Kierunek: **LOGISTYKA**

Poziom kształcenia: pierwszego stopnia

Forma studiów: niestacjonarne

**Moduły kształcenia:**

EKSPLOATACJA BUDYNKÓW I BUDOWLI LOGISTYCZNYCH **(EBB)**- WYKŁAD, ĆWICZENIA

GOSPODARKA PALIWOWO ENERGETYCZNA **(GPE)**- WYKŁAD, ĆWICZENIA, PROJEKTY

INFRASTRUKTURA LOGISTYCZNA **(IL)**- WYKŁAD, ĆWICZENIA

JEZYK OBCY- ĆWICZENIA

LOGISTYKA SPRZEDAŻY ROZPROSZONEJ **(LSR)**- LABORATORIUM

PODSTAWY GOSPODARKI MAGAZYNOWEJ **(PGM)**- WYKŁAD, LBORATORIUM

PODSTAWY ZARZĄDZANIA ZAPASAMI **(PZZ)**- WYKŁAD, LBORATORIUM

PROGNOZOWANIE I SYMULACJE **(PS)**- WYKŁAD, LABORATORIUM (L1 i L3- M.S.; L2 i L4- A.S)

PROJEKTOWANIE PROCESÓW I **(PP)-** WYKŁAD, LABORATORIUM

TECHNIKI WYTWARZANIA **(TW)-** WYKŁAD, ĆWICZENIA

TECHNOLOGIE PRZEMYSŁU SPOŹYCZEGO **(TPS)-** WYKŁAD, LABORATORIUM (Z1-K.T; Z2-E.P)

