

## Credits Required for Graduation $=120$

| *Environmental Science Major Electives |  |  |  |
| :---: | :---: | :---: | :---: |
| *A student must complete six of the following major electives to match their individual career goals (at least two must be from the ENST 401 series): |  |  |  |
| BIOL 314 \& 314L Microbiology | ENST 200 Earth Science | ENST 401C Wildlife Ecol \& Mgmt | ENST 401J Envir Mgmt |
| BIOL 323 \& 323L Genetics | ENST 255 Intro to Geog Inf Syst | ENST 401D Ecotoxicology | ENST 401K Wetland Ecol \& Delin |
| BIOL 349 \& 349L Anim Beh | ENST 310 Comp Mod in Bio \& ES | ENST 401E Wildlife Tech | ENST 401L Envir Health |
| BIOL 430 \& 430L Ecology | ENST 367 Envir Psychology | ENST 401F Water Quality Analysis | ENST 452 Envir Policy |
| CHEM 243 \& 243L Analy Chem (5) | ENST 401A Cons. Biology | ENST 401H Chesapeake Bay Ecol | SOC 212 Dynamics of Population |
| CHEM 244 \& 244L Analy Chem (5) | ENST 401B Wildlife Nat Hist | ENST 401I Adirondack Park Ecol |  |
| *Students also have the option of pursuing concentrations in Environmental Policy and Wildlife Conservation (4 courses for each concentration) |  |  |  |
| Environmental Policy |  | Wildlife Conservation |  |
| ENST 360 Envir Law (required) | PS 351 Politics of Policymaking | ENST 401B Wildlife Nat Hist (required) | ENST 367 Envir Psychology |
| ENST 452 Envir Policy (required) | PS 425 Political Behav | ENST 401C Wlife Eco/Mgmt (required) | BIOL 349 Anim Behav |
| PS 231 Amer IntGov Rel | ECON 356 Econ Dev \& Intergov | ENST 401E Wildlife Tech | BIOL 430 Ecology |
| PS 232 Public Admin | ECON 493 Wom, Pov, \& Env | ENST 401A Conserv Biol |  |
| PS 333 State Politics | ENST 314 Envir Sociology | ENST 401D Ecotoxicology |  |
| PS 351 Munic Admin | ENST 367 Envir Psychology |  |  |

${ }^{1}$ Students are required to take CORE 150, CORE 180 OR 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's requirement AND from $191-198$ to fulfill the $19 x$ 's requirement.
- If a student takes CORE 180, then he/she should choose from $151-158$ to fulfill the $15 x$ 's requirement AND from $191-198$ to fulfill the $19 x$ 's requirement.
- If a student takes CORE 190, then he/she should choose from $151-158$ to fulfill the 15 x 's requirement AND from $181-188$ to fulfill the 18 x 's requirement.
${ }^{2}$ Students may select any course to fulfill a "free elective."
${ }^{3}$ CORE 164 Environmental Literature satisfies the Literature CORE requirement (CORE 161-164).
${ }^{4}$ CORE 284 Environmental Ethics satisfies the Philosophy CORE requirement CORE 281-289).
${ }^{5}$ ENST 350 Environmental Art satisfies the Art CORE requirement (CORE 170-179)
${ }^{6}$ MATH 125 is recommended and will count as an Elective.


## General Information:

A student must earn a minimum of 120 credit hours to be awarded the baccalaureate degree. The number of credit hours required for graduation may be higher in certain major programs or if the student elects to pursue a second major. Beyond the requirements of the Core Curriculum and of a student's chosen major program, the balances of the credit hours required for graduation are "free electives."

## ENVIRONMENTAL SCIENCE

## 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 semester at King's.

| $1^{\text {st }}$ Year - Fall | cr. | $1^{\text {st }}$ Year - Spring | cr. |
| :---: | :---: | :---: | :---: |
| ENST 201 Environmental Science I | 3 | ENST 202 Environmental Science II | 3 |
| ENST 201L Environmental Science I Lab | 1 | ENST 202L Environmental Science II Lab | 1 |
| BIOL 113 Evolution \& Diversity | 3 | BIOL 210 Organisms \& Their Ecosystems | 3 |
| BIOL 113L Evolution \& Diversity Lab | 1 | BIOL 210L Organisms \& Their Ecosystems Lab | 1 |
| CHEM 113 General Chemistry I | 3 | CHEM 114 General Chemistry II | 3 |
| CHEM 113L General Chemistry I Lab | 1 | CHEM 114L General Chemistry II Lab | 1 |
| CORE | 3 | CORE | 3 |
| CORE 090 First Year Experience | 1 |  |  |
|  | 16 |  | 15 |
| $2^{\text {nd }}$ Year - Fall |  | $2^{\text {nd }}$ Year - Spring |  |
| ENST Major Elective | 3-4 | ENST Major Elective | 3-4 |
| 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 128 Stats \& Data Analysis | 4 | ENST 370 Environmental Seminar | 3 |
| CORE | 3 | (MATH $125{ }^{6}$ Calculus OR Free Elective) | 3-4 |
|  |  | CORE | 3 |
|  | 14-15 |  | 16-18 |
| $3^{\text {rd }}$ Year - Fall |  | $3{ }^{\text {rd }}$ Year - Spring |  |
| ENST Major Elective | 3-5 | ENST Major Elective | 3-5 |
| PHYS 111 General Physics I | 3 | PHYS 112 General Physics II | 3 |
| PHYS 111L General Physics I Lab | 1 | PHYS 112L General Physics II Lab | 1 |
| CORE | 3 | CORE | 3 |
| CORE | 3 | CORE | 3 |
| CORE | 3 |  |  |
|  | 14-16 |  | 13-15 |
| $4^{\text {th }}$ Year - Fall |  | $4^{\text {th }}$ Year - Spring |  |
| ENST Major Elective | 3-4 | ENST Major Elective | 3-4 |
| ENST 490 or 491 or 499 | 3 | ENST 410 Environmental Sampling \& Analysis | 3 |
| CORE | 3 | CORE | 3 |
| CORE | 3 | CORE | 3 |
| CORE | 3 | (Free Elective) if necessary | (3) |
|  |  |  | 12-16 |
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