**LOGISTYKA 1 ROK STUDIA NIESTACJONARNE II STOPNIA (semestr 2)**

Kierunek: **LOGISTYKA**

Poziom kształcenia: drugiego stopnia

Forma studiów: niestacjonarne

**Moduły kształcenia:**

PRZEDMIOTY WSPÓLNE: (GRUPA ĆWICZENIOWA: 1,2, LABORATORYJNA: 1,2,3,4 SEMINARYJNA:1,2,3,4)

GS- GOSPODARKA I ŚRODOWISKO (WYKŁAD, ĆWICZENIA)

GM- GOSPODARKA MAGAZYNOWA (WYKŁAD, ĆWICZENIA, LABORATORIUM)

SEM-SEMINARIUM MAGISTERSKIE I (SEM)

TLJO- TERMINOLOGIA LOGISTYCZNA W JĘZYKU OBCYM (ĆWICZENIA)

SPECJALNOŚĆ 2B. LOGISTYKA DYSTRYBUCJI I HANDLU (GRUPA ĆWICZENIOWA: 1 PROJEKTOWA, LABORATORYJNA: 1,2)

KD- KANAŁY DYSTRYBUCJI (WYKŁAD, ĆWICZENIA, PROJEKT)

LAS- LOGISTYKA ARTYKUŁÓW SPOŻYWCZYCH (WYKŁAD, ĆWICZENIA, LABORATORIUM)

TIL- TECHNOLOGIE INFORMATYCZNE W LOGISTYCE DYSTRYBUCJI I HANDLU (WYKŁAD, LABORATORIUM)

SGT- SPEDYCJA I GIEŁDA TRANSPORTOWA(WYKŁAD, ĆWICZENIA, PROJEKT)

SPECJALNOŚĆ 4. LOGISTYKA LOTNICZA (GRUPA ĆWICZENIOWA: 2 PROJEKTOWA, LABORATORYJNA: 3,4)

BRL- BEZPIECZEŃSTWO W RUCHU LOTNICZYM (WYKŁAD, ĆWICZENIA, PROJEKT)

ESP- EKSPLOATACJA STATKÓW POWIETRZNYCH (WYKŁAD, ĆWICZENIA, PROJEKT)

LTL- LOGISTYKA W TRANSPORCIE LOTNICZYM (WYKŁAD, ĆWICZENIA)

OP- OBSŁUGA PASAŻERÓW (WYKŁAD, ĆWICZENIA)

OPTL- OBSŁUGA PORTÓW I TERMINALI LOTNICZYCH (WYKŁAD, ĆWICZENIA)

