ENVIRONMENTAL SCIENCE - ENVIRONMENTAL ENGINEERING TRACK

3+2 ENGINEERING DUAL DEGREE PROGRAM WITH NOTRE DAME - COURSE REQUIREMENTS

	Credit
CORE 090 First Yr Exp.	1
CORE 100 Lib Arts Sem.	3
CORE 110 Effect Writ.	3
CORE 115 or 116 Oral Comm.	3
CORE 131 or 133 Civilization	3
CORE 140 or 141-145 Forgn.	3
CORE 150-159 Soc. Sci. ¹	3
CORE 160-164 Literature	3
CORE 170-179 The Arts	3
CORE 180-189 Amer. Studies ¹	3
CORE 190-199 Global Studies ¹	3
CORE 250-259 Syst. Theology	3
CORE 260-269 Mor. Theology	(3)
CORE 280 Philos. I	(3)
CORE 281-289 Philos. II	(3)
adent will need to complete thre of King's College CORE irements at Notre Dame	ee

King's Requirements	Credits
ENST 201 Environ Science I	3
ENST 201L Environ Science I Lab	1
ENST 202 Environ Science II	3
ENST 202L Environ Science II Lab	1
ENST 401F Water Quality Analysis	3
ENST 49X Env. Science Capstone	-
ENST Major Elective	-
CHEM 113 Gen. Chem. I	3
CHEM 113L Gen. Chem. I Lab	1
CHEM 114 Gen. Chem. II	3
CHEM 114L Gen. Chem. II Lab	1
CHEM 241 Organic Chem I	3
CHEM 241L Organic Chem I Lab	1
CHEM 242 Organic Chem II	3
CHEM 242L Organic Chem II Lab	1
BIOL 113 Evolution & Diversity	-
BIOL 113L Evol & Diversity Lab	-
BIOL 210 Organisms & Ecosystems	-
BIOL 210L Organisms & Eco Lab	_
PHYS 113 Physics for Sci. & Eng. I	3
PHYS 113L Phys. for Sci./Eng. I Lab	1
PHYS 114 Physics for Sci. & Eng. II	3
PHYS 114L Phys. for Sci./Eng. II Lab	1
PHYS 241 Statics	3
ENGR 150 Engineering Seminar	2
ENGR 250 Intro to Eng. Systems	3
ENGR 250L Eng Systems Lab	1
MATH 129 Calculus I	4
MATH 130 Calculus II	4
MATH 231 Calculus III	4
MATH 250 Linear Algebra	4
MATH 361 Probability & Statistics	3
CS 116 Fundamentals of Program. I	3
CS 116L Fund. of Program. I Lab	0
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Notre Dame Requiren	Credits Credits
CE 20110 Planet Earth	4
CE 20150 Statics	-
CE 20200 Environmental Miner	alogy 3
CE 20230 Programming	1
CE 20300 Change, Water & End	ergy -
CE 30125 Computational Metho	ods 3
CE 30300 Intro to Env. Eng. w.	
CE 30320 Water Chemistry & T	
CE 30455 Environmental Hydro	
CE 30460 Fluid Mechanics	3
CE 30510 Geotechnical Eng. w.	Lab 4
CE 40320 Env. Aquatic Chemis	
CE 40330 Geochemistry	3
CE 40341 Biological Process De	sign 3
CE 40350 Environmental Micro	
CE 40355 Water Disease/Globa	0,
CE 40420 Reactive Transport	3
CE 40450 Hydraulics	3
CE 40460 Groundwater Hydrol	ogy 4
CE 40701 Principles of Practice	1
CE 40702 Senior Design	3
ACMS 30440 Probability & Stat	stics -
Technical Elective	-
Technical Elective	-
A&L Course (King's CORE)	3
A&L Course (King's CORE)	3
A&L Course (King's CORE)	3

Total Credits = 166

- The 2 course sequence ENST 201/L and ENST 202/L Environmental Science I & II satisfies the Notre Dame requirement for ENVG 20300 Change, Water and Energy
- The Biology requirements for the King's Environmental Science major will be fulfilled by taking CE 40341 Biological Process Design and CE 40350 Environmental Microbiology at Notre Dame
- CHEM 241/L and CHEM 242/L will satisfy Notre Dame's two Technical Elective requirements

