

the Professional Pilot, BSc program is eligible within the framework of the Stipendium Hungaricum Scholarship program.

For a detailed country list, please visit: www.edu.unideb.hu/stipendium

Contact information

University of Debrecen Coordinating Center

for International Education

Nagyerdei krt 98, 4032 Debrecen, Hungary + 36 52 518 659 info@edu.unideb.hu







"What I like most about the Professional Pilot, BSc program is that not only are we taught aviation-specific knowledge but also the engineering aspects and supplementary content in more detail which goes a long way in enabling students to have a better understanding of the different concepts necessary for their studies. Overall, I like studying at the University of Debrecen because it has a calm vibe which is quite helpful when it comes to studying. The professors are very patient in lectures, making sure lessons are well understood and they are always willing to assist students. Last but not least, the multicultural diversity of the university gives you a truly unique learning experience."

Joshua Nyamweya Matoya, Kenya, Professional Pilot, BSc



"The professional pilot program at the University of Debrecen has been my biggest help in my long-awaited dream to become a commercial pilot. Thanks to the professional pilot program, I am on my way to prepare myself as a competent pilot both theoretically and practically, with my international peers and helpful instructors by my side. The path to become a pilot is full of challenges but from what I have experienced so far, if you are ready to be an ambitious and dedicated potential pilot, this program at the University of Debrecen will certainly be the wings for your dreams to fly."

Kim Hyemin, South Korea, Professional Pilot, BSc



"Until you spread your wings, you have no idea how far you'll fly. University of Debrecen paved my way to spread my wings and go beyond my dreams. For me, it was the best decision to choose this university because no other flight school has such modern simulators and facilities like the ones I get to use for my flight training here. Welcome on board to the journey of a lifetime at the University of Debrecen."

Md Shaheen Alam, Bangladesh, Professional Pilot. BSc



UNIVERSITY of **DEBRECEN**

Bachelor's Degree with Type Rating course Professional Pilot

> in cooperation with PHARMAFLIGHT

Entry requirements

Language English IELTS 6.0 or any equivalent

Professional 12 years of education with

o grades of 80% or above, or

 grades BBB at school-leaving exams including Mathematics and Physics

Medical EASA Class 1

Program facts

+	Name and level	Professional Pilot with Type Rating course, BSc
	Credits	210
<u></u>	Duration	7 semesters
	Mode	Full time on campus, in partnership with PHARMAFLIGHT
	Language	English
•	Start date	September
<u>G</u>	Application deadline	June 15 th
•	Tuition fee	17,000 USD per semester

The Program inculdes

- Theoretical part:
 52 courses including several engineering and aeronautical subjects.
- Practical part:
 8 courses including 200 total hours (140 flight and 60 simulatorhours) and type rating course (A320).

Objectives

- To provide applicants with knowledge and skills that enable the passing of
- the ATPL (Airline Transport Pilot Licence) theoretical knowledge examination and CPL(A), ME/IR(A) skill tests of the Hungarian Aviation Authority by fulfilling all requirements of the Authority without any further education.
- To train professionals who
- understand the aviation industry
- are capable of working for aircraft operator companies as professional pilots
- are aware of the tasks related to air operation, ground handling and air transportation
- can perform adequate compliance tasks and
- possess the knowledge related to the integrated ATP(A) training.
- All our future graduates know and are capable of using professional English at a skill level according to Commission Regulation (EU) No 1178/2011.

Our students acquire

- Bachelor's degree,
- CPL (Commercial Pilot Licence),
- ME/IR (Multi-Engine/Instrument Rating),
- MEP CR (Multi-Engine Piston Class Rating),
- In addition:
- ATPL theoretical knowledge exam certificate,
- MCC (Multi-Crew Cooperation Training) course completion certificate,
- NVFR licence endorsement,
- UPRT (Upset Prevention and Recovery Training) licence endorsement,
- o Type-rating course completion certificate (A320).

Flight simulation training devices

- 1 Airbus 320-200 FFS (Full Flight Simulator), Level D with CFM56-5B4 and IAE V2527-A5 engine version
- 2 Cessna 172 (FNPT II)

Core modules

Basic Science Module

Mathematics, Technical Mechanics, Engineering Physics, Thermodynamics and Fluid Mechanics, Informatics, Descriptive Geometry, Meteorology, Human performance and limitations

Economy and Law Module

Economics for Engineers, Microeconomics, Management for Engineers, Basics of Quality Management, Environmental protection, Dangerous Goods, Flight Administration and Law, Aviation Law

Engineering Module

Machine Elements, Materials Science, Manufacturing Processes, Electro-technics and Electronics, Measurements and Automatics, Industrial Safety, Sensors and Actuators, Mechatronics

Aviation Engineering Module

Aircraft Technology, Principles of Flight, Aircraft General Knowledge (Airframe/Systems/Power Plants), Aircraft General Knowledge – Instrumentation

Aviation Management and Administration Module

Crew Management, Rules of Aerodromes, Radiotelephony, Mass and Balance, Performance, Flight Planning and Monitoring, General Navigation, Radio Navigation, Operational Procedures, Communication

Career prospects

- Graduates will be able to fly an aircraft in civil aviation, hold a management position in a department (e.g. flight operations, ground operations, flight safety, or compliance manager) after further training and considerable amount of practice
- Also, they will be able to manage flights as an instrument-rated commercial pilot (with commercial pilot licence/instrument rating, CPL/IR) in accordance with aviation regulations and rules of the air.

Jniversity of Debrecen

In existence since 1538

28,500 students 6,300 international students









www.edu.unideb.hu

Faculty of Engineering

- Operating 7 undergraduate and 7 graduate programs, 9 of them also offered in the English language for international students
- Its Department of Aviation Engineering is located in the premises of Pharma Flight Training & Research Centre.

www.eng.unideb.hu

PHARMAFLIGHT Plc

- Operates a research, training and service centre in support of air transportation
- Equipped with world-class instruments and infrastructure enabling the creation of a high level of added value, in Debrecen, the second largest city in Hungary, in the immediate vicinity of the local international airport.

www.pharmaflight.hu

Debrecen Airport

- The international airport serves more than 380,000 passengers a year
- Provides almost 30 regular international flights a week, and
- numerous charter flights during the holiday season.

www.debrecenairport.com

