Engineering (ENGN) Courses

ENGN2085 Introduction to Embedded Systems

This is an introductory project-oriented design course in embedded systems. Topics include embedded system architectures, memory systems and managements, sensors integrations, power managements, software development tools and platforms, and real-time operating systems. Prerequisite(s): (CSIS2023 and CYB2010 (or concurrent)) or (CYB2010 (or concurrent) and ENGN2009) or (ENGN2009 and ENGN2205 (or concurrent)). Offered at Providence

3 Semester Credits

1