Are you interested in an R&D oriented career or a career in academia?

Are you seeking additional education beyond a BS to become an outstanding engineer and professional?

Do you have an MS degree in Mechanical Engineering or a related field?

Are you already committed to a research-oriented career (industry or academia?)

Are you interested in an in-depth project experience addressing a societal and technological need under the supervision of a faculty advisor?

Consider a Ph.D. degree

Consider an M.S. (thesis) degree

Consider an M.Eng. (coursework only) degree

Consider a direct Ph.D. degree

Consider an M.S. (thesis) degree to experience a research oriented education

Degree tracks:
- M.S. and Ph.D. in Mechanical Engineering
- M.S. and Ph.D. (interdepartmental) in Human Computer Interaction and Biorenewable Resources and Technology.
- M. Eng. degree in Mechanical Engineering and Systems Engineering (Interdepartmental)