



Get Your Bachelor Degree in

MECHANICAL ENGINEERING

and a frozen

AIRLINE TRANSPORT PILOT LICENSE (ATPL)

in one single course



Why Combine Flight Training with a Degree?

The answer is simple: because most Major Airlines require a degree.

The path to becoming a pilot involves a lot of work, but if it's your dream to fly above the clouds, a solid undergraduate degree from an accredited university is a great place to start.

Commercial aviation is a rapidly changing and developing area due to the great technological, regulatory and economic changes that are taking

place. The Airline transport Pilot licence and Mechanical Engineering BSc degree is a perfect combination that makes you a more valuable professional in this market. Moreover, if your pilot career is struggling or you have a medical issue in the future, you will still have an Engineering Management diploma in your hand!

Our Bachelor Degree allows you to achieve a university degree and a "frozen" ATPL, in just 3,5 years. After you graduate, you'll be able to apply for First Officer roles with commercial airlines.

10 reasons to choose this combined training offered by UOD and Multifly

- #1 2 proficiency in 1 course all offered in English
- #2 You'll study at a modern campus
- #3 Your BSc degree will be a competitive, internationally recognized EU degree
- Guaranteed accommodation for all 1st year university students on campus, and during the whole study period accomodation is guaranteed at the airport for flight training
- No hidden costs, everything included in the price from transportation between the university and the airport to examination fees, training material and uniform
- #6 You'll experience a student-friendly, multicultural atmosphere
- #7 223 total flight hours and 55 hours simulator, 196 hours theory ground school instruction and unlimited e-learning access till the end of training
- #8 Our flight instructors are active/ex airline and commercial pilots with 1000s hours of experience.
- #9 Reasonable training costs: the full price of the combined studies is 66800 EUR
- #10 Help to provide real opportunities for you to be diversified in the labour market.

For more information contact us at:

Tel: +36 25 551 632

Email: application@uniduna.hu

www.uniduna.eu

Mechanical Engineering BSc

Level: Undergraduate
Type: Bachelor of Science
Duration: 7 semesters
Qualification: Mechanical Engineer
Faculty: Institute of Engineering Sciences

Description

This BSc programme in Mechanical Engineering offers the knowledge of mechanical engineers who are able to operate and maintain machines and engineering equipments, to install and apply mechanical engineering technologies, to organize and control the work, and to fulfill the technical development, research and planning tasks of average complexity level in accordance with the requirements of the labour market; and who have acquired in-depth theoretical knowledge that is adequate to enable them to continue with their studies in the graduate, master level.

Content and Structure:

During their studies, students are required to take up to 210 credits, each semester totaling 30 credits. In the final semester, students are required to accomplish their final degree projects and write their thesis.

Specialization:

Mechatronics



Keywords / Subject areas:

Mechatronics, Maintenance, Engineering
Physics, Engineering Mathematics, Mechanics,
Thermodynamics and Hydrodynamics, CAD,
Chemistry and Materials Science, Machine
Structures, Technology of Structural
Materials, Metrology, Production Engineering,
Electricity, Machinery, Electric Engines and
Drives, Environmental Protection and Energy
Management, Quality Management, Mechatronic
systems, Production Planning, CAM, Tribology,
Maintenance Technologies, Maintenance Strategy

Career opportunities

Nowadays there is an increasing demand on the labour market for mechanical engineers. The industrial areas of machine production, chemical production and the energy sector require skillful mechanical engineers to do the work tasks of factories and design offices in relation to technical design, maintenance and quality insurance.

OBTAIN YOUR PILOT LICENSE WITH OUR FLIGHT TRAINING PARTNER



WE LIVE AND BREATH AVIATION

- ▶ 600 + trained pilots with over 20 000 flight hours experience
- Outstanding training capacity including own Flight and Navigation Procedures Trainer and 15 training aircrafts
- Professional flight instructors with airline and business jet experience
- 3 bases including 1 international airport with instrument approaches and TIZ
- Own Maintenance organisation provides our daily fleet operation on a safety level
- Accomodation at the airfiled, makes your training process more comfortable
- Pilot Monitoring and Training Managemement System supports your training
- Virtual classroom and Distance learning gives flexibility
- No hidden cost

For more information about the flight training contact Multifly:

Email: sales@multifly.aero Tel: +36301979142 www.multifly.aero

