

Department of Transportation Planning and Engineering

School of Civil Engineering

National Technical University of Athens

Mission

- The education of scientists engineers
- The promotion of science

in the field of transportation planning and engineering

Center of Research and Innovation Excellence in Transportation with global recognition

Ranked 6th in Europe, 35th worldwide (EduRank 2024)

Vision

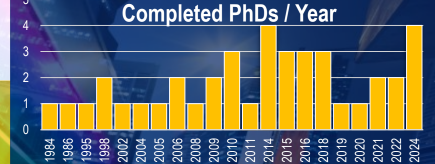
A future with highly efficient, green and safe transport systems in Greece and globally,

through high level **scientific research** and technological development supporting evidence based decision making in all aspects of all transport modes and types

NTUA DTPE Activities

in figures (since mid 80s)

1.345+ Diploma and 40+ PhD Theses



405+ Research Projects
mostly through highly competitive procedures

2.000+ Scientific Publications

(> 500 in Journals), widely cited worldwide

350+ Scientific Committees,

International collaborations:













decades of Universities and Research Centers

Pavement Engineering Laboratory

Railways and Transport Laboratory

Traffic Engineering Laboratory

Pavement Materials, Testing & Characterization

- In-situ pavement testing and evaluation
- Road Design

Research Areas

- Simulation & Prototyping of Innovative Handling Systems
- Information Systems for Transport Infrastructure
- Transport System Simulation & Optimization

- Traffic Management
- Road Safety
- Intelligent Transportation Systems and Automation

Key Research Priorities

- Materials against climate change
- Remote and automated systems
- Vehicle communication systems
- Life Cycle Assessment (LCA) of pavements
- Research infrastructure for transport & logistics
- Wagon fleet management
- Urban Freight Truck routing
- Water airport and Seaplane services
- Gas energy security
- Virtual pipeline for gas distribution

- Automation and Connectivity
- Driving Telematics
- Drone based traffic monitoring & analysis
- Traffic and driving simulation
- Smart Cities and sustainability
- Traffic and Safety Big Data
- Traffic and Safety Information Systems
- Artificial Intelligence boosting Mobility