# Three-Year Graduation Guarantee

### Bachelor of Science in Environmental Science - Computational Thinking Emphasis Recommended Program Plan (odd year)

(Subject to change depending on credits transferred in by student)

Environmental and Earth Sciences Plan Coordinator: Dr. Russell Souchek

Certain classes can be completed online in the summer through Doane College.

#### Prior to Year #1

12 Credits Completed Applicable to Degree Requirements

### Year #1

Fall - 15 Credits	Spring - 16 Credits
BIO 110 - Biological Inquiry (3)	BIO 111 - Energy of Life (3)
LAR 101 – Inquiry Seminar (3)	GEO 101 - Environmental Geology (4)
PSI 101 - American Politics (3)	IST 146 - Programming & Problem Solving II (3)
MTH 107- Problem Solving (3)	ECO 203 - Macroeconomics and Literacy (3)
IST 145 - Introduction to Programming & Problem Solving (3)	PHI 105 - Logic & Critical Thinking or MTH 108 Modeling &
	Applications (3)

### Summer after Year #1

6 Credits - Approved with guidance of faculty advisor

### Year #2

Fall - 17 Credits	Spring - 18 Credits
BIO 112 - Information of Life (3)	CHM 126 - General Chemistry II (4)
CHM 125 - General Chemistry I (4)	EVS/BIO/CHM 351 - Environmental Science Research Seminar I (2)
LAR 202 – Integrative Seminar (3)	BIO 295 - Biostatistics (3)
EVS 301 - Environmental Science (4)	ENG 318 - Environmental Literature (3)
FAK – Foundational Area of Knowledge – Core Requirement (3)	EVS 392 - Environmental Policy & Sustainability (3)
	CMS 210- Public Speaking (3)

## Summer after Year #2

6 Credits - Approved with guidance of faculty advisor

### Year #3

Fall - 17 or 18 Credits	Spring - 17 Credits
EVS/BIO/RES 495 - Environmental Science Research II (2)	EVS/BIO/RES 496 - Environmental Science Research II (2)
EVS 325 - Soil Systems and Sustainability or BIO 332 or 333	FAK – Foundational Area of Knowledge – Core Requirement (3)
Ecological Botany or Ecological Biology (3 or 4)	FAK – Foundational Area of Knowledge – Core Requirement (3)
ECO 309 - Environmental Economics (3)	General Elective (3)
EVS/IST 320 - Introduction to Geographic Information Systems (3)	General Elective (3)
LAR 303 - Impact Seminar (3)	General Elective (3)
General Elective (3)	

### IMPORTANT:

- 1. Students are required to transfer in AT LEAST 12 credits for 3-year guarantee eligibility. These credits have the potential to alter the program plan slightly. Careful planning is required to maintain the EVS course schedule. If a student transfers more than 12 credits to start, it can either affect the student's semester or summer loads in the 3-year program plan.
- 2. Students are required to earn at least 123 credits for graduation. The above plan shows 12 credits transferred in prior to enrollment, 12 credits during summers after years 1 and 2, plus the total of 99 minimum credits earned during fall and spring semesters.
- 3. The Undergraduate Core requires 3 LAR courses, 7 FAK courses, and 1 experiential learning course (EVS/BIO/RES 495 Research II). These have been met in the above plan.
- 4. This guarantee meets the general requirements of an Environmental Science major; it does not guarantee that a particular selection of courses will be made available. If a student chooses to enroll in specific elective courses that prevent graduation in three years, this guarantee will be void.
- 5. If participation in extracurricular activities (e.g. athletics, music, drama) prevents a student from meeting the requirements of the three year guarantee, the guarantee will be void. This plan assumes only three credit classes are completed as general elective or minor requirements in addition to the above requirements.

# Three-Year Graduation Guarantee

### Bachelor of Science in Environmental Science - Computational Thinking Emphasis Recommended Program Plan (even year)

(Subject to change depending on credits transferred in by student)

Environmental and Earth Sciences Plan Coordinator: Dr. Russell Souchek

Certain classes can be completed online in the summer through Doane College.

#### Prior to Year #1

12 Credits Completed Applicable to Degree Requirements

### Year #1

Fall - 15 Credits	Spring - 16 Credits
BIO 110 - Biological Inquiry (3)	BIO 111 - Energy of Life (3)
LAR 101 – Inquiry Seminar (3)	IST 146 - Programming & Problem Solving II (3)
GEO 101 - Environmental Geology (4)	ECO 203 - Macroeconomics and Literacy (3)
MTH 107- Problem Solving (3)	PSI 101 - American Politics (3)
IST 145 - Introduction to Programming & Problem Solving (3)	PHI 105 - Logic & Critical Thinking or MTH 108 Modeling &
	Applications (3)

### Summer after Year #1

6 Credits - Approved with guidance of faculty advisor

### Year #2

Fall - 16 Credits	Spring - 18 Credits
BIO 112 - Information of Life (3)	CHM 126 - General Chemistry II (4)
CHM 125 - General Chemistry I (4)	EVS 351 - Environmental Science Research I (2)
LAR 202 – Integrative Seminar (3)	BIO 295 - Biostatistics (3)
EVS/IST 320 Introduction to Geographic Information Systems	General Elective or minor (3)
CMS 210- Public Speaking (3)	General Elective or minor (3)
ECO 309 - Environmental Economics (3)	FAK – Foundational Area of Knowledge – Core Requirement (3)
	FAK – Foundational Area of Knowledge – Core Requirement (3)

### Summer after Year #2

6 Credits - Approved with guidance of faculty advisor

### Year #3

Fall - 18-19 Credits	Spring - 17 Credits
EVS/BIO/RES 495 - Environmental Science Research II (2)	EVS/BIO/RES 496 - Environmental Science Research III (2)
EVS 325 - Soil Systems and Sustainability or BIO 332 or 333	EVS 392 - Environmental Policy and Sustainability (3)
Ecological Botany or Ecological Biology (3 or 4)	EVS 392 - Environmental Policy & Sustainability (3)
FAK – Foundational Area of Knowledge – Core Requirement (3)	General Elective or minor (3)
General Elective or minor (3)	General Elective or minor (3)
HIS 320 American Environmental History (3)	General Elective or minor (3)
EVS 301 - Environmental Science (4)	

## IMPORTANT:

- 1. Students are required to transfer in AT LEAST 12 credits for 3-year guarantee eligibility. These credits have the potential to alter the program plan slightly. Careful planning is required to maintain the EVS course schedule. If a student transfers more than 12 credits to start, it can either affect the student's semester or summer loads in the 3-year program plan.
- 2. Students are required to earn at least 123 credits for graduation. The above plan shows 12 credits transferred in prior to enrollment, 12 credits during summers after years 1 and 2, plus the total of 100 minimum credits earned during fall and spring semesters.
- 3. The Undergraduate Core requires 3 LAR courses, 7 FAK courses, and 1 experiential learning course (EVS/BIO/RES 495 Research II). These have been met in the above plan.
- 4. This guarantee meets the general requirements of an Environmental Science major; it does not guarantee that a particular selection of courses will be made available. If a student chooses to enroll in specific elective courses that prevent graduation in three years, this guarantee will be void.
- 5. If participation in extracurricular activities (e.g. athletics, music, drama) prevents a student from meeting the requirements of the three year guarantee, the guarantee will be void. This plan assumes only three credit classes are completed as general elective or minor requirements in addition to the above requirements.