



## ACADEMIC YEAR 2025-2026

<b>Master's degrees course (270/04) in Geophysics for Natural Risks and Resources</b>		
<b>First Graduation Period</b>	Single Exam Session	<b>20/03/2026</b> Dissertation Upload within 12/03/2026
<b>Second Graduation Period</b>	First Exam session	<b>24/06/2026</b> Dissertation Upload within 16/06/2026
	Second Exam Session	<b>22/07/2026</b> Dissertation Upload within 14/07/2026
<b>Third Graduation Period A</b>	Single Exam Session	<b>23/09/2026</b> Dissertation Upload within 15/09/2026
<b>Terzo Graduation Period B</b>	Single Exam Session	<b>04/12/2026</b> Dissertation Upload within 26/11/2026

In order to graduate you must **register for graduation on Uniweb** by the deadline set for each graduation period.

The registration procedure is broken down into several steps and requires your supervisor to approve your dissertation title. In order to graduate:

- You must also **have sat and recorded all the examinations** of your study **plan at least 15 days before** the graduation dates.
- You must also **have paid the tuition fees** and have submitted your dissertation in accordance with the procedure and by the set deadlines. If you do not pay the revenue stamp for graduation, your student's records cannot be approved.

- When to register for graduation:

- i) To graduate in the **First period**, insert application from **12 January 2026 to 10 February 2026**.
- ii) To graduate in the **Second period**, insert application from **20 April 2026 to 19 May 2026**.
- iii) To graduate from **Third Period A**, insert application from **15 June 2026 to 14 July 2026**.
- iv) To graduate from **Third Period B**, insert application from **31 August 2026 to 7 October 2025**.

**Note:** *third period A and third period B* are two different periods and therefore require two different applications to graduate.