# Kaunas University of Technology

# 



### The vision

Leading European university which activities are based on development and transfer of knowledge and technologies.

- Leaders in scientific research
- Cooperation with business
- Unforgettable study experience

# Programmes in English

#### PREP. COURSES

English

#### ARCHITECTURE

Architecture (Integrated studies)

#### **COMPUTER SCIENCES**

Artificial Intelligence

Informatics

#### **ENGINEERING SCIENCES**

**Aviation Engineering** 

Chemical Technology and Engineering

Civil Engineering

**Electronics and Electrical Engineering** 

Mechanical Engineering

Mechatronics

Intellectual Robotics Systems

Vehicle Engineering

Renewable Energy Engineering

#### SOCIAL SCIENCES

**Public Governance** 

Communication Studies and Inforamation

Management Technologies

#### **HUMANITIES**

New Media Language

#### TECHNOLOGICAL SCIENCES

Food Science and Technology

#### PHYSICAL SCIENCES

Materials Physics and Nanotechnologies

#### **BUSINESS MANAGEMENT**

Digital Business Management

# Programmes in English

#### **ARCHITECTURE**

Architecture

#### **BUSINESS MANAGEMENT**

Accounting and Auditing International Business

#### COMPUTER SCIENCES

Informatics

#### **ENGINEERING SCIENCES**

Aeronautical Engineering

**Biomedical Engineering** 

**Chemical Engineering** 

**Control Engineering** 

**Energy Technologies and Engineering** 

**Environmental Engineering** 

**Electronics Engineering** 

Industrial Biotechnology

Industrial Engineering and Management

**Mechanical Engineering** 

Mechatronics

Sustainable Management and Production

Structural and Building Products Engineering

Vehicle Engineering

Textile and Clothing Technology

#### HEALTH SCIENCES

Medical Physics

#### TECHNOLOGICAL SCIENCES

Food Science and Safety

#### **HUMANITIES**

Translation and Localication of Technical Texts

#### PHYSICAL SCIENCES

Applied Chemistry
Materials Science

# Tuition fees

# **Bachelor programmes**

Computer sciences
Engineering sciences
Technological sciences
Physical sciences

3426 €

Social Sciences
Humanities
Business Management

2900 €

# Master programmes

Computer sciences
Engineering sciences
Technological sciences
Physical sciences
Health sciences
Humanities

4787 €

Business Management

3989 €

Architecture

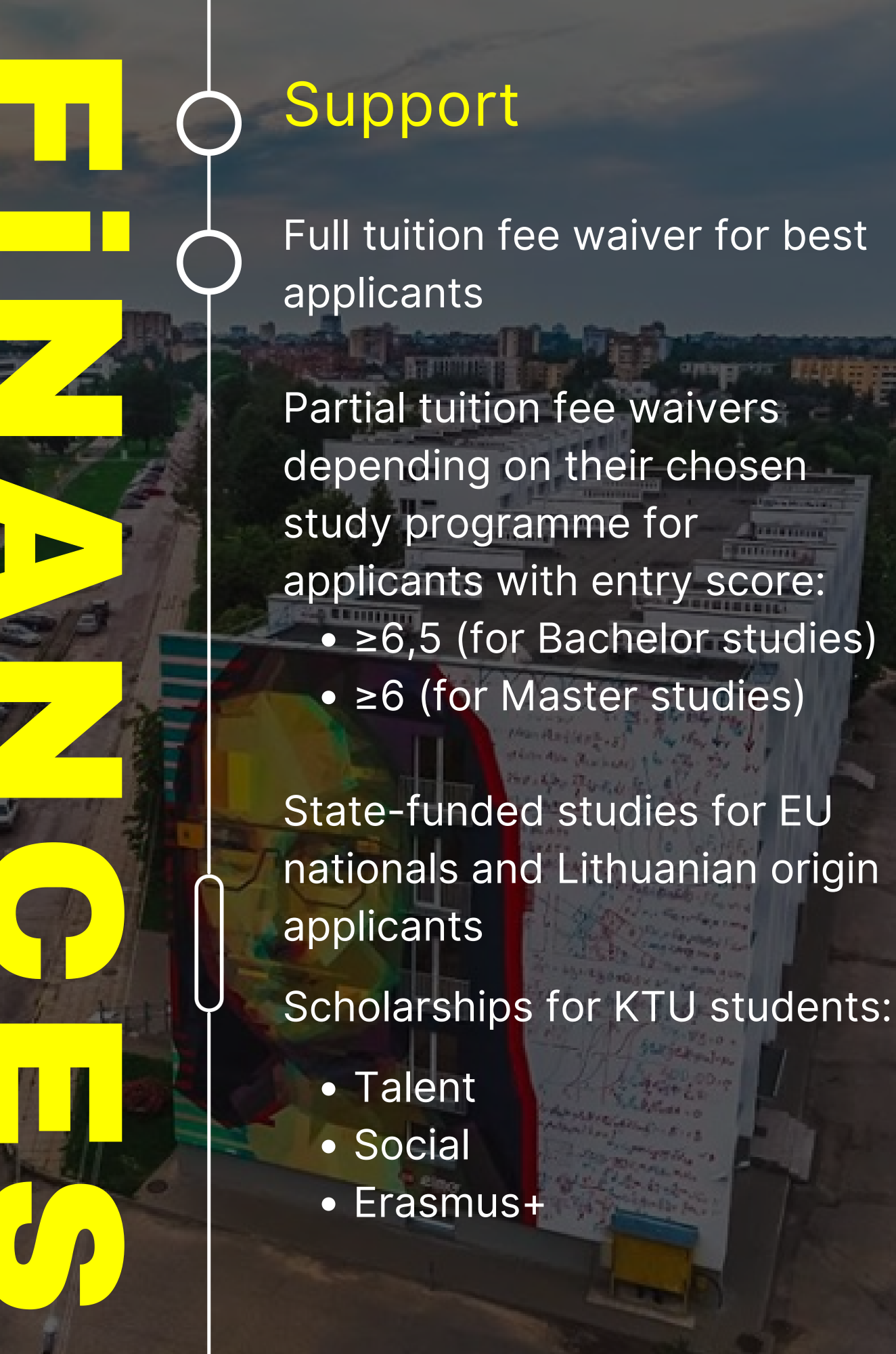
6025 €

# Integrated programmes

Architecture

240 credits - 4664 €

241 - 300 credits - 6025 €



# Bachelor

- Senior high school diploma (min. CGPA > 60 %)
- Maximum 3 years after high school graduation is eligible
- Minimum average grade (CGPA) > 60 % in each entry subjects
- Proficiency in English: FCE or
   CAE, IELTS 5.5+ or TOEFL 75+

# Master

- University Bachelor's degree in respective field with a good average grade (min. CGPA>60%)
- Motivation (skype interview)
- Proficiency in English: IELTS
   ≥6.0, TOEFL ≥85, CEFR ≥C1,
   GRE or equivalent

