

Chemistry & Materials Courses

Spring 2022:

- [Advanced Topics in Electrochemistry](#) (Freunberger) [C_PHY-521]
- [Synthetic and Systems Biology I](#) (Loose, Guet) [C_BIO-509]
- [Soft Matter, Colloids and Interface Phenomena](#) (Palacci) [C_PHY-208]

Fall 2022 (only preliminary, final list tbd):

- Materials for Energy Conversion (Ibáñez) [C_PHY-518] ([link to course page from Fall '21](#))
- Nuclear Magnetic Resonance Spectroscopy 1 for structural biology and chemistry (Rovó, Schanda) [C_PHY-526] ([link to course page from Fall '21](#))
- Electron Microscopy [C_PHY-205] (Bernecky, Horta, Ibáñez, Lovicar, Schur) ([link to course page from Fall '21](#))