

ENGINEERING INNOVATION CERTIFICATE

With core themes involving the study of innovation, entrepreneurship, leadership, and ethics, this certificate develops a comprehensive skill set that is applied in innovation-driven enterprises and within larger organizations.

About this Program

- **College:** Herbert Wertheim College of Engineering (<http://catalog.ufl.edu/UGRD/colleges-schools/UGENG/>)
- **Credits:** 9 | Completed with minimum grades of B
- Student Learning Outcomes (SLOs) (<https://public.tableau.com/app/profile/uf.oipr4918/viz/UFStudentLearningOutcomesCertificatesOnly/StudentLearningOutcomes/?publish=yes>)

Certificates must comply with the Certificate Policy.

Related Programs

- Engineering Innovation Minor

This certificate is open to undergraduate students in any engineering discipline. Students cannot earn both the Engineering Innovation certificate and minor.

Required Courses

Code	Title	Credits
EGN 4643	Engineering Innovation	3
Select two:		6
EGN 4641	Engineering Entrepreneurship	
EGS 4038	Engineering Leadership	
EGS 4100	Divergent Thinking	
EGS 4625	Fundamentals of Engineering Project Management	
Total Credits		9