

Electives	Title	Dept.	Prof.	Semester
Tue 10-12	Physical and Analytical Chemistry (EC III) - Methods and Techniques of Surface Analysis 406023320V	Chemie	Schönherr	WiSe 2023/24
Thu 16-18	Methods and Techniques of Surface Analysis	Chemie	Schönherr	WiSe 2023/24
Thu 12-14	Nanostructured and soft materials (EC I/II) 406023300V	Chemie	Schönherr	WiSe 2023/24
Fri 8-10	Exercices nanostructured and soft materials (EC I/II) 406023310V	Chemie	Schönherr	WiSe 2023/24
Fri 14-16	Metal oxides - corrosion and application in renewable energies 407023130V	Chemie	Killian	WiSe 2023/24
Fri 10-12	Hybrid Nanomaterials 407025050V Veranstaltung	Chemie	Killian	WiSe 2023/24
Thu 12-14	Applied Optical Spectroscopy (EC I/II/III) 403023110V	Chemie	Wickleder	WiSe 2023/24
Fri 12-14	Applied Optical Spectroscopy (EC I/II/III) 403023110V	Chemie	Wickleder	WiSe 2023/24
Tue 10-12	Advanced Inorganic Chemistry 403021100V	Chemie	Schmedt auf der Günne	WiSe 2023/24
Wed 10-12	Advanced Inorganic Chemistry - Exercises 403021110V	Chemie	Schmedt auf der Günne	WiSe 2023/24
Thu 8-10	Materials for Energy Storage and Conversion 403023700V	Chemie	Schmedt auf der Günne	WiSe 2023/24
Fri 8-10	Materials for Energy Storage and Conversion 403023700V	Chemie	Schmedt auf der Günne	WiSe 2023/24
Tue 14-16	Applied Chemistry: Polymer Chemistry - Properties 408021090V	Chemie	Jonas	WiSe 2023/24
Thu 10-12	Applied Chemistry: Polymer Chemistry - Properties 408021090V	Chemie	Jonas	WiSe 2023/24
Wed 13-18	Applied Chemistry: Polymer Chemistry- Properties - Lab course 408021100V	Chemie	Jonas	WiSe 2023/24
Thu 14-16	Advanced topics Polymer Chemistry (EC II/III) 408023140V	Chemie	Jonas	WiSe 2023/24
Fri 10-12	Advanced topics Polymer Chemistry (EC II/III) 408023140V	Chemie	Jonas	WiSe 2023/24
	Advanced Magnetic Resonance Spectroscopy - Solid-state spectra analysis (EC I/II/III) 403023600V	Chemie	Schmedt auf der Günne	WiSe 2023/24
	Advanced Magnetic Resonance Spectroscopy - Solid-state spectra analysis (EC I/II/III) 403023600V	Chemie	Schmedt auf der Günne	WiSe 2023/24
Tue 14-16	Modern Methods of X-Ray Physics 4PHYMA20	Physik	Modregger, Gutt	WiSe 2023/24
Thu 16-18	Modern Methods of X-Ray Physics, Exercise 4PHYMA20	Physik	Modregger, Gutt	WiSe 2023/24
Tue 8-10 + Thu 8-10	Adv. Solid State Physics in Nanoscience 4PHY93021V	Physik	Busse, Ohmann, Gutt	WiSe 2023/24
Fri 10-12	Exercices on adv. Solid State Physics in Nanoscience 4PHY93022V	Physik	Busse, Ohmann	WiSe 2023/24
Mon 14-16	Theory of Condensed Matter 4PHYMA22	Physik	Kilian	WiSe 2023/24
Thu 12-14	Exercices on Theory of Condensed Matter 4PHYMA22	Physik	Kilian	WiSe 2023/24
Tue 16-18	Nano-Optics 4PHYMA26	Physik	Agio	WiSe 2023/24
Thu 14-16	Nano-Optics , Exercises 4PHYMA26	Physik	Agio	WiSe 2023/24
	Scientific programming with Python, including applications of machine learning, FAIR data and network programming	Physik	Gutt	WiSe 2023/24
Fri 10-12	Semiconductor Electronics Design 43AST2000V	ETI	Choubey	WiSe 2023/24
Mon 8-10	Semiconductor Electronics Design 43AST2100V	ETI	Choubey	WiSe 2023/24
Thu 16-18	Analogue Integrated Circuits 43AST2500V	ETI	Choubey	WiSe 2023/24
Wed 10-12	Analogue Integrated Circuits Exercises 43AST2600V	ETI	Choubey	WiSe 2023/24
Mon 16-18	Microelectronic Sensors 43AST4000V	ETI	Choubey	WiSe 2023/24
Tue 8-10	Microelectronic Sensors Exercises 43AST4100V	ETI	Choubey	WiSe 2023/24
Tue 12-14	Nanotechnology 43GNT9910V	ETI	Bolivar, Bablich	WiSe 2023/24
Tue 14-16	Nanotechnology Exercises 43GNT9911V	ETI	Bolivar, Bablich	WiSe 2023/24