Department:  Plant and Earth Science
Program Name:  Sustainability Studies
Program Level:  Undergraduate
College:  Agriculture, Food, and Environmental Science
Program:  Minor
Submitted by:  Donavon Taylor
Title:  Professor and Department Chair
Contact:  donavon.h.taylor@uwrf.edu
Submission Date:  December 2, 2016

Program Outcomes

Outcome 1: Evaluate the role that human actions and policies play in changing environmental systems.  (a) Assess the impacts of human actions on environmental systems and processes.  (b) Recommend strategies, including legislation, mitigation, remediation, and protection, that can be used to reduce human impacts

Outcome 2: Assess the technical and social complexities of sustainable development.  (a) Examine reinforcing and balancing cycles within biophysical, economic, and social systems.  (b) Integrate knowledge of biophysical, economic, and social systems to discover novel ways of creating sustainable societies.  (c) Critique the structure and function of current economic and social systems in the context of creating sustainable societies.