## List of persons qualified to submitted documents to the Doctoral School under the "DOKTORAT WDROŻENIOWY 2023" program

| Architecture and Urban Planning                                       |           |  |
|---|-----------|--|
| _   | _         |  |
| Automation, Electronic, Electrical Engineering and Space Technologies |           |  |
| Jankowiak   | Antonina  |  |
| Olejniczak  | Tomasz    |  |
| Pril  | Agnieszka |  |
| Waśkowicz   | Radosław  |  |
| Information and Communication Technology                              |           |  |
| _   |           |  |
| Civil Engineering, Geodesy and Transport                              |           |  |
| Babuchowska   | Paulina   |  |
| Materials Engineering   |           |  |
| Krzyżaniak  | Wiktoria  |  |
| Mechanical Engineering  |           |  |
| Grzelak   | Michał    |  |
| Olszewski   | Tomasz    |  |
| Environmental Engineering, Mining and Energy                          |           |  |
| _   |           |  |
| Chemical Sciences   |           |  |
| _   |           |  |
| Management and Quality Studies  |           |  |
|   | _         |  |

List of persons qualified to submitted documents to the Doctoral School under the "DOKTORAT WDROŻENIOWY 2023" program after initial qualification by the Ministry of Education and Science (MEIN) from the reserve list

| Automation, Electronic, Electrical Engineering and Space Technologies |         |  |
|---|---------|--|
| Kaźmierczak   | Michał  |  |
| Civil Engineering, Geodesy and Transport                              |         |  |
| Bączyk  | Marcin  |  |
| Mechanical Engineering  |         |  |
| Stefańska   | Natalia |  |
| Environmental Engineering, Mining and Energy                          |         |  |
| Przybecki   | Artur   |  |

List of persons qualified to submitted documents to the Doctoral School under the "DOKTORAT WDROŻENIOWY 2023" program after additional recruitment

| Mechanical Engineering |        |  |
|------------------------|--------|--|
| Kęcik                  | Adrian |  |