

*Technical University
of Varna*



**BACHELOR'S
DEGREE
PROGRAMMES**



Dear prospective students,

Technical University - Varna is a modern and prestigious institution with a rich history spanning over 60 years. Our university is the main creator of engineering professionals outside the capital, established as a major technological center in the implementation of scientific research projects and the creation of innovations. It is institutionally accredited with the highest possible rating by the National Agency for Evaluation and Accreditation in the Republic of Bulgaria. The rating (9.31) of the institutional accreditation allows the training of 12,000 undergraduate and postgraduate students. We are proud that within the last few years, we have managed to increase

several times the number of foreign students who have chosen TU-Varna as a university that is increasingly successfully positioning itself in the international education market. Currently, we educate over 300 foreign students, mainly from Turkey, Greece, Russia, and Ukraine. In recent years, we have also seen increasing interest from Moldova, Jordan, Nigeria, Algeria, Egypt, Zambia, Lebanon, Syria, Costa Rica, etc.

We are pleased to offer you four dynamic years full of engaging and responsible work at our university, regardless of your choice of study. Our four faculties are equipped with state-of-the-art educational, information, and research facilities. The laboratories, simulators, and other facilities are equipped with world-leading technologies in information technology, electronics, communications, maritime transport, and more. During your studies, you will have the opportunity to acquire additional professional skills certificates from

internationally recognized companies, work on scholarship programs paid internships, and practical training, and start working in companies that partner with us.

Technical University - Varna provides all students with the opportunity to join academic mobility under the Erasmus+ program and other international programs for one semester or for the preparation of their thesis at leading universities in Europe. We are proud of our students who constantly achieve excellent results in international and national mathematics Olympiads, programming, computer mathematics, and competitions in applied fields such as entrepreneurship, mediation, and sports. They are actively involved in social projects and charity campaigns.

The university's student council offers free membership to 12 interest clubs, including photography, robotics, programming, car prototype creation, and more. Dear prospective students, studying with us will mark a new chapter in your life, bringing you closer to achieving your dreams. We sincerely wish you to discover your own path and walk it with satisfaction

We wish you success!
Prof. Dr. Dragomir Plamenov - Rector



| | | | |
|---|-------|--|-------|
| AGRONOMY (in English) | 5 p. | | |
| ARTIFICIAL INTELLIGENCE (in English) | 6 p. | | |
| AUTOMATION, INFORMATION AND CONTROL COMPUTER SYSTEMS | 7 p. | | |
| AUTOMOTIVE ENGINEERING | 8 p. | | |
| BIOMEDICAL ELECTRONICS | 9 p. | MANUFACTURING ENGINEERING AND TECHNOLOGIES | 24 p. |
| CYBER SECURITY (in English) | 10 p. | MARINE ENGINEERING (in English) | 25 p. |
| COMPUTERIZED MANUFACTURING TECHNOLOGIES | 11 p. | MARINE TRANSPORT LOGISTICS | 26 p. |
| COMPUTING (in English) | 12 p. | NAVAL ARCHITECTURE AND MARINE TECHNOLOGY (in English) | 27 p. |
| CONSTRUCTION MANAGEMENT | 13 p. | NAVIGATION (in English) | 28 p. |
| ELECTRICAL ENGINEERING | 14 p. | PRODUCTION ENGINEERING | 29 p. |
| ELECTRICAL EQUIPMENT OF SHIPS | 15 p. | PROTECTION OF POPULATION IN DISASTERS AND ACCIDENTS | 30 p. |
| ELECTRICAL POWER ENGINEERING | 16 p. | RENEWABLE ENERGY SOURCES | 31 p. |
| ELECTRIC POWER SUPPLY AND ELECTRICAL EQUIPMENT | 17 p. | ROBOTICS AND MECHATRONICS | 32 p. |
| ELECTRONICS (in English) | 18 p. | SOCIAL MANAGEMENT (in English) | 33 p. |
| ENVIRONMENTAL ENGINEERING | 19 p. | SOFTWARE AND INTERNET TECHNOLOGIES | 34 p. |
| INDUSTRIAL DESIGN | 20 p. | TECHNOLOGICAL ENTREPRENEURSHIP AND INNOVATIONS (in English) | 35 p. |
| INDUSTRIAL MANAGEMENT (in English) | 21 p. | THERMAL ENGINEERING AND INVESTMENT DESIGN | 36 p. |
| INFORMATION AND COMMUNICATION TECHNOLOGIES | 22 p. | TRANSPORT ENGINEERING AND TECHNOLOGIES | 37 p. |
| INTELLIGENT TRANSPORT SYSTEMS (AUTOMOTIVE ELECTRONICS) | 23 p. | | |

AGRONOMY

Professional field: PLANT PRODUCTION

Professional qualification: AGRONOMIST

Course Duration: 8 semesters (4 years)

Type of training: FULL-TIME

Language of instruction:

Bulgarian / English



Contacts:

Department of Plant Production HOD:

Assos. Prof. Albena Ivanova, PhD

Phone: +359 52 383 670, Room: 429 NUK

e-mail: a.ivanova@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Technological management of agrarian production at growing cultural plants, with taking all decisions required for the purpose, such as assessment of the production conditions, choice of crop, variety and technology;
- Management of a team of technical assistants;
- Application of technologies for plant production;
- Use of modern technologies in agriculture;
- Acquisition of practical agronomic training;
- Management of European programs in the agricultural sector.

Which professional area may I work in?

- Agronomist in private farms and cooperatives;
- Sales representative of national and international companies in agriculture;
- Consultant of companies in the agricultural sector;
- Expert in government, district and municipal institutions in agriculture.

