**GLOBAL STUDIES - ENVIRONMENTS + SUSTAINABILITY TRACK**

GSVS Track Director: Phoebe Crisman, crisman@virginia.edu, Campbell Hall 414 (updated 10/22/17)

Student Name + Date: ________________________________

<table>
<thead>
<tr>
<th>ENVIRONMENTS + SUSTAINABILITY REQUIRED COURSES</th>
<th>Credits</th>
<th>Semester</th>
<th>Year</th>
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<tbody>
<tr>
<td>Global Sustainability: GSVS 2150 / ARCH 2150 / COMM 3880 / ENGR 2595 (Fall 18)</td>
<td>3</td>
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<tr>
<td>Environment Elective 1: ________________________</td>
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<td>Environment Elective 2: ________________________</td>
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<td>Environment Elective 3: ________________________</td>
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<td>Equity Elective: _______________________________</td>
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<td>Economy &amp; Policy Elective: _____________________</td>
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<tr>
<td>Capstone Seminar: GSVS 4991 (required in spring of 4th year)</td>
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**TOTAL HOURS REQUIRED FOR GSVS TRACK:** 21

**GLOBAL STUDIES REQUIRED CORE COURSES**

Please take one the following core courses as a prerequisite before applying to the major. Consult Prof. Crisman for substitutions.

- **GSVS 2210/RELG 2210: Religion, Ethics & Global Environments**  Fall 17 (Jenkins)  3
- Global Humanities or Global History:  3
  - GSGS 3030: Global Cultural Studies (Spring 18) Levenson, previously GSGS 2030/GDS 2030
  - HIST 2002: The Modern World: Global History since 1760 (Fall 17) Zelikow
- Global Cultures:  3
  - ANTH 1010: Introduction to Anthropology (J-term 18) Singh, (Spring 18) Hantman
  - ANTH 3340: Ecology & Society (Spring 18) Damon
  - ANTH 2250: Nationalism, Racism, Multiculturalism (Fall 17) Handler
  - ANTH 1050: Anthropology of Globalization (Spring 17) Bashkow
- Global Diagnostics/Research:  3
  - GSGS 3111: Global Studies Epistemology, Methodology & Methods (Spring 18) Edmunds
  - GSGS 3559 (20485): Theorizing Global Research (Spring 18) Patel
  - STAT 2120: Introduction to Statistical Analysis or STAT 2020: Statistics for Biologists (Spring 18)
  - EVSC 3020: GIS Methods (Spring 18) Porter
  - PPOL 4240: Research Methods and Data Analysis in Public Policy (Spring 18) Husain
- Foreign Language:  3/6
  - 3 credits beyond two-year competence, or one year of study in additional language related to focus area

**International Experience:** students are encouraged to participate in a significant direct experience outside one’s home country, ideally through project-based engagement.

**NOTES:** At least three of the five required electives must be at the 3000 level or above. If you have a double major, no more than two of the required elective courses may be taken within your other department. Students may petition the track director to include courses not included on the elective course list by sending a syllabus and a few sentences that explain why the course is appropriate for a particular track.
This elective course list will change as new courses are offered yearly. The semester that the course was last offered is listed in parenthesis. **Bolded courses are offered in J-term 2018 (in blue with *) and Spring 2018.** Students may petition the GSVS Director to include a non-listed course to fulfill an elective requirement. (updated 10/22/2017)

