Course Number BME-240-01 **Course Description** Transient analysis of RLC circuits; modeling of circuits using differential equations; system models and properties; Laplace transforms applied to circuit and system design and analysis; system functions; complex frequency; poles and zeros; stability; frequency response; filter design. Academic Term 21/SP Instructor Yang, Zheng Location & Meeting Time Integrated Science & Engineering Complex-150 M/W/F 12:30PM-01:35PM LEC Hybrid-HYBR LEC Petition Y Credits 1.00 Capacity 24 **Total Students** 22 Common Curriculum WAC Writing Across Curriculum Academic Department **Biomedical Engineering** Field Of Study **Biomedical Engineering (BME)**