
Summer 2026

[Request Permission Number](#)

Course Preview Week: May 19 - May 25, 2026

Semester Dates: May 26 - August 07, 2026

SMGT 250 Sustainable Agriculture and Food Security

**3
Credits**

This course offers an in-depth assessment of the economic, social, and environmental considerations of production agricultural systems that provide safe, reliable, and affordable food supplies for a growing human population. In addition to the maintenance of the economic viability of production agricultural systems, course topics will focus on: the maintenance of soil, water, and air resources; addressing issues of biodiversity loss; and, maintenance of rural community character and economies. Economic, regulatory, and public entity tools that promote sustainability in production agriculture will also be addressed.

Prerequisite: SMGT 115

[SMGT 250 course syllabus](#)

SMGT 360 Environmental and Sustainability Policy

**3
Credits**

This course covers topics including the spectrum of historical, theoretical, and technical issues applicable to sustainable management of natural resources, environmental quality standards, and risk management. Administrative structures that form the basis for selecting appropriate responses to complex management problems faced by industry, government, and nongovernmental agencies are identified. The historical development and current framework of public policy are investigated, and specific foundational legislation is critiqued.

Prerequisites: SMGT 115

[SMGT 360 course syllabus](#)

SMGT 420 The Built Environment and Sustainability

**3
Credits**

This course addresses the impacts of the human-built environment on natural systems and opportunities available to mitigate them through thoughtful planning, design, and implementation techniques to provide desirable, affordable, and sustainable living and working spaces. Topics focus on providing critical infrastructure for economic development, housing, transportation, and utilities while protecting and enhancing environmental assets through effective site and building design, public input, and use of regulatory tools. Additional attention is given to the maintenance of community character and the economic and social interdependence of rural, exurban, suburban, and urban areas.

[SMGT 420 course syllabus](#)