Chemical Engineering (BS): Nanoscience Concentration

The Nanoscience Concentration develops students' understanding of the scientific and technological principles associated with the design and manufacture of patterns and devices with features and advanced functionality on the nanometer scale.

Plan Requirements

First Year		
Fall Semester		Hours
CH 101 or CH 103	Chemistry - A Molecular Science ¹ or General Chemistry I for Students in Chemical Sciences	3
CH 102 or CH 104	General Chemistry Laboratory ¹ or General Chemistry Laboratory I for Students in Chemical Sciences	1
E 101	Introduction to Engineering & Problem Solving ²	1
E 115	Introduction to Computing Environments	1
MA 141	Calculus I ¹	4
ENG 101	Academic Writing and Research ²	4
	Hours	14
Spring Semester		
CH 201 or CH 203	Chemistry - A Quantitative Science ² or General Chemistry II for Students in Chemical Sciences	3
CH 202 or CH 204	Quantitative Chemistry Laboratory ² or General Chemistry Laboratory II for Students in Chemical Sciences	1
MA 241	Calculus II ¹	4
PY 205 & PY 206	Physics for Engineers and Scientists I and Physics for Engineers and Scientists I Laboratory ¹	4
Select one of the fol	llowing Economics Courses:	3
ARE 201	Introduction to Agricultural & Resource Economics	
ARE 201A	Introduction to Agricultural & Resource Economics	
EC 201	Principles of Microeconomics	
EC 205	Fundamentals of Economics	
E 102	Engineering in the 21st Century	2
	Hours	17
Second Year		
Fall Semester	2	
CH 221 or CH 225	Organic Chemistry I ² or Organic Chemistry I for Students in Chemical Sciences	3
CH 222 or CH 226	Organic Chemistry I Lab ² or Organic Chemistry Laboratory I for Students in Chemical Sciences	1
CHE 205	Chemical Process Principles ²	4

	2	
MA 242	Calculus III ²	4
PY 208 & PY 209	Physics for Engineers and Scientists II and Physics for Engineers and Scientists II Laboratory	4
	Hours	16
Spring Semester		
CH 223 or CH 227	Organic Chemistry II or Organic Chemistry II for Students in Chemical Sciences	3
CH 224 or CH 228	Organic Chemistry II Lab or Organic Chemistry Laboratory II for Students in Chemical Sciences	1
CHE 225	Introduction to Chemical Engineering Analysis ²	3
MA 341	Applied Differential Equations I ²	3
MSE 201	Structure and Properties of Engineering Materials	3
	Hours	13
Third Year		
Fall Semester		
Select one of the fo	llowing Chemistry Electives:	4
PCC 461 & PCC 464	Chemistry of Polymeric Materials and Chemistry of Polymeric Materials Laboratory	
BCH 451	Principles of Biochemistry	
CH 315 & CH 316	Quantitative Analysis and Quantitative Analysis Laboratory	
CH 437	Physical Chemistry for Engineers	
CH 610	Special Topics In Chemistry	
BIO 183	Introductory Biology: Cellular and Molecular Biology	
FS 402	Chemistry of Food and Bioprocessed Materials	
CHE 311	Transport Processes I ²	3
CHE 315	Chemical Process Thermodynamics ²	3
CHE 395	Professional Development Seminar	1
	Hours	11
Spring Semester		
CH 437	Physical Chemistry for Engineers	4
CHE 312	Transport Processes II	3
CHE 316	Thermodynamics of Chemical and Phase Equilibria	3
CHE 330	Chemical Engineering Lab I	4
	Hours	14
Fourth Year		
Fall Semester		
CHE 331	Chemical Engineering Lab II	2
CHE 446	Design and Analysis of Chemical Reactors	3
CHE 450 Nanosciences Elect	Chemical Engineering Design I	3
- INGLIOSCICITORS EIRCI	Hours	3 11
Spring Semester	nouis	11
CHE 435	Process Systems Analysis and Control	3
CHE 451	Chemical Engineering Design II	3

	Total Hours	105
	Hours	9
Nanosciences Electi	ve (p. 2)	3

A grade of C or higher is required.
 A grade of C- or higher is required.

Code	Title	Hours
GEP Courses		
	(http://catalog.ncsu.edu/undergraduate/gep- ments/gep-humanities/)	6
	nces (http://catalog.ncsu.edu/undergraduate/gepments/gep-social-sciences/)	3
	Exercise Studies (http://catalog.ncsu.edu/ lep-category-requirements/gep-health-exercise-	2
GEP Elective (ht requirements/)	tp://catalog.ncsu.edu/undergraduate/gep-category	/- 3
•	inary Perspectives (http://catalog.ncsu.edu/ jep-category-requirements/gep-interdisciplinary-	3
	wledge (http://catalog.ncsu.edu/undergraduate/gements/gep-global-knowledge/) (verify requirement	
	s of American Democracy (http://catalog.ncsu.edu ep-category-requirements/gep-fad/) (verify	۱/
0 0	Proficiency (http://catalog.ncsu.edu/undergradua quirements/world-language-proficiency/) (verify	te/
Free Electives		
Free Electives (1	12 Hr S/U Lmt) ¹	3
Total Hours		20

¹ Students should consult their academic advisors to determine which courses fill this requirement.

