

Module Handbook

TUK MODHB Homepage

Course BIO-ZBI-01-K-3

Molecular Cell Biology I (14K, 10.0 LP)

Course Type

SWS	Type	Course Form	CP (Effort)	Presence-Time / Self-Study	
14	K	Practical course with seminar	10.0 CP	196 h	104 h
(14K)			10.0 CP	196 h	104 h

Basedata

SWS	14K
CP, Effort	10.0 CP = 300 h
Position of the semester	1 Sem. in WiSe
Level	[3] Bachelor (Core)
Language	[DE/EN] German or English as required
Lecturers	Herrmann, Johannes, Prof. Dr. (PROF DEPT: BIO)
Area of study	[BIO-ZBI] Cell Biology
Lifecycle-State	[NORM] Active

Contents

Moderne Methoden der Zellbiologie

Literature

wird bekannt gegeben

Registration

Requirements for attendance (informal)

Inhalte aller 19 Grundmodule

Requirements for attendance (formal)

Zulassung zum Bachelorstudiengang Molekulare Biologie/Biologie

Erfolgreiches Absolvieren des **[BIO-GM5-M-2]** "*Grundmodul 5: Zellbiologie*" und **[BIO-GM11-M-2]** "*Grundmodul 11: Biochemie*"

References to Course [BIO-ZBI-01-K-3]

Course-Pool	Name
[BIO-AM-01-KPOOL-3]	Aufbaupraktika für Aufbaumodul Bachelor
[BIO-VM_MCB-KPOOL-7]	Advanced Practical MCB
[BIO-WPLA-KPOOL-7]	Wahlpflicht-Praktikum Lehramt Gymnasium
[PHY-WP-KPOOL-6]	Wahlpraktikum (für Biophysik)