

| nr | Zjazd 1 | | | | | | | | Zjazd 2 | | | | | | | | | | | | | | | |
|------|---------------------------|---|---|---|------------|---|---|---|---|---|---|---|------------|---|---|---|--|---|---|---|---|---|---|---|
| | 10-03-2012 | | | | 11-03-2012 | | | | 24-03-2012 | | | | 25-03-2012 | | | | | | | | | | | |
| Data | sobota | | | | | | | | niedziela | | | | | | | | | | | | | | | |
| czwp | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 08 | SIT w Pjka K s.122 B4 | | | | | | | | SIT w Pjka K s.122 B4 | | | | | | | | GWSIA w Banisk P s.301 C4 | | | | | | | |
| 09 | SIT w Pjka K s.122 B4 | | | | | | | | SIT w Pjka K s.122 B4 | | | | | | | | SIT w Pjka K s.122 B4 | | | | | | | |
| 10 | SIT w Pjka K s.122 B4 | | | | | | | | SIT w Pjka K s.122 B4 | | | | | | | | SIT w Pjka K s.122 B4 | | | | | | | |
| 11 | TF w Tokarczyk R s.122 B4 | | | | | | | | KIGN w Hanus P s.301 C4 | | | | | | | | KIGN w Hanus P s.301 C4 | | | | | | | |
| 12 | TF w Tokarczyk R s.122 B4 | | | | | | | | KIGN w Hanus P s.301 C4 | | | | | | | | KIGN w Hanus P s.301 C4 | | | | | | | |
| 13 | TF w Tokarczyk R s.122 B4 | | | | | | | | SIT lab1 s.214 C4 SIT lab2 s.508 C4 | | | | | | | | SIT lab1 s.214 C4 SIT lab2 s.508 C4 | | | | | | | |
| 14 | GI w Wrobel AI s.122 B4 | | | | | | | | GI proj1 Puniach E s.504 C4 TF proj2 Tokarczyk R s.219 C4 KIGN proj3 Sukta O s.504 C4 | | | | | | | | KIGN proj1 Hanus P s.124 C4 SIT lab3 s.214 C4 SIT lab4 s.508 C4 TF proj3 Rzonca A s.219 C4 GI proj4 Sukta O s.504 C4 | | | | | | | |
| 15 | GI w Wrobel AI s.122 B4 | | | | | | | | GI proj1 Puniach E s.504 C4 TF proj2 Tokarczyk R s.219 C4 KIGN proj3 Sukta O s.504 C4 | | | | | | | | KIGN proj1 Hanus P s.124 C4 SIT lab3 s.214 C4 SIT lab4 s.508 C4 TF proj3 Rzonca A s.219 C4 GI proj4 Sukta O s.504 C4 | | | | | | | |
| 16 | GI w Wrobel AI s.122 B4 | | | | | | | | KIGN proj1 Hanus P s.124 C4 SIT lab3 s.214 C4 SIT lab4 s.508 C4 | | | | | | | | KIGN proj1 Hanus P s.124 C4 SIT lab3 s.214 C4 SIT lab4 s.508 C4 | | | | | | | |
| 17 | GI w Wrobel AI s.122 B4 | | | | | | | | GI proj1 Puniach E s.504 C4 TF proj2 Tokarczyk R s.219 C4 KIGN proj3 Sukta O s.504 C4 | | | | | | | | KIGN proj1 Hanus P s.124 C4 SIT lab3 s.214 C4 SIT lab4 s.508 C4 TF proj3 Rzonca A s.219 C4 GI proj4 Sukta O s.504 C4 | | | | | | | |
| 18 | GI w Wrobel AI s.122 B4 | | | | | | | | GI proj1 Puniach E s.504 C4 TF proj2 Tokarczyk R s.219 C4 KIGN proj3 Sukta O s.504 C4 | | | | | | | | KIGN proj1 Hanus P s.124 C4 SIT lab3 s.214 C4 SIT lab4 s.508 C4 TF proj3 Rzonca A s.219 C4 GI proj4 Sukta O s.504 C4 | | | | | | | |
| 19 | GI w Wrobel AI s.122 B4 | | | | | | | | GI proj1 Puniach E s.504 C4 TF proj2 Tokarczyk R s.219 C4 KIGN proj3 Sukta O s.504 C4 | | | | | | | | KIGN proj1 Hanus P s.124 C4 SIT lab3 s.214 C4 SIT lab4 s.508 C4 TF proj3 Rzonca A s.219 C4 GI proj4 Sukta O s.504 C4 | | | | | | | |
| 20 | GI w Wrobel AI s.122 B4 | | | | | | | | GI proj1 Puniach E s.504 C4 TF proj2 Tokarczyk R s.219 C4 KIGN proj3 Sukta O s.504 C4 | | | | | | | | KIGN proj1 Hanus P s.124 C4 SIT lab3 s.214 C4 SIT lab4 s.508 C4 TF proj3 Rzonca A s.219 C4 GI proj4 Sukta O s.504 C4 | | | | | | | |

