**BIOLOGIA III SPS ŚCIEŻKA KSZTAŁCENIA: BIOLOGIA MEDYCZNA SEMSTR ZIMOWY 2022/2023**

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| **DZIEŃ** | **PONIEDZIAŁEK** | **WTOREK** | **ŚRODA** | **CZWARTEK** | **PIĄTEK** |
| **800- 815** | MIKROBIOLOGIA MEDYCZNALAB. S 203DR P.PERLIŃSKIOD 02.10-27.11 | MIKROBIOLOGIA MEDYCZNA CL S 203DR P.PERLIŃSKIOD 03.10-07.11 (07.11 1H)MIKROBIOLOGIA MEDYCZNA W S 101PROF. Z. MUDRYK 07.11 W GODZINACH 9:30-10:15 |  |  |  |  |  |  |
| **815- 830** |  |  |  |  |  |  |
| **830- 845** | MIKROBIOLOGIA MEDYCZNA W S 106PROF. Z. MUDRYKOD 04.10 29.11 |  |  |  |  |
| **845- 900** |  |  |  |  |
| **900- 915** |  |  |  |  |
| **915- 930** |  |  |  |  |
| **930- 945** | PRACOWNIA DYPLOMOWACL 2.11.23-25.01.24Od 1.12 s.146 Biblioteka |  |  |
| **945- 1000** |  |  |
| **1000- 1015** |  |  |
| **1015- 1030** |  |  |  |  |
| **1030- 1045** | MECHANIZMY EWOLUCJIW S. 101PROF. O. ALEKSANDROWICZOD 03.10-28.11 |  |  |
| **1045- 1100** |  |  |  |  |
| **1100- 1115** |  |  |  |  |  |  |  |  |
| **1115- 1130** |  |  | FIZJOLOGIA ZWIERZĄTCL . S. 209PROF. T. HETMAŃSKIOD 04.10-29.11 |  |  |  |  |
| **1130- 1145** |  |  | OCHRONA PRZYRODYCAU. S.8MGR M. PAWLIKOD 05.10-16.11 (16.11 2H)MECHANIZMY EWOLUCJICL S. 8PROF. O. ALEKSANDROWICZ23.11 i 30.11 |  |  |
| **1145- 1200** | FIZJOLOGIA ZWIERZĄTLAB .S. 209PROF. T. HETMAŃSKIOD 02.10-06.11 (06.11 1H)FIZJOLOGIA ZWIERZĄT W. s. 209 13.11 I 20.11 |  |  |
| **1200-1215** |  |  |
| **1215-1230** |  |  |
| **1230-1245** |  |  |
| **1245-1300** |  |  |  |  |
| **1300-1315** |  |  |  |  |
| **1315-1330** | MECHANIZMY EWOLUCJICL S. 101PROF. O. ALEKSANDROWICZOd 03.10-28.11 |  |  |
| **1330-1345** |  |  |
| **1345- 1400** |  |  |  |  |
| **1400- 1415** |  |  |  |  |  |  |
| **1415- 1430** |  |  |  |  | SEMINARIUMDYPLOMOWES. 4DR M. WIELGAT- RYCHERTOD 05.10-30.11 PLUS 02.10 |  |  |
| **1430- 1445** | SEMINARIUMDYPLOMOWES. 4DR M. WIELGAT- RYCHERT 02.10 |  |  |  |  |
| **1445- 1500** | FIZJOLOGIA ZWIERZĄTW. S. 101PROF. T. HETMAŃSKIOD 04.10-29.11 PLUS 13.11 I 20.11 |  |  |
| **1500- 1515** |  |  |
| **1515- 1530** |  |  |
| **1530- 1545** |  |  |  |  |
| **1545- 1600** | MECHANIZMY EWOLUCJIW S. 101PROF. O. ALEKSANDROWICZ03.10 |  |  |
| **1600- 1615** |  |  |
| **1615- 1630** |  |  |
| **1630- 1645** |  |  |  |  |  |  |
| **1645- 1700** |  |  |  |  |  |  |  |  |
| **1700- 1715** |  |  |  |  |  |  |  |  |  |  |
| **1715- 1730** |  |  |  |  |  |  |  |  |  |  |
| **1730- 1745** |  |  |  |  |  |  |  |  |  |  |
| **1745- 1800** |  |  |  |  |  |  |  |  |  |  |
| **1800- 1815** |  |  |  |  |  |  |  |  |  |  |
| **1815- 1830** |  |  |  |  |  |  |  |  |  |  |
| **1830- 1845** |  |  |  |  |  |  |  |  |  |  |
| **1845- 1900** |  |  |  |  |  |  |  |  |  |  |
| **1900- 1915** |  |  |  |  |  |  |  |  |  |  |
| **1915- 1930** |  |  |  |  |  |  |  |  |  |  |
| **1930- 1945** |  |  |  |  |  |  |  |  |  |  |
| **1945- 2000** |  |  |  |  |  |  |  |  |  |  |