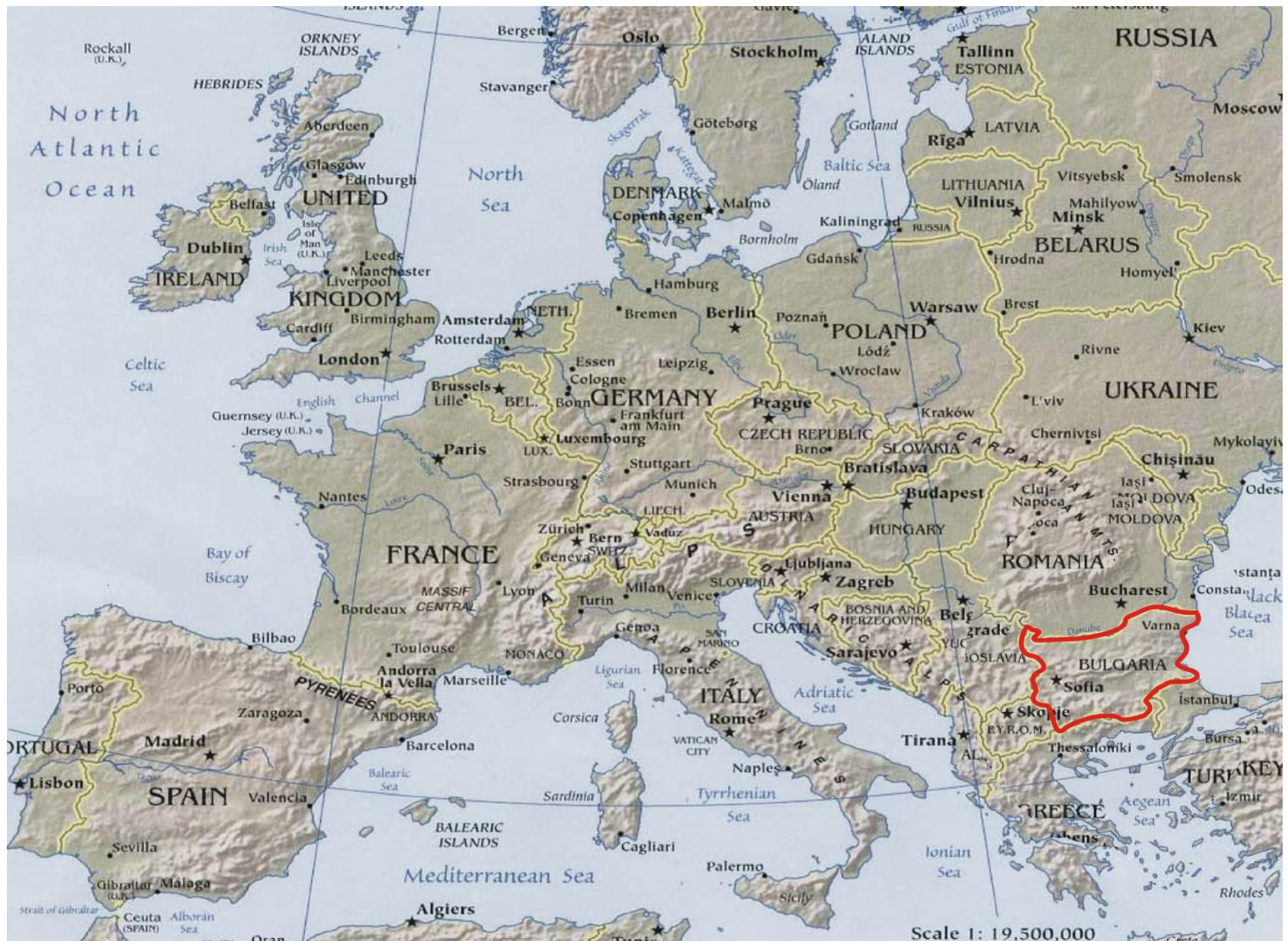


TECHNICAL UNIVERSITY OF VARNA

In brief



BULGARIA IN EUROPE



VARNA – Sea Capital of Bulgaria



The Technical University of Varna was founded in 1962 by a Decree of the Council of Ministers of the People's Republic of Bulgaria and Act of the National Assembly.

