

# WELCOME to UP FAMNIT

University of Primorska

## WHY UP FAMNIT?

The Faculty is located in a pleasant position in a **Mediterranean coastal** environment between the borders of Italy and Croatia. The benefits of such an **intercultural environment** provide students to engage into different cultures and explore the beauty of the Adriatic seaside.

Within the **interdisciplinary approach**, encouraging students to explore connections between mathematics, natural sciences, and information technologies, the Faculty fosters **innovative thinking and problem-solving skills**.

## WHO are we?

The Faculty of Mathematics, Natural Sciences and Information Technologies is a member of the University of Primorska, Koper, Slovenia, primarily committed to **academic excellence, curiosity and enthusiasm**.

We are **actively involved** in the **international field** of higher education and research, and has established a wide network of research links with **reputable foreign universities**.

The Faculty also works closely with the **University of Primorska, Andrej Marušič Institute (UP IAM)**, where most of the academic staff of UP FAMNIT are currently conducting research activities.

## What are the BENEFITS?

- **Modern** study programmes
- Relatively **small and young collective**; easier adaption to your expectation and needs
- Possibility to continue your study at **Master's or Doctoral studies**
- Organization of various **international conferences and summer schools**
- Encouraging students to participate in **international competitions**
- Various possibilities of participating in **international student exchanges**
- The Faculty **collaborates with various companies**, which provides career development and makes it **easier for students** to find their **first job**
- The study provides an **active student life and many extra-curricular activities**



Tutoring system



Inter-cultural environment



Scholarship fund



International exchanges



Research and fieldwork

## Who will **HELP** you?

The Faculty has a **strong tutoring system**, where students assist other students in solving everyday problems.

## What is the "**YEAR PLUS**"?

Year Plus **enables foreign students to adapt to the new system and language.**

Students who **do not speak Slovene** or whose knowledge of the Slovene language is inadequate and are enrolled for the first time in a study programme conducted in Slovene, can focus on the study of Slovene language (in the frame of the **free Slovene language courses at UP**), and having completed a minimum of 30 ECTS, they can re-enrol in the first year of study.

## How do you **APPLY** and **ENROL**?

The application process **depends from the cycle** that you are interested in (Undergraduate, Master or Doctoral studies).

For the **undergraduate programmes** the Call for Enrollment is published at end of **January** and you can find it on our website. The application process usually starts in **mid February**.

For the **Master and Doctoral programmes** the Call is published in **April** and the application process is open till **July or August**, depending of the candidate citizenship.

You should check the [website](#) regularly or contact our Admission office, if you have any questions. Additionally join our online [Info events and Open days](#) to get more information.

## What's the **COST** of study?

Study in Slovenia is even more convenient for students from European Union Member States, Bosnia and Herzegovina, Montenegro, Kosovo, and the Republics of Macedonia - Northern Macedonia and Serbia, since they **do not pay tuition fees** for full-time studies.

For others you should check our [price list](#).



## Study PROGRAMMES

### Undergraduate

(available in English)

**Mathematics**

**Computer Science**

**Bioinformatics**

Mathematics in Economics and

Finance

Conservation Biology

Biopsychology

Agronomy

### Postgraduate

(available in English)

**Mathematical Sciences**

**Data Science**

**Sustainable Built Environments**

Computer Science

Nature Conservation

Biopsychology

Psychology

### Doctoral

(all available in english)

**Mathematical Sciences**

**Computer Science**

**Computer Science; international joint programme with University**

**of St Andrews**

**Renewable Materials for Healthy Built Environments**

**Suicidology and Mental Health**

**Conservation Biology**

