niestacjonarne Lato 2024\_2025

Zatwierdzam:

Nazwa Grupy: **WIG24BX1N1**

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  |  | marzec | | | | kwiecień | | | | maj | | | | | czerwiec | | | | lipiec |  |  |
| pt. |  | 07 III | 14 III | 21 III | 28 III | 04 IV | 11 IV | 18 IV | 25 IV | 02 V | 09 V | 16 V | 23 V | 30 V | 06 VI | 13 VI | 20 VI | 27 VI | 04 VII | Cmb | Chemia materiałów budowlanych |
| 1-2 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | w 10 | prof dr hab. inż. Neffe Sławomir |
| 3-4 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ć 10 | mgr inż. Szymańczyk Anna |
| 5-6 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | L 10 | dr inż. Dziura Aleksandra |
| 7-8 |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | L 10 | mgr inż. Szymańczyk Anna |
| 9-10 | Ged(w) on-line | Mat3(w) ON­LINE 19 | Mat3(w) ON­LINE 19 | Rtb(w) ON­  LINE  19 | Mab(w) ON­LINE 19 | HP(w) ON­  LINE  19 |  | HP(w) ON­  LINE  19 |  | HP(w) ON­  LINE  19 | Oś(w) ON­LINE 19 | HP(w) on-line |  |  |  |  |  |  | F1 | Fizyka 1 |
| 11­  12 | Oś(w) ON­LINE 19 | Rtb(w) ON­LINE 19 | Rtb(w) ON­LINE 19 | HP(w) ON­  LINE  19 | Mat3(w) ON­LINE 19 | Oś(w) ON­LINE 19 |  | Hih(w) on-line |  | Mat3(w) ON­LINE 19 | Hih(w) on-line | Hih(w) on-line |  |  |  |  |  |  | w 26 | prof dr hab. inż. Parka Janusz |
| 13­  14 | HP(w) ON­  LINE  19 | Oś(w) ON­LINE 19 | Mab(w) ON­LINE 19 | Ged(w) ON­  LINE  19 | Oś(w) ON­LINE 19 | Ged(w) ON­LINE 19 |  | Hih(w) on-line |  | Ged(w) ON­  LINE  19 | Hih(w) on-line |  |  |  |  |  |  |  | ć 20 | dr inż. Larkowski Waldemar |
| sob. |  | 08 III | 15 III | 22 III | 29 III | 05 IV | 12 IV | 19 IV | 26 IV | 03 V | 10 V | 17 V | 24 V | 31 V | 07 VI | 14 VI | 21 VI | 28 VI | 05 VII | L 10 | dr inż. Kowiorski Krystian |
| 1-2 | Mab(w) 114 57 |  | MeT(w) 118 57 | MeT(w) 118 57 | F1(L) 139 S;141 S | Mat3(w 118 57 |  | Cmb(ć) 114 57 |  | Oś(S) 114 57 | Cmb(ć) 114 57 | MeT(ć) 118 57 | MeT(ć) 118 57 |  | MeT(ć) 118 57 |  | Hih(ć)  114 57 |  | L 10 | dr inż. Suligowski Mariusz |
| 3-4 | Rtb(w) 114 57 | MeT(w) 118 57 | MeT(ć) 118 57 | MeT(ć) 118 57 | Rtb(w) 114 57 | F1(w) 301/ S |  | Cmb(ć) 114 57 |  | Mat3(ć) 114 57 | HP(ć) 114 57 | F1(w) aF S | Oś(S) 114 57 |  | HP(ć) 114 57 |  | Oś(S) 114 57 | F1(E) 301/ S | L 10 | dr inż. Markowska Olga |
| 5-6 | Cmb(w)  114 57 | Cmb(w)  114 57 | Cmb(w)  114 57 | Cmb(w)  114 57 | Cmb(w)  114 57 | F1(w) 301/ S |  | Mat3(ć) 114 57 |  | F1(w) 301/ S | F1(w) 301/ S | Mab(ć) 114 57 | Oś(S) 114 57 |  | Oś(S) 114 57 |  | Oś(S) 114 57 |  | E 2 |  |
| 7-8 | Ja(ć)  133 K | Ja(ć)  133 K | Ja(ć)  133 K | F1(w) aF S | Ja(ć)  133 K | Ja(ć)  133 K |  | Ja(ć)  133 K |  | F1(w) 301/ S | F1(w) 301/ S | Ja(ć)  133 K | Ja(ć)  133 K |  | Ja(ć)  133 K |  | Ja(ć)  133 K |  | Ged | Geodezja |
| 9-10 | Ja(ć)  133 K | Mab(w) 114 57 | Ja(ć)  133 K | F1(w) aF S | F1(w) aF S | Ja(ć)  133 K |  | F1(w) aF S |  | Ja(ć)  133 K | Mat3(L) 218 65 | Ja(ć)  133 K | Hih(L) 3 53 |  | F1(L) 139 S;141 S |  | MeT(ć) 118 57 |  | w 10 | dr inż. Szołucha Marcin |
| 11­  12 | HP(ć)  17 57 | Mab(ć) 114 57 | Wm(ć) 111 58 | Mab(w) 114 57 | F1(w) aF S | MeT(w) 118 57 |  | F1(w) aF S |  | MeT(ć) 118 57 | Mat3(L) 218 65 | F1(L) 139 S;141 S | Hih(L) 3 53 |  | F1(L) 139 S;141 S |  | MeT(ć) 118 57 |  | ć 10 | dr inż. Szołucha Marcin |
| 13­  14 | HP(ć)  17 57 |  | Wm(ć) 111 58 |  |  | Wm(ć) 111 58 |  | Hih(ć) 111 58 |  | Ged(ć) 118 57 | Wm(ć) 111 58 | Hih(ć) 111 58 | Hih(ć) 111 58 |  | Hih(ć) 111 58 |  |  |  | L 10 | mgr inż. Turek Jakub |
| niedz. |  | 09 III | 16 III | 23 III | 30 III | 06 IV | 13 IV | 20 IV | 27 IV | 04 V | 11 V | 18 V | 25 V | 01 VI | 08 VI | 15 VI | 22 VI | 29 VI | 06 VII | HP | Historia Polski |