Nanosciences Electives

Code	Title	Hours
BEC 462	Fundamentals of Bio-Nanotechnology	3
BEC 562	Fundamentals of Bio-Nanotechnology	3
CHE 460	Chemical Processing of Electronic Materials	3
CHE 461	Polymer Sciences and Technology	3
CHE 462	Fundamentals of Bio-Nanotechnology	3
CHE 465	Colloidal and Nanoscale Engineering	3
CHE 467	Polymer Rheology	3
CHE 562	Fundamentals of Bio-Nanotechnology	3
E 304	Introduction to Nano Science and Technology	3
ECE 331	Principles of Electrical Engineering	3
MSE 355	Electrical, Magnetic and Optical Properties of Materials	3
MSE 455	Polymer Technology and Engineering	3
MSE 460	Microelectronic Materials	3
PY 407	Introduction to Modern Physics	3

Semester Sequence

This is a sample.

First Year

First Year		
Fall Semester		Hours
CH 101 & CH 102	Chemistry - A Molecular Science and General Chemistry Laboratory ^{1,2}	4
E 101	Introduction to Engineering & Problem Solving ³	1
E 115	Introduction to Computing Environments	1
ENG 101	Academic Writing and Research ³	4
MA 141	Calculus I 1	4
GEP Health and Exe	rcise Studies (http://catalog.ncsu.edu/	1
undergraduate/gep-cstudies/)	ategory-requirements/gep-health-exercise-	
	Hours	15
Spring Semester		
CH 201 & CH 202	Chemistry - A Quantitative Science and Quantitative Chemistry Laboratory ^{2,3}	4
MA 241	Calculus II ¹	4
PY 205 & PY 206	Physics for Engineers and Scientists I and Physics for Engineers and Scientists I Laboratory ¹	4
Select one of the follo	owing:	3
EC 205	Fundamentals of Economics	
EC 201	Principles of Microeconomics	
ARE 201	Introduction to Agricultural & Resource Economics	
	rcise Studies (http://catalog.ncsu.edu/ ategory-requirements/gep-health-exercise-	1
E 102	Engineering in the 21st Century	2
	Hours	18
Second Year		
Fall Semester		
CH 221	Organic Chemistry I 3,4	3
CH 222	Organic Chemistry I Lab 4	1
CHE 205	Chemical Process Principles ³	4
MA 242	Calculus III ³	4
PY 208	Physics for Engineers and Scientists II	3
PY 209	Physics for Engineers and Scientists II Laboratory	1
	Hours	16
Spring Semester		
CH 223 & CH 224	Organic Chemistry II and Organic Chemistry II Lab ⁴	4
CHE 225	Introduction to Chemical Engineering Analysis ³	3
MA 341	Applied Differential Equations I ³	3
MSE 201	Structure and Properties of Engineering Materials	3
GEP Requirement (h	ttp://catalog.ncsu.edu/undergraduate/gep-	3

Hours 16

category-requirements/)

Third Year Fall Semester

		Total Hours	125
		Hours	12
	P Requirement (legory-requirement)	http://catalog.ncsu.edu/undergraduate/gep- hts/)	3
	nosciences Electi	,	3
СН	IE 451	Chemical Engineering Design II	3
СН	IE 435	Process Systems Analysis and Control	3
•	ring Semester	Hours	14
	egory-requirement (I		3
	nosciences Electi		3
		Chemical Engineering Design I	3
	IE 446 IE 450	Design and Analysis of Chemical Reactors Chemical Engineering Design I	3
	IE 331	Chemical Engineering Lab II	2
	II Semester	Chamical Engineering Lab II	9
Fo	urth Year	Hours	17
Fre	ee Elective		3
	IE 330	Chemical Engineering Lab I	4
	IE 316	Thermodynamics of Chemical and Phase Equilibria	3
	IE 312	Transport Processes II	3
	1 437	Physical Chemistry for Engineers	4
	ring Semester		
		Hours	17
	IE 395	Professional Development Seminar	1
	P Requirement (I	nttp://catalog.ncsu.edu/undergraduate/gep- nts/)	3
	P Requirement (legory-requirement)	http://catalog.ncsu.edu/undergraduate/gep- hts/)	3
СН	IE 315	Chemical Process Thermodynamics ³	3
СН	IE 311	Transport Processes I 3	3
	FS 402	Chemistry of Food and Bioprocessed Materials	
	CH 610	Special Topics In Chemistry	
	BIO 183	Introductory Biology: Cellular and Molecular Biology	
	BCH 451	Laboratory Principles of Biochemistry	
	PCC 461 & PCC 464	Chemistry of Polymeric Materials and Chemistry of Polymeric Materials	
	& CH 310	and Quantitative Analysis Laboratory	
	CH 315 & CH 316	Quantitative Analysis	

¹ Grade of C (2.0) or higher required.

