Course Number ECE-218-02 **Course Description** Focuses on the design and implementation of microcontroller systems. Topics include microcontroller architecture, interfacing, programming for control applications, multitasking, and tools used in embedded system design. The course includes a weekly project-based laboratory. Academic Term 21/WI Location & Meeting Time Integrated Science & Engineering Complex-124 T/TH 11:15AM-01:00PM LEC Hybrid-A LEC Petition Y Credits 1.00 Capacity 24 **Total Students** 0 Additional Information http://ece.union.edu Common Curriculum SET Science, Engineering Tech Academic Department Electrical & Computer Engineer Field Of Study Electrical & Computer Engineer (ECE)