The University is located at an area of 200 decares. The compact location of the University, the hostels and the canteens create convenient conditions for living and studying for the students.

TU-Varna is a member of the European University Association and it is the first Bulgarian university accredited by EUA.





TU - Varna is an autonomous institution incorporating 4 faculties with 22 departments, 2 colleges and Department of Mathematics and Foreign Languages:

- FACULTY OF COMPUTING AND AUTOMATION
- FACULTY OF ELECTRICAL ENGINEERING
- FACULTY OF SHIPBUILDING
- FACULTY OF MANUFACTURING ENGINEERING AND TECHNOLOGIES
 - University library
 - Student hostels
 - Sport Center
 - Career Management center.



There are approximately 5000 full-time and part-time students in 24 bachelor and 48 master degree programs, PhD students.

ACADEMIC PROGRAMS



Bachelor

Duration: 4 years



(Master's)

Duration: 1,5 years



Doctorate

Duration: 3 years

FACULTY OF COMPUTING AND AUTOMATION

- ❑ Information and Communication Technologies
- ❑ Computer Science
- ❑ Software and Internet technologies
- ❑ Automation and control

FACULTY OF ELECTRICAL ENGINEERING

- ❑ Electric Power Supply and Electrical Equipment
- ❑ Electrical and power technologies

SHIPBUILDING FACULTY

- ❑ Marine engineering and technology
- ❑ Navigation and mechanics

FACULTY OF MANUFACTURING ENGINEERING AND TECHNOLOGIES

- ❑ Manufacturing engineering and technologies
- ❑ Thermal engineering and renewable energy sources
- ❑ Transport engineering and technologies

Movie: <https://youtu.be/Y4W7XvQhyt4>



LABORATORIES



JOIN LABORATORIES

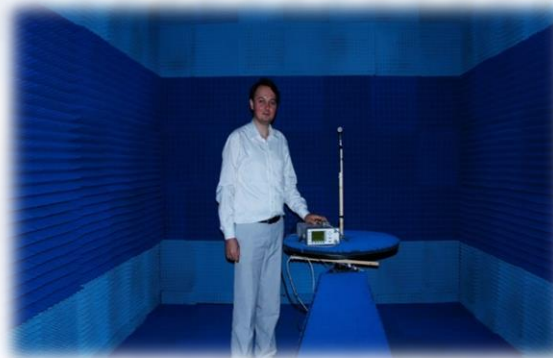


Many laboratories aimed at applying students the theory received during lectures in practical work.

- Samsung Innovation Lab
- Siemens PLC Technologies
- Festo Mechatronic lab
- iCard lab
- „CAD/CAM/CNC etc.



LABORATORIES



MARITIME TRAINING CENTER TU - VARNA



The curriculum and programs of the course MARINE ENGINEERING meet the requirements of the International Maritime Organization (IMO) for Seafarers' Competence STCW78.



