

**2023./2024. academic year autumn semester  
Lecture schedule for Bachelor's study programme  
"Biotechnology and bioengineering" FIRST YEAR**

| Day              | Time        | Lecture   |
|------------------|-------------|---|
| <b>Monday</b>    | 8:30-10:00  |   |
|                  | 10:30-12:00 |   |
|                  | 12:30-14:00 |   |
| <b>Tuesday</b>   | 8:30-10:00  | <b>Biophysics, laboratory work, 1.gr.</b><br>Senior researcher J.Kosmača                                    |
|                  | 10:30-12:00 | <b>Biophysics</b> (Fizi1087), Senior researcher J.Kosmača, (L)<br>Jelgavas iela 3, 501.aud.<br>10:30-13:15  |
|                  | 12:30-14:00 |   |
|                  | 14:00-15:30 | <b>Biophysics, laboratory work, 2.gr.</b><br>Senior researcher J.Kosmača                                    |
|                  |             | <b>Biophysics, laboratory work, 3.gr.</b><br>Senior researcher J.Kosmača                                    |
| <b>Wednesday</b> | 8:30-10:00  |   |
|                  | 10:30-12:00 | <b>English</b> (Valo5315), lect. L.Beļicka, (L)<br>(For Latvian students only), 545.aud.                    |
|                  | 12:30-14:00 | <b>Introduction to the Design of Biological Systems</b> (Biol1095),<br>prof. I.Muižnieks, (L) 545.aud.      |
|                  | 14:30-16:00 | <b>Basic Latvian</b> (Valo5315), doc. I.Līsmāne, (L)<br>(For International students only) 545.aud.          |
|                  | 16:30-18:00 | <b>Basics of Economics and Management</b> (VadZ1120), asoc.prof. K.Purmalis, (L)<br>remotely                |
|                  | 18:15-19:45 |   |
| <b>Thursday</b>  | 8:30-10:00  |   |
|                  | 10:00-12:00 |   |
|                  | 12:30-14:00 |   |
|                  | 14:30-16:00 |   |
|                  | 16:30-18:00 |   |
|                  |             |   |
| <b>Friday</b>    | 8:15-9:50   | <b>Mathematical basics of biotechnology</b> (Mate1164), prof. Andrejs Koliškis<br>Kalnciema iela 6, 501.t.  |
|                  | 10:15-11:50 |   |
|                  | 12:30-14:05 | <b>Mathematical basics of biotechnology</b> (Mate1164),<br>prof. Andrejs Koliškis, Kalnciema iela 6, 501.t. |
|                  | 14:30-16:05 | <b>Information technologies</b> (DatZ1221), prof. Jānis Grabis<br>Zunda krastmala 10-120                    |



According to LU academic calendar

**L** - lecture  
**1.gr., 2.gr., 3.gr.** - groups