|  |
| --- |
| 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 |  |