

Piano di studio aa 23/24 per immatricolati dall'aa 22-23

Corso di laurea magistrale in "Engineering and Management for Health" - LM 31

1° anno

Anno	Sem.	# Esame		Corso	SSD	Codice	docente	Indirizzo Tecnologico	Indirizzo Gestionale
1	2	1	C.I.	Cardiovascular medicine	MED/11	148001	Sergio Carvita		4
				Neurology	MED/26		Simone Beretta		4
				General medicine	MED/09		Sergio Carvita		4
1	1	2		Mathematical methods for engineers	MAT/05	148002	Luca Brandolini	6	
1	1	3		Technology entrepreneurship and strategy	ING-IND/35	148007	Tommaso Minola	9	
1	1	4		Process management in healthcare	ING-IND/35	148006	Chiara Morlotti	6	
1	2	5	C.I.	Simulation techniques in healthcare processes	ING-IND/16	148005	Gianluca D'Urso		6
				Healthcare operations	ING-IND/17		Fabiana Pirola		6
1	2	6		Dynamic systems identification	ING-INF/04	148004	Antonio Ferramosca	9	
1	2	7		Medical support systems for chronic diseases	ING-IND/34	148003	Ettore Lanzarone	6	
<b>totale</b>									<b>60</b>

Corso di laurea magistrale in "Engineering and Management for Health" - LM 31

Piano di studio aa 23/24

2° anno

Anno	Sem.	# Esame		Corso	SSD	Codice	docente	Indirizzo Tecnologico	Indirizzo Gestionale
2	1	8.t	C.I.	Digital human modelling & rehabilitation	ING-IND/15	148008	Daniele Regazzoni	6	
				Biomedical sensors	ING-INF/01		Valerio Re	6	
2	1	8.g	C.I.	Healthcare logistics management	ING-IND/17	148009	Alexandra Lagorio		6
				Health economics and policy	SECS-P/01		G. Masiero + docente straniero		6
2	1	9		Quality improvement in healthcare	ING-IND/16	148010	Mariangela Quarto	6	
2	1	10		Databases and security	ING-INF/05	148011	Domenico Fabio Savo	6	
				<b>Technological Lab 148021</b>					
2	2	11.t		Data analysis lab	ING-INF/04	148021-1	Antonio Ferramosca	3	
				Mobile app lab	ING-INF/05	148021-2	Andrea Bombarda	3	
				Sensing devices lab	ING-INF/01	148021-3	Elisa Riceputi	3	
				Rehabilitation lab	ING-IND/15	148021-4	Andrea Vitali	3	
				Image based biomechanics lab	ING-IND/34	148021-5	Ettore Lanzarone	3	
				<b>Management Lab 148022</b>					
2	2	11.g		Data analysis lab	ING-INF/04	148022-1	Antonio Ferramosca		3
				Databases and security lab	ING-INF/05	148022-2	Domenico Fabio Savo		3
				Healthcare systems engineering lab	ING-IND/17	148022-3	Alexandra Lagorio		3
				Patient centric design for chronic diseases lab	ING-IND/35	148022-4	Tommaso Minola		3
				Biomedical statistics lab	SECS-S/02	148022-5	Francesco Finazzi		3
		12		Crediti a scelta dello studente				12	12
2	2			Esame finale		148000		8	8
				crediti riservati all'Ateneo alle attività art. 10, comma 5 lett.d		148025		1	1
<b>totale</b>									<b>120</b>

**Insegnamenti a scelta:**

sem	cfu	insegnamento	SSD	codice	docente
1	6	Digital human modelling & rehabilitation	ING-IND/15	148008-M1	Daniele Regazzoni
1	6	Biomedical sensors	ING-INF/01	148008-M2	Valerio Re
1	6	Healthcare logistics management	ING-IND/17	148009-M1	Alexandra Lagorio
1	6	Health economics and policy	SECS-P/01	148009-M2	Giuliano Masiero
1	6	Virtual and physical prototyping	ING-IND/15	161001-M1	Daniele Regazzoni
2	6	Project Management	ING-IND/35	37197-ENG	Matteo Kalchschmidt
2	6	Materials for advanced engineering applications	ING-IND/22	39171-ENG	Sergio Lorenzi
2	6	Forensic medicine for medical technologies	MED/43	148023	Saverio Romolo

è possibile inserire **una** Summer School tra gli insegnamenti a scelta

	6	Summer School: Summer School on applied Health Econometrics and Health Policy, in collaborazione con Crisp e Università degli Studi di Milano Bicocca		37181-ENG	Giuliano Masiero
	6	Summer School: SDU International Summer School presso l'University of Southern Denmark (Odense and Sønderborg)		148024	
	6	CRE-LAB sillabo SALUTE		165021	Mara Bergamaschi (DIPSA)