## Politecnico di Milano

## Piano di Studi - A.A. 2023

Nome: **MATTEO** Cognome: **CREMONESI** Matricola: 990474

Corso di Studi: Mag. (ord. 270) 471 - BIOMEDICAL ENGINEERING - INGEGNERIA BIOMEDICA (MI) DOUBLE DEGREE: BIOMEDICAL AND MATERIALS AND NANOTECHNOLOGY ENGINEERING - (BDN) Indirizzo:

Posizione Convenzionale:

Anno di Corso: 2 Semestre di Ingresso: 1

Data Presentazione: Tue Sep 12 10:26:52 CEST 2023

**Data Modifica Semestrale:** 

matteo6.cremonesi@mail.polimi.it e-mail:

Telefono: +393357404804 Cellulare: +393664691997

AA	AC	Sem	Pos	Codice	Insegnamento	Cfu	Tipo	Tipo Freq.	Tipo Conv.	Sez	Docente	Stato	Data	Voto	L	CdL	Indir	SSD
2021	1	1	E	096253	FENOMENI DI TRASPORTO NEI SISTEMI BIOLOGICI	10	М					s	16-06-2022	24		471	BBB	ING- IND/34 cfu 10
2021	1	2	Е	085888	FISICA DELLO STATO SOLIDO	10	М					S	04-09-2023	28		471	BDN	FIS/03 cfu 10
2021	1	1	Е	093699	INTRODUCTION TO MATERIALS SCIENCE	5	М					S	18-01-2022	30		471	BDN	ING- IND/22 cfu 5
2021	1	1	E	093698	INTRODUCTION TO NANOSCIENCE	5	М					S	17-02-2022	30	s	471	BDN	FIS/03 cfu 5
2021	1	1	S	096240	MATHEMATICAL METHODS FOR MATERIALS ENGINEERING	5	М					S	04-02-2022	29		471	BDN	MAT/07 cfu 5
2021	1	2	Е	054296	MEDICAL INFORMATICS	10	I					s	20-06-2022	29		471	BBB	ING- INF/06 cfu 10
2021	1	2	Е	089726	MICROMECHANIC S	5	М					s	05-07-2022	30		471	BDN	ING- IND/34 cfu 5
2021	1	1	Е	098454	STRUTTURE BIOARTIFICIALI E BIOMIMETICHE	5	М					S	11-02-2022	27		471	BBB	ING- IND/34 cfu 5
2021	1	2	Е	054335	SURFACE ENGINEERING	5	М					S	18-07-2022	28		471	BDN	ING- IND/23 cfu 5
2022	1	1	S	054186	INSTRUMENTAL METHODS FOR MATERIALS ANALYSIS	5	М					s	19-01-2023	30	S	491	U2A	ING- IND/22 cfu 5
2022	2	2	Е	099278	BIOMACHINES (WITH LABORATORY)	5	М					S	19-06-2023	27		471	BDN	ING- IND/34 cfu 5
2022	2	2	E	083047	BIOMATERIALI [C.I.]	10	I					S	09-06-2023	28		471	BDN	ING- IND/34 cfu 10
2022	2	1	S	054339	CORROSION ENGINEERING OF METALS AND CERAMICS	10	I					S	11-01-2023	29		471	BDN	ING- IND/22 cfu 10
2022	2	2	Е	083061	COSTRUZIONI BIOMECCANICHE	10	М					S	15-06-2023	25		471	BDN	ING- IND/34 cfu 10
2022	2	1	Е	052517	MECHANICAL BEHAVIOUR AND DURABILITY OF POLYMERS	10	I					s	08-02-2023	26		471	BDN	ING- IND/22 cfu 10
2022	2	2	E	058013	NANOMEDICINE AND PHARMACEUTICA L INNOVATION	5	М					s	16-06-2023	29		471	BDN	ING- IND/23 cfu 5
2022	2	1	Е	054188	PRINCIPI DI CHIMICA DEI POLIMERI	5	М					S	14-02-2023	25		471	BDN	ING- IND/22 cfu 5
2023	1	1	S	096236	MECHANICS OF BIOLOGICAL STRUCTURES	5	М				VENA PASQUALE	N				471	BDN	ING- IND/34 cfu 5
2023	2	1	s	091584	ADVANCED MATERIALS	10	I				BERTARELLI CHIARA, DEL ZOPPO MIRELLA ELVIRA ANGELA	N				471	BDN	ING- IND/22 cfu 10
2023	2	1	S	054302	BIOMATERIALS AND INSTRUMENTAL ANALYSIS LABORATORY	5	М				PETRINI PAOLA	N				471	BDN	ING- IND/34 cfu 5