



# **Annex SFB**

# Studienfachbeschreibung (subject description, SFB) for the subject Geography as a Bachelor's with 1 major with the degree "Bachelor of Science" (180 ECTS credits)

Responsible: Faculty of Arts, Historical, Philological, Cultural and Geographical Studies Responsible: Institute of Geography and Geology Examination regulations version: 2008 Examination regulations version: 2008

| Abbreviations used:                      | Course types: $\mathbf{E}$ = field trip, $\mathbf{K}$ = colloquium, $\mathbf{O}$ = conversatorium, $\mathbf{P}$ = placement/lab course, $\mathbf{R}$ = project, $\mathbf{S}$ = seminar, $\mathbf{T}$ = tutorial, $\mathbf{\ddot{U}}$ = exercise, $\mathbf{V}$ = lecture   |
|--|---|
|  | Term: <b>SS</b> = summer semester, <b>WS</b> = winter semester  |
|  | Methods of grading: <b>NUM</b> = numerical grade, <b>B/NB</b> = (not) successfully completed  |
|  | Regulations: (L)ASPO = general academic and examination regulations (for teaching-degree programmes), FSB = subject-specific provisions, SFB = list of modules  |
|  | Other: <b>A</b> = thesis, <b>LV</b> = course(s), <b>PL</b> = assessment(s), <b>TN</b> = participants, <b>VL</b> = prerequisite(s)   |
| Conventions for the modules in this SFB: | Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are not cre-<br>ditable for bonus.  |
| Information on assessment procedures:    | Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the me-<br>thod of assessment to be used in the current semester by two weeks after the start of the course at the latest and will communicate this in the customary manner. |
|  | Should a module comprise more than one graded assessment, all assessments will be equally weighted, unless otherwise stated below.  |
|  | Should the assessment comprise several individual assessments, successful completion of the module will require successful completion of all individual assessments.  |
|  |   |

#### In accordance with the general regulations governing the degree subject described in this module catalogue:

## ASPO2007

associated official publications (FSB (subject-specific provisions)/SFB (list of modules)):

# 12-Oct-2009 (2008-35)

This module handbook seeks to render, as accurately as possible, the data that is of statutory relevance according to the examination regulations of the degree subject. However, only the FSB (subject-specific provisions) and SFB (list of modules) in their officially published versions shall be legally binding. In the case of doubt, the provisions on, in particular, module assessments specified in the FSB/SFB shall prevail.

Every module will be described using the following form:

| Abbreviation | Module title                               |         |      |            |                      |                        |                                |                      |                      |
|--------------|--|---------|------|------------|----------------------|------------------------|--------------------------------|----------------------|----------------------|
|              | ECTS                                       | Durat   |      | on         | (in semesters)       | Method of grading      |                                | Module level         |                      |
|              | Courses                                    |         |      | To be spe  | cified in the form X | (y) with course type 2 | K abbreviated as specified abo | ove and number of we | ekly contact hours y |
|              | Method of as                               | ssessn  | nent |            |                      |                        |                                |                      |                      |
|              | Only after successful<br>completion of     |         |      | if applica | ble                  |                        |                                |                      |                      |
|              | Other prerequisites                        |         |      | if applica | ble                  |                        |                                |                      |                      |
|              | Participants and allocati-<br>on of places |         |      | if applica | ble                  |                        |                                |                      |                      |
|              | Additional in                              | nformat | tion | if applica | ble                  |                        |                                |                      |                      |
|              | Referred to in                             | n LPO I |      | if applica | ble (examination re  | gulations for teachin  | g-degree programmes)           |                      |                      |

