

## Medical Biology – Plan of classes (III year)\*

6th semester, 2022/2023

| Time    | Monday | Tuesday  | Wednesday  | Thursday  | Friday   |
|---------|--------|--|--|---|--|
| 7 – 8   |        |  |  |   |  |
| 8 – 9   |        |  |  |   |  |
| 9 – 10  |        |  | Biotechnology – <i>lecture</i><br>Prof. J. Rogalski<br><br>(315 A)     | Pharmacological botany<br>– <i>lecture</i><br>Dr. hab. M. Wrzesień<br><br>(0123 B)        | Biochemical methods in<br>clinical analysis – <i>labs</i><br>Dr. D. Stefaniuk<br><br>(255 B)<br><i>every second week</i> |
| 10 – 11 |        | Plant physiology – an<br>extensive course – <i>lecture</i><br>Prof. M. Wójcik<br><br>(315 A) |  |   |  |
| 11 – 12 |        |  | Human ecology – <i>lecture + K</i><br>Dr. M. Franczak<br><br>(315 B)   | Biochemical methods in<br>clinical analysis – <i>lecture</i><br>Prof. M. Grąż<br>(338 B)  |  |
| 12 – 13 |        | Plant physiology – an<br>extensive course – <i>labs</i><br>Dr. Kamila Kupisz<br><br>(0153 B) |  | Mechanism of evolution –<br><i>lecture + K</i><br>Dr. M. Paździoch-Czochra<br><br>(338 B) | Biomaterial engineering in<br>medicine – <i>lecture</i><br>Dr. hab. M. Osińska-Jaroszuk<br>(338 B)                       |
| 13 – 14 |        |  |  |   |  |
| 14 – 15 |        |  | Pharmacological botany – <i>labs</i><br>Mgr J. Jachuła<br><br>(0123 B) |   |  |
| 15 – 16 |        |  |  |   |  |
| 16 – 17 |        |  |  |   |  |
| 17 – 18 |        |  |  |   |  |
| 18 – 19 |        |  |  |   |  |

\* Additionally: Diploma seminar