

## Syllabus: Bi9690en, Synthetic Biology, Autumn 2022

Teachers:

Karel Říha: [karel.riha@ceitec.muni.cz](mailto:karel.riha@ceitec.muni.cz)

Martin Marek: [martin.marek@recetox.muni.cz](mailto:martin.marek@recetox.muni.cz)

Stanislav Mazurenko: [stan.mazurenko@gmail.com](mailto:stan.mazurenko@gmail.com)

Lectures:

[21/9/2022, B11/335 10:00: Introduction to the course](#)

- Lecture 1: Origin of life (Karel Říha)
- Lecture 2: Enabling technologies: DNA assembly, synthetic genomes, genome editing (Karel Říha)
- Lecture 3: Fundamentals of synthetic biology: parts, devices, genetic circuits (Karel Říha)

[12/10/2022, B11/335 10:00: Recapitulation of the Lectures 1-3](#)

- Lecture 4: Protein engineering, computational design (Martin Marek)
- Lecture 5: Directed evolution (Martin Marek)
- Lecture 6: Protein nanomachines, gene therapy (Martin Marek)
- Lecture 7: Expanding building blocks of life (Martin Marek)

[2/11/2022, B11/335 10:00: Recapitulation of the Lectures 4-7](#)

- Lecture 8: Computer modelling in synthetic biology (Stanislav Mazurenko)
- Lecture 9: Artificial intelligence in synthetic biology (Stanislav Mazurenko)

[23/11/2022, B11/335 10:00: Recapitulation of the Lectures 8-9](#)

- Lecture 10: Metabolic engineering (Martin Marek)
- Lecture 11: Applications of synthetic biology in bacteria and plants (Karel Říha)
- Lecture 12: Synthetic organelles, minimal cells (Karel Říha)

[14/12/2022, B11/335 10:00: Ethical considerations, recapitulation of the lectures 10-12](#)