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| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | Grupa | **Studia stacjonarne I MU, sem. 1 Kierunek - ZOOTECHNIKA** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| **WYDZIAŁ BIOINŻYNIERII ZWIERZĄT** | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
| 7 | | | | 8 | | | | 9 | | | | 10 | | | | 11 | | | | 12 | | | | 13 | | | | 14 | | | | 15 | | | | 16 | | | | 17 | | | | 18 | | | | 19 | | | | 20 | | | |
| 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 | 00 | 15 | 30 | 45 |
| Poniedziałek | 1H |  |  |  |  | **Stat. mat.**  **Aula W, bl. 37**  **(do 10.04)** | | | | | |  |  | **Obrót/Zarys s.k. K-III** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2P |  |  |  |  |  |  | **Obrót/Zarys s.k. K-III** | | | | | |  | **Obrót/Zarys s.k. K-III** | | | | | |  |  | **Wart. odż. 090/37**  **Reg. pr.090/37** | | | | | |  | **Wart. odż. 090/37** | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3P |  |  |  |  |  |  |  |  |  |  |  |  |  | **Obrót/Zarys s.k. K-III** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4B |  |  |  |  |  |  | **Andrologia s. Kat./ 37** | | | | | | | | |  |  |  |  |  | **Obrót/Zarys s.k. K-III** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5S |  |  |  |  |  | **Sur. zw. łown. 202/37** | | | | | |  | **Met. kons. 022/37** | | | | | |  | **Met. kons. 022/37** | | | | | |  |  | **Obrót/Zarys s.k. K-III** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Wtorek | 1H |  |  |  |  |  |  | **Stat. mat. 202/37** | | | | | |  | **Wybr. działy 140/37** | | | | | |  | **Wybr. działy 140/37** | | | | | | | | |  | **\*Tech. pr. p. 241B/37** | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2P |  |  |  |  |  |  | **Stat. mat. 202/37** | | | | | |  | **Stat. mat. 202/37** | | | | | |  | **Biot. w p.**  **090/37 Fizj. uw.**  **090/37** | | | | | |  | **Fizj. uw. 243/37** | | | | | | | | |  | **Biot. w p. 237/37** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3P |  |  |  |  | **Wart. odż. 237/37** | | | | | | |  |  | **Stat. mat. 202/37** | | | | | |  |  |  |  |  | **Biot. w p. 237/37** | | | | | |  | **Fizj. uw. 243/37** | | | | | | | | |  |  |  |  |  |  |  |  |  |  |
| 4B |  |  |  |  |  | **Imm. 013/37** | | | | | |  | **Pr. biot. s. Kat./37** | | | | | |  | **Wybrane el. proteomiki** **s. Kat./37** | | | | | | | | |  | **Wybr. dz. s. Kat./37** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5S |  |  |  |  |  | **Oc. i zag. sur. K-III** | | | | | |  | **Oc. i zag. sur. K-III** | | | | | |  |  |  |  | **Grupa a- Stat. k proc. 104/37** | | | | | | | | |  |  | **Grupa b- Stat. k proc. 104/37** | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Środa | 1H |  |  |  |  | **BLOK JĘZYKOWY** | | | | | | | | | | | | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2P |  |  |  |  |  |  |  |  | **Reg. pr. w p. p. 241B/37** | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3P |  |  |  |  |  |  |  |  | **Reg. pr. w p. p. 241B/37** | | | | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5S |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| A |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Gen. mol. 013/37** | | | | | |  |
| B |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Gen. mol. 013/37** | | | | | |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| C |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Gen. mol. 013/37** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D |  |  |  |  |  |  |  |  | **Gen. mol. 013/37**7 | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Czwartek | 1H |  |  |  |  |  | **Tech. pr. p. 090/37** | | | | | |  | **\*Tech. pr. p. 090 lub 241B/37** | | | | | | | |  |  |  |  |  | **Gen. mol.**  **Aula W**  **Ochrona środ.**  **Aula W** | | | | | |  |  | **Biotechn. rozr. K-III** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2P |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Biotechn. rozr. K-III** | | | | | |  | **Biotechn. rozr. K-III** | | | | | |  |  |  |  |  |  |  |  |  |  |
| 3P |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Biotechn. rozr. K-III** | | | | | |  |  |  |  |  |  |  |  |  |  |
| 4B |  |  |  |  |  | **Stat. mat. 202/37** | | | | | |  |  | **Biotechn. rozr. K-III** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5S |  |  |  |  | **Biotechn. rozr. K-III** | | | | | |  |  | **Stat. mat. 202/37** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| E |  |  |  |  |  |  |  |  |  |  |  | **Gen. mol. 013/37** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| F |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Gen. mol. 013/37** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| G |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Gen. mol. 013/37** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| H |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | **Gen. mol. 013/37** | | | | | |  |  |  |  |  |  |  |  |  |  |
| Piątek | 1H |  |  |  |  |  | **Nisz. pr. drob. 090/37** | | | | | |  | **Obrót/Zarys**  **Aula W/37** | | | | | |  | **Biotech. rozr.**  **Aula W, bl. 37**  **(do 28.04)** | | | | | |  | **Ekonomika rynku**  **Sala 206, Prawocheńskiego 19** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2P |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 3P |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4B |  |  |  |  |  | **Zast. inf. s. Kat./37** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 5S |  |  |  |  |  | **Stat. k proc. 117/37** | | | | | |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

**blok 37 – ul. Oczapowskiego 5**

**Ćwiczenia z *Reg. prawnych w przemyśle paszowym* rozpoczną się później, koordynuje Prowadzący wykłady**

**\*Część ćwiczeń z *Techn. pr. pasz* odbędzie się w podziale na 2 podgrupy, koordynuje Prowadzący wykłady**

**Na ćwiczenia z *Genetyki mol.* studenci uczęszczają według osobnych list z Dziekanatu (A-H), ćwiczenia rozpoczną się od 8.03 i 9.03**

**Na ćwiczenia z *Stat. kontr. proc.* studenci grupy 5S podzieleni zostają na 2 podgrupy (a, b)**

**Na ćwiczenia ze *Statystyki mat., Obrotu zwierzętami i produktami pochodzenia zwierzęcego,* *Zarysu przetwórstwa surowców zwierzęcych, Biotechniki rozrodu* studenci z grupy 1H, 2P, 3P zostają połączeni w 2 grupy**

***Obrót zwierzętami i produktami pochodzenia zwierzęcego,* *Zarys przetwórstwa surowców zwierzęcych, Oc. i zag. -* ćwiczenia odbywać się będą w budynku Katedry Towaroznawstwa Surowców Zwierzęcych przy ul. Słonecznej 50**

***Biotechnika rozrodu* - ćwiczenia w budynku Katedry Biochemii i Biotechnologii Zwierząt przy ul. Słonecznej 50D, rozpoczną się 2.03**

**W sprawie zajęć z Pracowni doskonalenia zawodowego Starosta roku proszony jest o kontakt z prof. dr hab. Janem Micińskim**

**Dodatkowo odbędą się obowiązkowe wykłady:**

|  |  |
| --- | --- |
| BHP | 10.03.2017, 15:15-18:30, aula W, Oczapowskiego 5 |
| Etykieta | 17.03.2017, 15:15-18:30, aula W, Oczapowskiego 5 |

**WERSJA 24-03-2017 r.**