

Rozkład zjazdów dla studentów semestru IV Wydziału Inżynierii Środowiska i Inżynierii Mechanicznej studiów niestacjonarnych I stopnia na kierunku Inżynieria Rolnicza na rok akademicki 2021/22

| | ZJAZD 1 | | ZJAZD 2 | | | | ZJAZD 3 | | | | ZJAZD 4 | | | | ZJAZD 5 | | | | | | | |
|-------------|---------|----|--------------|----|--------|----|--------------|----|--------|----|-----------|----|--------|----|--------------|----|--------|----|--------------|----|--|--|
| | Sobota | | Niedziela | | Sobota | | Niedziela | | Sobota | | Niedziela | | Sobota | | Niedziela | | Sobota | | Niedziela | | | |
| | 26.02 | | 27.02 | | 5.03 | | 6.03 | | 12.03 | | 13.03 | | 19.03 | | 20.03 | | 2.04 | | 3.04 | | | |
| | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | | |
| | zdalne | | bezpośrednie | | | | bezpośrednie | | | | zdalne | | | | bezpośrednie | | | | bezpośrednie | | | |
| 7.45-8.00 | | | | | | | | | | | | | | | | | | | | | | |
| 8.00-8.15 | | | | | | | | | | | | | | | | | | | | | | |
| 8.15-8.30 | | | | | | | | | | | | | | | | | | | | | | |
| 8.30-8.45 | | | | | | | | | | | | | | | | | | | | | | |
| 8.45-9.00 | | | | | | | | | | | | | | | | | | | | | | |
| 9.00-9.15 | | | | | | | | | | | | | | | | | | | | | | |
| 9.15-9.30 | | | | | | | | | | | | | | | | | | | | | | |
| 9.30-9.45 | | | | | | | | | | | | | | | | | | | | | | |
| 9.45-10.00 | | | | | | | | | | | | | | | | | | | | | | |
| 10.00-10.15 | | | | | | | | | | | | | | | | | | | | | | |
| 10.15-10.30 | | | | | | | | | | | | | | | | | | | | | | |
| 10.30-10.45 | | | | | | | | | | | | | | | | | | | | | | |
| 10.45-11.00 | | | | | | | | | | | | | | | | | | | | | | |
| 11.00-11.15 | | | | | | | | | | | | | | | | | | | | | | |
| 11.15-11.30 | | | | | | | | | | | | | | | | | | | | | | |
| 11.30-11.45 | | | | | | | | | | | | | | | | | | | | | | |
| 11.45-12.00 | | | | | | | | | | | | | | | | | | | | | | |
| 12.00-12.15 | | | | | | | | | | | | | | | | | | | | | | |
| 12.15-12.30 | | | | | | | | | | | | | | | | | | | | | | |
| 12.30-12.45 | | | | | | | | | | | | | | | | | | | | | | |
| 12.45-13.00 | | | | | | | | | | | | | | | | | | | | | | |
| 13.00-13.15 | | | | | | | | | | | | | | | | | | | | | | |
| 13.15-13.30 | | | | | | | | | | | | | | | | | | | | | | |
| 13.30-13.45 | | | | | | | | | | | | | | | | | | | | | | |
| 13.45-14.00 | | | | | | | | | | | | | | | | | | | | | | |
| 14.00-14.15 | | | | | | | | | | | | | | | | | | | | | | |
| 14.15-14.30 | | | | | | | | | | | | | | | | | | | | | | |
| 14.30-14.45 | | | | | | | | | | | | | | | | | | | | | | |
| 14.45-15.00 | | | | | | | | | | | | | | | | | | | | | | |
| 15.00-15.15 | | | | | | | | | | | | | | | | | | | | | | |
| 15.15-15.30 | | | | | | | | | | | | | | | | | | | | | | |
| 15.30-15.45 | | | | | | | | | | | | | | | | | | | | | | |
| 15.45-16.00 | | | | | | | | | | | | | | | | | | | | | | |
| 16.00-16.15 | | | | | | | | | | | | | | | | | | | | | | |
| 16.15-16.30 | | | | | | | | | | | | | | | | | | | | | | |
| 16.30-16.45 | | | | | | | | | | | | | | | | | | | | | | |
| 16.45-17.00 | | | | | | | | | | | | | | | | | | | | | | |
| 17.00-17.15 | | | | | | | | | | | | | | | | | | | | | | |
| 17.15-17.30 | | | | | | | | | | | | | | | | | | | | | | |
| 17.30-17.45 | | | | | | | | | | | | | | | | | | | | | | |
| 17.45-18.00 | | | | | | | | | | | | | | | | | | | | | | |
| 18.00-18.15 | | | | | | | | | | | | | | | | | | | | | | |
| 18.15-18.30 | | | | | | | | | | | | | | | | | | | | | | |
| 18.30-18.45 | | | | | | | | | | | | | | | | | | | | | | |
| 18.45-19.00 | | | | | | | | | | | | | | | | | | | | | | |
| 19.00-19.15 | | | | | | | | | | | | | | | | | | | | | | |
| 19.15-19.30 | | | | | | | | | | | | | | | | | | | | | | |
| 19.30-19.45 | | | | | | | | | | | | | | | | | | | | | | |
| 19.45-20.00 | | | | | | | | | | | | | | | | | | | | | | |

