

## Master in Chemical Engineering: Graduation

academic year 2023-24

**JANUARY 22<sup>nd</sup>, 2025**

*“Cloister Room”, Faculty of Civil & Industrial Engineering*

*Via Eudossiana 18, Rome*

**9.00 a.m.**

**INFOSTUD application deadline: November 29th, 2024**

[Link to INSTRUCTIONS FOR GRADUATION APPLICATIONS](#)

Discussion	Proclamation
The time available for the presentation and the defense of the final thesis of each candidate will be <b>15 min</b>	The final proclamation will follow immediately the defense of all candidates

Action	Deadline
Send to the address <a href="mailto:referente.didatticodicma@uniroma1.it">referente.didatticodicma@uniroma1.it</a> the file with the <b>Summary</b> of the thesis, <b>edited according to the <a href="#">guidelines available at this link</a></b> . In the e-mail indicate: Name and Surname ( <u>clearly identified</u> ); matricula; mobile phone number; personal e-mail address (for placement); degree course (Master in Chemical Engineering); name of supervisor; graduation date.	Jan 7th 2025
Send to the address <a href="mailto:referente.didatticodicma@uniroma1.it">referente.didatticodicma@uniroma1.it</a> the pdf file of the final thesis.	Jan 15th 2025
<b>Upload on the Infostud platform the pdf file of the thesis.</b>	<b>Jan 15th 2025</b>
<b>Verify the correct calculation of the average mark</b> that will be communicated, and send to <a href="mailto:referente.didatticodicma@uniroma1.it">referente.didatticodicma@uniroma1.it</a> <ul style="list-style-type: none"><li>• copy of an identification document</li><li>• declaration of acceptance of the calculated average mark (form that will be sent together with the average marks)</li><li>• privacy declaration (for transmission to companies interested in recruiting)</li></ul>	When requested
Send to <a href="mailto:referente.didatticodicma@uniroma1.it">referente.didatticodicma@uniroma1.it</a> ppt (or pdf) copy of the presentation.	Jan 21st 2025 8 a.m.