmental Substitution, Advanced Communication	3
MAT 273 – MA 242, Calculus III	4	EGR 220 – MAE 206, Departmental substitution for CE 214	3
HUM 110 – STS 214, GEP Interdisciplinary Perspectives	3	PSY 150 – PSY 200, GEP Social Sciences	3
TOTAL CREDIT HOURS	14	GEL 111 – MEA 101/110, Math/Science Elective	4
		TOTAL CREDIT HOURS	16

THIS SHEET IS FOR ADVISING PURPOSES ONLY. Students should work with their Advisor to determine course selections that will result in the greatest transferrable credit, for the intended program, upon transfer to the four-year school. *Note* 4-semester outline based upon no pre-requisites classes required.

- 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/

NC STATE UNIVERSITY

Schedule of Courses for the Construction Engineering-General (BS) (14CONBS-14CONGEN)

Before applying please consult the Transfer Admission Review Standards for admission into the College of Engineering.

***Students will need to complete ST 370, CE 313 & CE 382 (9 hours total credit) at NC State summer school before matriculating in the Fall. ***

NC STATE JUNIOR YEAR

	NOUTHIE	TORIOR TEAR	
Fall Semester	Credit	Spring Semester	Credit
E 115: Intro to Computing Environments	1	MA 302: Numerical Applications of Differential Equations	1
CE 301: CE Surveying	3	CE 342: Engineering Behavior of Soils/Foundations	4
MSE 200: Mechanical Properties of Structural Materials	3	CE 332: Materials of Construciton	3
CE 327: Reinforced Concrete Design	3	CE 365: Construciton Methods & Management	3
CSC 111: Python	3		S
CE 263: Intro to Construciton Engineering	3	CE 390: Engineering Economics	1
TOTAL CREDIT HOURS	16	CE Elective	3
		TOTAL CREDIT HOURS	15
	NC STATE S	SENIOR YEAR	
Fall Semester	Credit	Spring Semester	Credit
CE 426: Structural Steel Design	3	ACC 200 or MIE 330	3
CE 466: Building Construction Engineering	3	CE 469: Construction Engineering Project	3
ECE 331 or MAE 301	3	CE Lab Elective	1
CE 463: Construciton Estimating, Planning & Control	3	CE 464: Legal Aspects on Contracting	3
TOTAL CREDIT HOURS	12	MGMT/Science Elective	3
		TOTAL CREDIT HOURS	13
Minimum On Hilliam Branin 16, O. J. C.			400
Minimum Credit Hours Required for Graduation:			126
Hours Remaining in NC State Degree:			64