FULL TIME

|  |  |
| --- | --- |
| **Timetable** |  |
| **14.02.2024** [08:15-23:00] | Portal enrollment 4 semester Bachelor degree |
| **15.02.2024** [08:15-23:00] | Portal enrollment 6 semester Bachelor degree |
| **16.02.2024** [08:15-23:00] | Portal enrollment 2 semester Bachelor degree |
| **19.02.2024** [12:15-23:00] | **Portal corrections**  Possibility to enroll for the courses from previous semesters (without courses from I semester Master degree) |
| **20 and 21.02.2024** | Groups cancellation  Attention! A student who has been removed from classes as a result of canceling a group must enroll into another group during corrections. |
| **21.02.2024** [12:15-23:00] | **Portal corrections**  Possibility to enroll for the courses from previous semesters (without courses from I semester Master degree) |
| **22.02.2024** [08:15-23:00] | Portal enrollment 1 semester Master degree |
| **26.02.2024** [14:15-23:00] | **Portal corrections**  Possibility to enroll for the courses from previous semesters (without courses from I semester Master degree) |
| **27.02.2024** [08:15-23:00] | **Portal corrections**  Possibility to enroll for the courses from previous semesters (with courses from I semester Master degree) |

**ENROLMENT ON UNIVERSITY-WIDE COURSES**

**23.02.2024- enrollment for bachelor degree students**

**26.02.2024 [8:15-11:59]- enrollment for master degree students**

**26.02.2024 [from 14:15]- corrections**

**More informations:**

**https://web.usos.pwr.edu.pl/kontroler.php?\_action=news/default&panel=DOMYSLNY&file=zapisyPL.html**

**The faculty does not support university-wide enrollment**

\* As a result of the change in study programs, students who want to repeat courses from the second semester are required to check available substitutes

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | Old course |  | ECTS | New course |  | ECTS |
| 1 | Ergonomy and Safety | W10MBM-SI3005W | 2 |  |  |  |
| 2 | Engineering Graphics Engineering Drawing | W10MBM-SI3006W | 2 | Engineering Graphics: Engineering Drawing | W10MBM-SI3078W | 1 |
| 3 | Engineering Graphics Engineering Drawing | W10MBM-SI3006P | 2 | Engineering Graphics: Engineering Drawing | W10MBM-SI3078P | 2 |
| 4 | Engineering Materials Technology | W10MBM-SI3007W | 1 | Engineering Materials Technology | W10MBM-SI3079W | 2 |
| 5 | Engineering Materials Technology | W10MBM-SI3007L | 1 | Engineering Materials Technology | W10MBM-SI3079L | 2 |
| 6 | Thermodynamics | W10MBM-SI3008W | 2 | Thermodynamics | W10MBM-SI3080W | 2 |
| 7 | Thermodynamics | W10MBM-SI3008L | 2 | Thermodynamics | W10MBM-SI3080L | 2 |
| 8 | Material Science I | W10MBM-SI3009W | 2 | Fundamentals of Materials Science | W10MBM-SI3081W | 2 |
| 9 | Material Science I | W10MBM-SI3009L | 2 | Fundamentals of Materials Science | W10MBM-SI3081L | 1 |
| 10 | Mechanics 1 | W10MBM-SI3010W | 2 | Mechanics I | W10MBM-SI3082W | 2 |
| 11 | Mechanics 1 | W10MBM-SI3010C | 2 | Mechanics I | W10MBM-SI3082C | 2 |
| 12 | Ecology | W10MBM-SI3011W | 2 | Ecology | W10MBM-SI3083W | 1 |
| 13 | Electrical Engineering | W05MBM-SI3001W | 2 | Electrical Engineering | W05MBM-SI3003W | 2 |
| 14 | Mathematical Analysis II | W13MBM-SI3003W | 2 | Elements of Mathematical Analysis E | W13MBM-SI3006W | 2 |
| 15 | Mathematical Analysis II | W13MBM-SI3003C | 2 | Elements of Mathematical Analysis E | W13MBM-SI3006C | 2 |
| 16 | Electronics | W12MBM-SI3001W | 2 | Electronics | W12MBM-SI3002W | 2 |

* Students are required to validate their enrollment for all courses.
* Students who exceed the allowable deficit are not allowed to enroll without submitting an appropriate application to the vice-dean and without obtaining his consent.
* Enrollment in the "Diploma Thesis II" course (sem.3 - master degree) takes place during faculty registration. Students are obliged to select and register with the supervisor with whom they completed the Diploma Thesis I course. If there are no places available, please send the application to the following address: dyplomowew10@pwr.edu.pl by entering in the subject: NO PLACES, and in the content giving the course code and the name and surname of the supervisor