

LAUREE MAGISTRALI IN CHEMICAL AND PROCESS ENGINEERING

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

7 marzo 2025, ore 10.30

Laureandi

<i>N.</i>	<i>Laureando</i>	<i>Relatore</i>	<i>Titolo tesi</i>	<i>Ora</i>
1	AGNOLON LEONARDO	Roberta BERTANI	Valorization of 5-Hydroxymethyl furfural through thermal and photocatalysis	10.30
2	BONINO IRENE	Alessandro MANZARDO	AI powered LCA for process management: a case study in the stone industry	
3	BURATO NICOLE	Pierantonio FACCO	Development of novel coatings formulations through design of experiments	
4	GIROTTO DAVIDE	Elena BARBERA	Effect of absorption volume in carbon dioxide capture with hot potassium carbonate solution: pilot plant tests and process simulation	
<i>Proclamazioni</i>				11.30
5	OLIVA MEDIN ANNA	Roberta BERTANI	Catalytic conversion of Acetone to Mesitylene: synthesis and performance evaluation of heterogeneous catalysts in a continuous reaction system	11.40
6	ŞEKER MÜNEVVER	Stefania BRUSCHI	The influence of manufacturing-induced anisotropy on tool wear in drilling of Silicon carbide reinforced metal matrix composites	
7	VAROTTO ELISA	Alessandro MANZARDO	Control and influence approach for the reduction of environmental impacts: the case of OVS	
<i>Proclamazioni</i>				12.25

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

Commissione: Prof. Stefania BRUSCHI (Presidente)

Ing. Elena BARBERA, Prof. Roberta BERTANI, Prof. Pierantonio FACCO, Ing. Alessandro MANZARDO

Si avvisa la Commissione che la riunione preparatoria si terrà lo stesso giorno alle ore 10.00 nella saletta riunioni retrostante l'Aula Magna.