| Compulsory Course | es (6o E             | ECTS cred                   | lits)   |  |   |                     |                 |             |               |  |  |  |
|-------------------|----------------------|-----------------------------|---------|--|---|---------------------|-----------------|-------------|---------------|--|--|--|
| 09-KART-082-m01   | Carto                | tography and Geoinformation |         |  |   |                     |                 |             |               |  |  |  |
|                   | ECTS                 | 10                          | Duratio | n  | 1 semester  | Method of grading   | numerical grade | Modul level | undergraduate |  |  |  |
|                   | Cours                | es                          |         | This n   | <ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-KART-1-082: V + T (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-KART-2-082: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>  |                     |                 |             |               |  |  |  |
|                   | Metho                | od of asso                  | essment | Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.<br>Assessment in module component og-KART-1-082: Cartography and Geodata Cartography and Geodata  |   |                     |                 |             |               |  |  |  |
|                   |                      |                             |         | <ul> <li>5 ECIS, Method of grading: numerical grade</li> <li>written examination (approx. 75 minutes) and practice work (approx. 30 hours for creating approx. 3 maps or diagrams); weighted 1:1</li> <li>Assessment in module component og-KART-2-082: Geographical Information Systems (GIS)</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>practice work (approx. 5 pieces of practice work to be completed in approx. 30 hours)</li> </ul> |   |                     |                 |             |               |  |  |  |
|                   | Referred to in LPO I |                             |         | § 66 (1) 2. Geographie Methoden der Geographie   |   |                     |                 |             |               |  |  |  |
| 09-FERN-082-m01   | Remo                 | emote Sensing               |         |  |   |                     |                 |             |               |  |  |  |
|                   | ECTS                 | 10                          | Duratio | n  | 1 semester  | Method of grading   | numerical grade | Modul level | undergraduate |  |  |  |
|                   | Cours                | es                          |         | <ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-FERN-1-082: V + T (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-FERN-2-082: V + T (no information on SWS (weekly contact hours) and course language available)</li> </ul>   |   |                     |                 |             |               |  |  |  |
|                   | Metho                | od of ass                   | essment | Asses<br>stated<br>Asses<br>Remo<br>Asses<br>Sensi   | <ul> <li>ssessment in this module comprises the assessments in the individual module components as specified below. Unless tated otherwise, successful completion of the module will require successful completion of all individual assessments.</li> <li>ssessment in module component og-FERN-1-o82: Introduction to Geographical Remote Sensing Introduction to Geographical emote Sensing <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>written examination (approx. 45 minutes)</li> </ul> </li> <li>ssessment in module component og-FERN-2-o82: Applications of Remote Sensing in Geography Applications of Remote Sensing in Geography <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>written examination (45 minutes)</li> </ul> </li> </ul> |                     |                 |             |               |  |  |  |
|                   | Referr               | red to in L                 | 104     | 9 66 (   | (1) 2. Geographie Me  | thoden der Geograpi | nie             |             |               |  |  |  |

| Bachelor's with | 1 | major | Geograp | hy | (2008) |
|-----------------|---|-------|---------|----|--------|
|-----------------|---|-------|---------|----|--------|

