

PLAN ZAJĘĆ STUDIÓW NIESTACJONARNYCH

kierunek: ELEKTROENERGETYKA - II stopień

Semestr 2 (letni)2024/2025

| ROK II | 1 | UEE (L1) | UEE (L2) | UEE (L3) | 2 | UEE (L1) | UEE (L2) | UEE (L3) | 3 | UEE (L1) | UEE (L2) | UEE (L3) | 4 | UEE (L1) | UEE (L2) | UEE (L3) | 5 | UEE (L1) | UEE (L2) | UEE (L3) | 6 | UEE (L1) | UEE (L2) | UEE (L3) | | | | | |
|-------------|------------------|-----------------|----------|----------|------------------|----------------------|-------------|----------|------------------|----------------------|-------------------------|---------------------|------------------|------------------|----------------------|----------------------|------------------|-------------------------|------------------|-------------|------------------|------------------|------------------|----------|-------------------------|-----------|------------------|-------------|-------------|
| 8.00-9.30 | 08.03.2025 Sb | SwE-w A | | | 15.03.2025 Sb | GE-w A | | | 22.03.2025 Sb | GE-w A | | | 05.04.2025 Sb | GE-w A | | | 12.04.2025 Sb | ME-w A | | | 26.04.2025 Sb | DUE-w A | | | | | | | |
| 9.45-11.15 | | JO CJiK | | | | SwE-w A | | | | JO CJiK | | | | JO CJiK | | | | DUE-w A | | | | | | | | | | | |
| 11.30-13.00 | | ME-w A | | | | ME-w A | | | | POE-w A | | | | OŚ-w A | | | | POE-w A | | | | | | | | | | | |
| 13.30-15.00 | | ME-L 117E | | | | | | | | | | | | | | | | ME-L g.15.30 W015 | | | | | | | | | | | |
| 15.10-16.40 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16.50-18.20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18.30-20.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8.00-9.30 | 09.03.2025 Nd | SwE-w A | | | 16.03.2025 Nd | SwE-L 102 | | | 23.03.2025 Nd | SwE-L 102 | POE-L 033/A8a | | 06.04.2025 Nd | SwE-L 102 | POE-L 033/A8a | | 13.04.2025 Nd | SwE-L 102 | | | 27.04.2025 Nd | SwE-L 102 | POE-L 033/A8a | | | | | | |
| 9.45-11.15 | | GE-w A | | | | DUE-L H23/6 | SwE-L 102 | | | DUE-L H23/6 | SwE-L 102 | POE-L 033/A8a | | DUE-L H23/6 | SwE-L 102 | DUE-L H23/3 | | SwE-L 102 | POE-L 033/A8a | DUE-L 819z | | SwE-L 102 | | | DUE-L H23/3 | SwE-L 102 | POE-L 033/A8a | DUE-L H23/3 | SwE-L 102 |
| 11.30-13.00 | | GE-c A | | | | DUE-L H23/6 | SwE-L 102 | | | POE-L 033/A8a | DUE-L H23/6 | SwE-L 102 | | POE-L 033/A8a | DUE-L H23/3 | SwE-L 102 | | ME-L g.11.45 W015 | DUE-L 819z | SwE-L 102 | | | | | ME-L g.16.20 W015 | | GE-c A | | DUE-L H23/3 |
| 13.30-15.00 | | CAD-L 102 | | | | GE-c A | DUE-L H23/6 | | | CAD-L 102 | ME-L g.13.45 W015 | DUE-L H23/6 | | | | CAD-L 102 | | ME-L g.13.30 W015 | DUE-L H23/3 | | | | | | | | | | |
| 15.10-16.40 | | | | | | CAD-L 102 | GE-c A | | | | | | | | | | | | | | | | | | | | | | |
| 16.50-18.20 | | | | | | CAD-L 102 | GE-c A | | | | | | | | | | | | | | | | | | | | | | |
| 18.30-20.00 | | | | | | | CAD-L 102 | | | | | | | | | | | | | | | | | | | | | | GE-c A |
| 8.00-9.30 | 10.05.2025 Sb | NiU-w (JD) A | | | 17.05.2025 Sb | CAD-L 102 | | | 24.05.2025 Sb | GE-c A | | | 31.05.2025 Sb | | | | 14.06.2025 Sb | | CAD-L 102 | | 15.06.2025 Nd | | | | | | | | |
| 9.45-11.15 | | JO CJiK | | | | ME-L g.13.30 W015 | CAD-L 102 | | | JO CJiK | JO CJiK | | | | JO CJiK | JO CJiK | | | | | | | | JO | | | | | |
| 11.30-13.00 | | OŚ-w A | | | | | DUE-L H23/3 | | | CAD-L 102 | | | | | | | | | | | | | | | | | | | |
| 13.30-15.00 | | POE-w A | | | | | DUE-L H23/3 | | | DUE-L H23/6 | POE-L 033/A8a | DUE-L H23/6 | | POE-L 033/A8a | DUE-L H23/3 | DUE-L H23/3 | | POE-L 033/A8a | CAD-L 102 | DUE-L H23/3 | | POE-L 033/A8a | | | | | | | |
| 15.10-16.40 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16.50-18.20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18.30-20.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 8.00-9.30 | 11.05.2025 Nd | NiU-w (JD) A | | | 18.05.2025 Nd | NiU-w (JM) A | | | 25.05.2025 Nd | GE-c A | | ME-L g.8.30 W015 | 01.06.2025 Nd | NiU-w (JM) A | | | 15.06.2025 Nd | GE-w A | | | 15.06.2025 Nd | | | | | | | | |
| 9.45-11.15 | | DUE-w A | | | | DUE-L H23/3 | | | | ME-L g.11.45 W015 | | | | | ME-L g.11.45 W015 | GE-c g.12.00 A | | DUE-w A | | | | DUE-L 819z | | | | | | | |
| 11.30-13.00 | | CAD-L 102 | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 13.30-15.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 15.10-16.40 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 16.50-18.20 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 18.30-20.00 | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |

s.W05 (kampus Wilda)

JO – Język obcy (30c)

SwE – Statystyka w elektroenergetyce (10w, 10L) dr E. Bakinowska

POHSI – NiU - Negocjacje i umowy (20w) dr inż. J. Małacka(JM), dr J.Drobnik(JD)

CAD – CAD w elektroenergetyce (20L) dr inż. K.Dziarski

ME – Maszyny elektryczne (10w, 20L) dr hab. inż. P.Idziak(w), dr inż. Ł.Knypiński(L2), dr hab. inż. W.Łyskawiński(L1,L3)

GE – Gospodarka elektroenergetyczna (20w, 20c) dr hab. inż. B.Ceran,prof.PP

DUE – Diagnostyka urządzeń elektroenergetycznych (20wE, 20L) dr hab. inż.J.Gielniak,prof. PP(w+L), dr inż.W.Sikorski(w+L), dr hab. inż.P.Przybyłek,prof.PP(L)

OŚ – Ochrona środowiska w elektroenergetyce (10w) prof. dr hab. inż. J.Bartoszewicz

UEE Użytkowanie energii elektrycznej

POE – Profil obciążenie elektrycznego obiektów urbanistycznych i przemysłowych (10w, 10L)

prof. dr hab. inż. J.Bartoszewicz(w), dr inż. S.Sowa(L)