**Wykład zdalny**

|  |
| --- |
| **LOGISTYKA 1 ROK STUDIA NIESTACJONARNE II STOPNIA (semestr 2)** |
| **Data** | **4.10.2025** | **5.10.2025** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** | KD (W) | OP (W) | SGT (W) | BRL (W) |
| **9.20-10.05** |
| **10.10-10.55** |
| **11.10-11.55** | LAS (W) | BRL (W) | GM (W) |
| **12.00-12.45** |
| **12.50-13.35** |
| **13.50-14.35** | GS (W) | TIL (W) | LTL (W) |
| **14.40-15.25** |
| **15.30-16.15** |
| **16.30-17.15** |  |  | ESP (W) | GM (W) |
| **17.20-18.05** |  |  |
| **18.10-18.55** |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **11.10.2025** | **12.10.2025** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** | KD (CW)S12 | BRL (CW)S9 | LAS (CW)S9 | ESP (P)S12 | BRL (P)L19A |
| **9.20-10.05** |
| **10.10-10.55** |
| **11.10-11.55** | KD (P)S12 | LAS (L)L355 | ESP (CW)S9 | GM (L)S6 | LAS (L)L20A | BRL (P)L19A | ESP (P)S12 |
| **12.00-12.45** |
| **12.50-13.35** |
| **13.50-14.35** | LAS (L)L355 | KD (P)S12 | GM (CW)S9 | LAS (L)L20A | GM (L)S6 | BRL (CW)S9 |
| **14.40-15.25** |
| **15.30-16.15** |
| **16.30-17.15** | GM (CW)S9 | SEMArcus 302 | SEMArcus 302 |  | TIL (L)S6 | OP (CW)S9 |
| **17.20-18.05** |  |
| **18.10-18.55** |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **18.10.2025** | **19.10.2025** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** |  |  |  |  |  |  |  |  |
| **9.20-10.05** |  |  |  |  |  |  |  |  |
| **10.10-10.55** |  |  |  |  |  |  |  |  |
| **11.10-11.55** |  |  |  |  |  |  |  |  |
| **12.00-12.45** |  |  |  |  |  |  |  |  |
| **12.50-13.35** |  |  |  |  |  |  |  |  |
| **13.50-14.35** |  |  |  |  |  |  |  |  |
| **14.40-15.25** |  |  |  |  |  |  |  |  |
| **15.30-16.15** |  |  |  |  |  |  |  |  |
| **16.30-17.15** |  |  |  |  |  |  |  |  |
| **17.20-18.05** |  |  |  |  |  |  |  |  |
| **18.10-18.55** |  |  |  |  |  |  |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **25.10.2025** | **26.10.2025** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** |  |  |  |  | SGT (W) |  |  |
| **9.20-10.05** |  |  |  |  |  |  |
| **10.10-10.55** |  |  |  |  |  |  |
| **11.10-11.55** |  |  |  |  | LAS (W) |  |  |
| **12.00-12.45** |  |  |  |  |  |  |
| **12.50-13.35** |  |  |  |  |  |  |
| **13.50-14.35** |  |  |  |  | LAS (W) |  |  |
| **14.40-15.25** |  |  |  |  |  |  |
| **15.30-16.15** |  |  |  |  |  |  |
| **16.30-17.15** |  |  |  |  | SGT (W) |  |  |
| **17.20-18.05** |  |  |  |  |  |  |
| **18.10-18.55** |  |  |  |  |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **1.11.2025** | **2.11.2025** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** |  |  |  |  |  |  | BRL (W) |
| **9.20-10.05** |  |  |  |  |  |  |
| **10.10-10.55** |  |  |  |  |  |  |
| **11.10-11.55** |  |  |  |  |  |  | ESP (W) |
| **12.00-12.45** |  |  |  |  |  |  |
| **12.50-13.35** |  |  |  |  |  |  |
| **13.50-14.35** |  |  |  |  |  |  | LTL (W) |
| **14.40-15.25** |  |  |  |  |  |  |
| **15.30-16.15** |  |  |  |  |  |  |
| **16.30-17.15** |  |  |  |  |  |  | OPTL (W) |
| **17.20-18.05** |  |  |  |  |  |  |
| **18.10-18.55** |  |  |  |  |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **8.11.2025** | **9.11.2025** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** | KD (W) |  |  | GM (W) |
| **9.20-10.05** |  |  |
| **10.10-10.55** |  |  |
| **11.10-11.55** | GS (W) | TIL (W) | BRL (W) |
| **12.00-12.45** |
| **12.50-13.35** |
