

# Otto H. York Department of Chemical, Biological and Pharmaceutical Engineering B.S. Program Requirements

Undergraduate Curriculum Five Year Co-op Program Cycle B Fall 2017

# OTTO H. YORK DEPARTMENT OF CHEMICAL, BIOLOGICAL AND PHARMACEUTICAL ENGINEERING Tiernan Hall – Room 150

Main Telephone Number: (973) 596-3568
Department Website: <a href="www.njit.edu/che">www.njit.edu/che</a>

De	partinent Website. Wi	w.njit.edu/che	<u>Location</u>	<u>Phone</u>
OFFICE: MAIN TELEPHONE NUMBER Chair		Dr. Lisa Axe	150T	3568
Lisa Axe		Axe@njit.edu		2477
Associate Chair for Graduate Studies (PhD Advisor)		Edward Dreizin dreizin@njit.edu	326 YCEES	5751
Associate Chair for Undergraduate Studies		Ecevit Bilgili Bilgece @ njit.edu	234 YCEES	2998
ADVISORS:				
Chemical Engineering:	Undergraduate Advisor:	Obuskovic, Gordana Gordana.Obuskovic@njit.edu	150H T	5451
	Graduate Advisor MS	Reginald Tomkins Tomkinsr@njit.edu	357 T	5656
Pharmaceutical Engineering (PhEN):	Program Director:	Armenante, Piero Piero.Armenante@njit.edu	120 YCEES	3548
DEPARTMENT STAFF:				
Assistant to the Chair/Administration	Wos, Cynthia Cynthia.M.Wos@njit.edu		150T	642-4383
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Administrative Assistants:	Arthur, Brenda Arthur@njit.edu		321C T	8479
	Manning, Roselyn Manning@njit.edu		150T	3577
	Tomlinson, Kathy Tomlinso@njit.edu		150T	3570

# DEPARTMENT FACULTY: CHEMICAL ENGINEERING

<u>Name</u>	Advisor #	<u>Location</u>	<u>Phone</u>
Armenante, Piero	080	120 YCEES	3548
Axe, Lisa	210	150H	2477
Baltzis, Basil	081	382 Fenster	3619
Barat, Robert	082	380 T	5605
Basuray, Sagnik	088	361 T	5706
Bilgili, Ecevit	090	382 T	2998
Dave, Rajesh	445	2080 YCEES	5860
Gogos, Costas	116	3404 GITC	642-7365
Elele, Ezinwa		387 T	5706
Gor, Gennady	214	364T	2944
Guvendiren, Murat	217	204 YCEES	2932
Dreizin, Edward	115	326 YCEES	5751
Hanesian, Deran	085	374T	3597
Khusid, Boris	114	215 FMH	3316
Mc Ennis, Kathleen	093	382 T	6598
Moldetsky, Irina		350 T	3599
Perna, Angelo	089	376T	3616
Sebastian, Donald		400 Fenster	8449
Simon, Laurent	103	400 Fenster	5263
Sirkar, Kamalesh K.	071	371T	8447
Tomkins, Reginald P.T.	145	357T	5656
Wang, Xianqin	119	360 T	5707
Xu,Xiaoyang	091	362T	5359
Voronov, Roman	212	387T	642-4762

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# Joint Appointment

Michel Boufadel	182	435 Colton	5657
Joseph Bozzelli	130	232 YCEES	3459
Alexei Khalizov	158	356 Tiernan	3583
Somenath Mitra	148	151 T	5611
Kumar, Vivek	061	316CEES	5577

# CHEMICAL ENGINEERING PROGRAM

Chemical engineers use chemistry, biology, physics and math in an integrated engineering mode in order to manufacture materials and products essential to modern society. They are involved with the full scale of processes, from the laboratory bench to the pilot plant and eventually to the manufacturing facility. The academic training of chemical engineers provides a strong background for a variety of areas, including:

- Process Design
- Pharmaceutical Engineering
- Production Engineering
- Research and Development
- Marketing/Technical Sales
- Environmental and Waste Management
- Safety

At present, chemical engineers are involved in areas such as producing more effective pharmaceuticals and more durable plastics, developing biotechnology, genetic engineering applications, and producing electronic materials. They are also involved in the more traditional areas of petroleum refining and chemical manufacturing. A chemical engineer may choose to work in a variety of industries, which include chemicals, pharmaceuticals, food, energy, and environmental control. A chemical engineering degree also serves as a good preparation for law, business, or medical school.

