



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

**Entity:**

**Institute of Roads and Bridges**

**ZGMiBP**

**ATTENTION: In the G,MiBP Department it is possible to agree with the promoter the subject of the diploma thesis, taking into account the special interests of the student.**

<b>Promoter</b>	<b>Subject</b>	<b>Description</b>	<b>Speciality</b>
Dr hab.inż. Monika Mitew-Czajewska	Multiparameter analysis inspired by interesting bridge engineering issues		CES
	Study works related to interesting bridge engineering issues		CES
Dr Anna Lejzerowicz	Ground penetrating radar (GPR) in civil engineering investigations		CES
	Application of ground penetrating radar (GPR) to recognize the shallow geological structure		CES
	The use of geophysical methods in the construction of roads/tunnels		CES
	Topic proposed by student from the field of engineering geology and/or ground penetrating radar (GPR)		CES
Dr inż. Wojciech Karwowski	Multiparameter analysis inspired by interesting bridge engineering issues		CES
	Study works related to interesting bridge engineering issues		CES