

Laurea Mag. in Ingegneria <b>AUTOMATION ENGINEERING</b> - Anno 1° -I Sem. - A. A. 2020/ 2021														
	8	9	10	11	12	13	14	15	16	17	18	19	20	
LUN								<b>MODELING AND SIM.</b> TEAMS  SINATRA R.	<b>SENSORS AND ADVAN. MEAS.</b> TEAMS  ANDO' B.					
MAR							<b>SENSORS AND ADVAN. MEAS.</b> TEAMS  ANDO' B.	<b>MODELING AND SIM.</b> TEAMS  SINATRA R.						
MER								<b>MICRO ELECTRONICS</b>   AULA: <b>TEAMS</b> PENNISI S. <i>mut. 2° anno LM-29</i>						
GIO			<b>MODELING AND SIM.</b> TEAMS  SINATRA R.				<b>MICROELECTRONICS</b> AULA: <b>TEAMS</b> PENNISI S. <i>mut. 2° anno LM-29</i>	<b>14:15</b>	<b>17:15</b>					
VEN														
SAB														

Laurea Mag. in Ingegneria **AUTOMATION ENGINEERING** - Anno 2° -I Sem. - A. A. 2020/ 2021 -

	8	9	10	11	12	13	14	15	16	17	18	19	20
LUN		<b>09:15</b> <b>BIROBOTCS</b> TEAMS ARENA P.	<b>11:15</b>	<b>11:15</b> <b>COMPLEX ADAPTIVE SYST.</b> TEAMS FRASCA M.				<b>14:15</b>	<b>15:15</b> <b>PROCESS MODELING AND CO.</b> TEAMS CAPONETTO R.	<b>18:15</b>			
MAR													
MER													
GIO	<b>08:15</b>	<b>PROCESS MOD. CO.</b> TEAMS CAPONETTO R.	<b>11:15</b>	<b>11:15</b> <b>COMPLEX ADAPT. S.</b> TEAMS FRASCA M.	<b>13:15</b>								
VEN	<b>BIROBOTCS</b> TEAMS ARENA P.			<b>PROCESS MOD. CO.</b> TEAMS CAPONETTO R.									
SAB													