The mission of the department is to:

- 1. educate undergraduate students for employment in industry and the pursuit of graduate studies;
- 2. educate graduate students for employment in industry, government, or academe;
- 3. educate students, both undergraduate and graduate, for leadership roles
- 4. engage in research to support the advanced education of graduate students, maintain the intellectual vitality of the faculty, and expand the frontiers of knowledge in areas of importance to the state and nation;
- 5. publish and present the results of our intellectual activities, resulting from both research as well as teaching advances;
- 6. serve our profession through membership and leadership on national and international societies, journals and editorial boards, and
- serve our wider constituencies by offering our expertise to industries, state and local communities, and pre-college students and teachers.

#### CHEMICAL ENGINEERING PROGRAM EDUCATIONAL OBJECTIVES

The Chemical Engineering Department will produce graduates possessing:

- 1. **Engineering Practice:** Graduates of our program are successfully engaged in the practice of chemical engineering within industry, academe and government working in a wide array of technical specialties including but not limited to process and plant design operations.
- 2. Professional Growth: Graduates of our program advance their skills through professional growth and development activities such as graduate study in engineering or complimentary disciplines, and continuing education; some graduates will transition into other professional fields such as business, law and medicine through further education.
- 3. **Service:** Graduates of our program perform service to the society and the engineering profession through participation in professional societies, government, civic organizations, and humanitarian endeavors.

#### CHEMICAL ENGINEERING PROGRAM OUTCOMES

Graduates of the Otto H. York Department of Chemical, Biological and Pharmaceutical Engineering will have:

- a) an ability to apply knowledge of mathematics, science, and engineering.
- b) an ability to design and conduct experiments, as well as to analyze and interpret data of importance to the design and analysis of chemical processes.
- c) an ability to design a system, component, or process to meet desired needs within realistic constraints such as economic, environmental, social, political, ethical, health and safety, manufacturability, and sustainability.
- d) an ability to function on multi-disciplinary teams.
- e) an ability to identify, formulate, and solve engineering problems.
- f) an understanding of professional and ethical responsibility.
- g) an ability to communicate effectively through written reports and oral presentations.
- h) the broad education necessary to understand the impact of engineering solutions in a global, economic, environmental and societal context.
- i) a recognition of the need for, and an ability to engage in life-long learning.
- j) an introduction to contemporary issues in chemical engineering.
- k) an ability to use the techniques, skills and modern engineering tools necessary for chemical engineering practice.

The program in Chemical Engineering is accredited by the Engineering Accreditation Commission of the Accreditation Board for Engineering and Technology (ABET), 111 Market Place, Suite 1050, Baltimore, MD. 21202-4012; (410) 347-7700; web: http://www.abet.org.

#### **ADVISEMENT**

Scheduling of advisement appointments is available online using Student Success Collaborative.

- ➤ Log in: My NJIT
- ➤ Click the link for Student Services
- ➤ Under Online Resources click Student Success Collaborative
- ➤ Choose Select Advising w/ Dr. Obuskovic and select available date & time

# FRESHMAN ADVISEMENT

Some freshmen are assigned courses (Chem 121-122; Eng 095-HUM 099-HUM 100) and/or lightened credit loads. It is particularly important for these students to see **Dr. Gordana Obuskovic** to plan their courses for subsequent semesters. Completing pre-requisites for sophomore courses may involve attending summer sessions and/or spending an additional semester at NJIT.

