

EE-712 Advanced microwaves for wireless communications

Skrivervik Anja				
irsus	Sem.	Туре	Language of	English
ectrical Engineering		Obl.	teaching	English
			Credits	4
			Session	
			Exam	Multiple
			Workload	120h
			Hours	56
			Courses	28
			Exercises	14
			TP	14
			Number of	20
			positions	

Frequency

Every 2 years

Remark

Every 2 years. Next time: Spring 2021

Summary

This course is intended for doctoral students using microwaves and microwave equipment during their PhD. It starts with a reminder on microwave circuit theory and continues with the main issues linked to microwaves measurement and equipment. The course includes five half days of labs.

Content

- A short summary on Microwave Network Analysis
- Microwave measurement techniques
- Terminal antenna design and optimization
- · Selected examples

Keywords Microwaves, distributed circuits, filter design, measurement.

Learning Prerequisites

Recommended courses Microwaves, Electromagnetism, Antennas.

Assessment methods

Term paper and project report.