All students are assigned an advisor when they join the department. First-year students work with a professional staff advisor; more advanced students transition to a faculty advisor in their specialization area. The BSE department promotes personalized advising through accessible appointments and requires advising meetings at least once each semester.

CAREER OPPORTUNITIES
BSE graduates have great careers developing new products, processes, and systems to protect soil, air, and water quality while meeting demand for food, materials, and energy. Alumni hold positions in research and engineering in organizations developing off-road equipment, food production, renewable energy systems, animal housing, environmental control systems, irrigation and drainage systems, and with engineering consulting companies. Earning a BSE degree puts students on track to become a professional engineer and take the Fundamentals of Engineering (FE) exam, the first step toward licensure which opens even more career opportunities.