

Università degli Studi del Sannio
Dipartimento di Ingegneria
Corso di Laurea in Magistrale In Electronics Engineering for Automation and Sensing

CURRICULUM: Automation

ORARIO DELLE LEZIONI

1° ANNO 2° SEMESTRE

Attività didattiche frontali: 28 febbraio 2024 – 06 giugno 2024

ORARIO	LUNEDI	MARTEDI	MERCOLEDI	GIOVEDI	VENERDI
9-10				Modern control Aula SA2	
10-11				Modern control Aula SA2	
11-12	Multiphysics modelling Sala Computer		Electronics of Digital Integrated Systems Aula G15	Modern control Aula SA2	Applied Thermodynamics and Mechanics Aula SA8
12-13	Multiphysics modelling Sala Computer	Electronics of Digital Integrated Systems Aula G15	Electronics of Digital Integrated Systems Aula G15		Applied Thermodynamics and Mechanics Aula SA8
13-14	Multiphysics modelling Sala Computer	Electronics of Digital Integrated Systems Aula G15			
14-15				Electronics of Digital Integrated Systems Aula G15	
15-16	Applied Thermodynamics and Mechanics Aula Bosco	Modern control Aula D2		Electronics of Digital Integrated Systems Aula G15	Multiphysics modelling Sala Computer
16-17	Applied Thermodynamics and Mechanics Aula Bosco	Modern control Aula D2			Multiphysics modelling Sala Computer
17-18		Modern control Aula D2			Multiphysics modelling Sala Computer

Modern control (9 CFU) :

Multiphysics modelling (9 CFU):

Applied Thermodynamics and Mechanics (6 CFU):

Electronics of Digital Integrated Systems (9 CFU):

Prof. Carmen Del Vecchio (c.delvecchio@unisannio.it)

Prof. Giuseppe Castaldi (castaldi@unisannio.it)

Prof. Gerardo Maria Mauro (germauro@unisannio.it)

Prof. Giovanni Vito Persiano (persiano@unisannio.it)

Università degli Studi del Sannio
Dipartimento di Ingegneria
Corso di Laurea in Magistrale In Electronics Engineering for Automation and Sensing
CURRICULUM: Sensing Technologies

ORARIO DELLE LEZIONI

1° ANNO 2° SEMESTRE

Attività didattiche frontali: 28 febbraio 2024 – 06 giugno 2024

ORARIO	LUNEDI	MARTEDI	MERCOLEDI	GIOVEDI	VENERDI
9-10				Modern control Aula SA2	Wave-based sensors and diagnostics Aula SA10
10-11				Modern control Aula SA2	Wave-based sensors and diagnostics Aula SA10
11-12	Multiphysics modelling Sala Computer			Modern control Aula SA2	Optoelectronics and Photonics Aula SA10
12-13	Multiphysics modelling Sala Computer				Optoelectronics and Photonics Aula SA10
13-14	Multiphysics modelling Sala Computer				Optoelectronics and Photonics Aula SA10
14-15				Wave-based sensors and diagnostics Aula G13	
15-16	Optoelectronics and Photonics Aula SA8	Modern control Aula D2		Wave-based sensors and diagnostics Aula G13	Multiphysics modelling Sala Computer
16-17	Optoelectronics and Photonics Aula SA8	Modern control Aula D2			Multiphysics modelling Sala Computer
17-18	Optoelectronics and Photonics Aula SA8	Modern control Aula D2			Multiphysics modelling Sala Computer

Modern control (9 CFU) :

Prof. Carmen Del Vecchio (c.delvecchio@unisannio.it)

Multiphysics modelling (9 CFU):

Prof. Giuseppe Castaldi (castaldi@unisannio.it)

Wave-based sensors and diagnostics (6 CFU):

Prof. Vincenzo Galdi (vgaldi@unisannio.it)

Optoelectronics and Photonics (9 CFU) :

Prof. Marco Pisco(pisco@unisannio.it)