Wofford College & Clemson University: Engineering Course Equivalencies

CU COURSE	Bioeng.	Biosystems	Civil	Chemical	Computer	Electrical	Enviro.	Industrial	Materials Science	Mech.
General Engineering Requirements: Highlighted in purple You must achieve a grade of 'C' or higher in all General Engineering courses before changing your major into a specific engineering major.										
General Engineering courses are recommended prior to transfer, but not required.										
CH 1010	CHEM 123	CHEM 123	CHEM 123	CHEM 123	CHEM 123	CHEM 123	CHEM 123	CHEM 123	CHEM 123	CHEM 123
ENGL 1030	ENGL 102	ENGL 102	ENGL 102	ENGL 102	ENGL 102	ENGL 102	ENGL 102	ENGL 102	ENGL 102	ENGL 102
ENGR 1020	*	*	*	*	*	*	*	*	*	*
ENGR 1410	COSC 235+ MATH 330	COSC 235+ MATH 330	COSC 235+ MATH 330	N/A	COSC 235	COSC 235	COSC 235+ MATH 330	COSC 235+ MATH 330	COSC 235+ MATH 330	COSC 235+ MATH 330
MATH 1060	MATH 181	MATH 181	MATH 181	MATH 181	MATH 181	MATH 181	MATH 181	MATH 181	MATH 181	MATH 181
MATH 1080	MATH 182	MATH 182	MATH 182	MATH 182	MATH 182	MATH 182	MATH 182	MATH 182	MATH 182	MATH 182
PHYS 1220 + 1240	PHY 141	PHY 141	PHY 141	PHY 141	PHY 141	PHY 141	PHY 141	PHY 141	PHY 141	PHY 141
Additional coursework that may be taken towards a Clemson University Engineering Degree										
BIOL 1030 + 1050	BIO 150	BIO 150					BIO 150	BIO 150°		
BIOL 4140										
CH 1020	CHEM 124	CHEM 124		CHEM 124		CHEM 124	CHEM 124	CHEM 124°	CHEM 124	
CH 2230 + 2270	CHEM 203 + 203L ^b	CHEM 203 + 203L		CHEM 203+203L			CHEM 203 + 203L		CHEM 203 + 203L	
CH 2240 + 2280	CHEM 204 + 204L ^b	2031		CHEM 204+204L			. 2032		CHEM 204+204L	
CH 3310 + 3390	+ 204L			CHEM 311 or 313 ^d					CHEM 311 or 313 ^d	
CH 3320 + 3400				CHEM 312 or 314 ^d					CHEM 312 or 314 ^d	
COMM 2500			COMM 388	01 314	COMM 388	COMM 388		COMM 388	COMM 388	
MATH 2060	MATH 210	MATH 210	MATH 210	MATH 210	MATH 210	MATH 210	MATH 210	MATH 210	MATH 210	MATH 210
MATH 2080	MATH 240	MATH 240	MATH 240	MATH 240	MATH 240	MATH 240	MATH 240		MATH 240	MATH 240
MATH 3020	MATH 422°		MATH 422				MATH 422		MATH	MATH 422
MATH 3110					MATH 220	MATH 220 ^g		MATH 220		
MATH 3650	MATH 330 ^g				MATH 330 ^g	MATH 330 ^g	MATH 330			MATH 330
PHYS 2210 + 2230	PHY 142	PHY 142	PHY 142	PHY 142	PHY 142	PHY 142	PHY 142	PHY 142	PHY 142	PHY 142
	Bioeng.	Biosystems	Civil	Chemical	Computer	Electrical	Enviro.	Industrial	Materials Science	Mech.

^a Option to complete lab science requirement (choose one)

Students desiring to transfer into one of Clemson's 10 engineering majors must have completed a minimum of 30 hours of transferrable coursework with a minimum GPA of 2.7. This is a minimum requirement to be evaluated, and does not mean certain acceptance. The Undergraduate Admissions office makes all decisions on student acceptance. Admissions Office: 105 Sikes Hall, 864-656-2287

^b Encouraged for pursuing medical school

^c For Materials Science Engineering majors pursuing the polymeric materials concentration

 $^{^{\}rm d}$ For Chemical Engineering majors ${\bf not}$ pursuing the biomolecular engineering concentration

^e For Bioengineering majors pursuing the biomaterials concentration

^g Option to complete special requirement

Wofford to Clemson University General Education Courses Hum Social Wofford **Hum Lit** CCA STS **Clemson Course Course Title** Non-Lit Science (3cr) (3cr)* (3cr)* **Gen Eds** (3cr) (6cr+) **AAH 1010** Survey of Art & Arch. Hist. I **ART 201 ECON 2110** Principles of Microeconomics ECO 201 ECON 2120 Principles of Macroeconomics ECO 202 **ENGL 2130 British Literature ENGL 201 ENGL 2130 British Literature** ENGL 202 **ENGL 2140** American Literature **ENGL 203 ENGL 2120** World Literature ENGL 204 STS 1200 Topics in STS • **ENVS 151** STS 1200 Topics in STS **ENVS 313** STS 1200 Topics in STS **ENVS 334 GEOG 1030** World Regional Geography • **GEOG 201** History of the U.S. (1st part) HIST 1010 **HIST 201** HIST 1020 History of the U.S. (2nd part) **HIST 202** HIST 1720 Western Civilization I **HIST 101** HIST 1730 Western Civilization II **HIST 102** MUSC 2100 Music in the Western World MUS 201 **PHIL 1010** Intro. To Philosophic Problems • **PHIL 203 PHIL 1020** Intro. To Logic PHIL 206 • STS 2160 STS Issue Analysis (Energy and Soc) PHY 220 PSYCH 2010 Introduction to Psychology PSY 110 or 150 **REL 1020** Introduction to Religion **REL 240**

Prior to graduation all Engineering students must complete the General Education requirements specified in their curriculum.

- The 5th (and ChE 6th) courses may be chosen from either of the two Humanities lists, or the Social Science list.
 - 5th required by BE, and ENVE, 6th required by CHE

REL 1020

REL 1010

SOC 2010

THEA 2100

REL 241

REL 260

SOC 100

THEA 201

• Credit hours vary. Check the current Undergraduate Announcements for exact credit hours and pre- or co-requisite requirements.

World Religions

World Religions

Introduction to Sociology

Theatre Appreciation

•

• Some courses may fulfill multiple requirements at one time and are noted by asterisks in multiple columns.

This is only an advising guide and not a contract. The Undergraduate Announcements of your official curriculum year has the authoritative list.

 $Courses\ may\ change\ at\ the\ discretion\ of\ the\ university\ or\ engineering\ department.\ Not\ all\ courses\ are\ offered\ every\ semester.$

•