ARTIFICIAL INTELLIGENCE

Professional field: COMMUNICATIONS AND COMPUTER ENGINEERING

Professional qualification: COMPUTER ENGINEERING

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

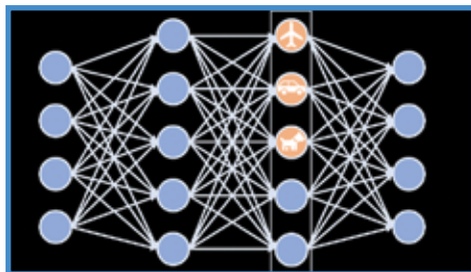
Bulgarian / English

What skills am I going to develop?

- Proficiency in C++, Python, R, Java, SciKit, TensorFlow, and more;
- Creativity, analytical and strategic thinking, and problem-solving talent;
- Knowledge of data science and big data processing;
- Programming and software development;
- Skills in working with, clearing, preparing, and interpreting data;
- Making predictions, recommendation systems, clustering, and profiling;
- Knowledge in various machine learning models, tools like RapidMiner, and spreadsheets;
- Artificial intelligence and automation;
- Artificial intelligence and robotics;
- Artificial intelligence and image processing;
- Artificial intelligence and natural language processing;
- Knowledge in cloud technologies.

Which professional area may I work in?

- AI Specialist in Machine Learning;
- AI Specialist in Deep Learning;
- AI Specialist in Audio and Image Processing;
- AI Specialist in Robotics;
- AI Specialist in Natural Language Processing.



Contacts:

Computer Science and Engineering Dpt.

HOD: Prof. eng. Violeta Aleksieva, PhD

Phone: +359 52 383 439, Room: 309/102 TV

e-mail: valesieva@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

AUTOMATION, INFORMATION AND CONTROL COMPUTER SYSTEMS

Professional field: *ELECTRICAL ENGINEERING, ELECTRONICS AND AUTOMATION*

Professional qualification: *AUTOMATION ENGINEER*

Course Duration: *8 semesters (4 years)*

Type of training: *FULL-TIME*

Language of instruction:

Bulgarian



Contacts:

Department of Automation

HOD: Assos. Prof. eng. Nikola Nikolov, PhD

Phone: +359 52 383 329, Room: 812 E

e-mail: nn_nikolov@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhran Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Programming of PLC (programmable logic controllers);
- Development of Web-based applications for PLC;
- Computer modelling of automatic control systems;
- Design, implementation, setting up and operation of control microcomputer systems;
- Development of software for control computer systems;
- Building and administration of industrial computer networks.

Which professional area may I work in?

- Designer of automated systems of technological process control;
- System engineer for development and operation of information and control computer systems;
- Administrator of industrial computer networks;
- Engineer of building automation;
- Operator in a command room;
- Engineer of instrumentation and automation;
- Manager of a department, an engineering or industrial company;
- In education.

AUTOMOTIVE ENGINEERING

Professional field: TRANSPORT, NAVIGATION AND AVIATION

Professional qualification: MECHANICAL ENGINEER

Course Duration: 8 semesters (4 years)

Type of training: FULL-TIME

Language of instruction:

Bulgarian

What skills am I going to develop?

- Organization and management of automobile companies;
- Computer modeling and management of transportation systems;
- Design of internal combustion engines and automobiles;
- Automobile diagnostic and control;
- Automobile service and repair.



Which professional area may I work in?

- Implementation in a wide range of activities in the fields of transportation, logistics, vehicle design, and automotive engineering production;
- Designer;
- Automobile diagnostics and control;
- Automobile technical expertise;
- Repair activities.



Contacts:

Transport Engineering and Technologies Dpt. HOD:

Assos. Prof. eng. Sergey Belchev, PhD

Phone: +359 52 383 315, Room: 820M

e-mail: serg@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

BIOMEDICAL ELECTRONICS

Professional field: *ELECTRICAL ENGINEERING, ELECTRONICS AND AUTOMATION*

Professional qualification: *ELECTRONICS ENGINEER*

Course Duration: *8 semesters (4 years)*

Form of Study: *FULL-TIME*

Language of instruction:

Bulgarian



Contacts:

Electronic Equipment and Microelectronics Dpt.

HOD: Assoc. Prof. eng. Toncho Papanchev, PhD

Phone: +359 52 383 437, Room: 305 E

e-mail: t.papanchev@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Design and construction of biomedical electronic products;
- Production of biomedical electronic products;
- Repair activities in the field of biomedical electronic products;
- Consulting and commercial activities in the field of biomedical electronic products.

Which professional area may I work in?

- Designer and constructor of biomedical electronic products;
- Production of biomedical electronic products;
- Consultant on biomedical electronic products;
- In education and training.

CYBER SECURITY

Professional field: COMMUNICATIONS AND COMPUTER ENGINEERING

Professional qualification: COMPUTER ENGINEERING

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

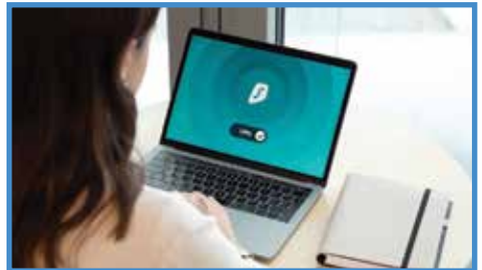
Bulgarian / English

What skills am I going to develop?

- Design, development, and implementation of modern solutions for secure networks and information systems;
- Organization and management of the production of computer and software systems, as well as their components;
- Monitoring and diagnostics of the operation of computer and software systems and their components;
- Consulting and commercial activities related to software and Internet technologies.