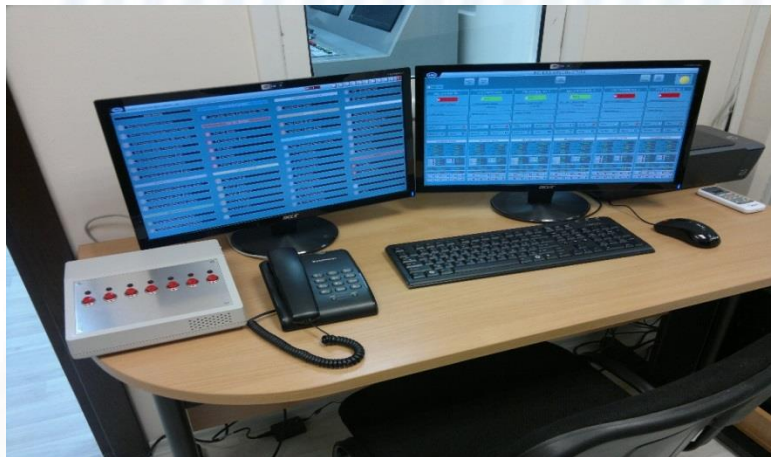
DYNAMIC POSITIONING SIMULATOR



ENGINE SIMULATOR



BRIDGE and RESCUE SIMULATOR



MAIN BACHELOR COURSES IN ENGLISH

- ☐ SOFTWARE AND INTERNET TECHNOLOGIES
- ☐ COMPUTING
- ☐ INFORMATION AND COMMUNICATION TECHNOLOGIES
- ☐ ELECTRICAL EQUIPMENT AND POWER SUPPLY
- ☐ NAVAL ARCHITECTURE AND MARINE TECHNOLOGY
- ☐ NAVIGATION
- ☐ SHIPBUILDING AND MARINE ENGINEERING
- ☐ LOGISTICS
- ☐ AUTOMATION, ROBOTICS AND CONTROL COMPUTER SYSTEMS



Student clubs



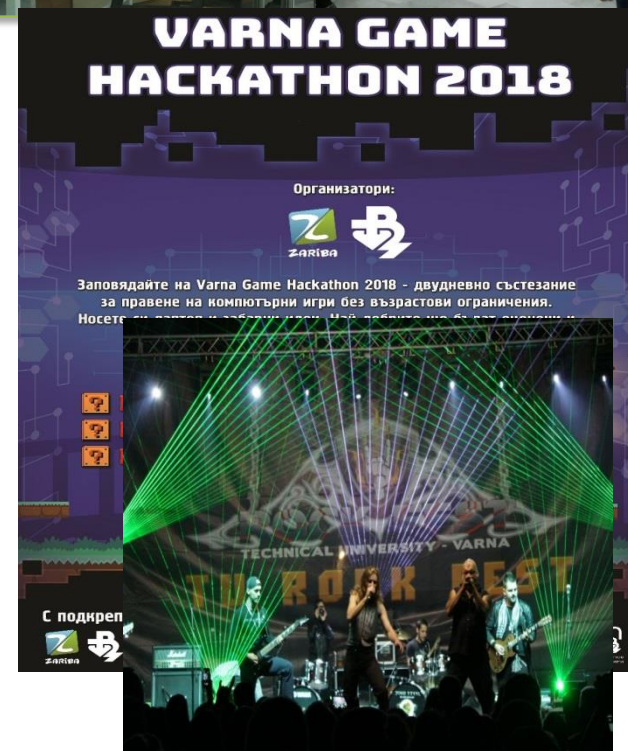
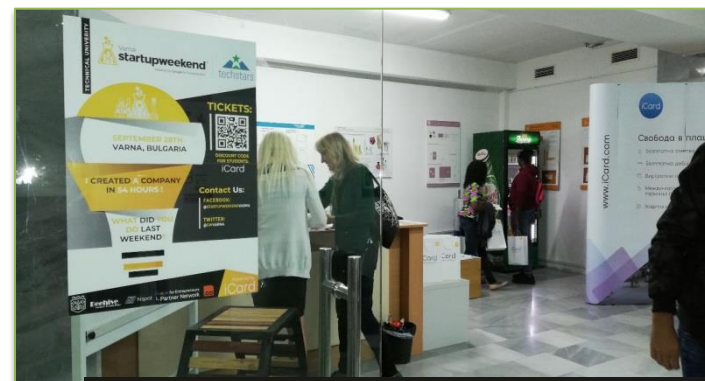
Student clubs



Sport Center



Events



Thank you!

Foreign Students Department

+359 52 383 333

e-mail: fs_centre@tu-varna.bg

web: <https://fs.tu-varna.bg/>

Erasmus+ office

e-mail: erasmus@tu-varna.bg



W e l c o m e t o
Technical University of Varna, Bulgaria