

Module Handbook (<https://modhb.uni-kl.de/>)

TUK (<https://www.uni-kl.de>) MODHB (<https://modhb.uni-kl.de/>) Homepage (/)

Notes on the module handbook of the department Biology

The below displayed informations on the courses of study, modules and courses of the department of Biology are still under construction. Till this process will be finished please use our module handbooks on

<https://www.bio.uni-kl.de/studium-lehre/studiengaenge/> (<https://www.bio.uni-kl.de/studium-lehre/studiengaenge/>)

Course BIO-BTE-02A-K-2

Praktikum Molekulare Biotechnologie (2L, 2.0 LP)

Course Type

SWS	Type	Course Form	CP (Effort)	Presence-Time / Self-Study
2	L	Laboratory course	2.0 CP	28 h 32 h
(2L)			2.0 CP	28 h 32 h

Basedata

SWS	2L
CP, Effort	2.0 CP = 60 h
Position of the semester	1 Sem. in SuSe
Level	[2] Bachelor (Fundamentals)
Language	[DE] German
Lecturers	Schroda, Michael, Prof. Dr. (PROF DEPT: BIO) (/staff/100/) Erkel, Gerhard, Dr. habil. (WMA DEPT: BIO) (/staff/108/)
Area of study	[BIO-BTE] Molecular Biotechnology and Systems Biology
Lifecycle-State	[NORM] Active

Possible Study achievement

- Verification of study performance: **proof of successful participation in the practical course / lab**
- Details of the examination (type, duration, criteria) will be announced at the beginning of the course.

Der Erwerb des Praktikumsschein setzt die regelmäßige, aktive Teilnahme an den Lehrveranstaltungen sowie die erfolgreiche Anfertigung von Versuchsprotokollen voraus.

Contents

- Die Praktikumsversuche veranschaulichen und vertiefen die Inhalte der Vorlesung.

Registration

Anmeldung über KIS-Office erforderlich.

Requirements for attendance (informal)

None

Requirements for attendance (formal)

None

References to Course [BIO-BTE-02A-K-2]

Module	Name	Context	
[BIO-GM16-M-2 (/mhb/modules/BIO-GM16-M-2/)]	Grundmodul 16: Molekulare Biotechnologie	P: Obligatory	2L, 2.0 LP
[BIO-M10-M-6 (/mhb/modules/BIO-M10-M-6/)]	Modul 10: Mikrobiologie/Biotechnologie	P: Obligatory	2L, 2.0 LP