

Diploma thesis proposals for BSc. |(1st level) CE students

Entity:	Institute of Roads and Bridges Department of Theoretical Mechanics, Pavement Mechanics and Railroad Engineering		
Promoter	Subject	Description	Speciality
Prof. Artur Zbiciak, PhD, DSc	Civil engineering applications and computer simulations of selected smart materials.		
	Finite element analysis and design of asphalt pavements applying mechanistic-		
	empirical procedures.		
	Comparative analysis of various pavement design methods.		
	Mechanical modeling of railway track: analytical and FEM approach.		
	Identification of rheological models of asphalt-aggregate mixes and vibroisolators using optimization algorithms.		
Dr. Karol Brzeziński, PhD	Analysis of the impact of the assumed reliability of the road pavement structure on		
	the construction cost.		
	Review of methods for strengthening embankments, with particular emphasis on		
	one of the methods (selected).		
	Review of modern solutions for quality control of earthworks.		
	Numerical simulations of technological processes in the construction of the		
	pavement structure (asphalt aggregate mixture compaction, aggregate layer		
	compaction, ballast bedding).		
	Numerical simulations of field/laboratory soil testing methods.		