

## ANNEXE A

Sustainable Chemistry and Technologies [CTR7]	Page 2
Engineering Physics [CTR8]	Page 2
Sustainable Chemistry and Technologies [CMR7]	Page 3
Science and Technology of Bio and Nanomaterials [CM14]	Page 4
Engineering Physics [CMR13]	Page 5

**Sustainable Chemistry and Technologies [CTR7]  
Engineering Physics [CTR8]**

<b>Number of available awards</b>	3, 1 of which is reserved for a deserving female student with the aim of encouraging the participation of women in STEM ( <i>Science, Technology, Engineering and Mathematics</i> ) academic programmes
<b>Who can apply</b>	Candidates enrolled, for the academic year 2025/2026, in the 1st year of the Bachelor's Degree Programme in - Sustainable Chemistry and Technologies, or - Engineering Physics
<b>Application requirements</b>	Having acquired at least 12 ECTS/CFU by the January-February 2026 exam session
<b>How to apply</b>	The application must be submitted through the on-line procedure available at: <a href="https://apps.unive.it/domandeconcorso-en/accesso/dsmn-stevanato-2526-ctr7ctr8">https://apps.unive.it/domandeconcorso-en/accesso/dsmn-stevanato-2526-ctr7ctr8</a> Kindly include (in pdf format): a) Copy of a valid ID document (front/back) b) Motivation letter explaining the choice of university degree course c) <i>Curriculum vitae et studiorum</i> , dated and signed <a href="#">[template download here]</a> d) Self-certification of enrolment in the degree course, including the list of exams taken and corresponding grades, dated and signed
<b>Selection procedure</b>	Evaluation of qualifications and interview
<b>Payment of the award and how not to lose it</b>	The award will be paid in three instalments as follows: a) First instalment: when the list of successful candidates is made public b) Second instalment: if the student has acquired at least 48 ECTS/CFU by the January-February 2027 exam session with a weighted average of at least 25/30 (in case of having acquired more than 48 ECTS/CFU, the average will be calculated on the 48 ECTS/CFU with the best grades) c) Third instalment: if the student has acquired at least 96 ECTS/CFU by the January-February 2028 exam session with a weighted average of at least 25/30 (in case of having acquired more than more than 96 ECTS/CFU, the average will be calculated on the 96 ECTS/CFU with the best marks)
<b>Application deadline</b>	12:00 noon (Italian time) on 09/09/2026

### Sustainable Chemistry and Technologies [CMR7]

<b>Number of available awards</b>	2, 1 of which is reserved for a deserving female student with the aim of encouraging the participation of women in STEM ( <i>Science, Technology, Engineering and Mathematics</i> ) academic programmes
<b>Who can apply</b>	Candidates enrolled, for the academic year 2025/2026, in the 1st year of the Master's Degree Programme in Sustainable Chemistry and Technologies
<b>Application requirements</b>	Having acquired at least 12 ECTS/CFU by the January-February 2026 exam session
<b>How to apply</b>	The application must be submitted through the on-line procedure available at: <a href="https://apps.unive.it/domandeconcorso-en/accesso/dsmn-stevanato-2526-cmr7">https://apps.unive.it/domandeconcorso-en/accesso/dsmn-stevanato-2526-cmr7</a> Kindly include (in pdf format): a) Copy of a valid ID document (front/back) b) Motivation letter explaining the choice of university degree course c) <i>Curriculum vitae et studiorum</i> , dated and signed <a href="#">[template download here]</a> d) Self-certification of enrolment in the degree course, including the list of exams taken and corresponding grades, dated and signed e) Self-certification of completion of a Bachelor's degree or equivalent, including the list of exams taken and corresponding grades, dated and signed
<b>Selection procedure</b>	Evaluation of qualifications and interview
<b>Payment of the award and how not to lose it</b>	The award will be paid in three instalments as follows: a) First instalment: when the list of successful candidates is made public b) Second instalment: if the student has acquired at least 48 ECTS/CFU by the January-February 2027 exam session with a weighted average of at least 25/30 (in case of having acquired more than 48 ECTS/CFU, the average will be calculated on the 48 ECTS/CFU with the best grades)
<b>Application deadline</b>	12:00 noon (Italian time) on 09/09/2026

