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<b>Modulbezeichnung:</b>	<b>Theory (MSM-ME2)</b>	<b>15 ECTS</b>
	(Theory)	
<b>Modulverantwortliche/r:</b>	Andreas Görting	
<b>Lehrende:</b>	Wolfgang Hieringer, Jannis Erhard, Andreas Heßelmann, Bernd Meyer, Andreas Görting	
<b>Startsemester:</b> WS 2018/2019	<b>Dauer:</b> 2 Semester	<b>Turnus:</b> halbjährlich (WS+SS)
<b>Präsenzzeit:</b> 210 Std.	<b>Eigenstudium:</b> 240 Std.	<b>Sprache:</b> Englisch

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**Lehrveranstaltungen:**
**A. Quantum Chemistry-I (2L/1S)**

Quantum Chemistry I / Quantenchemie I (WS 2018/2019, Vorlesung, 2 SWS, Andreas Görting)  
 Quantum Chemistry I - Exercises / Übung zur Quantenchemie I (WS 2018/2019, Übung, 1 SWS, Jannis Erhard et al.)

Quantum Chemistry II (SS 2019, Vorlesung, 2 SWS, Andreas Görting et al.)

Quantum Chemistry II (Seminar) (SS 2019, Übung, 1 SWS, Andreas Görting et al.)

**B. Modeling of catalytic processes (2L/1S)**

Modeling of Catalytic Processes (SS 2019, Vorlesung, 2 SWS, Bernd Meyer)

Modeling of Catalytic Processes (Praktikum) (SS 2019, Praktikum, 2 SWS, Bernd Meyer et al.)

**C. Scientific programming (2LAB/1S)**

Attendance in lab courses is compulsory!

Scientific Programming / Wissenschaftliches Programmieren (WS 2018/2019, Praktikum, 2 SWS, Andreas Heßelmann et al.)

**D. Handling of computer systems in science (2LAB/1S)**

Attendance in lab courses is compulsory!

Handling of computer systems in science (SS 2019, Praktikum, 2 SWS, Wolfgang Hieringer et al.)

**E. Practical Training in Computer Chemistry (4LAB)**

Attendance in lab courses is compulsory!

Practical Training in Computer Chemistry / Praktikum Computerchemie (WS 2018/2019, Praktikum, Andreas Görting et al.)

Practical training in computer chemistry (SS 2019, Praktikum, 4 SWS, Andreas Görting et al.)

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**Inhalt:**
**A: Quantum Chemistry I:**

Consolidation of the mathematical backgrounds in quantum chemistry, Hertree-Fock method, configuration interactions; density functional theory and its application to molecular systems

**B: Modeling of catalytic processes**

Introduction to the theoretical concepts and methods to study catalytic processes: energetic, kinetics and dynamics of adsorbates, reactivity of surfaces; transition state theory, microkinetic modeling, kinetic Monte-Carlo techniques, molecular dynamics

**C: Lab course:** Scientific programming using FORTRAN
 
**D: Lab course:** Introduction to Linux systems;
 
**E: Lab course:** application of modern modeling techniques to investigate molecular systems
 
**Lernziele und Kompetenzen:**

The students

- get experience with advanced knowledge and techniques in theoretical chemistry
- are able to utilize advanced computer-based techniques to model research related problems in the field of chemistry, biochemistry, catalysis and material science
- learn to operate Linux-based and large-scale computing systems
- are able to summarize and to interpret theoretical calculations in written form (lab report).

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**Studien-/Prüfungsleistungen:**

Theorie und Modellierung - Theory (Prüfungsnummer: 30802)

(englische Bezeichnung: Theory and Modelling - Theory)

Prüfungsleistung, mündliche Prüfung, Dauer (in Minuten): 45

Anteil an der Berechnung der Modulnote: 100%

weitere Erläuterungen:

Assessment and examinations:

O45 (PL) + LAB (SL): oral examination (45 min, 2 examiners) + lab course protocol(s), ungraded

Calculation of the grade for the module: 100% from oral examination

Prüfungssprache: Englisch

Erstablegung: SS 2019, 1. Wdh.: WS 2019/2020

1. Prüfer: Andreas Görling

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**Organisatorisches:**

**Intended stage in the degree course:** Mandatory Elective Module (Wahlpflichtmodul) or Elective Module (Wahlmodul), semester 1-3

**Frequency of offer:** Annually, **A:** winter term **B:** summer term **C:** winter term **D:** summer term **E:** winter and summer term