| **13.50-14.35** | GM (W) | SGT (W) | ESP (W) |
| **14.40-15.25** |
| **15.30-16.15** |
| **16.30-17.15** | SGT (W) |  |  |  |  |  |  |
| **17.20-18.05** |  |  |  |  |  |  |
| **18.10-18.55** |  |  |  |  |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **15.11.2025** | **16.11.2025** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** |  | SGT (P)S12 | SEM ARCUS 302 | SEM ARCUS 302 | KD (CW)S12 | GM (L)L27 |  |
| **9.20-10.05** |  |  |
| **10.10-10.55** |  |  |
| **11.10-11.55** | SGT (CW)S12 | GS (CW)J207 | KD (P)S12 | TIL (L)L27 | OP (CW)S9 |
| **12.00-12.45** |
| **12.50-13.35** |
| **13.50-14.35** | GS (CW)J207 | TLJO (CW)P22 | TIL (L)L27 | KD (P)S12 | LTL (CW)S9 |
| **14.40-15.25** |
| **15.30-16.15** |
| **16.30-17.15** | TLJO (CW)P22 |  |  | GM (L)L27 |  | OPTL (CW)S9 |
| **17.20-18.05** |  |  |  |
| **18.10-18.55** |  |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **22.11.2025** | **23.11.2025** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** | SEM L253 | SEM L253 | BRL (CW)H02 |  |  |  |  |
| **9.20-10.05** |  |  |  |  |
| **10.10-10.55** |  |  |  |  |
| **11.10-11.55** | LAS (L)L27 | SGT (P)S12 | ESP (CW)H02 |  |  |  |  |
| **12.00-12.45** |  |  |  |  |
| **12.50-13.35** |  |  |  |  |
| **13.50-14.35** | SGT (P)S12 | LAS (L)L27 | ESP (P)L20A | BRL (P)L354C |  |  |  |  |
| **14.40-15.25** |  |  |  |  |
| **15.30-16.15** |  |  |  |  |
| **16.30-17.15** | LAS (CW)J207 | BRL (P)L354C | ESP (P)L20A |  |  |  |  |
| **17.20-18.05** |  |  |  |  |
| **18.10-18.55** |  |  |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **29.11.2025** | **30.11.2025** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** | GS (CW)J207 | OP (CW)P11 | LAS (CW)L17 | GM (L)L27 | BRL (P)L10A |
| **9.20-10.05** |
| **10.10-10.55** |
| **11.10-11.55** | GM (CW)J207 | GS (CW)J202 | TIL (L)L27 | LAS (L)L20A | TLJO (CW)P14 |
| **12.00-12.45** |
| **12.50-13.35** |
| **13.50-14.35** | TLJO (CW)P1 | GM (CW)J207 | LAS (L)L20A | TIL (L)L27 | OP (CW)P10 |
| **14.40-15.25** |
| **15.30-16.15** |
| **16.30-17.15** | SEM L253 | SEM L253 | TLJO (CW)P1 |  | GM (L)L27 |  |  |
| **17.20-18.05** |  |  |  |
| **18.10-18.55** |  |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **6.12.2025** | **7.12.2025** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** | TIL (L)L27 |  | BRL (P)L10A |  | KD (P)S12 | TIL (L)S6 | ESP (P)L27 |  |
| **9.20-10.05** |  |  |  |
| **10.10-10.55** |  |  |  |
| **11.10-11.55** | GM (L)L27 | KD (P)L355 | BRL (CW)H13 | KD (CW)S12 | GM (L)S6 | ESP (P)L27 |
| **12.00-12.45** |
| **12.50-13.35** |
| **13.50-14.35** | KD (P)L355 | GM (L)L27 | ESP (CW)H13 | TIL (L)S6 | KD (P)S12 | GM (CW)J207 |
| **14.40-15.25** |
| **15.30-16.15** |
| **16.30-17.15** | TLJO (CW)H13 |  | GM (L)L27 | GM (CW)J207 |  | GM (L)S6 |
| **17.20-18.05** |  |  |
| **18.10-18.55** |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **13.12.2025** | **14.12.2025** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** |  |  |  |  |  |  | LTL (W) |
| **9.20-10.05** |  |  |  |  |  |  |
| **10.10-10.55** |  |  |  |  |  |  |
| **11.10-11.55** |  |  | ESP (W) |  |  | OPTL (W) |
| **12.00-12.45** |  |  |  |  |
| **12.50-13.35** |  |  |  |  |
| **13.50-14.35** |  |  | LTL (W) |  |  | ESP (W) |
| **14.40-15.25** |  |  |  |  |
| **15.30-16.15** |  |  |  |  |
| **16.30-17.15** |  |  | OPTL (W) |  |  |  |  |
| **17.20-18.05** |  |  |  |  |  |  |