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **LOGISTYKA 2 ROK STUDIA NIESTACJONARNE I STOPNIA (semestr IV)** | | | | | | | | |
| **Data** | **4.03.2017** | | | | **5.03.2017** | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **740-825** |  |  |  |  |  |  |  |  |
| **830-915** | EBB (W)  V18 | | | | PP (W)  V18 | | | |
| **920-1005** |
| **1010-1055** |
| **1100-1145** | PS (W)  V18 | | | | EBB (ĆW)  P11 | | PP (L) L27 | PS (L)  L421 |
| **1150-1235** |
| **1250-1335** |
| **1340-1425** | PGM (W)  V18 | | | | PP (L) L27 | PS (L)  L421 | EBB (ĆW)  P22 | |
| **1430-1515** |
| **1520-1605** |
| **1610-1655** | TPS (W)  V18 | | | |  |  |  | PP (L) L27 |
| **1700-1745** |  |  |  |
| **1750-1835** |  |  |  |
| **1840-1925** |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **11.03.2017** | | | | **12.03.2017** | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **740-825** | PGM (W)  P23 | | | |  |  |  |  |
| **830-915** | PP (W)  P23 | | | |
| **920-1005** |
| **1010-1055** |
| **1100-1145** | JĘZYK OBCY  G1: J003, G2: J004, G3: J005 | | | |  |  |  | PP (L) L27 |
| **1150-1235** | IL (ĆW) L357A | |  |
| **1250-1335** |  |
| **1340-1425** | PS (L)  L421 | PGM (L)  L27 |  | PS (L)  L422 | TPS (L) Z2 | TPS (L) Z1 | IL (ĆW) L357A | |
| **1430-1515** |  |
| **1520-1605** |  |
| **1610-1655** |  | PS (L)  L422 | PS (L)  L421 | PGM (L)  L27 |  | PP (L) L27 | TPS (L) Z2 | TPS (L) Z1 |
| **1700-1745** |  |  |
| **1750-1835** |  |  |
| **1840-1925** |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **18.03.2017** | | | | **19.03.2017** | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **740-825** |  |  |  |  |  |  |  |  |
| **830-915** | TPS (W)  V18 | | | | PP (L) L27 | LSR (L)  L357A |  |  |
| **920-1005** |  |  |
| **1010-1055** |  |  |
| **1100-1145** | EBB (W)  V18 | | | | TPS (L) Z1 | TPS (L) Z2 | PP (L) L27 | LSR (L)  L357A |
| **1150-1235** |
| **1250-1335** |
| **1340-1425** | PGM (L)  L27 | PS (L)  L20A | EBB (ĆW)  H12 | | LSR (L)  L357A | PP (L) L27 | TPS (L) Z1 | TPS (L) Z2 |
| **1430-1515** |
| **1520-1605** |
| **1610-1655** | EBB (ĆW)  H12 | | PGM (L)  L27 | PS (L)  L422 |  | | LSR (L)  L357A | PP (L) L27 |
| **1700-1745** |  | |
| **1750-1835** |  | |
| **1840-1925** |  |  | |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **25.03.2017** | | | | **26.03.2017** | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **740-825** |  |  |  |  | PP (L) L27 |  |  |  |
| **830-915** | JĘZYK OBCY  G1: J003, G2: J004, G:3 J005 | | | |  |  |  |
| **920-1005** |  | EBB (ĆW)  H03 | |
| **1010-1055** |  | PP (L) L27 |
| **1100-1145** | PGM (W)  S3 | | | |  |
| **1150-1235** |  |
| **1250-1335** | EBB (ĆW)  H03 | | PP (L) L27 |  |
| **1340-1425** | PS (W)  S3 | | | |  |
| **1430-1515** |  |
| **1520-1605** | PP (W)  S2 | | | |
| **1610-1655** | EBB (W)  S3 | | | |
| **1700-1745** |
| **1750-1835** |  |  |  |  |
| **1840-1925** |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **1.04.2017** | | | | **2.04.2017** | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **740-825** |  |  |  |  |  |  |  |  |
| **830-915** | LSR (L)  L357A |  | GPE (ĆW)  P16 | | JĘZYK OBCY  G1: J003, G2: J004, G3: J005 | | | |
| **920-1005** |  |
| **1010-1055** |  |
| **1100-1145** | GPE (ĆW)  P16 | | LSR (L)  L357A |  | TW (W) V18 | | | |
| **1150-1235** |  |
| **1250-1335** |  |
| **1340-1425** | IL (ĆW) P14 | | PGM (L)  L27 | LSR (L)  L357A | GPE (W)  V18 | | | |
| **1430-1515** |
| **1520-1605** |
| **1610-1655** | PGM (L)  L27 | LSR (L)  L357A | IL (ĆW)  P11 | |  | | | |
| **1700-1745** |  | | | |
| **1750-1835** |  | | | |
| **1840-1925** |  |  | | | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **8.04.2017** | | | | **9.04.2017** | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **740-825** |  | PGM (L)  L27 |  |  |  |  |  | PGM (L)  L27 |
| **830-915** | LSR (L)  L357A | GPE (P)  L20 | PZZ (L)  L421 | TW (ĆW)  P9 | |  |
| **920-1005** |  |
| **1010-1055** |  |
| **1100-1145** |  | GPE (P)  L19A | LSR (L)  L357A | PGM (L)  L27 | TW (W)  S3 | | | |
| **1150-1235** |  |
| **1250-1335** |  |
| **1340-1425** |  |  | PGM (L)  L27 | LSR (L)  L357A | JĘZYK OBCY  G1: J003, G2: J004, G3: J005 | | | |
| **1430-1515** | GPE (ĆW)  P14 | |
| **1520-1605** |
| **1610-1655** | PGM (L)  L27 | LSR (L)  L357A | GPE (ĆW)  P16 | | PZZ (L)  L422 | PGM (L)  L27 |  | |
| **1700-1745** |  | |
| **1750-1835** |  |  |  | |
