|  |  |
| --- | --- |
| DOD.08.3.269.2021 | |
| **WUT doctoral schools  course offer** | |
| Title of the course: |  |
| Course coordinator: |  |
| Lecturer’s Name: |  |
| Academic title: |  |
| Affiliation: |  |
| E-mail: |  |
| Number of teaching hours: |  |
| Preferred form of conducting classes: | on-line  traditional |
| Type of classes: | lectures  classes  project  laboratory  workshop |
| Target group: | Ph. D. students  Ph. D. students and M.Sc. students |
| Number of participants: | Min: Max: |
| Proposed date of classes: | Month(s): Year: |
| Type of assessment: | test or tests  exam and/or oral exam  project or laboratory report  essay |
| Leading disciplines: | architecture and urban planning  automation, electronic and electrical engineering  biomedical engineering  chemical engineering  civil engineering and transport  environmental engineering, mining and energy  information and communication technology  materials engineering  mechanical engineering  chemical sciences  mathematics  physical sciences  management and quality studies  interdisciplinary and/or emerging topics |
| Abstract (500 words max): |  |
| Biography (500 words max) |  |
| Literature |  |
| Learning outcomes |  |
| Assessment methods and criteria; course completion form |  |