

**ORARIO DELLE LEZIONI - A.A. 2024/2025**

**CORSO DI LAUREA MAGISTRALE IN ELECTRONICS ENGINEERING FOR AUTOMATION AND SENSING  
SECONDO ANNO**

**curriculum : AUTOMATION**

ORARIO	LUNEDI	MARTEDI	MERCOLEDI		GIOVEDI	VENERDI
9:00-10:00	Distributed Measurement Aula SA10	Dynamics and control of switched electronic systems Aula SA10	Distributed Measurement Sala Computer		Dynamics and control of switched electronic systems Aula SA10	
10:00-11:00	Distributed Measurement Aula SA10	Dynamics and control of switched electronic systems Aula SA10	Distributed Measurement Sala Computer		Dynamics and control of switched electronic systems Aula SA10	
11:00-12:00	Dynamics and control of switched electronic systems Aula SA10	Advanced control and applications Aula SA10	Wearable Monitoring Systems Aula SA 10	Micro and Nano Fabrication Technologies Aula SA 8	Advanced control and applications Aula SA10	
12:00-13:00	Dynamics and control of switched electronic systems Aula SA10	Advanced control and applications Aula SA10	Wearable Monitoring Systems Aula SA 10	Micro and Nano Fabrication Technologies Aula SA 8	Advanced control and applications Aula SA10	
13:00-14:00			Wearable Monitoring Systems Aula SA 10	Micro and Nano Fabrication Technologies Aula SA 8		
14:00-15:00	Micro and Nano Fabrication Technologies Aula SA 8	Distributed Measurement Aula SA10			Wearable Monitoring Systems Aula SA8	
15:00-16:00	Micro and Nano Fabrication Technologies Aula SA 8	Distributed Measurement			Wearable Monitoring Systems Aula SA8	
16:00-17:00	Micro and Nano Fabrication Technologies Aula SA8				Wearable Monitoring Systems Aula SA8	
17:00-18:00						

**Insegnamenti:**

**CURRICULUM AUTOMATION**

Advanced control and applications (6 CFU):

**docenti:**

Prof. Giovanni Fiengo (gifiengo@unisannio.it)

Dynamics and control of switched electronic systems (9 CFU):

Prof. Luigi Iannelli (luigi.iannelli@unisannio.it)

Distributed Measurement Systems (9 CFU):

Prof. Francesco Picariello (picariello@unisannio.it)

**INSEGNAMENTO A SCELTA**

Wearable Monitoring Systems (9 CFU):

Prof. Luca De Vito (devito@unisannio.it)

Micro and Nano Fabrication Technologies (9 CFU):

Prof. Mohammed Janneh