**Environment:**

ANTH 3340: Ecology and Society: An Introduction to the New Ecological Anthropology (Spring 18) Damon  
ARCH 3500: Systems, Sustainability & the Built Environment (Spring 18) Klotz  
ARCH 5500 (20726): The Art of Looking (Spring 18) Iliescu  
ARH 5500 (20726): The Art of Looking (Spring 18) Iliescu  
BIOL 3020: Evolution and Ecology (Spring 18) Brodie  
BIOL 3450: Biodiversity and Conservation (Fall 17) Manson  
CE 2050: Introduction to Green Engineering (Spring 17) Clarens (CE 2050 in Spring 17)  
CE 3220: Water Resources Engineering (Spring 18) Goodall  
CE 4220: Coastal Engineering: Energy and Environment (Spring 18) Miksad  
CE 5500: GIS: Environmental Resilience (Spring 18) Band  
ENGR 2595: Design Like You Mean It (Spring 18) Elzey  
ENV 1080: Resources and the Environment (Fall 17) Galloway  
EVSC 1080: Resources and the Environment (Fall 17) Galloway  
EVSC 1450: The Inconvenient Truce: Climate, You and CO2 (Fall 17) Lawrence  
EVSC 2000/PLAP 2000: Politics, Science & Values: An Intro to Environmental Policy (Fall 17) Thomson  
EVSC 4320: Conservation Ecology: Biodiversity and Beyond (Fall 17) Lerdau  
EVSC 2400: Climate Change: Science, Markets & Policy (Spring 18) Lawrence  
EVSC 4490: Air Pollution (Spring 18) Puscedda  
EVSC 4599 (10108): Sustainable Sea (J-term 18) Macko*  
EVSC 4599 (19583): A Changing Global Carbon Cycle (Spring 18) Doney  
EVSC 4599: A Sustainable Sea (J-term 17) Macko  
EVSC 4991: The Theory and Practice of Biodiversity Conservation (Spring 18) Smith, Shugart, Epstein, Cannon  
GSGS 2211: Environment, Health, and Development in Africa (J-term 18) La Fleur*  
GSGS 3559 (20487): Heritage (Spring 18) Tirpan  
GSGS 4559/ARCH 5500: Sustainable Communities (UVA Morven Summer Institute 2017) Crisman*  
LAR 5230: Cultural Landscapes (Spring 18) McGinnis  
LAR 5290/PLAC 5800: Green Lands (Fall 17) Firehock  
MDST 3584: Screening Nature (Spring 18) Dobryden  
MESA 3110: Sustainable Environments Middle East and South Asia (Spring 18) Farmer  
PHS 3620/5620: Built Environment & Public Health: Local to Global (Fall 17) Cohn/Somers  
PHS 5380: Environmental Health: Principles & Practices (Spring 18) Leonard  
PHS 7385: Environmental Health: Epidemiological Perspectives (Fall 17) Wells  
PLAC 5720: Transportation and Land Use (Spring 17) Mondschein  
PLAC 5860/LAR 5280: Green Cities/Green Sites (Spring 18) Firehock  
PLAN 3860: Cities + Nature (Spring 18) Beatley  
PLAN 5400: Housing and Community Development (Spring 18) Moomaw  
PLAN 5500 (20736): Planning for Coastal Resilience (Spring 18) Beatley  
PLAN 5500: Water Sustainability (Fall 17) Richter  
PLAN 5810: Sustainable Communities (Spring 18) Wilson  
PSYC 3559 (19861): The Science of Well-Being (Spring 18) Diener  
SOC 2630: Environment & Society (Spring 18) Peeksmease
**Equity:**

ANTH 2560: Hierarchy and Equality (Fall 17) Khare
ANTH 2590: Social and Cultural Anthropology (topic varies by semester and must be approved)
ANTH 2375: Disaster (Spring 17) Weston (offered as ANTH 2590-001 in Spring 15)
ANTH 3130: Disease, Epidemics and Society (Fall 17) Shepherd
ANTH 3340: Ecology & Society: An Intro to the New Ecological Anthropology (Spring 18) Damon
ANTH 5590: Topics in Social and Cultural Anthropology (varies by semester and must be approved)
GDS 2559 (10110): Critical Public Health (J-term 18) Colvin*
GDS 3113: A Buddhist Approach to Development (Spring 18) Maxwell
GDS 3110: Engaged Learning for Global/Local Development (Spring 18) Edmunds
GSGS 3115: Work, Women’s Work and Women Workers in South Asia (Spring 18) Sathiamma
GSGS 3116: Social Movements and Development (Spring 18) Sathiamma
GSGS 3365: Conscious Social Change (J-term 18) Steidle*
GSVS 3559/ARCH 3500/5500: Sustainable Communities (UVA Morven Summer Institute 2017) Crisman*
HIAF 3112: African Environmental History (Spring 18) La Fleur
HIEU 5559 (19721): History of Human Rights (Spring 18) Loeffler (HIEU 7782 in Fall 16)
HILA 4511: Environmental History of Latin America (Spring 18) Klubock
HIST 2210/GSGS 2210: Epidemics, Pandemics, and History (Fall 17) McMillen
HIST 4501 (21405): Water, Development, Global History (Spring 18) McMillen
LAR 4200: Healing Spaces (Spring 18) Rainey
NUIP 4559: Sustainability & Public Health in Nicaragua: Social entrepreneurship & Cancer Prevention (J-term 17)
PAVS 4500 (15255): The Ethics of Food (Spring 18) Jenkins
PAVS 4500 (13704): Humanitarianism (Spring 18) Gandy
PHIL 2500 (19318): Animal Minds (Spring 18) Ott
PHIL 2500: Well-being (Fall 17) Barnes
PHIL 3652: Animals and Ethics (Fall 17) Akhtar
PLAC 5812: Ecological Democracy (Spring 18) Wilson (PLAN 5812 in Spring 16)
PLAN 3811: Gender & Built Environment (Fall 17) Sewell
PLAN 5840: Ethics of Environment & Cities (Fall 17) Beatty
PLAD 2500 (19807): Politics, Poverty and Health (Spring 18) Mershon
PLAP 3500 (15726) Political and Civic Engagement (Spring 18) Ong
PLAP 3700: Racial Politics (Fall 17) Sanders
PLAP 4500 (21108) Citizenship and Migration (Spring 18) Alarian
PLAP 4500-002: Polarization & Inequality (Spring 17) Potter/Ceaser
PLAP 4500-003/EVSC 4559: The Clean Air Act (Spring 17) Pusede/Thompson
PLCP 3500: Grassroots Politics (Spring 2017) Kruks-Wisner
PLCP 4500-001: Is Democracy Possible (Spring 17) Boucoyannis/Fatton
PLIR 3310: Ethics & Human Rights in World Politics (Spring 18) Smith
PLIR 4310: Global Health and Human Rights (Fall 17) Smith
RELG 2210: Religion, Ethics and Global Environment (Fall 17)
RELG 3559-001: Peace & Justice in America seminar (Spring 17) Aiken
RELG 3820: Global Ethics & Climate Change (Spring 18) Jenkins
SOC 2442: Systems of Inequality (Fall 17) Pendergrass
SOC 3470: Sociology of Development (Spring 18) Blumberg
SOC 3490: Cities and Culture (Spring 18) Makarova
SOC 3700: Health and Society (Spring 18) Skubby
SOC 4140: Sociology of Consumption (Fall 17) Makarova
SOC 4640: Urban Sociology (Spring 18) Makarova

