

**Undergraduate** study programme

WOOD INNOVATION FOR SUSTAINABILITY



NEW

# **WHY** Wood Innovation for Sustainability?

The study programme aligns with current trends in the wood-processing industry and prioritises interdisciplinarity, digital skills, communication, and sustainability. Its goal is to prepare experts who can integrate knowledge, design and implement competitive solutions, and use wood products responsibly. Graduates will understand wood properties, enabling them to identify challenges, develop innovative solutions, and support sustainable development. They will gain competencies in work organisation, technology selection, consulting, and responsible wood use in relation to society and the environment. Throughout the programme, students build essential skills for modern wood engineering, including creativity, critical thinking, problem-solving, collaboration, and communication.



Duration: 3 years

Mode of study: full-time

Language of study: Slovenian and English

Degree awarded: Bachelor of Wood Science and Technology

Location: Izola, Koper (partly)

**Admission requirements**: completed vocational or general matura (For more information on the requirements, please visit www.famnit.upr.en)

## **Benefits** of the study at UP FAMNIT?

- The study programme incorporates new developments in the woodprocessing industry.
- The teaching and learning process is based on flexible learning approaches (e.g., experiential, problem-based, and research-based learning, case studies, etc.) and on students' direct practical experience both in Slovenia and abroad.
- Twelve foreign universities and companies from Austria, Belgium, Italy, Germany, and the United States will collaborate to implement the mobility window.



Modern equipment



Research and field work



Internship at companies and institutions



International exchanges



Extensive extracurricular activities

## My career opportunities?

- As a professional and technical associate in the wood-processing industry and construction industry, wooden structures and building construction
- As a technical associate in the research and development activities of companies or research institutions
- As an independent entrepreneur, manufacturer, or consultant
- As a professional and technical associate in administrative institutions (ministries, inspection services, various agencies, municipal administrations)

### Course structure

#### 1st year

English in Wood Science
Mathematical Methods
General Chemistry
Physical and Mechanical Properties of Wood Practicum
Computer Practicum
Statistical Methods
Introduction to Experimental Methods and Data Analysis
Digital Prototyping in Wood Products Design

#### 2nd year

Data Analytics
Advanced Manufacturing
Timber Building Systems
Performance Modelling of Wood Products
Practical Training in Working Environments I
Ergonomics in Wood Furniture Design
Wood Modification Technologies
Artificial Intelligence and Machine Learning
Elective courses:
Business Communications,
Project Management

Fundamentals of Engineering Mechanics

**Engineered Wood Products** 

#### 3rd year

Practical Training in Working Environments II

Buildings Design driven by New European Bauhaus

Sustainability Assessments

Final Seminar

Elective course: Basics of Entrepreneurship and Marketing
Mobility Window

## About the programme



With the programme "Wood Innovation for Sustainability" we are shaping the future, led by experts in the field of sustainable materials. The programme offers more than just a degree; it opens doors to innovation, international collaboration, and knowledge that are crucial for the green transition.

- Andreja-



6000 Koper

