









1° SEMESTRE		1°/2° SEMESTRE	ANNUALE IN ATTESA DI VALUTAZIONE TECNICI ASICT		2° SEMESTRE
Laboratorio Final Project Work	Monodisciplinare	Corso a opzione libera	Intership	Intership final interview	Esame di Laurea
18 cfu (180 ore)	6 cfu (50 ore)	6 cfu(50 ore)	14 cfu	1 cfu	9 cfu
Final Project Work Sect. 1	DE1/DE2	DE1/DE2	DE1/DE2	DE1/DE2	DE1/DE2
<p>3 (30 ore) cfu ICAR/13 Design Development 3 cfu (30 ore) ICAR/13 Design Development 3 (30 ore) cfu ICAR/13 Design Definition 3 CFU (30 ore) ING-IND/16 Manufacturability Assessment</p> <p>3 CFU (30 ore) ING-IND/14 Mechanical Design and Structural Analysis</p> <p>3 cfu ICAR/13 (30 ore) Materials for Design</p> 	<p>6 cfu (50 ore)M.-FIL/05 Semiotics</p> 	<p>1° Semestre</p> <p>6 cfu (50 ore)ING-IND/15 Reverse Modeling</p>  <p>6 cfu (50 ore)ICAR/13 Metodi di rappresentazione parametrica</p>  <p>6 cfu (50 ore)ING-IND/16 Additive manufacturing</p>  <p>2° Semestre</p> <p>6 cfu(50 ore) ING-IND/15 Virtual Prototyping</p>  <p>6 cfu (50 ore)ING-IND/22 Nanotecnologie e Materiali funzionali per il Design</p>  <p>6 cfu (50 ore)ING-IND/14 Il Metodo agli elementi finiti per l'analisi dei prodotti industriali</p> 			
Final Project Work Sect. 2					
<p>6 cfu (60 ore) ICAR/13 Design Definition 3 cfu (30 ore) ICAR/13 Design Development 3 CFU (30 ore) ING-IND/16 Manufacturability Assessment</p> <p>3 CFU (30 ore) ING-IND/14 Mechanical Design and Structural Analysis</p> <p>3 cfu ICAR/13 (30 ore) Materials for Design</p> 