


Plan dla toku INF/2020/INŻ/N
Semestr: 2020/2021 sem.zimowy, zjazd2

| | | IT/2020/INŻ | | | | | | | |
|--------------------------|-------------|---|--|-----------------------------|-------------------------------|------------------------------|------------------------|------------------------|--|
| | | ĆW1/IT/2020/INŻ | ĆW2/IT/2020/INŻ /N | ANG 4/IT/2020/IN Ż/Hajek | ANG 3/IT/2020/IN Ż/Mleczek | ANG 2/IT/2020/IN Ż/Ochrem | WARSZ1/IT/2020 /INŻ | WARSZ2/IT/2020 /INŻ | |
| 2020-10-17 sobota | 08:00-08:45 | | | | | | | | |
| | 08:45-09:30 | | | | | | | | |
| | 09:30-10:15 | | | | | | | | |
| | 10:25-11:10 | <p align="center">Wstęp do programowania S: Bud A 2/22 dr Jędrzej Ułasiewicz</p> | | | | | | | |
| | 11:10-11:55 | | | | | | | | |
| | 11:55-12:40 | | | | | | | | |
| | 12:50-13:35 | <p align="center">Języki i paradygmaty programowania S: Bud A 3/1 mgr Przemysław Żarnecki</p> | | | | | | | |
| | 13:35-14:20 | | | | | | | | |
| | 14:20-15:05 | | | | | | | | |
| | 15:35-16:20 | | <p align="center">Wstęp do programowania S: Bud A 2/22 dr Jędrzej Ułasiewicz</p> | | | | | | |
| | 16:20-17:05 | | | | | | | | |
| | 17:05-17:50 | | | | | | | | |
| | 18:00-18:45 | | | | | | | | |
| | 18:45-19:30 | | | | | | | | |
| 19:30-20:15 | | | | | | | | | |

Legenda:
 Ćwiczenia

Plan dla toku INF/2020/INŻ/N
Semestr: 2020/2021 sem.zimowy, zjazd2

| | | IT/2020/INŻ | | | | | | |
|-----------------------------|-------------|--|-----------------------|-----------------------------|-------------------------------|------------------------------|------------------------|------------------------|
| | | ĆW1/IT/2020/INŻ | ĆW2/IT/2020/INŻ /N | ANG 4/IT/2020/IN Ż/Hajek | ANG 3/IT/2020/IN Ż/Mleczek | ANG 2/IT/2020/IN Ż/Ochrem | WARSZ1/IT/2020 /INŻ | WARSZ2/IT/2020 /INŻ |
| 2020-10-18 niedziela | 08:00-08:45 | | | | | | | |
| | 08:45-09:30 | | | | | | | |
| | 09:30-10:15 | | | | | | | |
| | 10:25-11:10 | Logika i teoria mnogości dr Michał Karpuk | | | | | | |
| | 11:10-11:55 | | | | | | | |
| | 11:55-12:40 | | | | | | | |
| | 12:50-13:35 | | | | | | | |
| | 13:35-14:20 | | | | | | | |
| | 14:20-15:05 | | | | | | | |
| | 15:35-16:20 | Analiza matematyczna dr Michał Karpuk | | | | | | |
| | 16:20-17:05 | | | | | | | |
| | 17:05-17:50 | | | | | | | |
| | 18:00-18:45 | | | | | | | |
| | 18:45-19:30 | | | | | | | |
| 19:30-20:15 | | | | | | | | |

Legenda:
 Wykład