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- PHYS 241satisfies the Notre Dame requirement for CE 20150 Statics
- MATH 361 satisfies the Notre Dame requirement for ACMS 30440 Probability & Statistics
- CE 40702 Senior Design taken at Notre Dame will satisfy King's ENST 49X Environmental Science Capstone requirement
- Any other 30000 or 40000 level ENVG or CE courses taken at Notre Dame will satisfy the six King's Environmental Science Major Elective requirements
- Students are encouraged to take CORE 284: Environmental Ethics to fulfill the CORE 28x Philosophy II requirement, and CORE 265: Christian Ethics and the Environment to fulfill the CORE 26x Moral Theology requirement

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. Upon successful completion of the program at Notre Dame, students will receive both a B.S. in Environmental Science from King's and a B.S. in Environmental Engineering from Notre Dame. (For more information, refer to the college catalog).

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ENVIRONMENTAL SCIENCE - ENVIRONMENTAL 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.
 - O 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

semester at King's.			
	King's	College	
1st Year - Fall	cr.		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
ENST 201 Environ Science I	3	ENST 202 Environ Science II	3
ENST 201L Environ Science I Lab	1	ENST 202L Environ Science II Lab	1
MATH 129 Calculus I	4		2
CORE	3		4
CORE 090 First Year Exp.	1		3
	16		17
2nd Year - Fall		2nd Year - Spring	
PHYS 113 Physics for Scientists & Engineers I	3	PHYS 114 Physics for Scientists & Engineers II	3
PHYS 113L Physics for Sci. & Eng. I Lab	1	PHYS 114L Physics for Sci. & Eng. II Lab	1
MATH 231 Calculus III	4	MATH 250 Linear Algebra	4
CS 116 Fundamentals of Program. I	3	ENGR 250 Intro to Engineering Systems	3
CS 116L Fundamentals of Program. I Lab	0	ENGR 250L Engineering Systems Lab	1
CORE	3	CORE	3
CORE	3	CORE	3
	17		18*
3rd Year - Fall		3rd 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 361 Probability & Statistics	3	ENST 401F Water Quality Analysis	3
CORE	3	PHYS 241 Statics	3
CORE	3	CORE	3
CORE	3	CORE	3
	16		16
	Notre	Dame	
4th Year - Fall		4th Year – Spring	
CE 20110 Planet Earth	4	CE 30320 Water Chemistry and Treatment	3
CE 20200 Environmental Mineralogy	3	CE 40450 Hydraulics	3
CE 30300 Intro to Environmental Eng. w/Lab	4	CE 40350 Environmental Microbiology	3
CE 30455 Environmental Hydrology	3	CE 20230 Programming	1
CE 30460 Fluid Mechanics	3	A&L Course (King's CORE)	3
		A&L Course (King's CORE)	3
	17		16
5th Year - Fall		5th Year - Spring	
CE 40330 Geochemistry	3		4
CE 30125 Computational Methods	3	CE 40320 Environmental Aquatic Chemistry	3
CE 40355 Water Disease & Global Health	3	CE 40420 Reactive Transport	3
CE 40341 Biological Process Design	3	CE 40702 Senior Design	3
CE 40460 Groundwater Hydrology	4	A&L Course (King's CORE)	3
CE 40701 Principles of Practice	1		
GE 10701 I Interpres of Fractice			
	CHEM 113 Gen. Chem. I CHEM 113L Gen. Chem. I CHEM 113L Gen. Chem. I Lab ENST 201 Environ Science I ENST 201L Environ Science I ENST 201L Environ Science I Lab MATH 129 Calculus I CORE CORE 090 First Year Exp. 2nd Year - Fall PHYS 113 Physics for Scientists & Engineers I PHYS 113L Physics for Sci. & Eng. I Lab MATH 231 Calculus III CS 116 Fundamentals of Program. I CS 116L Fundamentals of Program. I CS 116L Fundamentals of Program. I Lab CORE CORE 3rd Year - Fall CHEM 241 Organic Chemistry I CHEM 241L Organic Chemistry I Lab MATH 361 Probability & Statistics CORE CORE CORE CORE 4th Year - Fall CE 20110 Planet Earth CE 20200 Environmental Mineralogy CE 30300 Intro to Environmental Eng. w/Lab CE 30455 Environmental Hydrology CE 30460 Fluid Mechanics 5th Year - Fall CE 40330 Geochemistry CE 30125 Computational Methods CE 40355 Water Disease & Global Health CE 40341 Biological Process Design CE 40460 Groundwater Hydrology	St Year - Fall	CHEM 113 Gen. Chem. I