

Università degli Studi del Sannio

Dipartimento di Ingegneria

Corso di Laurea Magistrale In Electronics Engineering for Automation and Sensing

CURRICULUM: Automation

ORARIO DELLE LEZIONI

1° ANNO 1° SEMESTRE

Attività didattiche frontali: 25 Settembre 2023 – 22 Dicembre 2023

ORARIO	LUNEDI	MARTEDI	MERCOLEDI	GIOVEDI	VENERDI
9-10			Measurements for Automation and industrial production Aula SA4	Programmable Electronic Circuits Aula SA6	Statistical Learning Aula SA6
10-11			Measurements for Automation and industrial production Aula SA4	Programmable Electronic Circuits Aula SA6	Statistical Learning Aula SA6
11-12	Measurements for Automation and industrial production Aula SA3		Measurements for Automation and industrial production Aula SA4	Programmable Electronic Circuits Aula SA6	
12-13	Measurements for Automation and industrial production Aula SA3		Statistical Learning Aula SA6	Statistical Learning Aula SA6	
13-14	Measurements for Automation and industrial production Aula SA3		Statistical Learning Aula SA6	Statistical Learning Aula SA6	
14-15					
15-16	Programmable Electronic Circuits Aula SA6				
16-17	Programmable Electronic Circuits Aula SA6				
17-18	Programmable Electronic Circuits Aula SA6				

Programmable Electronic Circuits (9 CFU):

Prof. Marco Pisco (pisco@unisannio.it)

Prof. Carmela Galdi (galdi@unisannio.it)

Statistical Learning (9 CFU):

Prof. Sergio Rapuano (rapuano@unisannio.it)

Measurements for Automation and industrial production (9 CFU):

(mutua con 2° anno LM EXAT)

Università degli Studi del Sannio

Dipartimento di Ingegneria

Corso di Laurea Magistrale In Electronics Engineering for Automation and Sensing

CURRICULUM: Sensing Technologies

ORARIO DELLE LEZIONI

1° ANNO 1° SEMESTRE

Attività didattiche frontali: 25 Settembre 2023 – 22 Dicembre 2023

ORARIO	LUNEDI	MARTEDI	MERCOLEDI	GIOVEDI	VENERDI
9-10			Real Time Measurement Systems Aula SA8	Programmable Electronic Circuits Aula SA6	Statistical Learning Aula SA6
10-11			Real Time Measurement Systems Aula SA8	Programmable Electronic Circuits Aula SA6	Statistical Learning Aula SA6
11-12			Real Time Measurement Systems Aula SA8	Programmable Electronic Circuits Aula SA6	Real Time Measurement Systems Aula SA6
12-13			Statistical Learning Aula SA6	Statistical Learning Aula SA6	Real Time Measurement Systems Aula SA6
13-14			Statistical Learning Aula SA6	Statistical Learning Aula SA6	Real Time Measurement Systems Aula SA6
14-15					
15-16	Programmable Electronic Circuits Aula SA6				
16-17	Programmable Electronic Circuits Aula SA6				
17-18	Programmable Electronic Circuits Aula SA6				

Statistical Learning (9 CFU):

Prof. Carmela Galdi (galdi@unisannio.it)

Programmable Electronic Circuits (9 CFU): Prof. Marco Pisco (pisco@unisannio.it)

Real Time Measurement Systems (9 CFU): Prof. Luca De Vito (devito@unisannio.it)