Which professional area may I work in?

- Cybersecurity Engineer;
- Auditor in the field of cybersecurity and information security;
- Consultant in the field of cybersecurity and information security;
- Administrator of computer system networks.



Contacts:

Software and Internet Technologies Dpt.

HOD: Assoc. Prof. eng. Hirsto Nenov, PhD

Phone: +359 52 383 400 Room: 206 TV

e-mail: h.nenov@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

COMPUTERIZED MANUFACTURING TECHNOLOGIES

Professional field: MACHINE ENGINEERING

Professional qualification: MECHANICAL ENGINEER

Course Duration: 8 semesters (4 years)

Type of training: FULL-TIME

Language of instruction:

Bulgarian



Contacts:

Technology of Machine Tools and Manufacturing Dpt.

HOD: Prof. eng. Stoyan Slavov, PhD

Phone: +359 52 383 690, Room: 801M

e-mail: sdslavov@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Design of articles and technologies, both independently and in a team, by means of software systems, such as AutoCAD, SolidWorks, FeatureCAM, etc.;
- Engineering analyses and optimizations yet in the process of designing articles by SolidWorks Simulation, Moldex3D, etc.;
- Assessment of technological objects and systems in view of the modern concepts of quality, reliability and competitiveness of the articles;
- Production organization in companies with both traditional and computer control of production facilities;
- Design, modelling and optimization of the necessary technological and/or instrumental equipment;
- Programming and setting up modern machines and equipment with digital programming control.

Which professional area may I work in?

- Operational manager of units in industrial companies;
- Designer in designing and technological departments;
- Organizer of various types of production;
- Technical equipment maintenance and repair;
- Supply of specialized equipment, instruments and materials;
- In education.

COMPUTING

Professional field: COMMUNICATIONS AND COMPUTER ENGINEERING

Professional qualification: COMPUTER ENGINEER

Course Duration: 8 semesters (4 years)

Type of training: FULL-TIME

Language of instruction:

Bulgarian / English

What skills am I going to develop?

- System and network administration;
- Development of applied software based on C++, C#, Java;
- Database application;
- Design of control microprocessor systems and controllers.

Which professional area may I work in?

- Computer hardware and software engineer;
- Software developers;
- System and network administrator;
- Web designers and Internet programmers;
- In education and training.

The education is conducted by curricula fully, for the first time in Bulgaria, complying with the latest recommendations of the international organisations IEEE (Institute of Electric and Electronics Engineers) and ACM (Association of Computer Machines).

These curricula have been agreed with leading companies in information technologies, as well as the curricula of a number of European universities.



Contacts:

Computer Science and Engineering Dpt.

HOD: Prof. eng. Violeta Aleksieva, PhD

Phone: +359 52 383 439, Room: 309/102 TV

e-mail: valeksieva@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

CONSTRUCTION MANAGEMENT

Professional field: GENERAL ENGINEERING

Professional qualification: ENGINEER MANAGER

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

Bulgarian



Contacts:

Mechanics and machine elements Dpt.

HOD: Assoc. Prof. Eng. Aleksandrina Bankova, PhD

Phone: +359 52 383 686, Room 215 M

e-mail: ina_bankova@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Construction and repair of buildings and facilities;
- Planning of design and construction phases, including management, coordination, and control of processes throughout the project lifecycle;
- Implementation and operation of specialized technological equipment;
- Organization and execution of tender procedures, as well as evaluation of technical and economic efficiency.

Which professional area may I work in?

- Investor control;
- Investment project managers;
- Freelance consultant specialist;
- Construction production companies;
- Consulting firms related to building stock management;
- Public and municipal administration as an expert;
- Facility management companies.

ELECTRICAL ENGINEERING

Professional field: ELECTRICAL ENGINEERING, ELECTRONICS AND AUTOMATION

Professional qualification: ELECTRICAL ENGINEER

Course Duration: 8 semesters (4 years)

Type of training: FULL-TIME

Language of instruction:

Bulgarian

What skills am I going to develop?

- Practical knowledge and skills through tests in laboratory conditions close as much as possible to the ones in real working environment;
- Designing, building, service and diagnostics of electric actuators and electric vehicles;
- Designing, building, service and diagnostics of electric and electrotechnological apparatuses and systems for industrial, household and ecological purposes;
- Opportunity for acquiring full designer's capacity as an investment design engineer after the completion of the education and qualification degree of Master.



Which professional area may I work in?

- Work in any company of design, manufacture and maintenance of electric equipment and devices in the field of Electric industry, Electric power engineering, Electric technologies, Renewable energy resources and Electric vehicles;
- Continue their education in Master courses in Electric engineering and Renewable energy sources;
- Specialize in PhD programmes in Electric technologies and nanotechnologies in electric engineering and Electric machines and apparatuses.



Contacts:

Electrical Engineering and Electrotechnologies Dpt.

HOD: Prof. eng. Bohos Aprahamyan, PhD

Phone: +359 52 385 257, Room: 801 E

e-mail: bohos@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

ELECTRICAL EQUIPMENT OF SHIPS

Professional field: *TRANSPORT, NAVIGATION AND AVIATION*

Professional qualification: *ELECTRICAL ENGINEER*

Course Duration: *8 semesters (4 years)*

Type of training: *FULL-TIME*

Language of instruction:

Bulgarian



Contacts:

Electric Power Supply and Electrical Equipment Dpt.

