

**Anno Accademico 2019-20 - LAUREA MAGISTRALE IN INGEGNERIA AUTOMATICA**  
**Primo semestre (23 Settembre 2019 - 20 Dicembre 2019) - Secondo anno**  
**Aule A3-A4-A6-B2, c/o DIAG, Via Ariosto 25; Aula 205, c/o Marco Polo, Via dello Scalo di S. Lorenzo 82; Aule 13-17-21, c/o SPV, Via Eudossiana 18**

	LUNEDI	MARTEDI	MERCOLEDI	GIOVEDI	VENERDI
08:00-09:00	<b>Control of Communication and Energy Networks</b> Delli Priscoli (Aula A6)	<b>Digital Control Systems</b> Califano (Aula A3)	<b>Autonomous and Mobile Robotics</b> Oriolo (Aula B2)	<b>Digital Control Systems</b> Califano (Aula A3)	<b>Computer and Network Security</b> d'Amore (Aula 205 - Marco Polo)
09:00-10:00	<b>Control of Communication and Energy Networks</b> Delli Priscoli (Aula A6)	<b>Digital Control Systems</b> Califano (Aula A3)	<b>Autonomous and Mobile Robotics</b> Oriolo (Aula B2)	<b>Digital Control Systems</b> Califano (Aula A3)	<b>Computer and Network Security</b> d'Amore (Aula 205 - Marco Polo)
10:00-11:00	<b>Machine Learning</b> Iocchi (Aula B2)		<b>Autonomous and Mobile Robotics</b> Oriolo (Aula B2)	<b>Digital Control Systems</b> Califano (Aula A3)	<b>Computer and Network Security</b> d'Amore (Aula 205 - Marco Polo)
11:00-12:00	<b>Machine Learning</b> Iocchi (Aula B2)	<b>Computer and Network Security</b> d'Amore (Aula 205 - Marco Polo)			<b>Autonomous and Mobile Robotics</b> Oriolo (Aula B2)
12:00-13:00	<b>Machine Learning</b> Iocchi (Aula B2)	<b>Computer and Network Security</b> d'Amore (Aula 205 - Marco Polo)			<b>Autonomous and Mobile Robotics</b> Oriolo (Aula B2)
13:00-14:00			<b>Dynamics of Electrical Machines and Drives</b> Giulii Capponi (Aula 13 - SPV)		
14:00-15:00	<b>Control Problems in Robotics - I</b> Vendittelli (23/9-4/11) (Aula A4)	<b>Dynamics of Electrical Machines and Drives</b> Giulii Capponi (Aula 17 - SPV)	<b>Dynamics of Electrical Machines and Drives</b> Giulii Capponi (Aula 13 - SPV)	<b>Machine Learning</b> Iocchi (Aula B2)	<b>Dynamics of Electrical Machines and Drives</b> Giulii Capponi (Aula 21 - SPV)
15:00-16:00	<b>Control Problems in Robotics - I</b> Vendittelli (23/9-4/11) (Aula A4)	<b>Dynamics of Electrical Machines and Drives</b> Giulii Capponi (Aula 17 - SPV)		<b>Machine Learning</b> Iocchi (Aula B2)	<b>Dynamics of Electrical Machines and Drives</b> Giulii Capponi (Aula 21 - SPV)
16:00-17:00	<b>Control of Communication and Energy Networks</b> Delli Priscoli (Aula A6)	<b>Control Problems in Robotics - I &amp; II</b> Vendittelli (24/9-29/10) (Aula A4) Lanari - Oriolo (5/11-17/12) (Aula A4)		<b>Control Problems in Robotics - II</b> Lanari - Oriolo (7/11-19/12) (Aula A4)	
17:00-18:00	<b>Control of Communication and Energy Networks</b> Delli Priscoli (Aula A6)	<b>Control Problems in Robotics - I &amp; II</b> Vendittelli (24/9-29/10) (Aula A4) Lanari - Oriolo (5/11-17/12) (Aula A4)		<b>Control Problems in Robotics - II</b> Lanari - Oriolo (7/11-19/12) (Aula A4)	
18:00-19:00	<b>Control of Communication and Energy Networks</b> Delli Priscoli (Aula A6)	<b>Control Problems in Robotics - I</b> Vendittelli (24/9-29/10) (Aula A4)		<b>Control Problems in Robotics - II</b> Lanari - Oriolo (7/11-19/12) (Aula A4)	