Examinations Organismic and Molecular Biodiversity - winter semester 2024/2025 examination period 10.02. - 08.03.2025

Examinations during the examination period (Registration via OPAL):

| modul | examiner | Types of examination | examination date | start time | examination place | Registration / Deregistration |
|--|--|-------------------------|------------------|------------|---|---|
| M_OMB 2.5 Diversity and Ecology of Fungi and Lichens | Dr. Otte | written exam 90 min | Fr., 07.03.2025 | 10.00 am | Kursraum, Obermarkt 17, 02826 Görlitz | |
| M_OMB 5.1 Environmental and Fungal Genomics | Dr. Kellner | written exam 90 min | Fr., 24.02.2025 | 10.00 am | 1.10 | |
| M_OMB 5.5 Intercultural Communication and Foreign Language Skills | Mr Tettenborn/ Ms Wächtler/ Ms Priddy Dr. Vogel | written exam 120 min | Fri., 14.02.2025 | 10.00 am | 1.10 1.50 1.53 | <u>Registration via OPAL</u> : until 24.01.2025 <u>Link</u> : https://bildungsportal.sachsen.de/opal/auth/repository/catal og/32987119619 |
| M_OMB 1.1 Systematics and Evolution of Plants, Fungi and Animals (repeat examination) | Prof. Wesche/ Dr. Ritz | written exam 90 min | Tue, 25.02.2025 | 10.00 am | Humboldtsaal, Platz des 17. Juni 2, 02826 Görlitz | |
| M_OMB 1.2 Applied Ecology (repeat examination) | Prof. Wesche | written exam 90 min | Wed., 05.03.2025 | 10.00 am | | <u>De-registration</u> : possible up to 3 full workdays before the examination date (Form attached) |
| M_OMB 1.3 Basic Molecular Approaches in Biodiversity Research (repeat examination) | Dr. Menzel/ Dr. Stuckas | written exam 90 min | Di., 11.02.2025 | 9.40 am | Location and room to be announced. | |
| M_OMB 1.4 Collecting and Analysing Biodiversity Data (repeat examination) | Prof. Wesche | written exam 90 min | Fri., 14.02.2025 | 10.00 am | Senckenberg Dresden, Königsbrücker Landstraße 159, Dresden-Klotzsche | |

Examinations during the cource of study/during the semester:

| modul | examiner | Types of examination | examination date | start time | examination place | Registration / Deregistration |
|---|-------------------------------|-------------------------|-------------------------------|------------|----------------------|--|
| M_OMB 2.6 Systematics and Bioindication or Bryophytes | Dr. Müller | protocol | deadline: Fri., 20.12.2024 | | | Binding registration for the examination takes place at the beginning of the course. Deregistration is no longer possible. |
| M_OMB 2.7 Museums and Collections | Prof. Wesche/ Ms Barber | seminar paper | deadline: Mon., 31.03.2025 | | | Binding registration for the examination takes place at the beginning of the course. Deregistration is no longer possible. |
| M_OMB 2.8 Botany - special aspects of collection management | Prof. Wesche | seminar paper | deadline: Mon., 31.03.2025 | | | Binding registration for the examination takes place at the beginning of the course. Deregistration is no longer possible. |
| M_OMB 2.9 Zoology - special aspects of collection management | Prof. Kühl | seminar paper | deadline: Mon., 31.03.2025 | | | Binding registration for the examination takes place at the beginning of the course. Deregistration is no longer possible. |
| M_OMB 2.10 Geology and Paleoecology - special aspects of collection management | Dr. Tietz | seminar paper | deadline: Mon., 31.03.2025 | | | Binding registration for the examination takes place at the beginning of the course. Deregistration is no longer possible. |
| M_OMB 2.11 Science and Society | | seminar paper | deadline: Mon., 31.03.2025 | | | Binding registration for the examination takes place at the beginning of the course. Deregistration is no longer possible. |
| M_OMB 3.7 Fruit Morphology and Seed Dispersal | Dr. Ditsch | written exam 180 min | | | · | The module examination has already been completed |
| M_OMB 3.8 Plant Functional Morphology, Anatomy, Biomechanics | Prof. Neinhuis/ Dr. Jeiter | protocol | deadline: Fri., 31.01.2025 | | | Binding registration for the examination takes place at the beginning of the course. Deregistration is no longer possible. |

Examinations Organismic and Molecular Biodiversity - winter semester 2024/2025 examination period 10.02. - 08.03.2025

| modul | examiner | Types of examination | examination date | start time | examination place | Registration / Deregistration |
|---|----------------------------------|-------------------------|-------------------------------|--|----------------------|--|
| M_OMB 3.9 Scanning Electron Microscopy | Prof. Neinhuis/ Dr. Voigt | protocol | deadline: Mon., 31.03.2025 | | | Binding registration for the examination takes place at the beginning of the course. Deregistration is no longer possible. |
| M_OMB 3.10 Morphology | Dr. Klass | written exam 90 min | Tue., 09.12.2025 | | | Registration took place directly in the course. |
| M_OMB 4.1 Vintage Molecular Biology | Dr. Menzel | written exam 90 min | Fri., 06.12.2024 | | | Registration took place directly in the course. |
| M_OMB 4.6 Advanced Molecular Approaches in Biodiversity Research | Dr. Pätzold | presentation | during the semester | | | Binding registration for the examination took place in the introductory event on 30.10.2024. Deregistration is no longer possible. |
| M_OMB 5.2 Praktische Mykologie | Prof. Hofrichter/ Dr. Ullrich | presentation | during the semester | | | Binding registration for the examination takes place at the beginning of the course. Deregistration is no longer possible. |
| | | seminar paper | deadline: Mon., 31.03.2025 | | | |
| M_OMB 5.6 Biological Drawing | Mr. Schulz | protocol | deadline: | The deadline was agreed with the responsible lecturer. | | Binding registration for the examination takes place at the beginning of the course. Deregistration is no longer possible. |