### Science and Technology of Bio and Nanomaterials [CM14]

<b>Number of available awards</b>	2, 1 of which is reserved for a deserving female student with the aim of encouraging the participation of women in STEM ( <i>Science, Technology, Engineering and Mathematics</i> ) academic programmes
<b>Who can apply</b>	Candidates enrolled, for the academic year 2025/2026, in the 1st year of the Master's Degree Programme in Science and Technology of Bio and Nanomaterials
<b>Application requirements</b>	Having acquired at least 12 ECTS/CFU by the January-February 2026 exam session
<b>How to apply</b>	The application must be submitted through the on-line procedure available at: <a href="https://apps.unive.it/domandeconcorso-en/accesso/dsmn-stevanato-2526-cm14">https://apps.unive.it/domandeconcorso-en/accesso/dsmn-stevanato-2526-cm14</a> Kindly include (in pdf format): a) Copy of a valid ID document (front/back) b) Motivation letter explaining the choice of university degree course c) <i>Curriculum vitae et studiorum</i> , dated and signed <a href="#">[template download here]</a> d) Self-certification of enrolment in the degree course, including the list of exams taken and corresponding grades, dated and signed e) Self-certification of completion of a Bachelor's degree or equivalent, including the list of exams taken and corresponding grades, dated and signed
<b>Selection procedure</b>	Evaluation of qualifications and interview
<b>Payment of the award and how not to lose it</b>	The award will be paid in three instalments as follows: a) First instalment: when the list of successful candidates is made public b) Second instalment: if the student has acquired at least 48 ECTS/CFU by the January-February 2027 exam session with a weighted average of at least 25/30 (in case of having acquired more than 48 ECTS/CFU, the average will be calculated on the 48 ECTS/CFU with the best grades)
<b>Application deadline</b>	12:00 noon (Italian time) on 09/09/2026

### Engineering Physics [CMR13]

<b>Number of available awards</b>	2, 1 of which is reserved for a deserving female student with the aim of encouraging the participation of women in STEM ( <i>Science, Technology, Engineering and Mathematics</i> ) academic programmes
<b>Who can apply</b>	Candidates enrolled, for the academic year 2025/2026, in the 1st year of the Master's Degree Programme in Engineering Physics
<b>Application requirements</b>	Having acquired at least 12 ECTS/CFU by the January-February 2026 exam session
<b>How to apply</b>	The application must be submitted through the on-line procedure available at: <a href="https://apps.unive.it/domandeconcorso-en/accesso/dsmn-stevanato-2526-cmr13">https://apps.unive.it/domandeconcorso-en/accesso/dsmn-stevanato-2526-cmr13</a> Kindly include (in pdf format): f) Copy of a valid ID document (front/back) g) Motivation letter explaining the choice of university degree course h) <i>Curriculum vitae et studiorum</i> , dated and signed <a href="#">[template download here]</a> i) Self-certification of enrolment in the degree course, including the list of exams taken and corresponding grades, dated and signed j) Self-certification of completion of a Bachelor's degree or equivalent, including the list of exams taken and corresponding grades, dated and signed
<b>Selection procedure</b>	Evaluation of qualifications and interview
<b>Payment of the award and how not to lose it</b>	The award will be paid in three instalments as follows: c) First instalment: when the list of successful candidates is made public d) Second instalment: if the student has acquired at least 48 ECTS/CFU by the January-February 2027 exam session with a weighted average of at least 25/30 (in case of having acquired more than 48 ECTS/CFU, the average will be calculated on the 48 ECTS/CFU with the best grades)
<b>Application deadline</b>	12:00 noon (Italian time) on 09/09/2026