- substitute for CH 201 Chemistry A Quantitative Science/CH 202 Quantitative Chemistry Laboratory.
- ³ Minimum grade of (C-) required.
 - CH 225 Organic Chemistry I for Students in Chemical Sciences/CH 226 Organic Chemistry Laboratory I for Students in Chemical Sciences may substitute for CH 221 Organic Chemistry I/CH 222 Organic Chemistry I Lab and CH 227 Organic Chemistry II for Students in Chemical Sciences/CH 228 Organic Chemistry Laboratory II for Students in Chemical Sciences may substitute for CH 223 Organic Chemistry II/CH 224 Organic Chemistry II Lab.

Career Opportunities

Careers in chemical engineering are sometimes exciting, always demanding, and ultimately provide a sense of accomplishment and achievement. Graduates find employment in sub-disciplines such as production, technical service, sales, management and administration; research and development; and consulting and teaching. Students desiring careers in teaching, research, or consulting are encouraged to continue their education and pursue a graduate degree (consult the Graduate Catalog). The undergraduate curriculum also provides strong preparation for graduate study in a wide range of professional specialties, and chemical engineering graduates often pursue careers in the medical sciences, business management, and law.

Career Titles

- · Agricultural Engineer
- · Automotive Engineer
- Biochemist
- Biomedical Engineer
- Chemical Engineer
- Chemist
- Dairy Technologist
- Electronics Engineer
- Engineering Professor
- · Environmental Engineer
- Fire Prevention Engineer
- Industrial Air Pollution Analyst
- Industrial Waste Inspector
- Laboratory Tester
- · Materials Engineer
- · Materials Scientist
- Nanosystems Engineers
- Non-Destructive Testing Specialists
- Nuclear Engineer
- Nuclear Fuels Research Engineer
- · Occupational Safety & Health Inspector
- Perfumer
- Petroleum Engineer
- Physicist
- · Physics Professor
- Product Safety Engineer
- Quality Control Managers
- Radiation Protection Engineer
- · Safety Inspector
- Sales Engineers

² CH 103 General Chemistry I for Students in Chemical Sciences/CH 104 General Chemistry Laboratory I for Students in Chemical Sciences may substitute for CH 101 Chemistry - A Molecular Science/CH 102 General Chemistry Laboratory and CH 203 General Chemistry II for Students in Chemical Sciences/CH 204 General Chemistry Laboratory II for Students in Chemical Sciences may

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 - · Sales Representative (Chemicals & Drugs)
 - · Soil Engineer
 - · Solar Energy Systems Engineers
 - · Sustainability Specialists
 - Toxicologist
 - Water/Wastewater Engineers

Learn More About Careers

NCcareers.org (https://nccareers.org/)

Explore North Carolina's central online resource for students, parents, educators, job seekers and career counselors looking for high quality job and career information.

Occupational Outlook Handbook (https://www.bls.gov/ooh/)
Browse the Occupational Outlook Handbook published by the Bureau of
Labor Statistics to view state and area employment and wage statistics.
You can also identify and compare similar occupations based on your interests.

Career One Stop Videos (https://www.careeronestop.org/)
View videos that provide career details and information on wages,
employment trends, skills needed, and more for any occupation.
Sponsored by the U.S. Department of Labor.

Focus 2 Career Assessment (https://careers.dasa.ncsu.edu/explore-careers/career-assessments/) (NC State student email address required) This career, major and education planning system is available to current NC State students to learn about how your values, interests, competencies, and personality fit into the NC State majors and your future career. An NC State email address is required to create an account. Make an appointment with your career counselor (https://careers.dasa.ncsu.edu/about/hours-appointments/) to discuss the results.

Focus 2 Apply Assessment (https://www.focus2career.com/Portal/ Register.cfm?SID=1929) (Available to prospective students) A career assessment tool designed to support prospective students in exploring and choosing the right major and career path based on your unique personality, interests, skills and values. Get started with Focus 2 Apply and see how it can guide your journey at NC State.

American Institute of Chemical Engineers (https://www.aiche.org/)
American Chemical Society (https://www.acs.org/)
American Oil Chemists' Society (http://www.aocs.org/)
National Society of Professional Engineers (https://www.nspe.org/)