Course ECE 58100 – Microwave Engineering

Type of Course Core course for the MSE-EE specialization area

Catalog Description In this course, analysis of microwave components and circuits in terms of scattering parameters, determination of electrical characteristics of waveguides and transmission lines through electromagnetic field analysis, design basics of microwave amplifiers and based on stability, bandwidth, gain, and noise figure criteria, generating layouts and measurement of these devices, fundamentals of antennas, and use of CAD tools in RF/Microwave circuit design will be discussed.

Credits Cr. 3. Dual Level, Undergraduate-Graduate

Contact Hours 3

Prerequisite Courses ECE 25500 & ECE 31100 (or equivalent courses)


Course Objectives To have fundamental understanding of microwave components and circuits in terms of scattering parameters, electrical characteristics of waveguides and transmission lines through electromagnetic field analysis, basics of microwave amplifiers based on stability, bandwidth, gain, and noise figure criteria, generating layouts and measurement of these devices, use of CAD tools in RF/Microwave circuit design.

Lecture Topics - Microwave Components and Circuits
- Two Port Networks
- Scattering Parameters
- Smith Chart and Its Applications
- Transmission Lines
- Waveguides
- CAD Tools
- Planar Circuits
- Passive Circuits
- Design basics of Amplifiers
- Fundamentals of Antennas

**Computer Usage**
Medium

**Laboratory Experience**
Medium

**Design Experience**
Medium

**Coordinator**
Abdullah Eroglu, Ph.D.

**Date**
03/02/2018