

## **Erasmus+ project**

Boosting the telecommunications engineer profile to meet modern society and industry needs – BENEFIT



## **WEBINAR**

## STUDY PROGRAMS OF TELECOMMUNICATIONS

at Faculty of Electronic Engineering, University of Nis (FEE-UNI)

Date: 05.09.2019, 12:00 - 13:45

Moderator: Prof. Dr. Nataša Maleš-Ilić

Q&A

Lecturers: Head of Department for Telecommunications Prof. Dr. Vera Marković, Prof. Dr. Zlatica Marinković, Prof. Dr. Nenad Milošević, student Jovan Kocić, PhD student Aleksandra Đorić, Master eng. on Module Telecommunications at the FEE-UNI working in industry Slobodan Marković, Cluster manager at NiCAT dipl. Ing. Goran Mladenović, Representative of company POGLED Telekomunikacije member of NiCAT-dipl. Ing. Mladen Ćirić.

Time	Subject
12:00 - 12:15	Activities within Erasmus+ project BENEFIT Boosting the Telecommunications Engineer Profile to Meet Modern Society and Industry needs performed at the FEE-UNI, Prof. Dr. Nataša Maleš-Ilić
12:15 - 12:30	Telecommunications - Actual accredited module at Bachelor's study and study program at Master's study at the FEE-UNI, Prof. Dr. Vera Marković
	• Q&A
12:30 - 12:45	Modernized module - <i>Communications and information technologies</i> at Bachelor's study level at the FEE-UNI, Prof. Dr. Zlatica Marinković
	• Q&A
12:45 - 13:00	Modernized study program - Communications and information technologies at Master's study level at the FEE-UNI, Prof. Dr. Nenad Milošević
	• Q&A
13:00 - 13:10	Student experiences studying Telecommunications at the FEE-UNI, Jovan Kocić
	• Q&A
13:10 - 13:20	PhD student experiences studying Telecommunications at the FEE-UNI, Aleksandra Đorić
	• Q&A
13:20 - 13:30	Experiences of graduated engineer working in industry who finished <i>Telecommunications</i> at the FEE-UNI, Master eng. Slobodan Marković
	• Q&A
13:30 - 13:45	Industry needs for telecommunications engineers, Cluster manager at NiCAT dipl. Ing. Goran Mladenović, representative of a company Pogled Telecomunikacije that is a member of NiCAT, dipl. Ing. Mladen Ćirić
	- 09 4