| 09-HG1-082-m01  | General Human Geography |            |           |  |   |   |   |   |   |  |  |
|-----------------|-------------------------|------------|-----------|--|---|---|---|---|---|--|--|
|                 | ECTS                    | 15         | Duratior  | 1  | 1 semester  | Method of grading   | numerical grade   | Modul level   | undergraduate   |  |  |
|                 | Courses                 |            |           | This n   | nodule comprises 3<br>09-HG1-1-082: V +<br>09-HG1-2-082: V +<br>09-HG1-3-082: V +   | module components<br>T (no information on<br>T (no information on<br>T (no information on   | . Information on courses will b<br>SWS (weekly contact hours) an<br>SWS (weekly contact hours) ar<br>SWS (weekly contact hours) ar  | e listed separate<br>nd course langua<br>nd course langua<br>nd course langua | ely for each module component.<br>age available)<br>age available)<br>age available)<br>age available)                                |  |  |
|                 | Metho                   | d of ass   | essment   | Asses<br>stated  | Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.                |   |   |   |   |  |  |
|                 |                         |            |           | Asses<br>the G<br>Asses<br>Asses<br>Popul  | sment in module co<br>eography of Cities, T<br>5 ECTS, Method of<br>written examinatio<br><b>sment in module co</b><br>5 ECTS, Method of<br>written examinatio<br><b>sment in module co</b><br>ation Geography<br>5 ECTS, Method of<br>written examinatio | Towns and Villages<br>grading: numerical grading: nume | <b>82:</b> Introduction to the Geogra<br>s)<br>9 <b>82:</b> Introduction to Economic<br>rade<br>s)<br>9 <b>82:</b> Introduction to Social and<br>rade   | pny of Cities, To<br>Geography Intro<br>Population Geo                        | wns and Villages Introduction to<br>duction to Economic Geography<br>graphy Introduction to Social and                                |  |  |
|                 | Referred to in LPO I    |            |           | § 47 (1) 1. Geographie Humangeographie<br>§ 66 (1) 1. Geographie Humangeographie |   |   |   |   |   |  |  |
| 09-STAT-082-m01 | Statist                 | tics for G | ieography | / Stude  | ents  |   |   |   |   |  |  |
|                 | ECTS                    | 10         | Duratior  | า  | 1 semester  | Method of grading   | numerical grade   | Modul level   | undergraduate   |  |  |
|                 | Course                  | es         | ,         | This n   | nodule comprises 2<br>09-STAT-1-082: V +<br>09-STAT-2-082: V +  | module components<br>- T (no information on<br>⊦ T (no information or   | . Information on courses will b<br>SWS (weekly contact hours) a<br>SWS (weekly contact hours) a   | e listed separate<br>nd course langu<br>nd course langu                       | ely for each module component.<br>age available)<br>age available)  |  |  |
|                 | Metho                   | d of assi  | essment   | Asses<br>stated<br>Asses<br>stics :<br>•<br>•<br>Asses<br>Multiv                 | ssment in this modu<br>d otherwise, success<br>sment in module co<br>1: Fundamentals of I<br>5 ECTS, Method of<br>written examinatio<br>sment in module co<br>variate Procedures<br>5 ECTS, Method of<br>written examinatio                               | le comprises the assessful completion of the<br>omponent og-STAT-1-<br>Descriptive and Infere<br>grading: numerical g<br>n (approx. 60 minute<br>omponent og-STAT-2-<br>grading: numerical g<br>n (60 minutes)  | essments in the individual mode<br>module will require successfu<br>o <b>82:</b> Statistics 1: Fundamental<br>ential Statistics<br>rade<br>s)<br>o <b>82:</b> Statistics 2: Special and<br>rade | dule component<br>Il completion of<br>Is of Descriptive<br>Multivariate Pro   | s as specified below. Unless<br>all individual assessments.<br>and Inferential Statistics Stati-<br>cedures Statistics 2: Special and |  |  |

| Bachelor's with 1 major Geography (2008) | JMU Würzburg • generated 23-Aug-2021 • exam. reg. data record 82 050 - - H 2008 | page 4 / 19 |
|--|---|-------------|
|  |   |             |