PRZEDMIOTY [wyk/ćw]:

Automatyka [10] [20]
 Język obcy [0] [20]
 Maszyny uprawowe i siewne [20] [30]
 Podstawy konstrukcji maszyn [10] [20]
 Silniki spalinowe [10] [20]
 Trwałość i niezawodność maszyn rolniczych [10] [20]

SALE:

CMAX – Collegium Maxium, ul. Wojska Polskiego 28
 KIB – Katedra Inżynierii Biosystemów, ul. Wojska Polskiego 50 (sale A - wysoki budynek, sale C - niski budynek)
 SJO – Studium Języków Obcych, ul. Wojska Polskiego 28 (niska część, II piętro)

Wersja z dnia: 14.02.2022

UWAGA: plan może być aktualizowany, proszę śledzić zmiany.

Rozkład zjazdów dla studentów semestru IV Wydziału Inżynierii Środowiska i Inżynierii Mechanicznej studiów niestacjonarnych I stopnia na kierunku Inżynieria Rolnicza na rok akademicki 2021/22

| | ZIAZD 6 | | | | ZIAZD 7 | | | | ZIAZD 8 | | | | ZIAZD 9 | | | | ZIAZD 10 | | | | | | | | | | | | | | | | | | | |
|-------------|--|--|--|---|---|--|--|----|--|--|--------------|----|--|--|--|----|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|--|
| | Sobota | | Niedziela | | Sobota | | Niedziela | | Sobota | | Niedziela | | Sobota | | Niedziela | | Sobota | | Niedziela | | | | | | | | | | | | | | | | | |
| | 23.04 | | 24.04 | | 7.05 | | 8.05 | | 14.05 | | 15.05 | | 28.05 | | 29.05 | | 11.06 | | 12.06 | | | | | | | | | | | | | | | | | |
| | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | G1 | G2 | | | | | | | | | | | | | | | | |
| | bezpośrednie | | bezpośrednie | | bezpośrednie | | zdalne | | bezpośrednie | | bezpośrednie | | zdalne | | bezpośrednie | | bezpośrednie | | bezpośrednie | | | | | | | | | | | | | | | | | |
| 7.45-8.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8.00-8.15 | Automatyka ćw s. B7 KIB (3godz) | Maszyny uprawowe i siewne ćw s. B11 KIB (3godz) | Podstawy konstrukcji maszyn ćw s. C205 KIB (3godz) | | Podstawy konstrukcji maszyn ćw s. C205 KIB (3godz) | Maszyny uprawowe i siewne ćw s. B11 KIB (3godz) | Podstawy konstrukcji maszyn WYK (2godz) | | Automatyka ćw s. B7 KIB (3godz) | Maszyny uprawowe i siewne ćw s. B11 KIB (3godz) | | | Automatyka ćw s. B7 KIB (3godz) | Maszyny uprawowe i siewne ćw s. B11 KIB (3godz) | Podstawy konstrukcji maszyn WYK (2godz) | | | | | | | | | | | | | | | | | | | | | |
| 8.15-8.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8.30-8.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8.45-9.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9.00-9.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9.15-9.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9.30-9.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 9.45-10.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10.00-10.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10.15-10.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 10.30-10.45 | Maszyny uprawowe i siewne ćw s. B11 KIB (3godz) | Automatyka ćw s. B7 KIB (3godz) | Silniki spalinowe ćw s. C212 KIB (3godz) | Podstawy konstrukcji maszyn ćw s. C205 KIB (3godz) | Maszyny uprawowe i siewne ćw s. B11 KIB (3godz) | Podstawy konstrukcji maszyn ćw s. C205 KIB (3godz) | Silniki spalinowe WYK (2godz) | | Maszyny uprawowe i siewne ćw s. B11 KIB (3godz) | Automatyka ćw s. B7 KIB (3godz) | | | Maszyny uprawowe i siewne ćw s. B11 KIB (3godz) | Automatyka ćw s. B7 KIB (3godz) | Silniki spalinowe WYK (2godz) | | Automatyka ćw s. B7 KIB (2godz) | Maszyny uprawowe i siewne ćw s. B11 KIB (3godz) | Podstawy konstrukcji maszyn ćw s. C205 KIB (2godz) | Trwałość i niezawodność maszyn roln. ćw s. C206 KIB (2godz) | | | | | | | | | | | | | | | | |