# **B.S. CHEMICAL ENGINEERING** Five Year Co-op Program Cycle B **FALL 2017**

FIRST YEAR First Semes				FIRST YEAR Second Semester		
Chem 125 FED 101 HUM 101 Math 111 Phys 111 Frsh Sem	)1 )1  1  1	General Chemistry I Fundamentals of Engineering Design English Comp: Writing, Speaking, Thinking Calculus I Physics I Physics I Laboratory Freshman Seminar	3-0-3 2-1-2 3-0-3 4-1-4 3-0-3 0-2-1 1-0-0	ChE 101 Chem 124 Chem 126 CS 115 HUM 102 Math 112 Phys 121 Phys 121A	Introduction to Chemical Engineering General Chemistry Laboratory General Chemistry II Introduction to Computer Science I C++ English Comp: Writing, Speaking, Thinking Calculus II Physics II Physics II Laboratory	1-0-0 0-2-1 3-0-3 3-0-3 3-0-3 4-1-4 3-0-3 0-2-1
Sul	ubtotal		16.0	Subtotal		18.0
ChE 230	ester 10 10W 30 80W 15 11	Chemical Process Calculations I CPC I Workshop Chemical Engineering Thermodynamics I ChE Thermodynamics I Workshop Organic Chemistry for Chemical Engineers Calculus III A (Com/Eng/Lit/Hist/Phil/STS/Hum/Thtr: GER) Careers Planning for Engineers	3-0-2 0-1-0 3-0-3 0-1-0 4-1-4 3-0-3 3-0-3 1-0-1	SECOND YEAR Second Semester Chem 238 ChE 240 ChE 240W ChE 260 Chem 236 Math 222	Analytical/Organic Chem Lab for ChE's Chemical Process Calculations II CPC II Workshop Fluid Flow Physical Chemistry for Chemical Engineers Differential Equations	0-4-2 3-0-3 0-1-0 3-0-3 4-1-4 4-0-4
Sul	ubtotal		16.0	Subtotal		16.0
THIRD YEAL First Semes ChE 342 ChE 370 ChE 380 Eng 352 Chem 339 Math 225	sster 12 70 80 52	Chemical Engineering Thermodynamics II Heat and Mass Transfer Introduction to Biotechnology Technical Writing Analytical/Physical Chem. Lab. for ChE's Survey of Probability and Statistics***	3-0-3 4-0-4 3-0-3 3-0-3 0-4-2 1-0-1	THIRD YEAR Second Semester Engr 310	Co-op Work Experience I (Duration Spring through Summer)	0-0-12
Sul	ubtotal		16.0	Subtotal		12.0
FOURTH YE First Semes ChE 312 ChE 349 ChE 365 ChE 375 IE 492	ester 12 19 60 55 75	Chemical Process Safety Kinetics and Reactor Design Separation Processes I Techniques for Process Simulation Structure, Properties and Proc. of Materials Engineering Management	3-0-3 3-0-3 3-0-2 3-0-2 3-0-3 3-0-3	FOURTH YEAR Second Semester Engr 410	Co-op Work Experience I (Duration Spring through Summer)	0-0-12
Sul	ubtotal		16.0	Subtotal		12.0
FIFTH YEAR First Semes ChE 460 ChE 489 ChE 495 Elective Elective	ester 60 89	Separation Processes II Process Dynamics and Control Chemical Engineering Laboratory I (Com/Eng/Lit/Hist/Phil/STS/Hum/Thtr: GER) * (Concentration)	3-0-2 2-2-3 0-5-3 3-0-3 3-0-3	FIFTH YEAR Second Semester ChE 472 ChE 496 Elective Elective Elective Subtotal	Process and Plant Design Chemical Engineering Laboratory II (Concentration) (Concentration) (HSS Capstone Seminar: GER) **	4-0-4 0-6-3 3-0-3 3-0-3 3-0-3
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# TOTAL CREDITS

152

Students must earn a 2.0 minimum GPA and must meet appropriate departmental regulations. These include an average GPA of 2.0 in all chemical engineering courses.

Elective: One 300 level course in Literature, History, Philosophy or STS Capstone Seminar: All students must take one 400 level Capstone Seminar offered by the Department of Humanities and Social Sciences Students must take Math 225 (Special Section for ChE and Chemistry) at the same time as Chem 339.

# **PRE-REQUISITES**

It is the responsibility of the student to check the pre-requisites for each course before registering for that course. The Department will dismiss a student from any course for which he/she does not have the pre-requisites unless prior permission has been obtained from the department to register for the class. All student files will be checked to see that the pre-requisites are being strictly adhered to. Also, if you do not satisfy the pre-requisites, the on-line registration procedures will not allow you to register.

