

LAUREE MAGISTRALI IN CHEMICAL AND PROCESS ENGINEERING

Aula Magna di Ingegneria - Via L. Loredan, 20 - Padova

11 aprile 2025, ore 9.00

Laureandi

<i>N.</i>	<i>Laureando</i>	<i>Relatore</i>	<i>Titolo tesi</i>	<i>Ora</i>
1	FAID NICOL	Alessandra LORENZETTI	New approaches to the recycling of cross-linked polyethylene	9.00
2	FRANCHIN GIULIO	Sara SPILIMBERGO	Vertical start-up of a new bottling line in Birra Peroni	
3	HUSEYNOVA SHABNAM	Michele DE CARLI	Analysis and models of fabric properties for extreme thermal conditions	
4	MANFRIN ANDY	Sara SPILIMBERGO	Study and optimisation of the bittering process in the production of industrial lager beer	
<i>Proclamazioni</i>				10.00
5	MARANI MATTEO	Sara SPILIMBERGO	Development and optimization of an industrial-oriented biomedical sterilization process by supercritical carbon dioxide	10.10
6	RAHIMOVA JEYRAN	Anna STOPPATO	Water footprint within waste to energy plants: Padova waste to energy plant as a case study	
7	SOHRABI MOHSEN	Fabrizio BEZZO	A comprehensive ionic reaction model for mineral carbonation in the cement industry	
8	SPINOZZI DAVIDE	Fabrizio BEZZO	Analysis and debottlenecking of process utilities for an industrial manufacturing site	
<i>Proclamazioni</i>				11.10

Sarà consentito l'accesso in aula di max. 20 ospiti per laureando.

Commissione: Prof. Sara SPILIMBERGO (Presidente)

Ing. Sajid HUSSAIN, Prof. Alessandra LORENZETTI, Prof. Eleonora SFORZA,
Ing. Matteo STRUMENDO

Altri relatori: Prof. Fabrizio BEZZO, Prof. Michele DE CARLI, Prof. Anna STOPPATO

Si avvisa la Commissione che la riunione preparatoria si terrà lo stesso giorno alle ore 8.30 nella saletta riunioni retrostante l'Aula Magna.