

VI. TEACHING

Lehre

1. Summer term / Sommersemester

Lectures / Vorlesungen

Physical chemistry II	4 h	Sariciftci
Chemistry for physicists I	2 h	Neugebauer
Chemistry-Colloquium	2 h	Chemie Institute

Exercises and laboratory courses / Übungen und Praktika

Lab course of physical chemistry I	4 h	Schausberger, Eder, Neugebauer, Kock
Lab course of physical chemistry IV	6 h	Sariciftci, Singh
Exercise of physical chemistry II (2 groups)	each 1 h	Sariciftci, Fuchsbauer
Lab course of organic transistors	4 h	Singh

Seminars / Seminare

Advanced Materials	1 h	Sariciftci
Group meeting	2 h	Sariciftci
Direct and indirect use of solar energy: from biomass to photovoltaic	2 h	Meissner

Other teaching activities / andere Lehrveranstaltungen

Privatissimum	4 h	Sariciftci
Excursion of chemistry departments	2 h	Knör, Buchberger, Falk, Sariciftci, Sobczak
Tutorium	1 h	Egginger

2. Winter term / Wintersemester

Lectures / Vorlesungen

Physical chemistry I	4 h	Sariciftci
Physics and chemistry of organic semiconductors	2 h	Sariciftci
Spectroelectrochemistry	2 h	Neugebauer
Organic transistors	2 h	Singh
Chemistry-Colloquium	2 h	Chemie Institute
Spectroscopy of organic semiconductors	2 h	Ehrenfreund
Organic Electronics	3 h	Pivrikas

Exercises and laboratory courses / Übungen und Praktika

Lab course of physical chemistry I	4 h	Schausberger, Eder, Neugebauer, Kock
Lab course of physical chemistry III	6 h	Sariciftci, Singh
Exercise of physical chemistry I (2 groups)	each 1 h	Sariciftci, Stadler

Seminars / Seminare

Advanced Materials	1 h	Sariciftci
Group meeting	2 h	Sariciftci
Science and Technology of Organic Semiconductors	1 h	Sariciftci
Direct and indirect use of solar energy: from biomass to photovoltaic	2 h	Meissner

Other teaching activities / andere Lehrveranstaltungen

Privatissimum	4 h	Sariciftci
Excursion of chemistry departments	2 h	Knör, Buchberger, Falk, Sariciftci, Sobczak
Tutorium	1 h	Egger