## Computer Engineering-CMPE(English)

**Spring Semester 2018-2019 Undergraduate Courses** 

**CMPE100 - Foundations of Computer Engineering** 

**CMPE107 - Foundations of Computer Engineering (Gr 01-02)** 

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

**CMPE110 - Fundamentals of Computing and Programming (Gr 01-02)** 

**CMPE112 - Programming Fundamentals (Gr 01-02)** 

**CMPE211 - Object Oriented Programming** 

CMPE223 - CMSE222 Digital Logic Design

**CMPE224 - Digital Logic Systems** 

**CMPE226 Electronic for Computer Engineers** 

**CMPE231 - Data Structures** 

CMPE242 - Operating Systems (Gr 01-02)

**CMPE312 - Software Engineering** 

**CMPE318 - Principles of Programing Languages** 

**CMPE323 - Microprocessors** 

**CMPE324 - Computer Architecture and Organization** 

CMPE344-CMSE346 - Computer Networks

**CMPE354 - Database Management Systems** 

**CMPE400 - Summer Practice** 

**CMPE405 - Graduation Project - I/II** 

CMPE406 - Graduation Project - II/II

**CMPE419-A - Mobile Application Development** 

**CMPE424-C - Introduction to Image Processing** 

**CMPE418-A Internet Programming** 

CMPE455 - A – Security of Computer systems and Networks

**CMPE471 - Automata Theory** 

Spring Semester 2018-2019 MSc./PhD. Courses-CMPE

**CMPE532 – Constraint Programming** 

**CMPE535 – Knowledge Engineering** 

**CMPE547 – Queuing Networks for Compuer Applications** 

**CMPE549 – Wireless Personal Communications** 

**CMPE598 - Graduate Seminar** 

**CMPE698 Graduate Seminar** 

CMPE699 - Ph.D. Qualifying Exam