## **Course outline**

- **1.3. Introduction** to synthetic biology and the course
- 8.3. Standardization, biobricks and chassis
- 15.3. Artificial genomes: Yeast Sc2.0
- 22.3. Synbio as an enabler of applications in sustainable bioeconomy
- **29.3.** Homework presentations (NOTE: at 12-14)
- **19.4.** Modelling of circuits, oscillations and metabolism
- **20.4.** Common modelling session (NOTE: Tuesday at 12-14)
- 26.4. Homework presentations based on articles
- **10.5.** Homework presentations based on articles
- **17.5.** Homework presentations based on articles
- 24.5. Ethics & safety, iGEM
- 2.6. Exam