| 09-PG1-082-m01  | General Physic   | eral Physical Geography  |  |  |  |   |  |  |  |  |  |  |
|---|--|--|--|--|--|---|--|--|--|--|--|--|
|   | ECTS 15  | Duration   | 1  | 1 semester   | Method of grading  | numerical grade   | Modul level  | undergraduate  |  |  |  |  |
|   | Courses  |  | <ul> <li>This module comprises 3 module components. Information on courses will be listed separately for each module component.</li> <li>09-PG1-1-082: V + T (no information on SWS (weekly contact hours) and course language available)</li> <li>09-PG1-2-082: V + T (no information on SWS (weekly contact hours) and course language available)</li> <li>09-PG1-3-082: V + T (no information on SWS (weekly contact hours) and course language available)</li> <li>09-PG1-3-082: V + T (no information on SWS (weekly contact hours) and course language available)</li> </ul>   |  |  |   |  |  |  |  |  |  |
|   | Method of asse   | thod of assessment Assessment in this module comprises the assessments in the individual module components as specified below stated otherwise, successful completion of the module will require successful completion of all individual asses |  |  |  |   |  |  |  |  |  |  |
|   |  |  | <ul> <li>Assessment in module component og-PG1-1-082: General Physical Geography 3 (Earth System: Exogenic Dynamics) General Physical Geography 3 (Earth System: Exogenic Dynamics)</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>written examination (45 minutes)</li> <li>Assessment in module component og-PG1-2-082: General Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical Physical Geography 2 (Earth System: Climate System) General Physical Physical</li></ul> |  |  |   |  |  |  |  |  |  |
|   |  |  | sical<br>Asses<br>Physi  | Geography 2 (Earth<br>5 ECTS, Method of<br>written examinatio<br>ssment in module c<br>cal Geography 3 (Ea<br>5 ECTS, Method of<br>written examinatio            | System: Climate Syst<br>grading: numerical g<br>on (approx. 45 minute<br>omponent o9-PG1-3-<br>arth System: Endogen<br>grading: numerical g<br>on (approx. 45 minute | rem)<br>rade<br>es)<br>o <b>82:</b> General Physical<br>ic Dynamics)<br>rade<br>es) | Geography 3 (Earth Syst  | em: Endogenic Dynamics) Genera                                 |  |  |  |  |
|   | Referred to in L   | PO I   | § 47 (<br>§ 66   | (1) 1. Geographie Ph<br>(1) 1. Geographie Ph   | ysiogeographie<br>ysiogeographie   |   |  | -  |  |  |  |  |
| <b>Compulsory Electiv</b>   | Compulsory Electives (90 ECTS credits)   |  |  |  |  |   |  |  |  |  |  |  |
| <b>Compulsory Electiv</b><br>Students must ach<br>a clear professiona | r <b>es: Physical Ge</b><br>ieve a minimum<br>l profile, studen  | <b>ography (</b><br>of 45 ECT<br>ts are hig  | <b>45 EC</b><br>S crea<br>hly rea  | <b>TS credits)</b><br>lits in the sub-areas<br>commended to focu   | Physische Geograph<br>s on one of these two  | ie (Physical Geograph<br>sub-areas.   | y) and Humangeographi  | e (Human Geography); to develop                                |  |  |  |  |
| 09-PG2-082-m01  | Special Proble   | ms of Phy  | sical  | Geography  |  |   |  |  |  |  |  |  |
|   | ECTS 10  | Duration   | า  | 1 semester   | Method of grading  | numerical grade   | Modul level  | undergraduate  |  |  |  |  |
|   | Courses  |  | This r   | nodule comprises 2<br>09-PG2-1-082: V (<br>09-PG2-2-082: S (   | e module components<br>no information on SW<br>no information on SW  | s. Information on cours<br>'S (weekly contact hou<br>/S (weekly contact hou         | ses will be listed separat<br>irs) and course language<br>irs) and course language | ely for each module component.<br>e available)<br>e available) |  |  |  |  |
|   | Method of asse   | essment  | Asses<br>state   | ssment in this modu<br>d otherwise, succes   | ule comprises the ass<br>sful completion of the  | essments in the indivi<br>e module will require s                                   | dual module componen<br>successful completion o                                    | ts as specified below. Unless<br>f all individual assessments. |  |  |  |  |
|   | <ul> <li>Assessment in module component og-PG2-1-082: Special Problems of Physical Geography 1 (Earth System: Man and Ement)</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>written examination (approx. 45 minutes)</li> <li>Assessment in module component og-PG2-2-082: Special Problems of Physical Geography 2 (Earth System: Man and Emerican and Emerican</li></ul> |  |  |  |  |   |  |  |  |  |  |  |
|   |  |  | ment,<br>•   | <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (approx to minutes) with written elaboration (approx to pages) weighted 1:1</li> </ul> |  |   |  |  |  |  |  |  |
| Bachelor's with 1 major (   | eography (2008)  |  |  | ,  |  | IMU Würzburg • generat  | ed 23-Aug-2021 • exam. reg. data   | record 82/050/   |  |  |  |  |