| **1840-1925** |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **22.04.2017** | | | | **23.04.2017** | | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | | **L3/P3** | **L4/P4** |
| **740-825** |  |  |  |  |  |  | |  |  |
| **830-915** | GPE (P)  L20 |  | IL (ĆW)  L359 | |  |  | | TW (ĆW)  P16 | |
| **920-1005** |  |  |  | |
| **1010-1055** |  | TW (W)  S1 | | | | |
| **1100-1145** | IL (ĆW)  L359 | |  | GPE (P)  L422 |
| **1150-1235** |  | PZZ (W)  P23 | | | | |
| **1250-1335** |  |
| **1340-1425** | PS (L)  L421 | PS (L)  L422 | GPE (ĆW)  L359 | |
| **1430-1515** | IL (ĆW)  P15 | | |  | |
| **1520-1605** |  | |
| **1610-1655** | GPE (ĆW)  L359 | | PS (L)  L421 | PS (L)  L422 | PS (L)  L20 | |  |  | |
| **1700-1745** |  |  | |
| **1750-1835** |  |  |  |
| **1840-1925** |  |  |  |  | |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **29.04.2017** | | | | **30.04.2017** | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **740-825** |  |  |  |  |  |  |  |  |
| **830-915** |  |  |  |  |  | PZZ (L)  L422 |  |  |
| **920-1005** | TPS (W)  V18 | | | |  |  |  |
| **1010-1055** |  |  |  |
| **1100-1145** | IL (W)  V15 | | | | PZZ (W)  S3 | | | |
| **1150-1235** |
| **1250-1335** | GPE (ĆW)  L359 | | TW (ĆW)  L17 | |
| **1340-1425** | JĘZYK OBCY  G1: J003, G2: J004, G3: J005 | | | |
| **1430-1515** | TW (ĆW)  L17 | | GPE (ĆW)  L359 | |
| **1520-1605** |
| **1610-1655** |  |  | PZZ (L)  L421 |  | IL (W)  V18 | | | |
| **1700-1745** |  |  |  |
| **1750-1835** |  |  |  |
| **1840-1925** |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **6.05.2017** | | | | **7.05.2017** | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **740-825** |  |  |  |  |  |  |  |  |
| **830-915** |  | PZZ (L)  L422 |  |  | IL (W)  P15 | | | |
| **920-1005** |  |  |  |
| **1010-1055** |  | GPE (P)  L357A |  |
| **1100-1145** |  |  | JĘZYK OBCY  G1: J003, G2: J004, G3: J005 | | | |
| **1150-1235** |  | GPE (P)  L357A | PZZ (L)  L422 |  |
| **1250-1335** |  |  |
| **1340-1425** | PS (L)  L421 |  | GPE (P)  L10A | PZZ (L)  L421 |  |  |  |
| **1430-1515** |  |  |  |  |
| **1520-1605** |  |  | PZZ (L)  L422 |  |  |  |
| **1610-1655** | GPE (P)  L10A |  | PS (L)  L421 |  |  |  |
| **1700-1745** |  |  |  |  |  |
| **1750-1835** |  |  |  |  |  |  |
| **1840-1925** |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **13.05.2017** | | | | **14.05.2017** | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **740-825** |  |  |  |  |  |  |  |  |
| **830-915** |  |  |  |  |  |  |  |  |
| **920-1005** |  |  |  |  |  |  |  |  |
| **1010-1055** |  |  |  |  |  |  |  |  |
| **1100-1145** |  |  |  |  | JĘZYK OBCY  G1: J003, G2: J004, G3: J005 | | | |
| **1150-1235** |  |  |  |  |
| **1250-1335** |  |  |  |  |
| **1340-1425** |  |  |  |  | PZZ (L)  V15 | | | |
| **1430-1515** |  |  |  |  |
| **1520-1605** |  |  |  |  |
| **1610-1655** |  |  |  |  | IL (W)  V15 | | | |
| **1700-1745** |  |  |  |  |
| **1750-1835** |  |  |  |  |
| **1840-1925** |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **20.05.2017** | | | | **21.05.2017** | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **740-825** |  |  |  |  |  |  |  |  |
| **830-915** | PS (L)  L421 | PS (L)  L422 | GPE (P)  L20 | PZZ (L)  L10A | JĘZYK OBCY  G1: J003, G2: J004, G3: J005 | | | |
| **920-1005** |
| **1010-1055** |
| **1100-1145** | PZZ (L)  L10A | GPE (P)  L20 | PS (L)  L421 | PS (L)  L422 | GPE (W)  S1 | | | |
| **1150-1235** |
| **1250-1335** |
| **1340-1425** | TW (ĆW)  L17 | | PZZ (L)  L422 | GPE (P)  L10A | IL (W)  S1 | | | |
| **1430-1515** |
| **1520-1605** |
| **1610-1655** | GPE (P)  L10A | PZZ (L)  L422 | TW (ĆW)  L18 | | PZZ (W)  S1 | | | |
| **1700-1745** |
| **1750-1835** |  |  |  |  |
| **1840-1925** |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **27.05.2017** | | | | **28.05.2017** | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **740-825** |  |  |  |  |  |  |  |  |
| **830-915** |  |  |  |  |  |  |  |  |
| **920-1005** |  |  |  |  |  |  |  |  |
| **1010-1055** |  |  |  |  |  |  |  |  |
| **1100-1145** |  |  |  |  |  |  |  |  |
| **1150-1235** |  |  |  |  |  |  |  |  |
| **1250-1335** |  |  |  |  |  |  |  |  |
| **1340-1425** |  |  |  |  |  |  |  |  |
| **1430-1515** |  |  |  |  |  |  |  |  |
| **1520-1605** |  |  |  |  |  |  |  |  |
| **1610-1655** |  |  |  |  |  |  |  |  |
| **1700-1745** |  |  |  |  |  |  |  |  |
| **1750-1835** |  |  |  |  |  |  |  |  |
| **1840-1925** |  |  |  |  |  |  |  |  |

