



Information Technologies applied in **AVIATION**

OFFERS YOU:

Strongly focuses on the digitalization of air transport and equips you with cross-disciplinary knowledge and abilities in aviation and ICT, offering a holistic understanding of ICT options and methods applied in aviation.

Language Master: English Duration: 2 years (4 semesters)

ECTS: 120

PARTNERS:

Academic: University of Zagreb, University of Strasbourg, University of Zilina

Professional: Menzies Aviation, Cluj Airport, Safety Investigation and Analysis Authority, lasi Airport, Romanian Airport Association, Croatia airlines

International Aviation Organizations: Airports Council International, International Civic Aviation Organization

CARRIER OPPORTUNITIES:

Chief data officer, Air transport data architect, Big data architect, Cybersecurity engineer, Virtualization engineer, Airport UI&UX designer, Growth hacker, Mechatronic engineer.

ENTRY REQUIREMENTS:

Applicants must hold a Bachelor's degree.

The admission requirements for Romanian students are described at: www.admitere.pub.ro. The admission requirements for foreign students are described at: www.international.upb.ro.



CONTACT:

www.upb.ro www.unesco.chair.upb.ro +021 402 90 97 +021 402 90 96 unesco.office@upb.ro Department Director: Sorin Eugen ZAHARIA Executive secretary: Florica BICĂ