HOD: Assoc. Prof. eng. Ginka Ivanova, PhD

Phone: +359 52 385 569, Room: 203 E

e-mail: ginkahivanova@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Design of electric power stations of ships and floating objects, protection and control systems of electric power stations, systems of local and overall automation of ship technical equipment and objects;
- Operation, maintenance, diagnostics, analysis and prognostication of the condition of ship electric power systems, aggregates and technological installations, automation systems, information systems, navigation and safety devices.

Which professional area may I work in?

- Electricians on commercial, technical and passenger ships;
- Managers, designers, technologists and assistants in offices, companies and research centers in the field of shipbuilding and ship repair in the part of electric equipment.

ELECTRICAL POWER ENGINEERING

Professional field: ENERGETICS

Professional qualification: ELECTRICAL ENGINEER

Course Duration: 8 semesters (4 years)

Type of training: FULL-TIME

Language of instruction:

Bulgarian

What skills am I going to develop?

- Knowledge in intelligent and classic electric grids and systems;
- Knowledge in electric power stations and substations;
- Computer modelling of electric grids and systems and analysis of any processes in them;
- Knowledge in relay protection and automation.

Which professional area may I work in?

- Operational manager in companies of production, transfer and distribution of electric power;
- Designer with regulated capacity in designing companies;
- Technical manager and entrepreneur in electrical fitting and construction companies;
- Specialist in computer analyses of normal and emergency modes of the electronic power engineering systems in control centres;
- Specialist in designing and setting up automatic systems and digital protection;
- Specialist working in scientific organisations and universities or in units of scientifically applied activity.



Contacts:

Electrical Power Engineering Dpt.

HOD: Assos. Prof. eng. Nikolay Nikolaev, PhD

Phone: +359 52 385 404, Room: 816 E

e-mail: n.nikolaev@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission>

ELECTRIC POWER SUPPLY AND ELECTRICAL EQUIPMENT

Professional field: *ENERGETICS*

Professional qualification: *ELECTRICAL ENGINEER*

Course Duration: *8 semesters (4 years)*

Type of training: *FULL-TIME*

Language of instruction:

Bulgarian



Contacts:

Electric Power Supply and Electrical Equipment Dpt.

HOD: Assoc. Prof. eng. Ginka Ivanova, PhD

Phone: +359 52 385 569, Room: 203 E

e-mail: ginkahivanova@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Electric power supply to industrial, public and household objects;
- Industrial electric equipment;
- Electric equipment of specialized productions;
- Industrial electronics and automation of production processes;
- Lighting installations;
- Electric transport.

Which professional area may I work in?

- Power engineers and operational staff in industrial companies and electric power distribution companies;
- Designers with regulated capacity;
- Technical managers and entrepreneurs in electric fitting and construction companies;
- Inspectors of the control authority on health labour conditions;
- Municipal experts and specialists in Electric power supply and Energy efficiency.

ELECTRONICS

Professional field: ELECTRICAL ENGINEERING, ELECTRONICS AND AUTOMATION

Professional qualification: ELECTRONIC ENGINEER

Course Duration: 8 semesters (4 years)

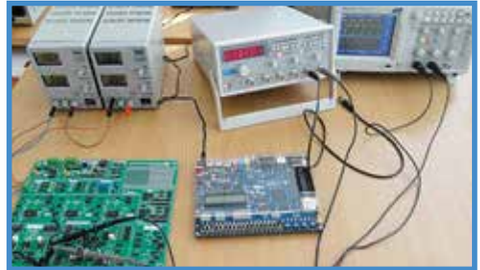
Type of training: FULL-TIME

Language of instruction:

Bulgarian / English

What skills am I going to develop?

- Design and construction of modern apparatuses and facilities in the field of electronics;
- Production of apparatuses and facilities in the field of electronics;
- Repairs in the field of electronics;
- Consultancy and business in the field of electronics.



Which professional area may I work in?

- Designer and constructor of electronic products;
- Production of electronic products;
- Service engineer in the field of electronics;
- Consultant in the field of electronics;
- In education and training.



Contacts:

Electronic Equipment and Microelectronics Dpt.

HOD: Assoc. Prof. eng. Toncho Papanchev, PhD

Phone: +359 52 383 437, 619, Room: 305 E

e-mail: t.papanchev@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

ENVIRONMENTAL ENGINEERING

Professional field: TRANSPORT, NAVIGATION AND AVIATION

Professional qualification: ENVIRONMENTAL ENGINEER

Course Duration: 8 semesters (4 years)

Type of training: FULL-TIME

Language of instruction:

Bulgarian



Contacts:

Ecology and Protection of the Environment Dpt.

HOD: Assoc.Prof. Daniela Toneva, PhD

Phone: +359 52 383 561 / 664, Room: 304 NUK

e-mail: d_toneva@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Monitoring, analysis and assessment of the condition of water, air, soils, eco-systems;
- Operation of measuring devices for environmental quality control;
- Operation of wastewater treatment facilities;
- Application of physical-chemical and biological treatment methods;
- Waste treatment and recycling;
- Management and conduct of environmentally friendly use of nature;
- Elaboration and implementation of programmes and projects on environmental and sea protection;
- Fieldwork and conservation of natural resources.

Which professional area may I work in?

- As ecologists in private and state companies, public organisations and institutions relating to environmental protection and operation of treatment facilities;
- As ecologists and experts in municipal and district administrations, Regional inspectorates of environment and water, Basin directorates, Port Administration, Maritime Administration and others control authorities.

