Course Number

ECE-366-01

Course Description

Modeling of control systems by block diagrams and flow graphs. Analysis of control systems response, error and stability, Root-Locus method, and frequency domain methods (Nyquist, Bode, and Nichols).

Academic Term

22/WI

Instructor

Dosiek, Luke

Location & Meeting Time

Integrated Science & Engineering Complex-150 M/W/F 09:15AM-10:20AM LEC

Credits

1.00

Capacity

24

Total Students

10

Academic Department

Electrical & Computer Engineer

Field Of Study

Electrical & Computer Engineer (ECE)