



VARNA - Sea Capital of Bulgaria



PhD Degree



Contacts

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



PhD programs

5.1 Mechanics

- Technology of Mechanical Engineering Materials
- Science of Materials and Machine Elements
- Mechanical Engineering Technology
- Applied Mechanics
- Internal Combustion Engines

5.2 Electrical Engineering, Electronics and Automation:

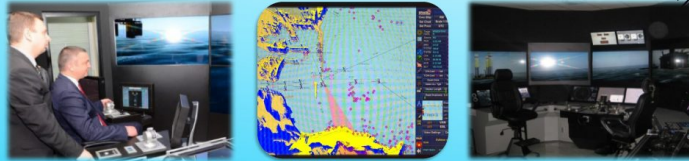
- Production Automation
- Electrical Machines and Apparatus
- Power Supply and Electrical Equipment
- Electronisation
- Automatic Control Theory
- Electrical Technologies and Nanotechnologies in Electrical Engineerin

5.3 Communication and Computer Equipment

- Artificial Intelligence
- Computer Systems, Complexes and Networks
- Information Processing and Control Automatic Systems
- Communication Engineering Theoretical Bases
- Communication Networks and Systems
- System Programming



MARITIME QUALIFICATION CENTER



5.4 Energetics

- Heat Engineering
- Electric Power Systems

5.5 Transport, Navigation and Aviation

- Industrial Transport Organisation and Management (Water Transport)
- Ship Steering and Navigation
- Ship's Electrical Equipment
- Environment Preservation Systems and Devices
- Ship Power Systems, Machinery and Mechanisms
- Naval Architecture and Ship Repair
- Automotive Equipment and Transport

5.13 General Engineering

- Organization and management of production (industry)
- Ergonomy and Industrial Design

6.1 Plant Growing

- Plant Growing

3.4 Social Activities

- Social Work, Psychological Research and Social Politics



LABORATORIES



form of study	term of study	tuition fees	
		for EU and EEA Applicants	for NON-EU Applicants
full-time	3 years	3000 Euro / year	3500 Euro / year
part-time	4 years	2500 Euro / year	3200 Euro / year
independent	1 year	2500 Euro	3200 Euro