INDUSTRIAL DESIGN

Professional field: GENERAL ENGINEERING

Professional qualification: ENGINEER DESIGNER

Course Duration: 8 semesters (4 years)

Type of training: FULL-TIME

Language of instruction:

Bulgarian

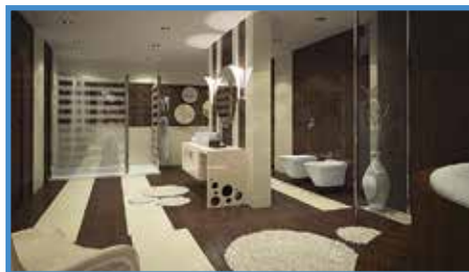
What skills am I going to develop?

- Solving complex designing tasks independently and in a team;
- Designing products and articles of industrial, polygraphic and textile design using traditional and modern designing principles, methods and technical means;
- Organization and management of designing, manufacture and installation of the articles and products created;
- Performance of consultancy and business relating to products of design and re-design.



Which professional area may I work in?

- Designer of machine building, electro-technical and electronic articles;
- Designers of household equipment;
- Graphic designers;
- Interior and exterior designers;
- Artistic designers, etc.



Contacts:

Industrial Design Dpt.

HOD: Assoc.Prof. Tsena Murzova, PhD

Phone: +359 52 383 301, Room: 502M

e-mail: murzova@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

INDUSTRIAL MANAGEMENT

Professional field: GENERAL ENGINEERING

Professional qualification: ENGINEER MANAGER

Course Duration: 8 semesters (4 years)

Type of training: FULL-TIME

Language of instruction:

Bulgarian / English



Contacts:

Industrial Management Dpt.

HOD: Prof. Sijka Demirova, PhD

Phone: +359 52 383 612, Room: 501M

e-mail: s_demirova@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Analysis and assessment of the processes and phenomena in economy;
- For designing of an industrial enterprise and of technological processes;
- For management of an industrial enterprise, as well as of its functional areas: marketing, production, finances, human resources, innovations, logistics, etc.;
- For conducting entrepreneurial activity;
- In the organizational behavior;
- In business communications;
- In business assessment, etc.

Which professional area may I work in?

- Managers of small and medium enterprises in industry and services;
- Managers of functional units in industrial enterprises (marketing, finances, human resources, innovations, production, logistics, etc.);
- Managers of technological units in industrial enterprises;
- Business analysts and experts – business development;
- Experts in production technologies and industrial engineering;
- Consultants in management of small, medium or large enterprises.

INFORMATION AND COMMUNICATION TECHNOLOGIES

Professional field: COMMUNICATIONS AND COMPUTER ENGINEERING

Professional qualification: TELECOMMUNICATION ENGINEER

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

Bulgarian / English

What skills am I going to develop?

- Mobile and Internet technologies;
- Computer networks;
- Telecommunication networks;
- Optical technologies;
- Video and audio technologies;
- Software technologies.

Which professional area may I work in?

- IT specialist;
- System engineer;
- Network engineer;
- Network maintenance engineer;
- Engineer in security alarm equipment;
- Designer of telecommunication networks;
- Network security specialist.



Contacts:

Communication Engineering and Technologies Dpt.

HOD: Prof. eng. Valentina Markova, PhD

Phone: +359 52 383 367, Room: 503 E

e-mail: ktt@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

INTELLIGENT TRANSPORT SYSTEMS (AUTOMOTIVE ELECTRONICS)

Professional field: ELECTRICAL ENGINEERING, ELECTRONICS AND AUTOMATION

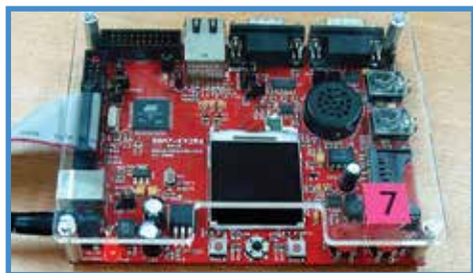
Professional qualification: ELECTRONICS ENGINEER

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

Bulgarian / English



Contacts:

Electronic Equipment and Microelectronics Dpt.

HOD: Assoc. Prof. eng. Toncho Papanchev, PhD

Phone: +359 52 383 437, Room: 305 E

e-mail: t.papanchev@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Design, service, and repair skills in the field of automotive electronics, electric vehicles, and intelligent transport systems;
- Fundamental skills in electronics and software engineering, including artificial intelligence and cybersecurity;
- Entrepreneurial and managerial skills for starting a business.

Which professional area may I work in?

- Automotive electronics, electric vehicles;
- Intelligent transport systems;
- Electronic technology;
- In the field of education and training.

MANUFACTURING ENGINEERING AND TECHNOLOGIES

Professional field: MACHINE ENGINEERING

Professional qualification: MECHANICAL ENGINEER

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

Bulgarian

What skills am I going to develop?

- Knowledge of the features and application of engineering materials;
- Knowledge of the material processing methods and technologies;
- Knowledge of the computer design of technological objects.

Which professional area may I work in?

- Operators, technologists, organizers of the production in the machine building industry;
- Constructors of articles, facilities, instrumental and technological equipment;
- Production equipment maintenance and repair;
- Scientific, research, design and constructing activity in scientific and research organizations;
- In education.



Contacts:

Technology of Machine Tools and Manufacturing Dpt.

HOD: Prof. eng. Stoyan Slavov, PhD

Phone: +359 52 383 690, Room: 801M

e-mail: sdslavov@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

MARINE ENGINEERING

Professional field: TRANSPORT, NAVIGATION AND AVIATION

Professional qualification: MECHANICAL ENGINEER

Course Duration: 8 semesters (4 years)

Type of training: FULL-TIME

Language of instruction:

Bulgarian / English



Contacts:

Naval Architecture and Marine Engineering Dpt.

