

| Zjazd | GCA | GCL | SOBOTA | | | | | | | | | | NIEDZIELA | | | | | | | | | | | | | | |
|---------------|-----|------------------|-----------------------|---|----------------------|----------------------|------------------|---|-------------|---|-------------|-------------------------------------|-------------|-------------------------------------|-------------|---|-----------|---|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| | | | 8:00-8:50 | 8:50-9:40 | 9:40-10:30 | 10:30-11:20 | 11:20-12:10 | 12:10-13:00 | 13:00-13:50 | 13:50-14:40 | 14:40-15:30 | 15:30-16:20 | 16:20-17:10 | 17:10-18:00 | 18:00-18:50 | 8:00-8:50 | 8:50-9:40 | 9:40-10:30 | 10:30-11:20 | 11:20-12:10 | 12:10-13:00 | 13:00-13:50 | 13:50-14:40 | 14:40-15:30 | 15:30-16:20 | 16:20-17:10 | 17:10-18:00 |
| 7.10 - 8.10 | 1 | 1a | | BADANIA OPERACYJNE I EKSPLOATACYJNE W s. 140 B2 | | PKM 2 W s. 140 B2 | | PKM 2 W s. 140 B2 | | JĘZYK OBCY SJO | | MECHANIKA PŁYNÓW W s. 140 B2 | | TECHN OBRÓBKI UBYTKOWEJ W s. 140 B2 | | TECHN OBRÓBKI UBYTKOWEJ W s. 140 B2 | | TEORIA MECHANIZMÓW I MASZYN W s. 140 B2 | | | | | | | | | |
| | 2 | 1b | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14.10 - 15.10 | 1 | 1a | BOiE P1 s. 133 B2 | TEOR MIM A1 s.132 B4 | TOU A1 s. 303 B4 | | PKM 1aP s.323 B2 | WIBROAKUSTYKA W s. 140 B2 | | METROLOGIA 2 W s. 140 B2 | | | | | | | | | | | | | | | | | |
| | 2 | 1b | | | | | PKM 1bP s.323 B2 | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | TEOR MIM A2 s. 132 B4 | BOiE P2 s. 325 B2 | PKM 2aP s.323 B2 | TOU A2 s. 303 B4 | | | | | | | | | | | | | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |
| 21.10 - 22.10 | 1 | 1a | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | 1b | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | Metr2aL 126aB4 | TOU 2aL s.????? | MPI 2aL s.02 B2/B3 | | | | | | | | | | | | | | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |
| 28.10 - 29.10 | 1 | 1a | BOiE P1 s. 5 B3 | TEOR MIM A1 s.132 B4 | TOU A1 s. 303 B4 | | | METROLOGIA 2 W s. 140 B2 | | BADANIA OPERACYJNE I EKSPLOATACYJNE W s. 140 B2 | | TECHN OBRÓBKI UBYTKOWEJ W s. 140 B2 | | TECHN OBRÓBKI UBYTKOWEJ W s. 140 B2 | | TEORIA MECHANIZMÓW I MASZYN W s. 140 B2 | | | | | | | | | | | |
| | 2 | 1b | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | TMIM 2aL s.101D1 | BOiE P2 s. 5 B3 | | TOU A2 s. 303 B4 | | | | | | | | | | | | | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |
| 04.11 - 05.11 | 1 | 1a | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | 1b | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18.11 - 19.11 | 1 | 1a | BOiE P1 s. 111 B2 | PKM 1aP s.323 B2 | | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | 1b | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | | BOiE P2 s. 111 B2 | PKM 2aP s.323 B2 | TEOR MIM A2 s.132 B4 | | JĘZYK OBCY SJO | | BADANIA OPERACYJNE I EKSPLOATACYJNE W s. 140 B2 | | PKM 2 W s. 140 B2 | | PKM 2 W s. 140 B2 | | WIBROAKUSTYKA W s. 140 B2 | | | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 3a | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | 3b | TMIM 3bL s.101D1 | | | BOiE P3 s. 111 B2 | | | | | | | | | | | | | | | | | | | | | | |
