

LAUREA Magistrale

GREEN INDUSTRIAL ENGINEERING FOR SUSTAINABLE DEVELOPMENT

GREEN TECHNOLOGIES & SUSTAINABLE PROCESSES

II° Semestre – A.A. 2023/24

Inizio lezioni il 26/02/2024 Termine lezioni 31/05/2024

1 ANNO

Codice 32342

AULA 12

	Lunedì	Martedì	Mercoledì	Giovedì	Venerdì
9-00-10-00	Multy-physic problems in solid Mechanics Prof. Ciambella Ore 09.00			Measurement for industrial sustainability and environmental safety Prof. D'Alvia Ore 10.00	
10-00-12-00	Multy-physic problems in solid Mechanics	Material selection in eco-design Prof. Tirillò/Sarasini Ore 10.00	Green chemical processes for farmaceutical and agrofood industries Prof. Bracciale Ore 10.00	Measurement for industrial sustainability and environmental safety Prof. D'Alvia Ore 13.00	Green chemical processes for farmaceutical and agrofood industries Prof. Bracciale Ore 10
12-00-14-00	Multy-physic problems in solid Mechanics Prof. Ciambella Ore 14.00	Material selection in eco-design Prof. Tirillò/Sarasini Ore 14.00	Green chemical processes for farmaceutical and agrofood industries Ore 14.00	Industrial wastewater and gas treatment Prof. Adiletta Ore 13.00	Green chemical processes for farmaceutical and agrofood industries Ore 14.00
14-00-16-00	Measurement for industrial sustainability and environmental safety Prof. D'Alvia Ore 14.30	Urban mining and recycling processes Prof. Serranti Ore 14.00 AULA 5 Circuits and Algorithms for Mobility and Energy Systems Prof. Leonori Ore 14.00	Material selection in eco-design Prof. Tirillò/Sarasini Ore 14.30	Industrial wastewater and gas treatment	Urban mining and recycling processes Prof. Serranti Ore 14.00 AULA 6 Circuits and Algorithms for Mobility and Energy Systems Prof. Leonori Ore 14.00
16-00-18-00	Measurement for industrial sustainability and environmental safety Prof. D'Alvia Ore 17.30	Urban mining and recycling processes Ore 18.00 Circuits and Algorithms for Mobility and Energy Systems Prof. Leonori Ore 17.00	Material selection in eco-design Ore 18.30	Industrial wastewater and gas treatment Ore 18.00	Urban mining and recycling processes Ore 18.00 Circuits and Algorithms for Mobility and Energy Systems Prof. Leonori Ore 17.00
18-00-19-00			Material selection in eco-design Prof. Tirillò/Sarasini Ore 18.30		

La lezione del Prof. Ciambella inizierà Lunedì 4 MARZO La lezione del prof. D'Alvia inizierà il 4 MARZO