# **CHEMICAL ENGINEERING**

COUR	<u>SE</u>	PRE-REQUISITES
ChE	210	Chem 126 (or Chem 122), Math 112, CS 115 (co-requisite)
ChE	230	Chem 126 (or Chem 122), Phys 111, Math 211 (or Math 213) (co-requisite)
ChE	240	ChE 210, ChE 230
ChE	260	ChE 230, ChE 240 (co-requisite), Math 222 (co-requisite)
ChE	342	ChE 230, Chem 236, Math 211 (or Math 213)
ChE	349	ChE 370, Chem 236, Math 222, ChE 342
ChE	360	ChE 342, ChE 370
ChE	365	ChE 370, ChE 360 (co-requisite)
ChE	370	ChE 240, ChE 260, Math 222
ChE	375	Chem 236, (or Chem 235),
ChE	380	Chem 126 (or Chem 122)
ChE	460	ChE 360
ChE	472	ChE 349, ChE 365, ChE 375, ChE 380, ChE 460(co-requisite), IE 492
ChE	489	ChE 349, ChE 365
ChE	495	ChE 370, Eng 352, Math 225A (co-requisite)
ChE	496	ChE 349, ChE 360, Chem 339, ChE 380, ChE 495, Math 225A,
		ChE 460 (co-requisite), ChE 489 (co-requisite)

# **CHEMISTRY**

COURSE	PRE-REQUISITES
Chem 125	Placement Exam Required
Chem 124	Chem 126 (or Chem 122) (co-requisite)
Chem 126	Chem 125
Chem 236	Chem 126 (or Chem 122), ChE 230, Math 222 (co-requisite)
Chem 245	Chem 126 (or Chem 122)
Chem 238	Chem 124, Chem 245
Chem 339	Chem 236, Math 225A (co-requisite)

# TECHNICAL ELECTIVE CONCENTRATION AREA

Seniors in Chemical Engineering are *strongly* recommended to use their three technical electives to form a "concentration" area. The Undergraduate Advisor for Chemical Engineering must be consulted to assure a coherent selection of electives. The concentration area can be based in engineering, science, or mathematics. Students are encouraged to build a concentration in an area of personal interest, perhaps in preparation for future endeavors such as employment or graduate school. In the absence of a technical concentration area, one of the electives must be within Chemical Engineering. The choices of the remaining two technical electives should be approved by the advisor.

Students should always consult the current university catalog for prerequisites and course descriptions of all electives. Since courses, especially electives, are usually not offered every term, it is important that planning, in consultation with the Departmental Advisor, for the concentration area occurs before senior year. Recognition should also be made that not all courses listed in the current university catalog are offered every year. Therefore, for courses outside of Chemical Engineering, it is advisable that the home departments of desired courses be contacted to verify future course offerings.

Generally, a technical elective may be any 300-level or higher course from engineering, science, or mathematics. Students with a GPA greater than 3.0 may request enrollment in a concentration-appropriate graduate course. If appropriate, students may request one semester of independent study in active research within the concentration area provided the effort is supervised by a research-active faculty member.

While there are many possible concentration areas, some *example* concentration areas are listed here:

ChemistryBio/PharmaceuticalEnvironmentalApplied PhysicsPre-MedMaterialsMathematicsPolymersBio-Medical

