

1st Semester, 2018

Energy and Power engineering
(Gas turbine & Combustion engine)

Electromagnetics and electric circuit
Creative mechanical engineering design (1)
ENG. Materials & MECH. Behavior

2st Semester, 2018

Mechanics of solids (2)
Junior seminar (Computer programming)
Creative mechanical engineering design (2)
- Artificial Intelligence
Seminar 1
Applied Thermodynamics
Design of machine element

Winter Session, 2018

Introduction to statistics

1st Semester, 2019

Computer aided mechanical engineering design
Independent study (Research)
Undergraduated research (1)
Heat transfer
Fluid mechanics
Mechanical engineering seminar
Manufacturing process

Summer Session, 2019

Undergraduated research (2)
General physics and experiments (2)

2st Semester, 2019

Creativ product design (Graduation project)

Undergraduated research (3)

Mechanical system control

Dynamics

Applied fluid mechanics

GPA (Only major-courses) 3.71/4.30

GPA (Including elective-courses) 3.59/4.30

Total passed credit: 67