



Università
Ca' Foscari
Venezia

Dipartimento di Scienze
Molecolari e Nanosistemi



ANNEX A

Sustainable Chemistry and Technologies [CT7]	Pag. 2
Engineering Physics [CT8]	Pag. 2
Sustainable Chemistry and Technologies [CM7]	Pag. 3
Science and Technology of Bio and Nanomaterials [CM14]	Pag. 4

Sustainable Chemistry and Technologies [CT7]

Engineering Physics [CT8]

Number of available scholarships	3, of which 1 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
Who can apply	Candidates enrolled, for the academic year 2023/2024, in the first year of the Degree Programme in <ul style="list-style-type: none"> - Sustainable Chemistry and Technologies or - Engineering Physics
Application requirements	You must have earned at least 12 ECTS/CFU by the exam dates in January-February 2024
How to apply	The application must be submitted through the on-line procedure made available at: https://apps.unive.it/domandeconcorso-en/accesso/dsmn-stevanato-2023-24-ct7ct8 You should include (in pdf format): <ol style="list-style-type: none"> 1. A copy of a valid identity document (front/back); 2. A motivational letter explaining why you chose this academic programme; 3. Your <i>curriculum vitae et studiorum</i>; 4. Self-declaration of enrolment in the Degree Programme and a list of all your exams and grades.
Selection procedure	Evaluation of qualifications and interview
Payment of the scholarship and how not to lose it	The scholarship will be paid in three annual instalments as follows: <ol style="list-style-type: none"> a) first instalment (1st year) when the list of successful candidates is made public on the university website; b) second instalment (2nd year) if you have earned at least 48 ECTS/CFU by the exam dates in January-February 2025 with a weighted average of at least 26/30 (if you have more than 48 ECTS/CFU, the average will be calculated on the 48 ECTS/CFU with the best grades) c) Third instalment (3rd year) if you have earned at least 96 ECTS/CFU by the batch of exam dates in January-February 2026 with a weighted average of at least 26/30 (if you have more than 96 ECTS/CFU, the average will be calculated on the 96 ECTS/CFU with the best marks)
Application deadline	30/09/2024

Sustainable Chemistry and Technologies [CM7]

Number of available scholarships	3, of which 1 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
Who can apply	Candidates enrolled, for the academic year 2023/2024, in the first year of the Degree Programme in Sustainable Chemistry and Technologies
Application requirements	You must have earned at least 12 ECTS/CFU by the exam dates in January-February 2024
How to apply	The application must be submitted through the on-line procedure made available at: https://apps.unive.it/domandeconcorso-en/accesso/dsmn-stevanato-2324-cm7 You should include (in pdf format): <ol style="list-style-type: none"> 1. A copy of a valid identity document (front/back); 2. A motivational letter explaining why you chose this academic programme; 3. Your <i>curriculum vitae et studiorum</i>; 4. Self-declaration of enrolment in the Degree Programme and a list of all your exams and grades.
Selection procedure	Evaluation of qualifications and interview
Payment of the scholarship and how not to lose it	The scholarship will be paid in two annual instalments as follows: a) first instalment (1st year) when the list of successful candidates is made public on the university website; b) second instalment (2nd year) if you have earned at least 48 ECTS/CFU by the exam dates in January-February 2025 with a weighted average of at least 26/30 (if you have more than 48 ECTS/CFU, the average will be calculated on the 48 ECTS/CFU with the best grades).
Application deadline	30/09/2024

Science and Technology of Bio and Nanomaterials [CM14]

Number of available scholarships	3, of which 1 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
Who can apply	Candidates enrolled, for the academic year 2023/2024, in the first year of the Degree Programme in Science and Technology of Bio and Nanomaterials
Application requirements	You must have earned at least 12 ECTS/CFU by the exam dates in January-February 2024
How to apply	The application must be submitted through the on-line procedure made available at: https://apps.unive.it/domandeconcorso-en/accesso/dsmn-stevanato-2324-cm14 You should include (in pdf format): <ol style="list-style-type: none"> 1. A copy of a valid identity document (front/back); 2. A motivational letter written in English explaining why you chose this academic programme; 3. Your <i>curriculum vitae et studiorum</i> in English; 4. Self-declaration of enrolment in the Master's Degree Programme and a list of all your exams and grades.
Selection procedures	Evaluation of qualifications and interview in English
Payment of the scholarship and how not to lose it	The scholarship will be paid in two annual instalments as follows: a) first instalment (1st year) when the list of successful candidates is made public on the university website; b) second instalment (2nd year) if you have earned at least 48 ECTS/CFU by the exam dates in January-February 2025 with a weighted average of at least 26/30 (if you have more than 48 ECTS/CFU, the average will be calculated on the 48 ECTS/CFU with the best grades)
Application deadline	30/09/2024