CHEMISTRY – CHEMICAL ENGINEERING TRACK

3+2 ENGINEERING DUAL DEGREE PROGRAM WITH NOTRE DAME

COURSE REQUIREMENTS

CORE Requirements	Credits	King's Requirements	Credits	Notre Dame Requirements	Credits
CORE 090 First Yr Exp. CORE 100 Lib Arts Sem. CORE 110 Effect Writ. CORE 115 or 116 Oral Comm. CORE 131 or 133 Civilization CORE 140 or 141-145 Forgn. CORE 150-159 Soc. Sci. ¹ CORE 160-164 Literature CORE 170-179 The Arts CORE 180-189 Amer. Studies ¹ CORE 250-259 Syst. Theology CORE 260-269 Mor. Theology CORE 280 Philos. I CORE 281-289 Philos. II A student will need to complete fiv of King's College CORE requirem at Notre Dame		CHEM 113 Gen. Chem. I CHEM 113L Gen. Chem. I Lab CHEM 114 Gen. Chem. II CHEM 114L Gen. Chem. II Lab CHEM 241 Organic Chem I CHEM 241L Organic Chem I Lab CHEM 242 Organic Chem II CHEM 242L Organic Chem II Lab CHEM 242L Organic Chem II Lab CHEM 243L Analytical Chem CHEM 243L Analytical Chem Lab CHEM 244L Instrumental Analysis CHEM 244L Instr Analysis Lab CHEM 357 Physical Chem I CHEM 357 Physical Chem I CHEM 358 Physical Chem II CHEM 358L Physical Chem II Lab CHEM 358L Physical Chem II Lab CHEM 471 Advanced Inorg Chem PHYS 113 Physics for Sci. & Eng. I PHYS 113L Phys. for Sci./Eng. I Lab PHYS 114L Phys. for Sci./Eng. I Lab PHYS 150 Engineering Seminar ENGR 250 Intro to Eng. Systems ENGR 250L Eng Systems Lab MATH 129 Calculus II MATH 130 Calculus II MATH 237 Applied Linear Algebra MATH 238 Diff. Equations CS 116 Fundamentals of Program. I CS 116L Fund. of Program. I Lab	3 1 3 1 3 1 3 1 3 2 3 2 3 2 3 2 3 2 3 2	CBE 20255 Intro to Chem Eng Analysis CBE 20258 Numerical & Stat Analysis CBE 20260 Thermodynamics I CBE 30338 Chemical Process Control CBE 30355 Transport Phenomena I CBE 30366 Transport Phenomena II CBE 30367 Thermodynamics II CBE 30367 Thermodynamics II CBE 31358 Chemical Eng Lab I CBE 40443 Separation Processes CBE 40445 Chemical Reaction Eng CBE 40445 Chemical Process Design CBE 41459 Chemical Eng Lab II CBE Elective CBE Elective CBE Elective CBE Elective CHEM 30324 Physical Chemistry CHEM 30333 Analytical Chemistry CHEM 31333 Analytical Chemistry CHEM 40443 Inorganic Chemistry A&L Course (King's CORE) A&L Course (King's CORE)	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
	28	Total Credits = 162	71		63

Note: CHEM 471 required for the King's degree is satisfied by taking CHEM 40443 Inorganic Chemistry at Notre Dame

CHEM 40443 will satisfy Notre Dame's Advanced Science Elective requirement

CHEM 357/L satisfies the Notre Dame requirement for CBE 20260 Thermodynamics

CHEM 243/L satisfies the Notre Dame requirements for CHEM 30333 Analytical Chemistry and CHEM 31333 Analytical Chemistry Lab CHEM 358/L satisfies the Notre Dame requirement for CHEM 30324 Physical Chemistry

¹Students are required to take CORE 150, CORE 180 <u>OR</u> CORE 190 to fulfill the Interdisciplinary CORE requirement.

- If a student takes CORE 150, then he/she should choose from 181 188 to fulfill the 18x requirement AND from 191 198 to fulfill the 19x requirement.
- If a student takes CORE 180, then he/she should choose from 151 158 to fulfill the 15x requirement AND from 191 198 to fulfill the 19x requirement.
- If a student takes CORE 190, then he/she should choose from 151 158 to fulfill the 15x requirement AND from 181 188 to fulfill the 18x requirement.

