

IMPORTANT INFORMATION

Positions available for non-European students: 10

Scholarships available for non-European students in a.y. 2025/26: 1

The application ID can be checked on the email that the applicants have received after the submission.

Applicants who have applied for more than one master have an application ID for each master they applied for.

Applicants with an admission score lower than 50 out of 100 are not admitted. Applicants who did not paid the application fee by the deadline or don't fullfil admission requirements are not eligible. In case of a tie, priority was given to the youngest candidate.

Applicants who are "admitted in case of available positions" will be duly informed as soon as possible in case of withdrawals from previously admitted candidates.

All applicants that, for any reason, decline their position are strongly invited to communicate their decision by sending an email to master-st@unitn.it

NOTICE: ADMITTED APPLICANTS HAVE TO WAIT FOR THE EMAIL. NO ADMISSION LETTER WILL BE SENT BEFORE THE ACCEPTANCE OF THE GIVEN POSITION.

To accept the given position, you'll be required to submit an application online and pay € 100 of enrolment confirmation fee.

Scholarships to Non-European citizens are assigned within the ranking, they can be assigned to admitted applicant without scholarship only in case of withdrawals and if the admission score is higher than 70 out of 100.

The amounts of tuition and university fees for Non-European citizens for the academic year 2025/2026 are calculated based on the admission score. Information is available at the link: <u>Tuition fees for non-EU citizens</u>

Admitted applicants must hold the Bachelor degree in order to be eligible for VISA and all Non-Europeans must arrive in Trento by the **30**th of **September 2025**.



Master in Energy Engineering Academic Year 2025/2026 Ranking of non-European citizens

Application ID	Score	Position	Outcome
781535	91	1	Admitted with scholarship
796665	90	2	Admitted
796621	88	3	Admitted
795396	86	4	Admitted
796277	85	5	Admitted
787297	84	6	Conditionally admitted*
795512	84	7	Admitted
791054	81	8	Admitted
793252	81	9	Admitted
791211	80	10	Admitted
794950	79	11	Admitted in case of available positions
785226	78	12	Admitted in case of available positions
796272	77	13	Admitted in case of available positions
778667	77	14	Admitted in case of available positions
779650	77	15	Admitted in case of available positions
779085	76	16	Admitted in case of available positions
795387	76	17	Admitted in case of available positions
796818	74	18	Admitted in case of available positions
795629	74	19	Admitted in case of available positions
784741	70	20	Admitted in case of available positions



Application ID	Score	Position	Outcome
791977	67	21	Admitted in case of available positions
795839	67	22	Admitted in case of available positions
789110	66	23	Admitted in case of available positions
793139	66	24	Admitted in case of available positions
795474	64	25	Admitted in case of available positions
787366	59	26	Admitted in case of available positions
789365	55	27	Admitted in case of available positions
789070	52	28	Admitted in case of available positions
791949	49	-	Not admitted
779967	48	-	Not admitted
779254	48	-	Not admitted
790112	45	-	Not admitted
797394	44	-	Not admitted
790728	43	-	Not admitted
788850	43	-	Not admitted
786756	42	-	Not admitted
788066	42	-	Not admitted
797429	40	-	Not admitted
779285	34	-	Not admitted
787093	33	-	Not admitted
794145	31	-	Not admitted
785276	30	-	Not admitted
792213	18	-	Not admitted



Application ID	Score	Position	Outcome
779712	8	-	Not admitted
796034	-	n/a	Not eligible
785302	-	n/a	Not eligible
797559	-	n/a	Not eligible
792195	-	n/a	Not eligible

^{*}As per art. 2 of the Call for Applications to the Master in Energy Engineering a.y. 2025/26