**Economy and Policy:**

ANTH 2190: Desire and World Economics (Fall 17) Mentore
COMM/PPOL 4569: Sustainable Practices in Denmark & Sweden, Carfagno/Brown (May-term 17)
COMM 4821: Managing Sustainable Development (Spring 18) Brown
COMM 4822: Investing in a Sustainable Future (Spring 18) White
ECON 4430: Environmental Economics (Spring 18) Sekhri
ETP 4010: Environmental Decisions (Spring 18) Kuhn
EVSC 4030: Environmental Policymaking in the United States (Fall 17) Thomson
EVSC 4040: Climate Change: Science, Markets & Policy (Spring 18) Lawrence
GSGS 3559 (20490): Global Perspectives on Corruption (Spring 18) Tidey
GSVS 2050/ENGR 1559: Sustainable Energy Systems (Spring 18) Groves
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Instructor</th>
<th>Term</th>
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<tbody>
<tr>
<td>PHS 3825</td>
<td>Global Public Health: Challenges and Innovations</td>
<td>Hornsby</td>
<td>Spring 18</td>
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<tr>
<td>PLAC 5720</td>
<td>Transportation and Land Use</td>
<td>Mondschein</td>
<td>Spring 17</td>
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<td>PLAN 3050</td>
<td>Planning Methods</td>
<td>Triman</td>
<td>Spring 18</td>
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<tr>
<td>PLAN 3060</td>
<td>Law, Land and the Environment</td>
<td>Bassett</td>
<td>Fall 17</td>
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<td>PLAN 5452</td>
<td>Healthy Cities</td>
<td>Roe</td>
<td>Spring 18</td>
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<td>PLAN 5500</td>
<td>Sustainable Europe</td>
<td>Moomaw</td>
<td>Summer 17</td>
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<td>PLAN 5580-001</td>
<td>Sustainable Land Development</td>
<td>Missel</td>
<td>Spring 17, 1 credit</td>
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<tr>
<td>PLAN 5580-003</td>
<td>Policies to Restore the Chesapeake Bay</td>
<td>Maroon</td>
<td>Spring 17, 1 credit</td>
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<td>PLAP 3160</td>
<td>Politics of Food</td>
<td>Freedman*</td>
<td>J-term 2018</td>
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<tr>
<td>PLAP 4500</td>
<td>GIS in the Social Sciences</td>
<td>Kromkowski</td>
<td>Fall 17</td>
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<tr>
<td>PLAP 4800</td>
<td>Politics of the Environment</td>
<td>Thomson</td>
<td>Fall 17</td>
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<td>PLCP 3120</td>
<td>The Politics of Developing Areas</td>
<td>McLean</td>
<td>Fall 17</td>
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<tr>
<td>PLCP 4652</td>
<td>Markets, Inequality &amp; the Politics of Development</td>
<td>Echeverri-Gent</td>
<td>Spring 17</td>
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<td>PLCP 4810</td>
<td>Politics of Sub-Saharan Africa</td>
<td>Fatton</td>
<td>Fall 17</td>
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<td>PLPT 3500</td>
<td>Environmental Political Theory</td>
<td>Mittiga</td>
<td>Spring 18</td>
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<td>PPO 3250</td>
<td>International Development Policy</td>
<td>Braithwaite</td>
<td>Fall 17</td>
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<td>PPO 3280</td>
<td>Urban Environmental Policy</td>
<td>Gelsdorf</td>
<td>Spring 17</td>
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<tr>
<td>PPO 3295</td>
<td>Global Humanitarian Crises: Dilemmas, Leadership and Action</td>
<td>Roe</td>
<td>Spring 18</td>
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<td>PPO 3410</td>
<td>Innovation and Social Impact</td>
<td>Martin</td>
<td>Spring 18</td>
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<td>PPO 4210</td>
<td>Integrating Ethics in Public Policy</td>
<td>Gelsdorf</td>
<td>Spring 18</td>
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<td>PPO 4720</td>
<td>Open Source for the Common Good</td>
<td>Etienne</td>
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<td>PPO 4725</td>
<td>NGOs in the Policy Arena</td>
<td>McLean</td>
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<td>PPO 6135</td>
<td>Policy Development in International Humanitarian Assistance</td>
<td>Fatton</td>
<td>Fall 17</td>
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<td>PPO 6500-002</td>
<td>Climate Politics</td>
<td>Reifsnyder</td>
<td>Fall 17</td>
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<td>PPO 7150</td>
<td>Environmental and Natural Resource Policy</td>
<td>Lutter</td>
<td>Fall 17</td>
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<tr>
<td>SYS 2054/3054</td>
<td>UVA in Sweden: Global Sustainability Consulting</td>
<td>Lewin</td>
<td>May-term 17</td>
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Approved Electives not offered since 2016