HOD: Assos. Prof. eng. Hristo Pirovski, PhD

Phone: +359 52 383 369, Room: 402 M

e-mail: christo.pirovsky@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Technical skills in design of elements and assemblies of ship machines, systems and installations; fitting and repair of ship machines, systems and installations; fitting and repair of ship machines and systems; operation and diagnostics of modern programme products;
- Installation, repair, and operation of marine machinery and systems;
- Working with modern systems for management, control, and diagnostics of ship equipment
- Teamwork, management, and actions in crisis situations;
- Skills in using modern simulators (training systems).

Which professional area may I work in?

- Shipping - mechanics on sea and river commercial and passenger ships with compensation in line with global standards;
- Marine design - designers working with specialized software systems for computer-aided design and analysis;
- Shipbuilding, ship repair, energy, and transportation - working as design engineers and technologists in Bulgarian and foreign companies;
- Classification organizations and regulatory bodies - managers, inspectors, and others.

MARINE TRANSPORT LOGISTICS

Professional field: TRANSPORT, NAVIGATION AND AVIATION

Professional qualification: TRANSPORT ENGINEER

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

Bulgarian

What skills am I going to develop?

- Regulatory and legal provisions regulating the performance of logistic and business activity;
- Principles of prognostication and planning in logistics;
- Principles of design and building of logistic systems and setting up logistic relations;
- Basics of marketing, management, production organization, business process management;
- Rules of preparation of contracts, business plans.

Which professional area may I work in?

- In the area of water transport
- In companies relating to carriage of goods by sea and road;
- In companies relating directly to transport of goods and logistic provision;
- Forwarders;
- Transport controllers;
- Specialists in implementation and service of logistic chains;
- Specialists in goods warehousing and storage.



Contacts:

*Navigation, Transport Management and Waterways
Preservation Dpt.*

HOD: Assos. Prof. eng. Bozhidar Dyakov, PhD

Phone: +359 52 383 701, Room: 401 NUK

e-mail: bndyakov@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

NAVAL ARCHITECTURE AND MARINE TECHNOLOGY

Professional field: TRANSPORT, NAVIGATION AND AVIATION

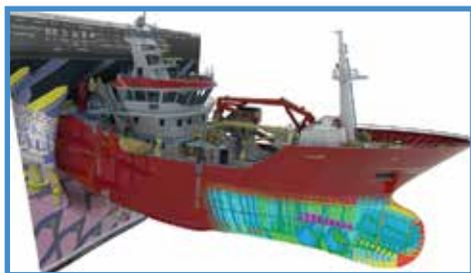
Professional qualification: MECHANICAL ENGINEER

Course Duration: 8 semesters (4 years)

Type of training: FULL-TIME

Language of instruction:

Bulgarian / English



Contacts:

Naval Architecture and Marine Engineering Dpt.

HOD: Assos. Prof. eng. Hristo Pirovski, PhD

Phone: +359 52 383 369, Room: 402 M

e-mail: christo.pirovsky@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Technical skills for work with complex structural drawings and engineering documentation;
- Basic knowledge of commonly used software for 3D ship modelling;
- Organization and leadership skills;
- Creative thinking;
- Team work;
- Skills for effective communication.

Which professional area may I work in?

- Shipyards and ship repair yards;
- Ship machine building plants and similar enterprises;
- Classification organizations and controlling authorities;
- Design and consultancy companies;
- Maritime administration divisions;
- Scientific and research institutes;
- In university education.

NAVIGATION

Professional field: TRANSPORT, NAVIGATION AND AVIATION

Professional qualification: ENGINEER-NAVIGATOR

Course Duration: 8 semesters (4 years)

Type of training: FULL-TIME

Language of instruction:

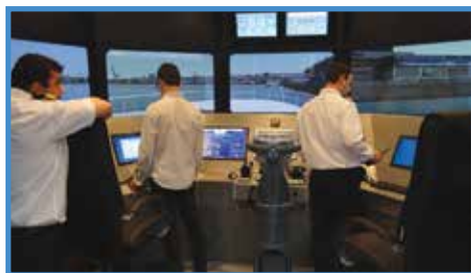
Bulgarian / English

What skills am I going to develop?

- Determination of the ship location;
- Assessment of the accuracy of the determined location;
- Navigation planning;
- Operation of navigation technical equipment;
- Seafaring astronomy;
- Operation of ship machines and mechanisms;
- Nautics;
- Survival in the sea;
- Fire fighting on ship;
- Handling and stacking of cargo on-board;
- Commercial ship operation;
- Environmental protection;
- Care of everyone onboard.

Which professional area may I work in?

- Ship watch officer;
- Ship captain;
- Ship operator;
- Pilot;
- Maritime administration employee;
- Ship agent.



Contacts:

*Navigation, Transport Management and Waterways
Preservation Dpt.*

HOD: Assos. Prof. eng. Bozhidar Dyakov, PhD

Phone: +359 52 383 701, Room: 401 NUK

e-mail: bndyakov@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

PRODUCTION ENGINEERING

Professional field: MACHINE ENGINEERING

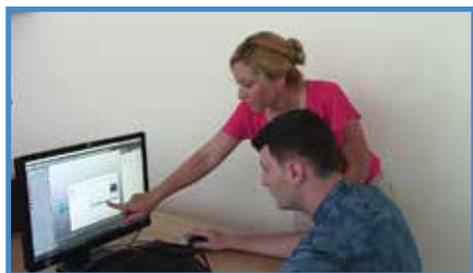
Professional qualification: MECHANICAL ENGINEER

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

Bulgarian



Contacts:

Technology of Machine Tools and Manufacturing Dpt.

