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### Part I. Sustainable Development Foundation (3 courses)
- [□] SDEV 1900: Introduction to Sustainable Development Seminar
- [□] SDEV 2300: Challenges of Sustainable Development
- [□] EESC 2330: Science for Sustainable Development

### Part II. Basic Disciplinary Foundation (5 courses) & Science Sequence (Choose 1)
- [□] EEEB 2001: Environ. Biology I
- [□] CHEM 1403: General Chemistry I
- [□] PHYS 1201+PHYS 1291: Gen. Physics I
- [□] EESC 2100: Earth’s Env. Syst: Climate
- [□] EESC 2200: Earth’s Env. Syst: Solid Earth
- [□] EESC 1600: Earth Res. & Sus. Dev.

### Part II. Basic Disciplinary Foundation (5 courses) & Social Science Sequence (Choose 2)
- [□] ANTH 1002: The Interpretation of Culture
- [□] ANTH 2427: Anthropology of Climate Change
- [□] POLS 1501: Intro to Comparative Politics
- [□] SDEV 2000: Intro to Environmental Law
- [□] SDEV 2500: Environmental Policy and Governance
- [□] FSHP 1100: Food, Public Health & Public Policy

### Quantitative Foundation (Choose 1)
- [□] EEEB 3005: Intro Stat EEEB
- [□] STAT 1201: Intro Stat. w/Calc
- [□] STAT 3403: Probab. Theory

### Quantitative Foundation (Choose 2)
- [□] EESC 3017: Env. Data Analysis
- [□] MATH 2015: Linear Algebra & Probab.
- [□] STAT 4205: Lin. Reg. Models

### Part III. Analysis And Solutions To Complex Problems (2 courses)
- [□] CEE 3260: Engineering for Dev. Communities
- [□] EESC 3032: Agricultural & Urban Land Use
- [□] EESC 4100: Mgmt. and Dev. of Water Resources
- [□] SDEV 3330: Ecological and Social Sys. for SDEV
- [□] SDEV 3410: Cities and Sustainability
- [□] PUBH 4200: Environment, Health and Justice
- [□] SDEV 3366: Energy Law
- [□] SDEV 4520: Resilience and Adaptation
- [□] ANTH 3932: Global Migration/Human Rights in Anthropocene
- [□] HIST 4811: History Environment/Health in South Asia/ Beyond

### Part IV. Skills / Actions (2 courses)
- [□] EEEB 4257: Environmental Data Analysis & Modeling
- [□] EESC 4050: Global Assessment Remote Sensing
- [□] SDEV 3390: GIS for Sustainable Development
- [□] SDEV 4240: Science Communications
- [□] SOCI 3010: Methods for Social Research
- [□] SEE-U: Year

### Additional Courses (Choose 2)
- [□] Senior Thesis Seminar: EESC 3800/3801, EESC 3901, EEB 3991/2
- [□] Upper division course(s) from the Pre-Approved List
- [□] Additional courses from Analysis and Sol. to Complex Problems
- [□] Additional courses from Skills/Actions

### Part VI. Practicum (1 course)
- [□] SDEV 4420: Oil, Rights and Development
- [□] SDEV 4550: The NYC Watershed
- [□] SUMA 4310: Innovation Sustainability Leadership

### Part VII. Capstone Workshop (1 course)
- [□] SDEV 3280: Workshop in Sustainable Development
- [□] SDEV 3550: Bangladesh Workshop
A letter grade of C- or better is needed in all program-related courses to satisfy the requirements for the major.

*ANTH 2427 is an elective through summer 2021. Starting fall 2021 the course will satisfy the social science requirement only.

*HIST 2222 is an elective through summer 2021. Starting fall 2021 the course will satisfy the social science requirement only.

**EESC 1600 & EESC 4600 are separate sections of Earth Resources & Sustainable Development. 1600 can only be applied to the science sequence and 4600 will only be accepted for Analysis and Solutions. Transfers between requirements is not permitted.