

The applicants who do not have knowledge of the language in which the course will be performed must complete a preparatory course. It includes two modules: Language training (650 class periods) and Specialized training (350 class periods).

If the applicant is fluent in the language in which the training will be performed, he/she will take the language examinations (examination in the language in which the training will be performed) without having passed the training. The exam is spoken and written and it shall sit for an examination before to a committee.

Fee for the Exam "Language Preparation" (Bulgarian / English): 50 Euro

BANK ACCOUNT: Technical University of Varna,  
INTERNATIONAL ASSET BANK – SA, branch Varna  
IBAN: BG02IABG74793100482100  
SWIFT / BIC code: IABGBGSF

Only persons who have completed the Language training module or who have successfully passed the language training examination may be enrolled in the Specialized Training module.

Persons who have successfully completed the preparatory course are issued a Certificate of Language and Specialized Training, which allows them to continue their studies at Bachelor's Degree.

## ADMISSION PROCESS

The applicants have to send the scanned copies of their documents for a prior at the following email address: [fs\\_centre@tu-varna.bg](mailto:fs_centre@tu-varna.bg)

Upon approval of the listed documents, the applicants have to:

1/ pay a fee in the amount of 150 lv. into the Bank Account of TU-Varna for the recognition of Higher Education Diploma from Foreign Higher Education Institutions and to complete an Application for starting the procedure;

2/ send the receipt of payment along with the whole set of documents via Post Office at the following address:

International Students' Office  
Technical University of Varna  
Studentska 1,  
Varna 9010, BULGARIA

**Deadline for the submission of documents: by 15th of November**

The applicants who have successfully passed the language exam at TU-Varna can apply by **15th of March**

## Contacts

📍 International Students' Office  
Technical University of Varna,  
Studentska 1,  
Varna 9010, Bulgaria

☎ +359 52 383 331/333

✉ [fs\\_centre@tu-varna.bg](mailto:fs_centre@tu-varna.bg)

🌐 [www.fs.tu-varna.bg](http://www.fs.tu-varna.bg)

📘 [facebook.com/tuvarnainternational](https://facebook.com/tuvarnainternational)



**TECHNICAL  
UNIVERSITY -  
VARNA**

**B U L G A R I A**



**APPLICATION PROCEDURE  
for  
Master Degree**



**EU and EEA APPLICANTS**



[www.fs.tu-varna.bg](http://www.fs.tu-varna.bg)

## LIST OF MASTER DEGREES

### FACULTY OF MACHINE TECHNOLOGY

- MANUFACTURING ENGINEERING AND TECHNOLOGIES
- COMPUTERIZED MANUFACTURING TECHNOLOGIES
- ENGINEERING AND TECHNOLOGY OF PROCESSING OF MATERIALS
- CHEMICAL MANUFACTURING ENGINEERING
- TRANSPORT ENGINEERING AND TECHNOLOGIES
- INTERNAL COMBUSTION ENGINES AND AUTOMOTIVE EQUIPMENT
- **SEED PRODUCTION AND PLANT PROTECTION - EN**
- **SEED AND PLANTING MATERIAL PRODUCTION - EN**
- **INDUSTRIAL MANAGEMENT - EN**
- **CORPORATE MANAGEMENT - EN**
- **TECHNOLOGICAL ENTREPRENEURSHIP AND INNOVATIONS - EN**

### FACULTY OF SHIPBUILDING

- **THERMAL ENGINEERING AND RENEWABLE ENERGY SOURCES - EN**
- **NAVAL ARCHITECTURE AND MARINE TECHNOLOGY - EN**
- MARINE ENGINEERING\*
- DESIGN OF MARINE PLANTS AND SYSTEMS
- **NAVIGATION\* - EN**
- FLEET AND PORTS OPERATION
- MARITIME TRANSPORT LOGISTICS
- ENVIRONMENTAL ENGINEERING
- INDUSTRIAL DESIGN

### FACULTY OF ELECTRICAL ENGINEERING

- ELECTRICAL ENGINEERING
- **RENEWABLE ENERGY SOURCES - EN**
- ELECTRICAL ENGINEERING (RENEWABLE ENERGY SOURCES)
- ELECTRICAL POWER SYSTEMS
- ELECTRICAL POWER MANAGEMENT
- POWER GENERATION FROM RENEWABLE ENERGY SOURCES
- ELECTRIC POWER SUPPLY AND ELECTRICAL EQUIPMENT OF INDUSTRY
- ELECTRIC POWER SUPPLY AND ELECTRICAL EQUIPMENT OF MARITIME TRANSPORT
- ELECTRICAL EQUIPMENT OF SHIPS \*
- **SOCIAL MANAGEMENT - EN**
- CHILD WELFARE SOCIAL WORK
- SOCIAL WORK WITH INDIVIDUALS WITH DEVIANT BEHAVIOR
- EUROPEAN SOCIAL INTEGRATION
- OCCUPATIONAL HEALTH AND SAFETY
- SOCIAL ENTREPRENEURSHIP

### FACULTY OF COMPUTING AND AUTOMATION

- **SOFTWARE ENGINEERING - EN**
- COMPUTER TECHNOLOGIES IN BUSINESS
- INFORMATION SYSTEMS AND TECHNOLOGIES
- MICROSOFT INFORMATION TECHNOLOGIES
- **COMPUTER NETWORKS AND COMMUNICATIONS - EN**
- AUTOMATION, INFORMATION AND CONTROL SYSTEMS
- SIEMENS PLC CONTROL TECHNOLOGIES
- INDUSTRIAL ROBOTICIZED SYSTEMS AND AUTOMATION
- BUILDING AUTOMATION SYSTEMS
- **ELECTRONICS - EN**
- ELECTRONIC SYSTEMS FOR NEW ENERGY SOURCES
- MEDICAL ELECTRONICS
- **TELECOMMUNICATION AND MOBILE TECHNOLOGIES - EN**

\*a regulated profession

## APPLICATION DOCUMENTS:

1. **Application form;**
2. **Secondary School Diploma and Diploma Supplement** - notary certified copy;  
\*In case there is no grading scale attached to the diploma, candidates have to present an official document with the grading system description.
3. **An official document issued by an accredited body, certifying the applicant's right to continue their studies at Higher Education Institutions** in the country where secondary education was obtained;
4. **Higher Education Diploma** (Bachelor's or Master's Degree) and **Diploma Supplement** - notary certified copy;  
\*In case that the Diploma was issued by Foreign Higher Education Institution the applicants must present a Certificate for recognition of Higher Educational Degree, issued from TU-Varna.
5. **Medical Reference;**  
\*The document should be issued no earlier than one month prior to submitting the application documents to TU-Varna.
6. Copy of **Passport / ID card;**
7. Six passport **photos** (size: 4.5/3.5 cm).

*\*Documents specified in points 2, 3, 4 and 5 must be certified, legalized and translated in accordance with the International requirements.*

The applicants must obtain Grade Point Average from the Higher Education Diploma (an Overall Average Mark from the Curriculum subjects and from the State Examinations / Diploma Thesis) **not less than the Grade "Good"**.