ENGINEERING TECHNOLOGY & MANAGEMENT FOR AGRICULTURAL SYSTEMS, BS

for the degree of Bachelor of Science Major in Engineering Technology & Management for Agricultural Systems

**department website:** https://abe.illinois.edu/undergraduate/
**department faculty:** https://abe.illinois.edu/directory/faculty

**overview of college admissions & requirements:** Agricultural, Consumer & Environmental Sciences (http://catalog.illinois.edu/schools/aces/academic-units/#text)
**college website:** https://aces.illinois.edu/

The major in Engineering Technology and Management for Agricultural Systems is designed to prepare students as problem solvers for systems involving the application, management, and/or marketing of engineering technologies. Students are instructed in engineering and business principles in preparation as technically competent business persons for professional careers as entrepreneurs, marketing representatives, or plant managers working with service organizations, manufacturers, corporate farms, retail dealers, power suppliers, contractors, or management companies from production through processing and distribution.

Students pursuing this major select one of four concentrations:

- Agricultural Production & Processing (http://catalog.illinois.edu/undergraduate/eng_aces/engineering-technology-management-agricultural-systems-bs/agricultural-production-processing/)
- Construction Management (http://catalog.illinois.edu/undergraduate/eng_aces/engineering-technology-management-agricultural-systems-bs/construction-management/)
- Digital & Precision Agriculture (http://catalog.illinois.edu/undergraduate/eng_aces/engineering-technology-management-agricultural-systems-bs/digital-precision-agriculture/)
- Energy & the Environment (http://catalog.illinois.edu/undergraduate/eng_aces/engineering-technology-management-agricultural-systems-bs/energy-environment/)