|  |
| --- |
| wordml://76.png |
| **Faculty of Mechanical Engineering and Ship Technology** |

SCHEDULE OF THE EXAMINATION SESSION 2020/2021

WINTER SEMESTER

**INTERNATIONAL DESIGN ENGINEER SPECIALIZATION**

**sem.II**

|  |
| --- |
| **basic exam session 29.01.2021 – 09.02.2021** |

Computer aided proces planning

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Egzamin dnia | 03.02 | Godz | 11-12:30 | remote form |

Condition monitoring of energy installations

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Egzamin dnia |  | Godz |  |  |

Mathematical modelling of energy installations

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Egzamin dnia | 02.02 | Godz | 12:15-14 | remote form |

|  |
| --- |
| **revision of exam session 13.02.2021 – 19.02.2021** |

Computer aided proces planning

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Egzamin dnia | 15.02 | Godz | 11-12:30 | remote form |

Condition monitoring of energy installations

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Egzamin dnia |  | Godz |  |  |

Mathematical modelling of energy installations

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Egzamin dnia | 16.02 | Godz | 12:15-14 | remote form |