# B.S. CHEMICAL ENGINEERING ACADEMIC CURRICULUM CHECK LIST Five Year Co-op Program Cycle B FALL 2017

FIRST YEAR - Term 1 Year Sem.	Grade	FIRST YEAR - Term 2		Year		
				reai	Sem.	Grade
		ChE 101	1-0-0			
		Chem 124	0-2-1			
Chem 125 3-0-3		Chem 126	3-0-3			
FED 101 2-1-2		CS 115	2-1-3			
HUM 101 3-0-3		HUM 102	3-0-3			
Math 111 4-1-4		Math 112	4-1-4			
Phys 111 3-0-3		Phys 121	3-0-3			
Phys 111A 0-2-1		Phys 121A	0-2-1			
Freshman Seminar 1-0-0		111/3 1217	021			
Subtotal 16.0		Subtotal 18.0				
SECOND YEAR - Term 3 Year Sem.	Grade	SECOND YEAR - Term 4		Year	Sem.	Grade
ChE 210 3-0-2	Grade	Chem 238	0-4-2	ı cui	30111.	Orauc
ChE 210W 0-1-0		ChE 240	3-0-3			
ChE 230 3-0-3		ChE 240W	0-1-0			
ChE 230W 0-1-0		ChE 260	3-0-3			
Chem 245 4-1-4		Chem 236	4-1-4			
Math 211 3-0-3		Math 222	4-0-4			
HUM 2xx 3-0-3		IVIditi ZZZ	4-0-4			
Engr 210 1-0-1						
Subtotal 16.0		Subtotal	16.0			
THIRD YEAR - Term 5 Year Sem.	Grade	THIRD YEAR - Term 6		Year	Sem.	Grade
ChE 342 3-0-3		Engr 310	0-0-12			
ChE 370 4-0-4		g.				
ChE 380 3-0-3						
Eng 352 3-0-3						
Chem 339 0-4-2						
Math 225 1-0-1						
Subtotal 16.0		Subtotal	12.0			
FOURTH YEAR - Term 7 Year Sem.	Grade	FOURTH YEAR - Term 8		Year	Sem.	Grade
ChE 312 3-0-3		Engr 410	0-0-12			
ChE 349 3-0-3		3				
ChE 360 3-0-2						
ChE 365 3-0-2						
ChE 375 3-0-3						
IE 492 3-0-3						
Subtotal 16.0		Subtotal	12.0			
FIFTH YEAR - Term 9 Year Sem.	Grade	FIFTH YEAR - Term 10		Year	Sem.	Grade
ChE 460 3-0-2	_	ChE 472	4-0-4	_		
ChE 489 2-2-3		ChE 496	0-6-3			
ChE 495 0-5-3		Elective (Concentration)	3-0-3			
Elective (Lt/Hs/Ph/STS)GER 3-0-3		Elective (Concentration)	3-0-3			
		Elective (HSS Cap.Sem GE				
Elective (Concentration) 3-0-3		2.000.10 (1.00 oup.co oz	,			

# POLICY ON WITHDRAWING FROM A COURSE

Students <u>will not be</u> allowed to withdraw from a course after the ninth week of the semester without obtaining the signatures of the Department Chairman, faculty member involved and the office of the Dean of Student Services.

# **CO-OPERATIVE EDUCATION**

The Co-operative Education Program gives the student an opportunity to enhance the academic degree program offered by the Department. Early in the sophomore year interested and qualified students with grade point averages of 2.2 or better may apply for Co-op. Co-op consists of supervised, paid employment related to the student's area of study. Participation in Co-op extends the minimum time required for the degree program to four and one-half or five years. A limited number of summer internships are also available. A substantial salary, which helps defray college and other living expenses, is earned during Co-op work periods. ChE 310 and ChE 311 may be used for additive credit only. Further information may be obtained from the Office of Co-operative Education and Internships and from the Co-op Advisor, (**Dr. Gordana Obuskovic**).

#### **GRADUATION**

Students who expect to receive their degree in May must apply for graduation from November through mid-December. August graduates must apply for graduation from May through June. January graduates must apply for graduation by mid-October.

# AMERICAN INSTITUTE OF CHEMICAL ENGINEERS (AIChE)

The American Institute of Chemical Engineers has a very successful student chapter at NJIT. The Chapter usually meets every week during the Monday common hour. Meetings include talks by professional engineers, plant trips and a variety of social activities. The officers of the Chapter will be pleased to meet with you. **Location:** 103 Tiernan Hall. **Faculty Advisor:** Dr. Reginald Tomkins.

#### OMEGA CHI EPSILON

Omega Chi Epsilon is the National Chemical Engineering Honor Society. It is intended to honor students of merit. Members pursue many activities beneficial to their own professional advancement and that of their colleagues, the profession and the department. Tutoring and external public service projects are two of the activities in which the members participate. **Location:** 103 Tiernan Hall. **Faculty Advisor:** Dr. Angelo Perna.

# **EXIT INTERVIEWS**

All graduating seniors are required to arrange an interview with the Department Chairperson towards the end of their final semester. Please check in the department office for the interview schedule.

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