#### **ADMISSION PROCESS**

1/ Applicants have to send the scanned copies of their documents for a prior examination on the following email address: kadieva@ tu-varna.bg

2/ Upon approval of the listed documents, the applicants have to pay a fee in the amount of BGN 35 into the Bank Account of Regional Administration of Education - Varna for issuing a Certificate for Recognition of Secondary School Diploma from schools of different countries:

> BANK ACCOUNT: RAE - Varna DSK bank AD – Varna IBAN: BG78STSA93003106869401 SWIFT, BIC: <u>STSABGSF</u>

3/ To send the receipt of payment along with the whole set of documents via Post Office on the following address:

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

more information: http://fs.tu-varna.bg/bach<u>elor/</u> All students who have successfully completed their studies at TU-Varna, with a diploma for Bachelor's Degree receive a European Diploma Supplement.



BULGARIA



## APPLICATION PROCEDURE for Bachelor Degree

## Contacts

- International Students' Office Technical University of Varna, Studentska 1, Varna 9010, Bulgaria
- +359 52 383 331 / 333
- 🗹 kadieva@tu-varna.bg
- www.fs.tu-varna.bg
- facebook.com/tuvarnainternational



### **EU and EEA APPLICANTS**

www.fs.tu-varna.bg

#### LIST OF BACHELOR DEGREES

#### FACULTY OF MACHINE TECHNOLOGY

- MANUFACTURING ENGINEERING AND TECHNOLOGIES
- COMPUTERIZED MANUFACTURING TECHNOLOGIES
- MANUFACTURING ENGINEERING
- TRANSPORT ENGINEERING AND TECHNOLOGIES
- AUTOMOTIVE ENGINEERING
- AGRONOMY EN
- INDUSTRIAL MANAGEMENT EN
- TECHNOLOGICAL ENTREPRENEURSHIP AND INNOVATIONS-EN

#### FACULTY OF ELECTRIAL ENGINEERING

- ELECTRICAL EQUIPMENT OF SHIPS
- ELECTRICAL POWER SUPPLY AND ELECTRICAL EQUIPMENT
- ELELECTRICAL POWER ENGINEERING
- ELECTRICAL ENGINEERING AND ELECTRICAL TECHNOLOGY
- RENEWABLE ENERGY SOURCES EN
- SOCIAL MANAGEMENT EN

#### FACULTY OF SHIPBUILDING

- NAVIGATION EN
- NAVAL ARCHITECTURE AND MARINE TECHNOLOGY EN
- MARINE ENGINEERING EN
- MARINE TRANSPORT LOGISTICS EN
- THERMAL ENGINEERING SND RENEWABLE ENERGY SOURCES – EN
- ENVIRONMENTAL ENGINEERING
- PROTECTION OF POPULATION IN DISTATERS AND AC-
- CIDENTS
- INDUSTRIAL DESIGN

#### FACULTY OF COMPUTING AND AUTOMATION

#### AUTOMATION, INFORMATION AND CONTROL COMPUT-ER SYSTEMS

- ROBOTICS AND MECHATRONICHS
- COMPUTER SYSTEMS AND TECHNOLOGIES EN
- SOFTWARE AND INTERNET TECHNOLOGIES EN
- INFORMATION AND COMMUNICATION
- TECHNOLOGIES EN • ELECTRONICS - EN
- ELECTRONICS EN
- **BIOMEDICAL ELECTRONICS EN**

#### **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 pursue their studies at Higher Education Institutions in the country where secondary education was obtained;

#### 4. Medical Reference;

\*The document should be issued no earlier than one month prior to submitting the application documents to TU-Varna.

#### 5. Copy of Passport / ID card;

#### 6. Six passport photos (4.5/3.5 cm).

**Documents specified in points 2, 3 and** 4 must be certified in accordance with the international requirements and translat-ed in Bulgarian language with legalized translation in Bulgaria. It is necessary to send the translated documents for cer-tification of the translator's signature to the Bulgarian Ministry of Foreign Affairs.

#### **ADMISSION CRITERIA:**

	Specialty	Competitive Exam	Admission Grade Ranges from the Secondary School Diploma	
			Grade 1	Grade 2
	Agronomy	Biology, Mathemat- ics, Physics, General Technical Exam, English or Bulgarian Language	Grade Point Average	Mathematics, Physics, Informatics or Foreign Language
	Environmental Engineering	Mathematics, Physics, General Technical Exam, English or Bul- garian Language		
	Social Management	English or Bulgarian Language		
	Industrial Design	Drawing and Color Composition		
	All other specialties	Mathematics. Physics, General Technical Exam, English or Bulgarian Language		

#### **PREPARATORY COURSE**

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

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

In case the applicant is fluent in the language in which the training will be performed, he/she may take examinations without passing the training.