| 1-2 | MeT(w) 118 57 | Mat3(ć) 114 57 | Cmb(ć) 114 57 | Mat3(ć)  116 57 | Cmb(ć) 114 57 | Mat3(ć) 114 57 |  |  |  | Rtb(L) 104 53 | Rtb(L) 104 53 | Ged(L) teren | Rtb(L) 104 53 |  | Mab(L) 2 53;13 57 |  |  |  | w 12 | dr Iwanowicz Izabela |
| 3-4 | Mat3(w) 118 57 | Mat3(ć) 114 57 | Mab(ć) 114 57 | Mab(ć) 114 57 | F1(ć) 106 53 | Mab(L) 2 53;13 57 |  | Mab(L) 2 53;13 57 |  | Rtb(L) 104 53 | Rtb(L) 104 53 | Ged(L) teren | Rtb(L) 104 53 |  | Mab(L) 2 53;13 57 |  | F1(L) 139 S;141 S |  | ć 8 | dr Iwanowicz Izabela |
| 5-6 | Wm(w)  118 57 | Wm(w) 118 57 | Mab(L) 2 53;13 57 | F1(ć) 106 53 | F1(ć) 106 53 |  |  | F1(ć) 106 53 |  | Cmb(L)  7 55A | F1(ć) 106 53 | F1(ć) 106 53 | F1(ć) 106 53 |  | Ged(ć) 118 57 |  | Wm(ć)  118 57 |  | Hih | Hydraulika i hydrologia |
| 7-8 | Wm(w)  118 57 | Wm(w) 118 57 | Rtb(L) 104 53 | Mab(L) 2 53;13 57 | Mab(ć) 114 57 | MeT(ć) 118 57 |  | F1(ć) 106 53 |  |  | F1(ć) 106 53 | F1(ć) 106 53 | MeT(ć) 118 57 |  | Rtb(L) 104 53 |  | Ged(ć) 118 57 |  | w 10 | dr hab. inż. Opyrchał Leszek |
| 9-10 | Ged(w) 118 57 | Oś(S) 114 57 | Wm(w) 118 57 |  |  | Oś(S) 114 57 |  | Rtb(L) 104 53 |  | Ged(L) teren | Hih(L) 3 53 | Cmb(L)  7 55A | Cmb(L)  7 55A |  | Ged(L) teren |  | Ged(ć) 118 57 |  | ć 10 | dr inż. Bąk Aleksandra |
| 11­  12 | Ged(ć) 118 57 | Oś(S) 114 57 | Wm(ć) 111 58 | Wm(ć)  111 58 | Mab(L) 2 53;13 57 | Oś(S) 114 57 |  | Rtb(L) 104 53 |  | Ged(L) teren | Hih(L) 3 53 | Cmb(L)  7 55A | Cmb(L)  7 55A |  | Hih(L) 3 53 |  |  |  | L 10 | dr inż. Bąk Aleksandra |
| 13­  14 |  | Wm(ć) 111 58 | Wm(ć) 111 58 |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Ja | Język angielski |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ć 30 | mgr Gołdowski Adrian |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Mat3 | Matematyka 3 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | w 12 | dr Multarzyński Piotr |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ć 12 | dr Multarzyński Piotr |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | L 4 | dr Multarzyński Piotr |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Mab | Materiały budowlane |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | w 10 | dr inż. Kwolek Mirosław |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ć 10 | dr inż. Kwolek Mirosław |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | L 14 | dr inż. Kwolek Mirosław |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | MeT | Mechanika teoretyczna |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | w 10 | dr hab.inż. Idczak Włodzimierz |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ć 20 | dr hab.inż. Idczak Włodzimierz |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Oś | Ochrona środowiska |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | w 10 | dr inż. Bąk Aleksandra |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | S 20 | dr inż. Bąk Aleksandra |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Rtb | Rysunek techniczny budowlany |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | w 10 | dr inż. Młodożeniec Wiesław |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | L 20 | por. mgr inż. Mikulski Erik |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | Wm | Wytrzymałość materiałów |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | w 10 | dr hab. inż. Szcześniak Zbigniew |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ć 2 | dr hab. inż. Szcześniak Zbigniew |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | ć 16 | dr inż. Anaszewicz Łukasz |

W.Z. Kierownik Dziekanatu WIG WAT

Data aktualizacji: 27.02.2025 15:50:37