

# TECHNICAL UNIVERSITY OF CRETE SCHOOL OF CHEMICAL AND ENVIRONMENTAL ENGINEERING

UNIVERSITY CAMPUS, CHANIA 73100

TEL.: +30-28210 37781 & 37788, 37780 -Fax: 28210 37858 & 37856

# Hybrid Master's Programme in Sustainable Engineering and Climate Change

# Tuition fees for Postgraduate students of the School of Chemical and Environmental Engineering

Postgraduate students in "Sustainable Engineering and Climate Change", offered by the School of Chemical and Environmental Engineering, who were admitted to the Postgraduate Program in October 2023 will have to pay the first instalment of the tuition fee equal to five hundred (500) euros.

The 1<sup>st</sup> payment deadline is **Monday** <u>16/10/2023</u>.

The tuition fee is payable at any ALPHA BANK branch with the following information:

#### **Bank Account Details**

Beneficiary:

SPECIAL RESEARCH ACCOUNT OF TECHNICAL RESEARCH CENTER OF CRETE University of Chania, Kounoupidiana 73 100 - CHANIA CRETE

### **BANK INFORMATION**

ALPHA BANK Halidon Shop 106 Chalcedon 106 73 132 - CHANIA CRETE

## **ALPHA BANK**

International Bank Account Number (IBAN): GR47 0140 6600 6600 0200 1004 378

The proof of payment of the fees should be sent, within the due dates, to the email of the Secretariat of the School of Chemical and Environmental Engineering of the Technical University of Crete, <a href="mailto:secretariat@chenveng.tuc.gr">secretariat@chenveng.tuc.gr</a>.

The bank receipt should include without fail the name of the graduate student and the project code: **82652**, which corresponds to the code of the project "**MSc. Sustainable Engineering and Climate Change**" in the Special Research Fund Account of TUC.