Master Program Civil Engineering Faculty of Civil Engineering

| 3 SEMESTERS | MSc |
|--|-------------------------------------|
| Entry requirements | Completed |
| A Bachelor or Master degree in civil engineering, environmental engineering, architecture & town planning obtained either in Poland or abroad. Each application is assessed individually on its merits. When in doubt, please consult the Admission Officer. | Master Thesis, Final Examination |
| English: TOEFL - 550 points or IELTS - 6 points, for Polish candidates: English at B2 level | |
| MSc program co-ordinator | |
| Dr Piotr Berkowski (PhD, MSc) | |
| Mode of study | |
| Ca. 960 hours of study + individual studies and final project 120 h | |
| Duration; start date | |
| 3 semesters, 960 hours of organized work, 90 ECTS | |
| Mid February/October every year from 2011 | |
| Deadline for application | |
| Contact Admission Officer, for Polish candidates: February 3 rd 2011 | |
| Language of instruction | |
| English | |
| One-time application fee | |
| €200 – non-EU/EFTA; €20 – EU/EFTA students | |
| Tuition fee for year | |
| €4000 EUR – non-EU/EFTA students | |
| Contact | |
| Admission Officer | |
| admission@pwr.wroc.pl, www.pwr.wroc.pl | |
| for Polish candidates: <u>studia@pwr.wroc.pl</u> , <u>www.studia.pwr.wroc.pl</u> | |

| Possible extension: | Graduate |
|--------------------------------|---|
| Studies of the III level (PhD) | Program is organized by the Faculty of Civil Engineering in the field of study: |
| | Civil Engineering. |
| | Academic year comprises 2 semesters (winter and summer) during which lectures take place for 15 weeks in each semester. |
| | Subjects included in the curriculum are taught as lectures and tutorials – auditoria ones, laboratories, design classes and seminars. To complete the program student has to collect 90 credits in total. On the base of optional subjects students will specialize in a field related to their final thesis. Graduates of this Master program will be equipped with a range of theoretical and practical skills and broad understanding of material science, static and dynamic analysis and design of structures made of concrete, steel, timber, soil, composites and other materials. Graduates will gain knowledge, ability and competence to design, realize and maintain different, complex civil engineering structures and also constructions related to transport infrastructure, as well as special structures. Students apply advanced theoretical models and numerical methods, exploiting modern information technology. The program gives to graduates perfect |

Programme implemented within the project: 'The Development of the Potential and Academice Programmes of Wrocław University of Technology'. For more information visit: <u>www.studies.pwr.wroc.pl</u>