

# FLORIDA STATE UNIVERSITY

## **College of Engineering Chemical Engineering (BS)**



Admission Information			
Specialized Admissions – No	✤ Minimum GPA = 2.00 overall		
Limited Enrollment - No	Test Required – No		
<ul> <li>Separate Major Application</li> <li>Required – No</li> </ul>	Admits every semester		

\*\* This is a recommended sequence of courses for general advisement purposes only. Students are encouraged to meet with their academic advisor\*\*

### **Required Pre-Requisite Courses**

(C minus or higher required in each course)

<u>FSU COURSES</u>	TCC COURSE EQUIVALENT
MAC1105 College Algebra	MAC1105
MAC1140 Pre-Calculus	MAC1140
MAC1114 Trigonometry	MAC1114
MAC2311 Calculus I	MAC2311
BSC2010 Biological Science 1 + Lab (strongly recommended)	BSC2010/L
CHM1045 General Chemistry 1 + Lab (strongly recommended)	CHM1045/L
CHM1046 General Chemistry II + Lab (strongly recommended)	CHM1046/L

#### **YEAR 1 TCC**

FALL		SPRING	
ENC1101	(3)	ENC 1102/ENC1141	(3)
MAC1105	(3)	MAC1140	(3)
State Core Soc Sci, Area A, Group 1	(3)	BSC2010 and BSC2010 Lab (NSLab)*	(4)
SLS1510 or SLS2261	(3)	State Core Humanities, Area A:	
		THE2000 recommended (Div)*	(3)
A.A. Elective	(3)	TCC Core Soc Sci, Area B, Group 1	(3)
	Total: 15		Total: 16

#### YEAR 2 TCC

FALL		SPRING	
MAC1114	(3)	MAC2311	(5)
CHM1045 and CHM1045 Lab	(4)	CHM1046 and CHM1046 Lab	(4)
State Core Soc Sci, Area A, Group 2:		TCC Core Humanities, Area B	(3)
AMH2020 or POS1041 (Civ Lit)*	(3)		
TCC Core Soc Sci, Area B, Group 2	(3)	TCC Core Soc Sci, Area B, Group 1	(3)
A.A. Elective	(3)		
	Total: 16		Total: 15

\*<u>FSU Graduation Requirement</u>: <u>NSLab</u> = Natural Science Lab, <u>Div</u> = Diversity, <u>Civ Lit</u> = Civic Literacy

**Total Credits: 62** 

## **Transfer to the University Information**

\*Please Note: Face-to-face/in-person instruction of this program is available ONLY at the main campus in Tallahassee, FL. This program is NOT available via Online/Distance Learning.\*

Website: https://admissions.fsu.edu/transfer/ Email: admissions@fsu.edu Phone: (850) 644-6200 Address: Florida State University Office of Admissions A2500 University Center 282 Champions Way Tallahassee FL 32306-2400

## **Major Information**

FAMU/FSU College of Engineering: https://www.eng.famu.fsu.edu/ Admission to major: https://www.eng.famu.fsu.edu/cbe/undergraduate-admissions Email: chemical@eng.famu.fsu.edu

## **Employment Information**

#### FSU Career Center: https://www.career.fsu.edu/

**Representative Job Titles Related to this Major:** Chemical Engineer, Petroleum Engineer, Environmental Engineer, Biomedical Engineer, Biochemical Engineer, Design Engineer, Food Engineer, Development Engineer, Polymer Engineer, Project Engineer, Process Engineer, Research Engineer, Materials Engineer.

**Representative Employers:** The work of the chemical engineer is to analyze, develop, design, control, construct, and/or supervise chemical processes in research and development, pilot-scale operations, and industrial production. The graduate in chemical engineering is particularly versatile. Industrial work may involve the production, operation, or research departments of chemical or allied plants, such as inorganic chemicals (e.g., acids, alkalis, pigments, fertilizers), organic chemicals (e.g., petroleum, petrochemicals, polymers, fuels, propellants, plastics, pharmaceuticals, specialty chemicals), biological products (e.g., enzymes, vaccines, biochemicals, biofuels), materials (e.g., ceramics, polymeric materials, paper, biomaterials), and foods. Employment is also available in the technical service, process improvement, or environmental compliance sections of such industries. Graduate education in chemical engineering, biomedical engineering, medical school, dental school, business school, law school, and other science or engineering disciplines are viable alternatives for the more accomplished graduate. Research and development work or policy analysis at governmental agencies, and university/college teaching are other employment options.