

# Enrollment sheet of a student of the 1<sup>st</sup> year of engineering study at FEI STU

Master's study programme: **Electronics and Photonic**

Acad. year: **2025/2026s**

First and last name of the student: \_\_\_\_\_ Date of birth: \_\_\_\_\_

## 1<sup>st</sup> year – 1<sup>st</sup> semester (winter)

Course code	Name of a course	Type	Credits	Select
FEEIT:I-SPAE	Social and Legal Aspects in Electrical Engineering	CC <sup>2</sup>	6	
FEEIT:I-TP-EN	Team Project	CC	6	
	The semi-compulsory course	SCC <sup>3</sup>	6	
	The semi-compulsory course	SCC	6	
	The semi-compulsory course	SCC	6	
	<b>The amount of credits:</b>		<b>30</b>	

## A group of semi-compulsory courses

Course code	Name of a course	Type	Credits	Select
FEEIT:I-BIO	Bioelectronics	SCC	6	
FEEIT:I-CAEEP	CAE of Electronic Devices	SCC	6	
FEEIT:I-CISPSI	Digital Signal Processing	SCC	6	
FEEIT:I-MAMSP	Methods of Material Structure, and Device Analysis	SCC	6	
FEEIT:I-NANO	Nanoelectronics and Nanotechnology	SCC	6	
FEEIT:I-OKS-EN	Optical Communication Systems	SCC	6	

## 1<sup>st</sup> year – 2<sup>nd</sup> semester (summer)

Course code	Name of a course	Type	Credits	Select
FEEIT:I-DP1-EN	Diploma Project 1	CC	6	
	The semi-compulsory course	SCC	6	
	The semi-compulsory course	SCC	6	
	The semi-compulsory course	SCC	6	
	The semi-compulsory course	SCC	6	
	<b>The amount of credits:</b>		<b>30</b>	

## A group of semi-compulsory courses

Course code	Name of a course	Type	Credits	Select
FEEIT:I-AMO	Antennas and microwave circuits	SCC	6	
FEEIT:I-AFOT	Applied Photonics	SCC	6	
FEEIT:I-NDIO	Design and Diagnostics of Integrated Circuits	SCC	6	
FEEIT:I-MOCSS	DSP Methods and Systems	SCC	6	
FEEIT:I-EMPS	Electronic Measurement of Devices and Systems	SCC	6	
FEEIT:I-VFT	Radiofrequency technique	SCC	6	
FEEIT:I-SMIK	Sensor Microsystems	SCC	6	
FEEIT:I-PPE	Software Tools for Electronics	SCC	6	

<sup>2</sup> A compulsory course

<sup>3</sup> A semi-compulsory course

Date: \_\_\_\_\_

Student's signature: \_\_\_\_\_