HOD: Prof. eng. Stoyan Slavov, PhD

Phone: +359 52 383 690, Room: 801M

e-mail: sds Slavov@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- I am going to be able to work with modern engineering software systems, such as: AutoCAD, SolidWorks, Feature-Cam, etc.;
- I am going to be able to set up and maintain systems of process control in enterprises;
- I am going to be able to assess and control the quality, reliability and competitiveness of various types of articles and services;
- I am going to be able to plan, organize and control the production in companies with traditional and computerized control of production facilities;
- I am going to be able to assess the risk and reliability of technological objects, processes and systems.
- I am going to be able to perform re-engineering of technological objects, processes and systems.

Which professional area may I work in?

- Manager of small and medium companies in various industries;
- Unit manager of medium and large industrial companies;
- Specialist of systems of planning, management and control of quality, risk and reliability;
- Specialist of re-engineering of technological objects, processes and systems.

PROTECTION OF POPULATION IN DISASTERS AND ACCIDENTS

Professional field: GENERAL ENGINEERING

Professional qualification: RISK ENGINEER

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

Bulgarian

What skills am I going to develop?

- Risk assessment and management;
- Participation in the physical, technical and special training for actions in emergency situations;
- Participation in the elaboration of situation tasks and plans of carrying out rescue works;
- Management of the sub-divisions, coordination of the activities of investigation and casualties rescue groups on stand-by and actions in conditions of emergencies;
- Coordination of rescue group operations;
- Prevention work.

Which professional area may I work in?

- In positions in the structures of security and population protection in the government administration and local authorities;
- In industry: in companies of the chemical, mining, processing and metallurgical industries, power engineering, and other spheres of industry of higher risk;
- In structures providing emergency and rescue operations in the sea and environmental protection at sea disasters, averages and catastrophes;
- Performance of consultancy and expert activity in favour of government organisations;
- Work in education and other areas of social-economic life.



Contacts:

Ecology and Environmental Protection Dpt.

HOD: Assoc.Prof. Daniela Toneva, PhD

Phone: +359 52 383 664, Room: 301 NUK

e-mail: d_toneva@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

RENEWABLE ENERGY SOURCES

Professional field: *ELECTRICAL ENGINEERING, ELECTRONICS AND AUTOMATION*

Professional qualification: *ELECTRICAL ENGINEER*

Course Duration: *8 semesters (4 years)*

Form of Study: *FULL-TIME*

Language of instruction:

Bulgarian / English



Contacts:

Electrical Engineering and Electrotechnologies Dpt.

HOD: Prof. eng. Bohos Aprahamian, PhD

Phone: +359 52 383 257, Room: 801 E

e-mail: bohos@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Practical knowledge and skills through tests in laboratory conditions close as much as possible to the ones in a real working environment;
- Skills OF designing, building, service, and diagnostics of electric and electronic apparatuses designated for systems of renewable energy sources;
- Opportunity for acquiring full designer's capacity as an investment design engineer after the completion of the education and qualification degree of Master.

Which professional area may I work in?

- Construction and maintenance of wind farms;
- Construction and maintenance of photovoltaic systems and plants;
- Construction and maintenance of solar collector systems;
- Construction and maintenance of biogas installations;
- Construction and maintenance of geothermal installations;
- Service engineer in the field of electronic and automated systems.

ROBOTICS AND MECHATRONICS

Professional field: ELECTRICAL ENGINEERING, ELECTRONICS AND AUTOMATION

Professional qualification: AUTOMATION ENGINEER

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

Bulgarian

What skills am I going to develop?

- Development of software for robotized and controlling computer systems;
- PLC (programmable logic controllers) programming;
- Computer modelling of robotized systems;
- Elaboration of robot management algorithms;
- Elaboration, introduction, setting up and operation of systems of control of manipulators, robotized complexes and technical facilities for the industry and household;
- Engineering hardware maintenance of microcontroller and microcomputer controlling systems.



Which professional area may I work in?

- Designer of automated systems of control of robotized complexes and manipulators;
- System engineer for development and operation of robotized systems;
- On-duty operator in a command centre;
- Manager of a department, engineering or industrial company;
- In education.



Contacts:

Department of Automation

HOD: Assos. Prof. eng. Nikola Nikolov, PhD

Phone: +359 52 383 329, Room: 812 E

e-mail: nn_nikolov@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

SOCIAL MANAGEMENT

Professional field: SOCIAL ACTIVITIES

Professional qualification: SPECIALIST IN SOCIAL WORK

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

Bulgarian / English



Contacts:

Social and Legal Sciences Dpt.

HOD: Assoc. Prof. Irina Todorova, PhD

Phone: +359 52 383 600, Room: 209 NUK

e-mail: todorovairina@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Management of structures and units of the social sphere;
- Elaboration of national, regional and local policies in the social sphere;
- Social work with adults, troubled children, jobless, ethnic and cultural communities;
- Social project management and international collaboration in the social sphere.

Which professional area may I work in?

- Regional offices and social service providers;
- Government institutions;
- Institutions and bodies of the European Union;
- International organizations;
- Units performing scientific and research activity and transfer of knowledge in the social sphere.

SOFTWARE AND INTERNET TECHNOLOGIES

Professional field: COMMUNICATIONS AND COMPUTER ENGINEERING

Professional qualification: COMPUTER ENGINEERING

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

*Language of instruction:
Bulgarian / English*

What skills am I going to develop?

