

<b>SETTORE MECCANICA</b>	<b>BIENNIO</b>
<b>AULA</b>	<b>CLASSE</b>
S3	1 A MEC
S2	1 B MEC
S1	1 C MEC
S4	1 D MEC
LAB MULTICAD	2 A MEC
LAB AUTOMAZIONE	2 B MEC
LAB CETOP	2 C MEC
LAB ENERGIA	2 D MEC
LAB CADCAM	2 E MEC

<b>SETTORE Elettrotecnica</b>	<b>BIENNIO</b>
<b>AULA</b>	<b>CLASSE</b>
LAB INDUSTRIA 4.0	1 A ELT
LAB PLC	1 B ELT
LAB T62	2 A ELT
LAB T61	2 B ELT

<b>SETTORE LICEALE</b>	<b>BIENNIO</b>
<b>AULA</b>	<b>CLASSE</b>
148	1 A LIC
149	1 B LIC
150	1 C LIC
151	2 A LIC
140	2 B LIC
141	2 C LIC

<b>SETTORE ECONOMICO</b>	<b>BIENNIO</b>
<b>AULA</b>	<b>CLASSE</b>
T64	1 A AFM
T65	1 B AFM
T66	1 C AFM
T67	1 A TUR
T09	2 A AFM
T10	2 B AFM
T11	2 A TUR

<b>SETTORE INFORMATICO</b>	<b>BIENNIO</b>
<b>AULA</b>	<b>CLASSE</b>
101	1 A INF
102	1 B INF
103	1 C INF
104	1 D INF
105	1 E INF
112	1 F INF
LAB TOLOMEO	1 G INF
124	2 A INF
132	2 B INF
131	2 C INF
130	2 E INF
LAB MAXWELL	2 F INF
LAB LAPLACE	2 G INF

<b>SETTORE MECCANICA</b>	<b>TRIENNIO</b>
<b>AULA</b>	<b>CLASSE</b>
S3	3 A MEC
S2	3 B MEC
S1	3 C MEC
LAB MULTICAD	4 A MEC
LAB AUTOMAZIONE	4 B MEC
LAB CETOP	4 C MEC
LAB PROTOTIPAZIONE	5 A MEC
LAB CADCAM	5 B MEC
LAB TECNOLOGICO	5 C MEC
LAB ROBOTICA	5 D MEC
S4	3 A ENE
LAB ENERGIA	4 A ENE
LAB ENERGIA	5 A ENE

<b>SETTORE ELETTOTECNICA</b>	<b>TRIENNIO</b>
<b>AULA</b>	<b>CLASSE</b>
T11	3 A ELT
LAB VOLTA	3 B ELT
LAB DOMOTICA	4 A ELT
LAB PLC	4 B ELT
LAB INDUSTRIA 4.0	5 A ELT
LAB INDUSTRIA 4.0	5 B ELT

<b>SETTORE LICEALE</b>	<b>TRIENNIO</b>
<b>AULA</b>	<b>CLASSE</b>
148	3 A LIC
149	3 B LIC
150	4 A LIC
151	4 B LIC
140	5 A LIC
141	5 B LIC

<b>SETTORE ECONOMICO</b>	<b>TRIENNIO</b>
<b>AULA</b>	<b>CLASSE</b>
T64	3 A TUR
T65	4 A TUR
T66	5 A TUR
LAB T61 IEDP	4 A AFM
LAB T62 DPOI	4 B AFM
T67	5 A AFM
T09	5 B AFM

<b>SETTORE INFORMATICO</b>	<b>TRIENNIO</b>
<b>AULA</b>	<b>CLASSE</b>
LAB PASCAL	3 A INF
LAB EULERO	3 B INF
LAB LAPLACE	3 C INF
LAB TOLOMEO	3 D INF
LAB MAXWELL	3 E INF
112	3 F INF
102	4 A INF
101	4 B INF
103	4 C INF
104	4 D INF
105	4 E INF
124	5 A INF
132	5 B INF
131	5 C INF
130	5 D INF