- ANTH 2285: Anthropology of Development & Humanitarianism (Spring 16)
- ANTH 2559/EVSC 2559: Humans & the Environment (Spring 16)
- ANTH 5220: Economic Anthropology (Spring 16)
- ANTH 5590-003: The Nature of Nature (Fall 16)
- BIL 4100/EVSC 4100: Management of Forest Ecosystems (Fall 16)
- CE 3100: Water for the World (Fall 16)
- COMM/ETP 4693: UVA Commerce: The Business of Saving Nature in Cuba (Spring 16)
- EVSC 2200: People, Plants, and Culture (Fall 16)
- EVSC 4559: Sustainable Water & Food Security (Spring 16)
- GSGS 2559 Global Culture and Commerce, Fall 16
- GSVS 3559: Water Worlds/Wars (Fall 16)
- GSVS 4559-001/SARC 5559-001: Diplomacy Lab: African Urbanism (Fall 16)
- MDST 4210: Global Environmental Media (Fall 16) (offered as MDST 4559-002 in F14)
- PHIL 3650: Justice and Health Care (Fall 16)
- PHS 4050: Public Health Policy (Fall 16)
- PLAC 5240: Collaborative Planning for Sustainability (Fall 16)
- PLAC 5430: Land Development Workshop (Fall 16)
- PLAC 5500: Community Food Systems (Spring 15) topic varies by semester
- PLAN 5420: Economic Development (Fall 16)
- PLAN 5600/8600: Land Use and Growth Management (Fall 16)
- PLAN 5710: Transportation and Environment (Fall 16)
- PLAP 4500-002/EVSC 4559: Power, Energy & Environmental Politics (Spring 16)
- PLAP 4810/ETP 4810: Class Race & the Environment (Fall 16)
- PLCP 4500-001 & PLCP 4500-002: Culture and Human Rights (Fall 16)
- PLIR 4500-001: Media, Public Opinion, and Foreign (Fall 16)
- PLPT 4130: Global Ethics (Fall 16)
- PPOL 4215: Designing Institutions (Fall 16)
- PPOL 6500-001: Climate Change and Food Security (Fall 16)
- PPOL 6500-002: GIS for Public Policy I (Fall 16)
- PPOL 6500-005: Climate Change and H2O Scarcity (Fall 16)
- SOC 3480: Sociology of Globalization (Fall 14)
- STS 2140 Earth Systems Technologies and Management (J-term 16)