|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **10.06.2017** | | | | **11.06.2017** | | | | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | | | **C2** | | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | | | **L3/P3** | | **L4/P4** |
| **740-825** |  |  |  |  |  |  | | |  | |  |
| **830-915** |  |  |  |  |  | | | | | | |
| **920-1005** | PS (W)  S2 | | | | GPE (W)  V18 | | | | | | |
| **1010-1055** |
| **1100-1145** | JĘZYK OBCY  G1: J003, G2: J004, G3: J005 | | | | JĘZYK OBCY  G1: J003, G2: J004, G3: J005 | | | | | | |
| **1150-1235** |
| **1250-1335** |
| **1340-1425** | TW (W)  S2 | | | | TPS (L)  Z2 | | TPS (L)  Z1 |  | |  | |
| **1430-1515** |  | |  | |
| **1520-1605** | TPS (L) Z1 | TPS (L) Z2 | TW (ĆW)  L17 | |  | |  | TPS (L)  Z2 | | TPS (L)  Z1 | |
| **1610-1655** |  | |  |
| **1700-1745** | TW (ĆW)  L17 | | TPS (L) Z1 | TPS (L) Z2 | TPS (W)  S1 | | | | | | |
| **1750-1835** |
| **1840-1925** |  |  |  |  |  | |  |  | |  | |

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Data** | **24.06.2017** | | | | **25.06.2017** | | | |
| **Grupa ćw.** | **C1** | | **C2** | | **C1** | | **C2** | |
| **Grupa lab./proj.** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** | **L1/P1** | **L2/P2** | **L3/P3** | **L4/P4** |
| **740-825** |  |  |  |  |  |  |  |  |
| **830-915** |  |  |  |  |  |  |  |  |
| **920-1005** |  |  |  |  |  |  |  |  |
| **1010-1055** |  |  |  |  |  |  |  |  |
| **1100-1145** |  |  |  |  |  |  |  |  |
| **1150-1235** |  |  |  |  |  |  |  |  |
| **1250-1335** |  |  |  |  |  |  |  |  |
| **1340-1425** |  |  |  |  |  |  |  |  |
| **1430-1515** |  |  |  |  |  |  |  |  |
| **1520-1605** |  |  |  |  |  |  |  |  |
| **1610-1655** |  |  |  |  |  |  |  |  |
| **1700-1745** |  |  |  |  |  |  |  |  |
| **1750-1835** |  |  |  |  |  |  |  |  |
| **1840-1925** |  |  |  |  |  |  |  |  |