| Wydział Inżynierii Lądowej | | | |
|--|---|-------------|------------|
| Diploma thesis proposals for MSc. (2nd level) CE students | | | |
| | | | |
| | Institute of Roads and Bridges | | |
| Entity: | 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. | | | |
| Promoter | Subject | Description | Speciality |
| Dr Anna Lejzerowicz | Ground penetrating radar (GPR) in civil engineering investigations (e.g. concrete/asphalt). | | CES |
| | The use of geophysical methods in the construction of roads/tunnels | | CES |
| | Assessment of the possibility of applying GPR method in geological-engineering surveys in the area of (location to choose). | | CES |
| | Possibility of using the ground penetrating radar to recognize the geological structure of (location to choose). | | CES |
| | The use of the GPR method in concrete / asphalt investigations (searching for e.g. reinforcement, voids, discontinuities, inhomogeneities; part of the tests can be performed a the test site for non-invasive tests of WUT). | t | CES |
| | GPR investigations of concrete structure (part of the tests can be performed at the test site for non-invasive tests of WUT). | | CES |
| | Identification of underground infrastructure in an urbanized area using the GPR method (location to choose within Warsaw and its vicinity). | | CES |
| | Assessment of the geological-engineering conditions of the building substrate using the GPR method (area within Warsaw and its vicinity). | | CES |
| | Topic proposed by student from the field of engineering geology and ground penetrating radar). | | CES |