

## APPLICANTS HOLDING A FOREIGN TITLE

- 1) fill in the application form at the following link:

[https://delphi.uniroma2.it/totem/jsp/aS\\_1\\_1.jsp?opzione=5&language=EN](https://delphi.uniroma2.it/totem/jsp/aS_1_1.jsp?opzione=5&language=EN)

select: [Start application procedures](#)

select: FACULTY OF MATHEMATICAL, PHYSICS AND NATURAL SCIENCES

select: Biotechnology

Insert all necessary personal information and upload required documents (copy of your bachelor degree, Transcript of exams, English language certification, copy of passport and any other additional useful document or certification that you think can be useful, such as CV, certificates of training courses, letters of presentation....)

- 2) Pay the bulletin automatically generated by the system at the following link of the Unicredit Bank:  
<https://online-retail.unicredit.it/ibx/web/public/universityTaxes.jsp?url=confirm&univ=vergata&action=pag>  
(find below a step by step guide of how to fill the payment form).
- 3) Validate the payment on-line at the following link:  
[https://delphi.uniroma2.it/totem/jsp/aS\\_1\\_1.jsp?opzione=5&language=EN](https://delphi.uniroma2.it/totem/jsp/aS_1_1.jsp?opzione=5&language=EN)  
with the AUTH code that the Unicredit Bank will send via e-mail within 4 days
- 4) A committee of the University of Rome Tor Vergata will evaluate the assessment.
- 5) After that, an e-mail will be sent to communicate the admission. Therefore print out the admission letter, as reported in the e-mail, in order to provide it to the Embassy for the Study Visa purposes.

## Step by step guide of how to fill the payment form

Dati dello studente per il quale deve essere effettuato il pagamento

Codice Fiscale	<input type="text"/>
Anno a cui si riferisce il pagamento	2020/2021 ▾
Codice Corso	<input type="text"/>
Causale	<input type="text"/>
Importo	0 <input type="text"/> , 00 <input type="text"/>
CTRL	<input type="text"/>
Data scadenza	<input type="text"/> / <input type="text"/> / <input type="text"/>
Nome	<input type="text"/>
Cognome	<input type="text"/>

Inserire nel box sotto il testo corretto visualizzato nell'immagine

*u b 7 s 9 x r*

Annulla

Conferma