

Suggested Course Plan for a UC Riverside Major in

CHEMICAL ENGINEERING

Nanotechnology Option

Catalog Year: 2017

Fall Quarter	Units	Winter Quarter	Unit	s Spring Quarter	Units	To earn a B.S., you must complete all College
	FIRST YEAR					
CEE 010	1	CHEM 001B & CHEM 01LB	5	CHEM 001C & CHEM 01LC	5	and University requirements. For a full list of requirements, go to www.catalog.ucr.edu.
Intro to Chem. & Envir. Engineering		General Chemistry & Lab		General Chemistry & Lab		
CHEM 001A & CHEM 01LA	5	ENGL 001B	4	ENGL 001C or Alternate*	4	ENGLISH COMPOSITION*
General Chemistry & Lab		Intermediate Composition		Applied Intermediate Composition		A C or better is required in all English
ENGL 001A	4	MATH 009B	4	MATH 009C	4	Composition courses to satisfy the graduation
Beginning Composition		First Year Calculus		First Year Calculus		requirement. Please consult with your
MATH 009A	4	PHYS 040A	5	PHYS 040B	5	Academic Advisor for ENGL 1C alternatives.
First Year Calculus		Physics (Mechanics)		Physics (Heat/Waves/Sound)		
		SECOND YEAR				BREADTH REQUIREMENTS
CHE 110A	3	CHE 110B	3	MATH 010B	4	For an approved list of Breadth courses, go to
Chemical Process Analysis		Chemical Process Analysis		Multivariable Calculus		http://student.engr.ucr.edu/policies/requirem
CHEM 008A & CHEM 08LA	4	CHEM 008B & CHEM 08LB	4	CHEM 008C & CHEM 08LC	4	ents/breadth.html.
Organic Chemistry		Organic Chemistry		Organic Chemistry		
MATH 046	4	MATH 010A	4	CS 010	4	Humanities: (3 courses)
Differential Equations		Multivariable Calculus		C++ Programming		A. World History:
PHYS 040C	5	CHE 100	4	Breadth	4	B. Fine Arts, Lit., Phil. or Rlst:
Physics (Electricity/Magnetism)		Engineering Thermodynamics		Humanities/Social Sciences		C. Human Persp. on Science:
		THIRD YEAR				Social Sciences: (3 courses)
BIOL 005A & BIOL 05LA	5	CEE 158	3	CHE 116	4	A. Econ. or Posc.:
Cell & Molecular Biology & Lab		Professional Development for Engr		Heat Transfer		B. Anth., Psyc, or Soc.:
CEE 135	4	CHE 120	4	CHE/ENVE 130	4	C. General Social Science:
Chemistry of Materials		Mass Transfer		Advanced Engr. Thermodynamics		Ethnicity: (1 course)
CHE 114	4	CHE 105	4	CHE/ENVE 160A	3	1
Applied Fluid Mechanics		Intro to Nanoscale Engineering		Chem. & Envir. Engineering Lab		Upper Division: (2courses)
ENGR 118	5	Breadth	4	CHE 122	4	1
Engineering Modeling & Analysis		Humanities/Social Sciences		Chemical Engineering Kinetics		2
		FOURTH YEAR				TECHNICAL ELECTIVES **
CHE 117	4	CHE 118	4	CHE 161	3	Please note that Technical Electives may be
Separation Processes		Process Dynamics and Control		Nanotechnology Processing Lab		offered throughout the Academic Year.
CHE 160B	3	CHE 160C	3	CHE 175B	4	Consult with your Faculty MEntor about
Chemical Engineering Lab		Chemical Engineering Lab		Chemical Process Design		potential offerings. See approved technical
Technical Elective**	4	CHE 175A	4	Technical Elective**	4	electives on back.
		Chemical Process Design				
Breadth	4	Breadth	4	Breadth	4	Course Plan is subject to change.
Humanities/Social Sciences		Humanities/Social Sciences		Humanities/Social Sciences		
Breadth	4					Total Units: 194
Humanities/Social Sciences						Maximum units: 222

Chemical Engineering-Nanotechnology Option Technical Electives

You must complete 8 units of Technical Elective coursework. Select from the list below:

Course Title (Units)		
Catalytic Reaction Engineering (4)		
Electrochemical Engineering (4)		
Fundamentals of Air Pollution Engineering (4)		
Intro to Materials Science and Engineering (4)		
Nanostructure Characterization Lab (4)		
Analytic Materials Charactization (4)		