| **18.10-18.55** |  |  |  |  |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **20.12.2025** | **21.12.2025** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** |  |  | OP (CW)P15 | SEM L253 | SEM L253 | LTL (CW)S12 |
| **9.20-10.05** |  |  |
| **10.10-10.55** |  |  |
| **11.10-11.55** |  |  | SEMARCUS 302 | SEMARCUS 302 | SGT (CW)S12 | SEMARCUS 302 | SEMARCUS 302 |
| **12.00-12.45** |  |  |
| **12.50-13.35** |  |  |
| **13.50-14.35** |  |  | LTL (CW)S12 | SGT (P)S12 |  |  |  |
| **14.40-15.25** |  |  |  |  |  |
| **15.30-16.15** |  |  |  |  |  |
| **16.30-17.15** |  |  | OPTL (CW)S12 |  |  |  |  |
| **17.20-18.05** |  |  |  |  |  |  |
| **18.10-18.55** |  |  |  |  |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **10.01.2026** | **11.01.2026** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** | GM (CW)V18 | SEMARCUS 302 | SEMARCUS 302 | TIL (W) | OP (W) |
| **9.20-10.05** |
| **10.10-10.55** |
| **11.10-11.55** | TLJO (CW)L253 | GM (CW)V18 | SGT (W) | BRL (W) |
| **12.00-12.45** |
| **12.50-13.35** |
| **13.50-14.35** | GS (CW)V18 | TLJO (CW)L253 | KD (W) | LTL (W) |
| **14.40-15.25** |
| **15.30-16.15** |
| **16.30-17.15** | SEML253 | SEML253 | GS (CW)V18 | LAS (W) | OPTL (W) |
| **17.20-18.05** |
| **18.10-18.55** |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **17.01.2026** | **18.01.2026** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** | GS (W) |  | TIL (L)S6 | BRL (CW)J207 |
| **9.20-10.05** |  |
| **10.10-10.55** |  |
| **11.10-11.55** | LAS (W) | OP (W) |  | GM (L)S6 | ESP (CW)J207 |
| **12.00-12.45** |  |
| **12.50-13.35** |  |
| **13.50-14.35** | SGT (W) | LTL (W) | GM (L)S6 |  | LTL (CW)J207 |
| **14.40-15.25** |  |
| **15.30-16.15** |  |
| **16.30-17.15** |  |  | OPTL (W) | TIL (L)S6 |  | OPTL (CW)S12 |
| **17.20-18.05** |  |  |  |
| **18.10-18.55** |  |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **24.01.2026** | **25.01.2026** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** | KD (CW)S12 | GM (L)S6 |  | SGT (CW)S12 | LTL (CW)P16 |
| **9.20-10.05** |  |
| **10.10-10.55** |  |
| **11.10-11.55** | TIL (L)S6 | KD (P)S12 | OP (CW)P15 | SGT (P)S12 | TIL (L)S6 | OPTL (CW)P16 |
| **12.00-12.45** |
| **12.50-13.35** |
| **13.50-14.35** | KD (P)S12 | TIL (L)S6 | TLJO (CW)P15 | TIL (L)S6 | SGT (P)S12 | TLJO (CW)P14 |
| **14.40-15.25** |
| **15.30-16.15** |
| **16.30-17.15** | TLJO (CW)P15 |  | GM (L)S6 | TLJO (CW)P14 |  | GM (L)S6 |
| **17.20-18.05** |  |  |
| **18.10-18.55** |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |

|  |  |  |
| --- | --- | --- |
| **Data** | **31.01.2026** | **1.02.2026** |
| **Grupa ćw.** | **C1** | **C2** | **C1** | **C2** |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4****L6/P6** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **7.40-8.25** |  |  |  |  |  |  |  |  |
| **8.30-9.15** |  |  |  |  | SEML253 | SEML253 |  |  |
| **9.20-10.05** |  |  |  |  |  |  |
| **10.10-10.55** |  |  |  |  |  |  |
| **11.10-11.55** |  |  |  |  | SGT (CW)S12 |  |  |
| **12.00-12.45** |  |  |  |  |  |  |
| **12.50-13.35** |  |  |  |  |  |  |
| **13.50-14.35** |  |  |  |  |  |  |  |  |
| **14.40-15.25** |  |  |  |  |  |  |  |  |
| **15.30-16.15** |  |  |  |  |  |  |  |  |
| **16.30-17.15** |  |  |  |  |  |  |  |  |
| **17.20-18.05** |  |  |  |  |  |  |  |  |
| **18.10-18.55** |  |  |  |  |  |  |  |  |
| **19.00-19:45** |  |  |  |  |  |  |  |  |