Undergraduate Sustainability Scholars Program
Course of Study, minimum of 11 credits total (Fall 2013)

**Required Core Courses (5 credits)**
1. UC 327: Sustainability Scholars Interdisciplinary Thinking Seminar (Fall of Junior Year)  
   1 credit
2. UC 427: Sustainability Scholars Leadership Development Seminar (Fall of Senior Year)  
   1 credit
3. ENVIRON/RCIDIV 391: Sustainability and the Campus (Taken Anytime)  
   3 credits

**Graham-Supported Field-Based Sustainability Course**  
(3 credits minimum)
Option 1: Take one of the Graham-supported U-M courses listed below. Graham Scholars receive priority access and are pre-approved for up the $3,000 in funding.
- AAS 409 or AnthCul408: Maternal/Child Health, the Environment, and Pollution in Africa (4) and AAS 468: Practicum (2)
- EARTH 344/ENVIRON 344: Sustainable and Fossil Energy: Options and Consequences (3)
- EEB 318/ENVIRON 318: Food, Land and Society (4)
- STRAT 320, 002: Sustainable Business in Latin America (3)
- EcoQuest: Applied Field Studies in New Zealand (credits vary)
- Appropriate GIEU courses (offerings change annually; 2014 options in India, Ecuador and Kenya are eligible)
- Sustainability Challenges & Opportunities in East Africa (3) (Not offered in 2014)

Option 2: Apply to use up to $3,000 for a course offered through another institution or for an independent study under a U-M faculty member. All experiences must be at least 3 credits, sustainability-focused, field-based and interdisciplinary. Details on application criteria and process are available at http://graham.umich.edu/learning/undergraduate-scholars/courses.

**Sustainability Interdisciplinary Elective Course Options (3 credits minimum)**
See other side for current (Fall 2013) options
Sustainability Interdisciplinary Elective Course Options * (3 credits minimum) 
Select a second field-based sustainability course or one of the following:

- Urban Redevelopment and Social Justice (AAS 426)
- Sustainable Systems I (ARCH 315)
- Architecture, Sustainability and the City (ARCH 357/UP 357)
- Sustainable Urbanism and Architecture (ARCH 506/UP 533)
- Art-Design Perspectives III: Tech/Environment (ARTDES 250)
- Sustainable Food Systems Design (ARTDES 300.012)
- Culture, Adaptation & the Environment (ANTHRCUL 256/ENVIRON 256)
- Sustainable Engineering Principles (CEE 265)
- Social Systems, Energy, and Public Policy (CMPLXSYS 250/PUBPOL 250)
- Our Common Future: Ecology, Economics & Ethics of Sustainable Development (ENVIRON 270)
- Global Water (ENVIRON 306)
- Sustainability and Health (ENVIRON 308)
- The Built Environment: Introduction to Landscape Change (ENVIRON 350)
- Global Enterprise and Sustainable Development (ENVIRON 367)
- Environmental Ethics (ENVIRON 376)
- Sustainable Cities (ENVIRON 407/CEE 307)
- Industrial Ecology (NRE 557/CEE 586)
- Leadership and Environmental Stewardship in Organizations (ORGSTUDY 495/ENVIRON 302)
- Environmental Politics and Policy (POLSCI 380/ENVIRON 312)
- Population, Equity & Environmental Change (POLSCI 309)
- Behavior and Environment (PSYCH 384/ENVIRON 360)
- Psychology of Environmental Stewardship (PYSCH 385/ENVIRON 361)
- Environmental Values in Public Policy (PUBPOL 412/ENVIRON 412)
- Science, Technology and Public Policy (PUBPOL 481)
- Introduction to Food Systems (RCIDIV/ENVIRON/EEB 316)
- Sustainable Energy Systems (RCSNCI 419/  NRE 574)
- Environmental Public Opinion Analysis (SOC 380/ENVIRON 345)
- The Corporation in Society (STRATEGY 411)
- Base of the Pyramid: Business Innovation for Solving Society’s Problems (STRATEGY 445/BIT 445)