General Information:

The 3-2 engineering program is a dual degree program. Students spend 3 years at King's College (King's) taking math, science and CORE courses and then transfer to Notre Dame (ND) for 2 years, focusing on engineering courses in their chosen field. Admission into Notre Dame requires a minimum GPA of 3.30 after 5 semesters of college study. Students must earn at least 60 credits from ND to receive the ND degree. Upon successful completion of the program at Notre Dame, students will receive *both* a B.S. in Chemistry from King's and a B.S. in Chemical Engineering from Notre Dame. (*For more information, refer to the college catalog*).

CHEMISTRY – CHEMICAL ENGINEERING TRACK

3+2 DUAL DEGREE ENGINEERING PROGRAM WITH NOTRE DAME

SUGGESTED SEQUENCE

- Use the information below as a guide when selecting courses.
- Refer to the reverse side when selecting major courses, major electives, core courses, and free electives when applicable.
- Consult your Academic Advisor prior to course registration.
- Refer to the King's College Catalog and/or website for course titles and descriptions.
- Choose one course from each CORE category as listed on the reverse side.
 - CORE courses may be taken in any order approved by the academic advisor with the following conditions:
 - CORE 100 and CORE 110 should be taken in the first year.
 - CORE 115 (or 116) should be taken within the first two years.
 - For students selecting a Foreign Language (CORE 14x), every effort should be made to register for that language in the first available semester at King's.

King's College							
1 st Year - Fall	cr.	1 st Year - Spring	cr.				
CHEM 113 Gen. Chem. I	3	CHEM 114 Gen. Chem. II	3				
CHEM 113L Gen. Chem. I Lab	1	CHEM 114L Gen. Chem. II Lab	1				
PHYS 113 Physics for Sci. & Eng. I	3	PHYS 114 Physics for Sci. & Eng. II	3				
PHYS 113L Phys. for Sci./Eng. I Lab	1	PHYS 114L Phys. for Sci./Eng. II Lab	1				
MATH 129 Calculus I	4	ENGR 150 Engineering Seminar	2				
CORE	3	MATH 130 Calculus II	4				
CORE 090 First Year Exp.	1	CORE	3				
	16		17				
2 nd Year - Fall		2 nd Year – Spring					
CHEM 241 Organic Chemistry I	3	CHEM 242 Organic Chemistry II	3				
CHEM 241L Organic Chemistry I Lab	1	CHEM 242L Organic Chemistry II Lab	1				
MATH 231 Calculus III	4	MATH 238 Diff. Equations	3				
MATH 237 Applied Linear Algebra	3	ENGR 250 Intro to Engineering Systems	3				
CS 116 Fundamentals of Program. I	3	ENGR 250L Engineering Systems Lab	1				
CS 116L Fund. of Program. I Lab	0	CORE	3				
CORE	3	CORE	3				
	17		17				
3 rd Year – Fall		3rd Year – Spring					
CHEM 243 Analytical Chemistry	3	CHEM 244 Instrumental Analysis	3				
CHEM 243L Analytical Chemistry Lab	2	CHEM 244L Instrumental Analysis Lab	2				
CHEM 357 Physical Chemistry I	3	CHEM 358 Physical Chemistry II	3				
CHEM 357L Physical Chemistry I Lab	2	CHEM 358L Physical Chemistry II Lab	2				
CORE	3	CORE	3				
CORE	3	CORE	3				
—	16		16				

Notre Dame								
4 th Year - Fall		4th Year – Spring						
CBE 20255 Intro to Chem Eng Analysis	3	CBE 20258 Numerical & Statistical Analysis	3					
CBE 30355 Transport Phenomena I	3	CBE 30338 Chemical Process Control	3					
CBE 30361 Science of Eng Materials	3	CBE 30356 Transport Phenomena II	3					
CBE 30367 Thermodynamics II	3	CBE 31358 Chemical Engineering Lab I	3					
A&L Course (King's CORE)	3	A&L Course (King's CORE)	3					
	15		15					
5th Year - Fall		5 th Year – Spring						
CBE 40443 Separation Processes	3	CBE 40448 Chemical Process Design	3					
CBE 40445 Chemical Reaction Eng	3	CBE Elective	3					
CBE 41459 Chemical Engineering Lab II	3	Technical Elective	3					
CBE Elective	3	CHEM 40443 Inorganic Chemistry	3					
A&L Course (King's CORE)	3	A&L Course (King's CORE)	3					
A&L Course (King's CORE)	3							
	18*		15					

*Students are encouraged to take summer courses to relieve the course load pressure during this semester.