- Development of software projects: design, elaboration, introduction and development of software applications for areas with a different subject of activity;
- Organization and control of manufacture of computer and software systems, as well as their components;
- Control and diagnostics of the operation of computer and software systems and their components;
- Performance of consultant and business activity relating to software and Internet technologies.



Which professional area may I work in?

- Software architect;
- Software engineer;
- Lecturer in software and Internet technologies;
- Consultant in software and Internet technologies;
- Tester of software and computer systems;
- Specialist of the quality of computer and software systems and their components.



Contacts:

Software and Internet Technologies Dpt.

HOD: Assoc. Prof. eng. Hirsto Nenov, PhD

Phone: +359 52 383 400 Room: 206 TV

e-mail: h.nenov@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

TECHNOLOGICAL ENTREPRENEURSHIP AND INNOVATIONS

Professional field: GENERAL ENGINEERING

Professional qualification: ENGINEER MANAGER

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

Bulgarian / English



Contacts:

Industrial Management Dpt.

HOD: Prof. Siyka Demirova, PhD

Phone: +359 52 383 612, Room: 501M

e-mail: s_demirova@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Analysis and assessment of processes and phenomena in economy;
- For designing an industrial enterprise and technological processes;
- Analysis of business opportunities and identification of successful business ideas
- Market and competitor analysis and evaluation, as well as creating and developing unique competitive advantages
- Development of entrepreneurial and managerial competencies
- Development of a business plan for starting a new business and ensuring its effective management, and more.

Which professional area may I work in?

- External entrepreneurs creating their own businesses;
- Internal entrepreneurs within companies in the industrial and service sectors;
- Experts in business development, innovation development, technological development, etc., within companies in the industrial and service sectors;
- Experts in national, regional, and local institutions in the fields of entrepreneurship and innovation;
- Consultants or members of consultancy teams involved in stimulating small and medium-sized businesses at the corporate, regional, and national levels;
- Experts in technological and innovative development;
- Experts in innovation, technology, and entrepreneurship within EU structures and projects, and more.

THERMAL ENGINEERING AND INVESTMENT DESIGN

Professional field: **ENERGETICS**

Professional qualification: **MECHANICAL ENGINEER**

Course Duration: 8 semesters (4 years)

Form of Study: **FULL-TIME**

Language of instruction:

Bulgarian

What skills am I going to develop?

- Computer design (of building and industrial heat engineering systems);
- Computer simulation in heat engineering systems;
- Programming – development of specialized software in heat engineering;
- Consultancy on energy efficiency (of buildings and industrial systems);
- Managerial and organizational skills;
- Heat engineering system operation and repair;
- Skills in performing control functions as designing and construction supervision.



Which professional area may I work in?

- As a designer;
- As a programmer – development of specialized software in heat engineering;
- As a consultant on energy efficiency;
- As a manager in industry;
- Control functions in the control and administration authorities of town systems and construction supervision companies;
- In secondary and university education.



Contacts:

Thermal Engineering Dpt.

HOD: Assoc. Prof. eng. Krastin Yordanov, PhD

Phone: +359 52 383 506, Room: 407 M

e-mail: krastin_yordanov@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

TRANSPORT ENGINEERING AND TECHNOLOGIES

Professional field: TRANSPORT, NAVIGATION AND AVIATION

Professional qualification: MECHANICAL ENGINEER

Course Duration: 8 semesters (4 years)

Form of Study: FULL-TIME

Language of instruction:

Bulgarian



Contacts:

Transport Engineering and Technologies Dpt.

HOD: Assos. Prof. eng. Sergey Belchev, PhD

Phone: +359 52 383 315, Room: 820M

e-mail: serg@tu-varna.bg

International cooperation and Foreign students Dpt.

HOD: Zuhra Kadieva, LL.M

Phone: +359 52 383 333, Room: 326 NUK

e-mail: kadieva@tu-varna.bg

for admission: <https://fs.tu-varna.bg/admission/>

What skills am I going to develop?

- Comprehensive training in the field of transport technologies;
- Working with computer systems for designing, modeling, and studying transport equipment;
- Designing transport equipment;
- Organizing and managing automotive structures;
- Specialized skills for diagnostics and control of transport vehicles;

Which professional area may I work in?

- Implementation in a wide range of activities related to transport technologies;
- Designer;
- Diagnostics and control of vehicles;
- Automotive technical expertise;
- Repair activities.

STUDENTS CLUBS

www.facebook.com/sctuvn
sc@tu-varna.bg



*Coffee, Science and
more...*



*Renewable Energy
Sources*



*Robotics and
Mechatronics*



Auto club



Marine club



Creative code

Creative Code



Motorsport



Ecologically



Olympic Student club



TU-Play



TU on Air



Design



IT++



ACADEMICS

33 Bachelor Programs

42 Master Programs

31 PhD Programs

WHAT DOES TU-VARNA OFFER?

European Diploma Supplement

Additional Qualification

Courses

Training in 23 countries under



Technical University of Varna

INTERNATIONAL COOPERATION AND FOREIGN STUDENTS DPT.

Zuhran Kadieva, LL.M

Head of International Cooperation and Foreign Students Dpt.

Office: 326 NUK, tel.: +359 52 383333

e-mail: kadieva@tu-varna.bg

Andrea Konstantinova

Expert for Admission & Preparatory course

Office: 326 NUK, tel.: +359 52 383331

e-mail: admission@tu-varna.bg

Vyara Vazharova

Expert for Foreign Students training in English

Office: 326 NUK, tel.: +359 52 383331

e-mail: fs_office@tu-varna.bg

