

## GREEN, SMART and INTEGRATED Transport and Logistics

### OFFERS YOU:

A holistic understanding of different technology options and methods, cross disciplinary abilities that empowers competencies to develop, analyze and manage innovative and advanced sustainable systems solutions for transport and logistics.

### LEARNING OUTCOMES:

Deep knowledge of green, smart, and integrated transport solutions. Skills in software technology, data science, planning methods, airport operations, techniques, and operations management, logistics optimization. Skills in research, technology management, and leadership, that are prerequisite for career progression in the international sustainable transport and logistic industry.

### CARRIER OPPORTUNITIES:

Environmental analyst, Pollution engineer, Environmental protection professional, Transport operations manager, Specialist in smart technologies, Logistics management.

### ENTRY REQUIREMENTS:

Applicants must hold a Bachelor's degree.  
The admission requirements for **Romanian students** are described at: [www.admitere.pub.ro](http://www.admitere.pub.ro).  
The admission requirements for **foreign students** are described at: [www.international.upb.ro](http://www.international.upb.ro).



### CONTACT:

[www.upb.ro](http://www.upb.ro)  
[www.unesco.chair.upb.ro](http://www.unesco.chair.upb.ro)  
+021 402 90 97  
+021 402 90 96  
[unesco.office@upb.ro](mailto:unesco.office@upb.ro)  
Department Director: Sorin Eugen ZAHARIA  
Executive secretary: Florica BICĂ

