

STEM 4U

Study Aid



At U-tad we embrace talent, and for this purpose, we provide financial support to help future students with the purpose of promoting and facilitating degrees in digital fields.

Granting 2024/2025 financial support to U-tad firstyear students implies recognition of their dedication and effort.

Therefore, students receiving financial support shall be held responsible for taking advantage of their studies at U-tad and shall maintain good grades and a positive work ethic and effort throughout the course of their studies.

Financial support is compatible with other undergraduate scholarships from the Spanish Ministry of Education as well as mobility scholarships from the same Ministry or from individual autonomous communities.



STEM 4U

DUAL BACHELOR'S DEGREE IN

Computer Science + Computational Mathematics



DUAL BACHELOR'S DEGREE IN

Computer Science + Computational Physics



The purpose of this scholarship is to promote access to those candidates excelling in mathematics. This way, U-tad openly shows its supports for STEM talent development with this programme geared towards students with excellent academic records in the field of mathematics with the purpose of promoting education in science, technology, engineering and mathematics.

Students shall be eligible to apply to this five-year scholarship that provides a 15% discount on tuition fees*.

*To continue to qualify for the scholarship in consecutive years, students shall be required to successfully complete 100% of the credits each year.

DEADLINE

The scholarship will be pre-awarded based on the candidate's academic record for the 1st year of High School. The final award will be granted once the candidate submits the academic record for the last year of High School.

STEM 4U | REQUIREMENTS

- | Acceptance into Dual Bachelor's Degree in Computer Science and Computational Mathematics and having successfully completed the admissions interview.
 - | Academic transcript showing a mark of 8 or higher in Spanish secondary school Mathematics following the path of Science and Technology.
 - | International Baccalaureate students shall have marks of 4 and above in high and mid-level math.
-

ATTACHMENTS

- | Secondary school / high school academic transcript.

PRESENTING THE APPLICATION

All applications along with their attachments shall be sent via email to info@u-tad.com, delivered in person, via certified mail or courier to:

Playa de Liencres, 2 Dup. Centro Europa Empresarial. Edificio Madrid. Las Rozas 28290, Madrid, SPAIN.

 Calle Playa de Liencres, 2
Complejo Europa Empresarial
28290 Las Rozas, Madrid

 **u-tad.com**

 Calls from Spain: 900 373 379
Calls from outside Spain: +34 916 402 811

 info@u-tad.com

