

## **Fall Semester 2018-2019 Undergraduate Courses**

CMPE100 - Introduction to Profession

CMPE101 - Foundations of Computer Engineering (Gr 01-02)

CMPE108 - Algorithms & Programming (Gr 01-02-03-04-05-06)

CMPE110 - Fundamentals of Computing and Programming

CMPE112 - Programming Fundamentals (Gr 01-02)

CMPE211 - Object Oriented Programming

CMPE223 -CMSE222 Digital Logic Design

CMPE231 - Data Structures (Gr 01-02)

CMPE318 - Principles of Programming Languages

CMPE321 - Signals and Systems for Computer Engineers

CMPE323 - Microprocessors

CMPE324 - Computer Architecture and Organization

CMPE343 - System Programming

CMPE354 - Database Management Systems

CMPE371 - Analysis of Algorithms (Gr 01-02)

CMPE400 - Summer Practice

CMPE405 - Graduation Project - I/II

CMPE406 - Graduation Project - II/II

CMPE412 - Software Engineering

CMPE423-B - Embedded System Design (TE)

CMPE428 - A – Data Science (TE)

CMPE448 - B - Modern Networking Concepts (TE)

CMPE455 - A – Security of Computer systems and Networks

CMPE471 - Automata Theory

**Fall Semester 2018-2019 MSc./PhD. Courses-CMPE**

CMPE528 – Computational Principles of Robotics

CMPE558 – Data Mining

CMPE562 – Pattern Recognition

CMPE583 – Web Semantics

CMPE598 - Graduate Seminar

CMPE698 Graduate Seminar

CMPE699 - Ph.D. Qualifying Exam