| 25.11 - 26.11 | 1 | 1a | MPI 1aL s.02 B2/B3 | Wibr 1aL s.302D1 | | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | 1b | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | TMIM 2aL s.101D1 | PKM 2aP s.323 B2 | MPI 2aL s.02 B2/B3 | Wibr 2aL s.302D1 | | JĘZYK OBCY SJO | | MECHANIKA PŁYNÓW W s. 140 B2 | | TOU 1aL s.????? | | Metr1aL 126aB4 | | PKM 1aP s.323 B2 | | | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 3a | PKM 3aP s.323 B2 | TMIM 3aL s.101D1 | Metr3aL 126aB4 | TOU 3aL s.????? | | | | | | | | | | | | | | | | | | | | | | |
| 4 | 3b | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 02.12 - 03.12 | 1 | 1a | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | 1b | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |
| 09.12 - 10.12 | 1 | 1a | BOiE P1 s. 111 B2 | TEOR MIM A1 s.132 B4 | TOU A1 s. 303 B4 | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | 1b | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | TEOR MIM A2 s.132 B4 | BOiE P2 s. 111 B2 | PKM 2aP s.323 B2 | TOU A2 s. 303 B4 | | TEORIA MECHANIZMÓW I MASZYN W s. 140 B2 | | TECHN OBRÓBKI UBYTKOWEJ W s. 140 B2 | | TECHN OBRÓBKI UBYTKOWEJ W s. 140 B2 | | JĘZYK OBCY SJO | | | | | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 3a | TOU A3 s. 303 B4 | PKM 3aP s.323 B2 | BOiE P3 s. 106 B2 | TEOR MIM A3 s.132 B4 | | | | | | | | | | | | | | | | | | | | | | |
| 4 | 3b | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16.12 - 17.12 | 1 | 1a | MPI 1aL s.02 B2/B3 | Wibr 1aL s.302D1 | Metr1aL 126aB4 | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | 1b | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | Wibr 2aL s.302D1 | TOU 2aL s.????? | MPI 2aL s.02 B2/B3 | Wibr 2aL s.302D1 | | MECHANIKA PŁYNÓW W s. 140 B2 | | TEORIA MECHANIZMÓW I MASZYN W s. 140 B2 | | TECHN OBRÓBKI UBYTKOWEJ W s. 140 B2 | | PKM 2 W s. 140 B2 | | TOU 1aL s.????? | | Metr1aL 126aB4 | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |
| 3 | 3a | TOU 3aL s.????? | TMIM 3aL s.101D1 | | | | | | | | | | | | | | | | | | | | | | | | |
| 4 | 3b | TMIM 3bL s.101D1 | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13.01 - 14.01 | 1 | 1a | MPI 1aL s.02 B2/B3 | Wibr 1aL s.302D1 | | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | 1b | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | TMIM 2aL s.101D1 | | | | | | | | | | | | | | | | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |
| 20.01 - 21.01 | 1 | 1a | BOiE P1 s. 101 B2 | | TOU A1 s. 303 B4 | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | 1b | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | | BOiE P2 s. 101 B2 | TEOR MIM A2 s.302B2 | | | | | | | | | | | | | | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |
| 27.01 - 28.01 | 1 | 1a | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 2 | 1b | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 3 | 2a | | | | | | | | | | | | | | | | | | | | | | | | | |
| | 4 | 2b | | | | | | | | | | | | | | | | | | | | | | | | | |

Szczegółowy rozkład zajęć dostępny jest w systemie **Wirtualna Uczelnia**
aktualizacja: 03.10.2017

BOiE - Badania operacyjne i eksploatacyjne
MPI - Mechanika płynów
Metr - Metrologia
TOU - Technologie obróbki ubytkowej
TMiM - Teoria mechanizmów i maszyn
Wibr - Wibroakustyka

Rozkłady zajęć są korygowane na bieżąco (np. zmiana sali, zmiana terminu zajęć), więc przed każdym zjazdem prosimy o sprawdzenie kiedy i gdzie odbywają się zajęcia.