**APPLICATION FORM**

First Name: ……………………………….….….…..….….

Last Name: ……………………………….…….…...….….

Gender: ……………………………….…….…...…...….….

Father’s name: ……………………………….…….….….

Date of birth: ……………….……………………...….….

#### Academic Experience

School Name: ….…………………...……………..….….

Department: ….…………………...……….…......….…

Country: ……………………...……………………….….…

City: ……………………………………………………..….….

Degree type: ……………………………………….….…..

Status of Degree (i.e., Awarded, Not   
completed yet, other): ….…………………………….

#### Contact Details

Email Address: ……………………………..……...….….

Mobile phone: …………….……………………….….….

Permanent Address: …………………………….….….

……………………………………………………………..….….

Permanent Address City: ……………………..….….

Permanent Address ZIP/Postal Code:.….………

Permanent Address Country: ………………………

**Submitted documents:**

* Certified copies of degree certificate
* Transcript of Records (ToR)
* Confirmation of equivalence from the Hellenic National Academic Recognition Information Centre (Hellenic NARIC) or application for recognition to Hellenic NARIC for international students
* Professional Qualifications documents (if any)
* Certificate of English language fluency (at least level B2)
* Letters of recommendation (at least two)
* Curriculum vitae
* Photocopy of identity card or passport

**To the Department of Chemical Engineering AUTH**

**Graduate Program in "Chemical and Biomolecular Engineering"**

I apply for my participation in the assessment procedure of the candidates for my enrollment to the Graduate Study Program “Chemical and Biomolecular Engineering”.

The order of preference in the specializations of the MSc is as follows [[1]](#footnote-1) :

*Specialization:* ***Chemical and Biomolecular Engineering in Health and Food***

*Specialization:* ***Chemical and Biomolecular Engineering in Energy and Environment***

Thessaloniki, …………….…………….…

The applicant …………….……………………………………

1. *You can select one or two of the specializations by entering 1 or 2 in the space provided, depending on the order of preference.* [↑](#footnote-ref-1)