| nr | Zjazd 3 | | | | | | | | Zjazd 4 | | | | | | | | | | | | | | | |
|------|--|---|---|---|------------|---|---|---|-------------------------|---|---|---|------------|---|---|---|---------------------------|---|---|---|---|---|---|---|
| | 14-04-2012 | | | | 15-04-2012 | | | | 28-04-2012 | | | | 29-04-2012 | | | | | | | | | | | |
| Data | sobota | | | | | | | | niedziela | | | | | | | | | | | | | | | |
| czwp | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 08 | SIT lab1 s.408 C4 SIT lab2 s.412 C4 | | | | | | | | KIGN w Hanus P s.301 C4 | | | | | | | | GI w Wrobel AI s.301 C4 | | | | | | | |
| 09 | SIT lab1 s.408 C4 SIT lab2 s.412 C4 | | | | | | | | KIGN w Hanus P s.301 C4 | | | | | | | | GI w Wrobel AI s.301 C4 | | | | | | | |
| 10 | SIT lab1 s.408 C4 SIT lab2 s.412 C4 | | | | | | | | KIGN w Hanus P s.301 C4 | | | | | | | | GI w Wrobel AI s.301 C4 | | | | | | | |
| 11 | PIOT w Sopala P s.301 C4 | | | | | | | | SIT w Pjka K s.301 C4 | | | | | | | | GI w Wrobel AI s.301 C4 | | | | | | | |
| 12 | PIOT w Sopala P s.301 C4 | | | | | | | | SIT w Pjka K s.301 C4 | | | | | | | | GI w Wrobel AI s.301 C4 | | | | | | | |
| 13 | TF lab1 s.214 C4 TF lab2 s.508 C4 | | | | | | | | SIT w Pjka K s.301 C4 | | | | | | | | GWSIA w Banisk P s.301 C4 | | | | | | | |
| 14 | TF lab1 s.214 C4 TF lab2 s.508 C4 | | | | | | | | SIT w Pjka K s.301 C4 | | | | | | | | GWSIA w Banisk P s.301 C4 | | | | | | | |
| 15 | GWSIA cw1 Borowski L s.219 C4 | | | | | | | | SIT w Pjka K s.301 C4 | | | | | | | | GWSIA w Banisk P s.301 C4 | | | | | | | |
| 16 | GWSIA cw1 Borowski L s.219 C4 | | | | | | | | SIT w Pjka K s.301 C4 | | | | | | | | GWSIA w Banisk P s.301 C4 | | | | | | | |
| 17 | GWSIA cw1 Borowski L s.219 C4 | | | | | | | | SIT w Pjka K s.301 C4 | | | | | | | | GWSIA w Banisk P s.301 C4 | | | | | | | |
| 18 | GWSIA cw1 Borowski L s.219 C4 | | | | | | | | SIT w Pjka K s.301 C4 | | | | | | | | GWSIA w Banisk P s.301 C4 | | | | | | | |
| 19 | GWSIA cw1 Borowski L s.219 C4 | | | | | | | | SIT w Pjka K s.301 C4 | | | | | | | | GWSIA w Banisk P s.301 C4 | | | | | | | |
| 20 | GWSIA cw1 Borowski L s.219 C4 | | | | | | | | SIT w Pjka K s.301 C4 | | | | | | | | GWSIA w Banisk P s.301 C4 | | | | | | | |

| nr | Zjazd 5 | | | | | | | Zjazd 6 | | | | | | | |
|------|------------|---|---|---|---|---|---|------------|---|---|---|---|---|---|---|
| | 12-05-2012 | | | | | | | 13-05-2012 | | | | | | | |
| Data | sobota | | | | | | | niedziela | | | | | | | |
| gw/p | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| lab | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 08 | | | | | | | | | | | | | | | |
| 09 | | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | | | | | | |
| 13 | | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | | | | | | |
| 15 | | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | | | | | | |
| 17 | | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | | | | | | |
| 19 | | | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | | | | |
| 21 | | | | | | | | | | | | | | | |
| 22 | | | | | | | | | | | | | | | |
| 23 | | | | | | | | | | | | | | | |
| 24 | | | | | | | | | | | | | | | |
| 25 | | | | | | | | | | | | | | | |

| nr | Zjazd 7 | | | | | | | Zjazd 8 | | | | | | | |
|------|------------|---|---|---|---|---|---|------------|---|---|---|---|---|---|---|
| | 09-06-2012 | | | | | | | 10-06-2012 | | | | | | | |
| Data | sobota | | | | | | | niedziela | | | | | | | |
| gw/p | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| lab | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 08 | | | | | | | | | | | | | | | |
| 09 | | | | | | | | | | | | | | | |
| 10 | | | | | | | | | | | | | | | |
| 11 | | | | | | | | | | | | | | | |
| 12 | | | | | | | | | | | | | | | |
| 13 | | | | | | | | | | | | | | | |
| 14 | | | | | | | | | | | | | | | |
| 15 | | | | | | | | | | | | | | | |
| 16 | | | | | | | | | | | | | | | |
| 17 | | | | | | | | | | | | | | | |
| 18 | | | | | | | | | | | | | | | |
| 19 | | | | | | | | | | | | | | | |
| 20 | | | | | | | | | | | | | | | |
| 21 | | | | | | | | | | | | | | | |
| 22 | | | | | | | | | | | | | | | |
| 23 | | | | | | | | | | | | | | | |
| 24 | | | | | | | | | | | | | | | |
| 25 | | | | | | | | | | | | | | | |

SIT Systemy informacji o terenie I

GI Geodezja inżynierska II

GWS Geodezja wyższa, satelitarna i astronomia geodezyjna

TF Teledetekcja i fotogrametria I

KiGN Kataster i gospodarka nieruchomościami I

PiOT Przekształcenia i Ochrona Terenów