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CIVIL-351 Tra	ansportation systems engi	ineering I		
Ge	roliminis Nikolaos			
Cursus	Sem.	Туре	Language of	English
Civil Engineering	BA5	Obl.	teaching	Linglish
Urban Planning and Ter	itorial Development minor H	Obl.	Credits Session	4 Winter
			Semester	Fall
			Exam	During the semester
			Workload	120h
			Weeks	14
			Hours	4 weekly
			Courses	3 weekly
			Exercises	1 weekly
			Number of positions	

Summary

- Introduce the major elements of transportation systems and create awareness of the broader context - Develop basic skills in applying the fundamentals of the transportation field - Understand the key concepts and physics of the transport phenomena - Connect with real transportation problems

Content

Transportation Systems and Mobility: Mobility - Activities - Land Use, Classification-Hierarchy, Multimodality-Urban Planning Demand: Demand analysis, Travel Forecasting (4-step models) Modeling and Operations: Basic assessment tools , Traffic flow modeling, Control and capacity of transport systems Design of multimodal systems: Urban Policy, Case Studies, Intro to bus operations

Teaching methods

Ex-cathedra with assisted exercises, course group projects

Assessment methods

Midterm 30% Final Exam 40% Laboratories 30%

Resources

Bibliography

Lecture notes, book chapters and handouts will be distributed throughout the semester, or posted on web.

Prerequisite for Master classes in Transportation