NOVO MESTO - the metropolis of Dolenjska

Novo mesto is situated in the midst of the hilly landscape of Dolenjska, embraced by the Krka River. Abundance of nature, tradition and culture can be a real experience for everyone.

Accommodations in Novo mesto

The city of Novo mesto has two residence halls for students: Situla is located in the city centre, the other is located in Smehal (near the railway station), which is fully renovated and offers both single study rooms and double-bed rooms and apartments. Students can also enjoy the authentic cuisine that allows you to pay with student meal vouchers. Seize your free time at a variety of sports activities (sports park Loka and Poročal, sports hall Marid and Leon Stukel), Gorjanec, Krka River or cultural events (Cultural Centre Janz Trdina, Anton Podobnik Theatre, Simulakor gallery, museum). For evening entertainment you can visit cinema, youth centre LokaPalintro with various rock and pop concerts, different bars and restaurants or attend one of the many international festivals such as Fotopub, Jazzinty, Summer evenings in Novo mesto, etc.

Employment prospects

Informatics is the heart of our development and our graduates have a lot of employment opportunities, while successfully achieving goals in the workplace. The combination of an extensive range of knowledge in the field of information and communication technologies in interaction with the research methods and a wide variety of social science skills provides student jobs in the region as well as elsewhere in Slovenia and abroad. Programming skills are nowadays in many enterprises the basis for functioning as well as being able to communicate in a foreign language.

Our graduates can work in:

- a company that works within the information and communication technologies (ICT),
- a department for informatics,
- an organization which carries out work in the field of ICT and other business functions,
- a public institutions that use ICT or study the link between ICT and society,
- an organization that retrieves and statistically analyses the data for the purposes of marketing, sale, public relations, identifying of public opinion,
- a primary and secondary schools as teachers of informatics,
- own start-up company to develop new applications and programs.

Why study Computer Science?

- Because you will be trained for the profession of the future, - a programmer is one of the jobs with the brightest future, choosing to study Computer Science opens up many avenues for your future career prospects.
- Because you will be able to solve the most complex challenges in the fields of information and web technologies.

Partners with industry

Our knowledge is the accelerator of the regional economy, since our students participate in research projects of various enterprises. At the same time their experts visit us, share their practical knowledge and good practice. Together we are looking for comprehensive solutions of information technologies in concrete solutions. Supercomputer Rudolf? Become a student and researcher who creates information technology. Participate in projects of the faculty, where we use modern supercomputer Rudolf - fast and efficient technology for calculations and simulations.

Student-friendly

- A personal approach towards students, working in small groups, tutoring.
- A wide range of courses with "state-of-the-art" knowledge.
- Schedules adjusted to employed students who are enrolled in full-time study.
- E-classrooms supported study.
- Web office for students, notification via FB and Twitter.
- Qualified academic staff (young and professional lecturers and assistants).
- Exciting extracurricular activities (summer schools, excursion, visiting foreign lecturers, sport events, social evenings, etc.).

ENTRY REQUIREMENTS for 1 cycle study programmes

Anyone who passed the general maturity exam or vocational exam in any secondary school programme (to apply to the Academic study programme students who finished vocational programme must carry out at least one of the general Matura subjects, if you finished any four-year secondary school programme before 1st June 1996).
1 cycle study programme
- Informatics in Contemporary Society

**Professional study programme**

**Duration:** 3 years (6 semesters), 180 ECTS

**Bachelor degree, 1 cycle**

**Form of study:** full-time or part-time study in Novo mesto

**Course fees:** the full-time study is free of charge (also for employed students)

**STUDY PROGRAMME COURSES**

**1 year**

- Introduction to Informatics
- Computer Networks
- Database Administration
- Project Management

**2 year**

- Information Systems Analysis
- Web Programming 2
- Project Management

**3 year**

- Informatisation of Business Processes
- eCommerce
- Project Management

**Elective courses**

- Introduction to Programming
- Data Mining
- Database Administration
- Microeconomics

**2 year study programme**

- Computer Science and Web Technologies

**Professional study programme**

**Duration:** 3 years (6 semesters), 180 ECTS

**Bachelor degree, 1 cycle**

**Form of study:** part-time study in Novo mesto

**Course fees:** tuition fees for the part-time study is 1,800 € per annum

**STUDY PROGRAMME COURSES**

**1 year**

- Introduction to Informatics
- Computer Networks
- Database Administration
- Project Management

**2 year**

- Information Systems Analysis
- Web Programming 2
- Project Management

**3 year**

- Informatisation of Business Processes
- eCommerce
- Project Management

**Elective courses**

- Introduction to Programming
- Data Mining
- Database Administration
- Microeconomics

**3 cycle study programme**

- Informatics in contemporary society

**Masters’ study programme**

**Duration:** 2 years (4 semesters), 120 ECTS

**Professional title:** Masters’ professional degree, 2 cycle

**Form of study:** full-time or part-time study in Novo mesto

**Course fees:** tuition fees for the full-time study is 2,700 € per annum

**STUDY PROGRAMME COURSES**

**1 year**

- Introduction to Informatics
- Computer Networks
- Database Administration
- Project Management

**2 year**

- Information Systems Analysis
- Web Programming 2
- Project Management

**3 year**

- Informatisation of Business Processes
- eCommerce
- Project Management

**Elective courses**

- Introduction to Programming
- Data Mining
- Database Administration
- Microeconomics

**Entry requirements**

- Finished a 1 cycle study programme and achieved 180 ECTS or
  - Finished a 2 cycle study programme or achieved at least 300 ECTS in uniform master’s study.

- Research Practice
- Informatisation of Business Processes
- eCommerce
- Project Management

**Informatisation of Small Companies**

- Introduction to Programming
- Data Mining
- Database Administration
- Microeconomics