General Agriculture (AGRI)

AGRI 1101 Learning in Global Context I 1 SCH (2)

A student success lab, designed to enhance the opportunity for success of first-year students. In-depth analysis and application, extended readings, internet assignments, class discussion, and consistent student interaction and feedback concerning course content.

AGRI 1102 Learning in Global Context II 1 SCH (2)

A continuation of AGRI 1101, designed to enhance the opportunity for success of first-year students. In-depth analysis and application, extended readings, internet assignments, class discussion, and consistent student interaction and feedback concerning course content. Prerequisite: C or better in AGRI 1101.

AGRI 2380 Emerging Leaders in Ag 3 SCH (3-0)

A basic introduction to leadership theories and practice with an emphasis on a strengths based leadership framework and the creation of a personal development plan for becoming a campus leader. Serves as entry course to leadership certificate program.

AGRI 3372 Contemporary Issues (WI) 3 SCH (3-0)

Current issues that impact agriculture that include: world food supply/security; the human diet, cultural, economic, and political consideration; environmental concerns; food safety; animal rights/ welfare, genetic engineering, etc., are presented and discussed to provide students with practical and technical knowledge to prepare them for their careers.

AGRI 3995 Internship (WI) 1-9 SCH (1-9)

Supervised and planned work experience under college guidelines in an agriculture enterprise or agency setting. Practical application of knowledge and skills of major subject area without classroom consultation, but with formal evaluation. May be repeated for a maximum of nine semester hours toward degree; may not count toward minor. Prerequisite: written consent of adviser and dean.

AGRI 4171 Seminar 1 SCH (0-1)

A review of current literature on agricultural subjects. Assigned reading on selected topics with weekly conferences.

AGRI 4330 Systems Modeling Analysis 3 SCH (3)

A practical application of systems analysis and simulation within the context of agriculture, ecology, and natural resource management; emphasis placed on development, evaluation and use of simulation models by students. Prerequisite: ARGI 3330.

AGRI 4350 Collective Leadership in ANRHS 3 SCH (3-0)

Through case studies, reflective analysis, scenario learning and service learning, students will develop leadership skills in a systems thinking approach to issues in agriculture, natural resources, and human sciences, by application of knowledge in real world contexts. Students will acquire an understanding of the inextricable relationship among agriculture, natural resources, human sciences, and society. Prerequisite: senior standing.

AGRI 4380 Advancing Leaders in Ag 3 SCH (3-0)

A capstone exploration of the role of leadership and commitment to civic engagement with emphasis on the application of leadership development in order to become a socially responsible leader and an active, engaged citizen in agriculture. Prerequisite: AGRI 2380.