Summer 2019 online courses:

**Undergraduate (online courses are denoted with 700+ extensions)**

- Aerospace Engineering
  - AERO 304-700  Aerospace Structural Analysis I
- Biomedical Engineering
  - BMEN 207-700  Computing for Biomedical Engineering
  - BMEN 350-700  Statistics for Biomedical Engineering
- Chemical Engineering
  - CHEN 382-701  Bioprocess Engineering
  - CHEN 455-701  Process Safety Engineering
- Civil Engineering
  - CVEN 424-700,701  Civil Engineering Professional Practice
  - CVEN 446-700  Structural Steel Design
- Computer Science & Engineering
  - CSCE 121-700  Introduction to Program Design and Concepts
  - CSCE 222-701  Data Structures and Algorithms
  - CSCE 410-700  Operating Systems
  - CSCE 411-700  Design and Analysis of Algorithms
- Electronic Systems Engineering Technology
  - ESET 329-700  Six Sigma and Applied Statistics
- Material Science Engineering
  - MSEN 222-700  Materials Science
- Mechanical Engineering
  - MEEN 221-700,701  Statics and Particle Dynamics
  - MEEN 222-700  Materials Science
  - MEEN 315-700  Principles of Thermodynamics
  - MEEN 368-700  Solid Mechanics in Mechanical Design
  - MEEN 461-700  Heat Transfer
- Petroleum Engineering
  - PETE 201-700,701  Introduction to Petroleum Engineering
  - PETE 418-700  Deterministic Reserves Evaluation
- Safety Engineering
  - SENG 455-701  Process Safety Engineering
- Subsea Engineering
  - ENGR 430-700  Fundamentals of Subsea Engineering

Summer 2019 online courses:

**Graduate (online courses are denoted with 700+ extensions)**

- Computer Science & Engineering
  - CSCE 611-700  Operating Systems & Applications
If you have any questions, please speak with your departmental academic advisor.

*Several sections exist