































### 5 Man Ass E - dal 6 marzo 2025

	lunedì	martedì	mercoledì	giovedì	venerdì
8h00	 <p><b>Lingua e letteratura Italiana</b> 14 succ</p>	 <p><b>Tecnologie meccaniche e applicazioni</b> 14 succ <i>Laboratorio CAD CAM @evolution</i></p>	 <p><b>Tecnologie elettrico elettroniche e applicazioni</b> 14 succ,<i>Laboratorio CAD CAM @evolution</i></p>	 <p><b>Lingua inglese</b> 14 succ</p>	 <p><b>Laboratori tecnologici ed esercitazioni</b> 14 succ,<i>Laboratorio Officina Motoristica</i></p>
9h00	 <p><b>Lingua e letteratura Italiana</b> 14 succ</p>	 <p>Tecn. e tecniche di diagnostica e manut. mezzi di trasporto 14 succ</p>	 <p><b>Tecnologie elettrico elettroniche e applicazioni</b> 14 succ</p>	 <p>Tecn. e tecniche di diagnostica e manut. mezzi di trasporto 14 succ</p>	 <p><b>Laboratori tecnologici ed esercitazioni</b> 14 succ,<i>Laboratorio Officina Motoristica</i></p>
10h00	 <p><b>Laboratori tecnologici ed esercitazioni</b> 14 succ</p>	 <p><b>Lingua inglese</b> 14 succ</p>	 <p><b>Tecnologie meccaniche e applicazioni</b> 14 succ</p>	 <p>Tecn. e tecniche di diagnostica e manut. mezzi di trasporto 14 succ</p>	 <p>Tecn. e tecniche di diagnostica e manut. mezzi di trasporto 14 succ</p>
11h00	 <p><b>Tecnologie elettrico elettroniche e applicazioni</b> 14 succ</p>	 <p><b>Storia</b> 14 succ</p>	 <p><b>Lingua e letteratura Italiana</b> 14 succ</p>	 <p><b>Matematica</b> 14 succ</p>	 <p>Tecn. e tecniche di diagnostica e manut. mezzi di trasporto 14 succ</p>
12h00	 <p><b>Laboratori tecnologici ed esercitazioni</b> 14 succ,<i>Laboratorio Officina Motoristica</i></p>	 <p><b>Religione cattolica</b> 5 succ</p>	 <p><b>Sc. motorie e sportive</b> <i>Palestra2</i></p>	 <p><b>Matematica</b> 14 succ</p>	 <p><b>Tecnologie meccaniche e applicazioni</b> 14 succ <i>Laboratorio CAD CAM @evolution</i></p>
13h00	 <p><b>Laboratori tecnologici ed esercitazioni</b> 14 succ,<i>Laboratorio Officina Motoristica</i></p>	 <p><b>Lingua e letteratura Italiana</b> 14 succ</p>		 <p><b>Storia</b> 14 succ</p>	
14h00	 <p><b>Matematica</b> 14 succ</p>				
15h00	 <p>Tecn. e tecniche di diagnostica e manut. mezzi di trasporto 14 succ</p>				
16h00					