| 10.45-11.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11.00-11.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11.15-11.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11.30-11.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 11.45-12.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12.00-12.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12.15-12.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12.30-12.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 12.45-13.00 | PRZERWA | PRZERWA | PRZERWA | PRZERWA | PRZERWA | PRZERWA | | | PRZERWA | PRZERWA | | | PRZERWA | PRZERWA | PRZERWA | | | | | | | | | | | | | | | | | | | | | |
| 13.00-13.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13.15-13.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13.30-13.45 | Język obcy s. SJO CMAX (3godz) + przerwa | Język obcy s. SJO CMAX (3godz) + przerwa | Trwałość i niezawodność maszyn rolniczych ćw s. C206 KIB (3godz) | Silniki spalinowe ćw s. C212 KIB (3godz) | Silniki spalinowe ćw s. C212 KIB (3godz) | Trwałość i niezawodność maszyn rolniczych ćw s. C206 KIB (3godz) | Trwałość i niezawodność maszyn rolniczych WYK (2godz) | | Język obcy s. SJO CMAX (3godz) + przerwa | Język obcy s. SJO CMAX (3godz) + przerwa | | | Język obcy s. SJO CMAX (3godz) + przerwa | Język obcy s. SJO CMAX (3godz) + przerwa | Trwałość i niezawodność maszyn rolniczych WYK (2godz) | | Język obcy s. SJO CMAX (2godz) | Język obcy s. SJO CMAX (2godz) | Trwałość i niezawodność maszyn roln. ćw s. C206 KIB (2godz) | Silniki spalinowe ćw s. C212 KIB (2godz) | | | | | | | | | | | | | | | | |
| 14.00-14.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14.15-14.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14.30-14.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 14.45-15.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15.00-15.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15.15-15.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15.30-15.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15.45-16.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16.00-16.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16.15-16.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16.30-16.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16.45-17.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17.00-17.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17.15-17.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17.30-17.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 17.45-18.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18.00-18.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18.15-18.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18.30-18.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18.45-19.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.00-19.15 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.15-19.30 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.30-19.45 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 19.45-20.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

PRZEDMIOTY [wyk/ćw]:

Automatyka [10] [20]
 Język obcy [0] [20]
 Maszyny uprawowe i siewne [20] [30]
 Podstawy konstrukcji maszyn [10] [20]
 Silniki spalinowe [10] [20]
 Trwałość i niezawodność maszyn rolniczych [10] [20]

SALE :

CMAX – Collegium Maxium, ul. Wojska Polskiego 28
 KIB – Katedra Inżynierii Biosystemów, ul. Wojska Polskiego 50 (sale A duży budynek, sale C mały budynek)
 SJO – Studium Języków Obcych, ul. Wojska Polskiego 28 (niska część, II piętro)

Wersja z dnia: 14.02.2022

UWAGA: plan może być aktualizowany, proszę śledzić zmiany.