## **CHEMICAL**

## WAKE TECH ASSOCIATES IN ENGINEERING TRANSFERRABLE COURSES TO ENGINEERING UNIVERSITIES IN NORTH CAROLINA

Courses should be selected from courses classified as premajor, elective or general education courses within the Comprehensive Articulation Agreement.

AS degree SHC	Course Requirements: General Education Hours	Total SHC	Selected Courses	Transfer required	Grade rec'vd
6 SHC ENGLISH COMPOSITION	ENG 111 Writing and Inquiry	3	ENG 111	required	
Take both	ENG 112 Writing and Research in the Disciplines	3	ENG 112	required	
Additional Humani	ties, Fine Arts, Communications, and Social & Behavioral Science courses	may be	taken to meet requirements	at the transfer Univ	ersity.
3 SHC	ENG 231 American Lit I or ENG 232 American Lit II	3			
HUMANITIES	PHI 240 Ethics	3		choose one	
Choose one	REL 110 World Religion*	3			
3 SHC	COM 231 Public Speaking	3			
FINE ARTS	ART 111 Art Appreciation or	3			
AND	ART 114, Art Survey I or ART 115 Art Survey II			choose one	
COMMUNICATION Choose one	MUS 110 Mus. Appr. or MUS 112 Intro to Jazz	3			
3 SHC SOC & BE	ECO 251 Micro Econ.	3	ECO 251	required	
3 SHC	HIS 111, or 112, (World Civ.I, II) or	3			
SOCIAL &	HIS 131 or 132 (American His. I and II)	3			
BEHAVIORAL	POL 120 American Government	3		choose one	
SCIENCE	PSY 150 General Psychology	3			
Choose one	SOC 210 Intro. to Sociology	3			
PRE-REQ MATH	MAT 171 Pre-Calculus I				
courses	MAT 172 Pre-Calculus II				
12 SHC MATHEMATICS	MAT 271 Calculus I pre-req MAT 172 or equivalent	4	MAT 271	required	
	MAT 272 Calculus II	4	MAT 272	required	
	MAT 273 Calculus III	4	MAT 273	required	
12 SHC	CHM 151 General Chemistry I pre-req MAT 171 (Must take CHM 090 or 092 if no Chem in HS)	4	CHM 151	required	
Natural Sciences	PHY 251 Physics I pre-req MAT 271 co-req MAT 272	4	PHY 251	required	
	PHY 252 General Physics II	4	PHY 252	required	
OTAL GENERAL EDU	JCATION HOURS REQ.:		•		42 SH
3 SHC	ACA 122 College Transfer Success take in 1st 30 hours	1	ACA 122	required	
required hours	EGR 150 Intro to Engineering	2	EGR 150	required	
15 SHC	MAT 285 Differential Equations pre-req MAT 272 (All Engr)	3		Highly	
	MAT 280 Linear Algebra pre-req MAT 271 (Comp. Sci , EE, & all ECU Engineering)	3		Highly recommend	
	CSC 134 C++	3			
15 SHC OTHER REQUIRED	CSC 151 JAVA (Comp. Sci)	3			
HOURS	BIO 111 General Biology (Chem E, Biomed)	4			
Students should	CHM 152 Chem II (Chem E, Biomed)	4			
choose courses	DFT 170 Engineering Graphics (ME, Civil, IE, Enviro)	3			
appropriate to the specific University	EGR 212 Logic Systems Design I pre-req MAT 272 & PHY 251 (EE, Comp E, and Comp Sci)	3			
and Engineering Major reqs.	EGR 220 Statics pre-req PHY 251, co-req MAT 273, (ME, Civil, Enviro, IE & ECU Engineering)	3			
	EGR 225 Dynamics pre-req EGR 220 (ME)	3			
	ECO 252 Macro Economics	3			
	HUM 110 Technology and Society	3	(or CHM 251)		
	PED 110 Healthy Living not recommended first semester	2	(Or CITIVI 231)		