| 09-PG3-082-m01 | Applie  | ied Physical Geography                                |            |  |  |   |   |  |  |  |  |  |
|----------------|---------|---|------------|--|--|---|---|--|--|--|--|--|
|                | ECTS    | 10  | Duration   | n  | 1 semester   | Method of grading numerical grade   | Modul level   | undergraduate  |  |  |  |  |
|                | Course  | 25  |            | This n   | nodule comprises 2<br>09-PG3-1-082: S (r<br>09-PG3-2-082: S (i   | module components. Information on courses will<br>no information on SWS (weekly contact hours) and<br>no information on SWS (weekly contact hours) and    | be listed separat<br>course language<br>course language | ely for each module component.<br>available)<br>available)   |  |  |  |  |
|                | Metho   | d of ass  | essment    | Asses<br>stated  | sment in this modu<br>d otherwise, succes  | Ile comprises the assessments in the individual m<br>sful completion of the module will require success   | odule componen<br>sful completion of                    | ts as specified below. Unless<br>all individual assessments. |  |  |  |  |
|                |         |   |            | <ul> <li>Assessment in module component og-PG3-1-082: Project Seminar: Establishing Current Status and Data Acquisition         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (30 minutes) with written elaboration (20 pages), weighted 1:1</li> </ul> </li> <li>Assessment in module component og-PG3-2-082: Project Seminar: Data Evaluation, Data Visualisation and Presentation         <ul> <li>5 ECTS, Method of grading: numerical grade</li> <li>project report (20 pages)</li> </ul> </li> </ul> |  |   |   |  |  |  |  |  |
| 09-MT1-082-m01 | Data A  | Data Acquisition and Processing in Physical Geography |            |  |  |   |   |  |  |  |  |  |
|                | ECTS    | 5   | Duration   | 1  | 1 semester   | Method of grading numerical grade   | Modul level   | undergraduate  |  |  |  |  |
|                | Course  | es  |            | S (no  | information on SWS   | S (weekly contact hours) and course language ava  | ilable)   |  |  |  |  |  |
|                | Metho   | d of ass  | essment    | prese  | ntation (approx. 15  | minutes) with written elaboration (15 pages), weig  | hted 1:1  |  |  |  |  |  |
| 09-MT3-082-m01 | Worki   | ng Meth   | ods: Solic | l Earth  | System   |   |   |  |  |  |  |  |
|                | ECTS    | 10  | Duration   | <u>1</u>   | 1 semester   | Method of grading numerical grade   | Modul level   | undergraduate  |  |  |  |  |
|                | Course  | 25  |            | This n   | <ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-MT3-1-082: S (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-MT3-2-082: Ü (no information on SWS (weekly contact hours) and course language available)</li> </ul> |   |   |  |  |  |  |  |
|                | Metho   | d of ass  | essment    | Asses<br>stated  | sment in this modu<br>d otherwise, succes<br>ssment in module co   | Ile comprises the assessments in the individual m<br>sful completion of the module will require success<br>omponent og-MT3-1-082: Mineral and Rock Identi | odule componen<br>sful completion of<br>fication        | ts as specified below. Unless<br>all individual assessments. |  |  |  |  |
|                |         |   |            | • 5 ECTS, Method of grading: numerical grade   |  |   |   |  |  |  |  |  |
|                |         |   |            | •  | • written or oral examination of one candidate each (30 minutes each)  |   |   |  |  |  |  |  |
|                |         |   |            | ASSES  | FCTS Method of   | omponent og-m13-2-082: Geological Maps and Si<br>Forading: numerical grade  | ructures  |  |  |  |  |  |
|                |         |   |            | •  | written or oral exa  | mination of one candidate each (approx. 30 minut  | es each) or term  | paper (approx. 20 pages)                                     |  |  |  |  |
|                | Referre | ed to in l  | LPO I      | § 66 (   | 1) 2. Geographie Me  | ethoden der Geographie  |   |  |  |  |  |  |

| 09-MT5-082-m01   | Work   | orking Methods of Physical Geography  |   |  |  |   |   |   |  |  |  |  |  |
|--|--|---------------------------------------|---|--|--|---|---|---|--|--|--|--|--|
|  | ECTS   | 10                                    | Duration  | า  | 1 semester   | Method of gradin  | g numerical grade   |   | Modul level  | undergraduate  |  |  |  |
|  | Cours  | es                                    |   | This r<br>•  | nodule comprises 2<br>09-MT5-1-082: P (<br>09-MT5-2-082: S (   | 2 module componen<br>no information on S<br>(no information on S  | ts. Information on cour<br>WS (weekly contact hou<br>WS (weekly contact ho  | rses will be<br>urs) and co<br>ours) and co   | listed separate<br>ourse language<br>ourse language  | ely for each module component.<br>available)<br>available)   |  |  |  |
|  | Meth   | od of ass                             | sessment  | Asses<br>state   | ssessment in this module comprises the assessments in the individual module components as specified below. Unless<br>ated otherwise, successful completion of the module will require successful completion of all individual assessments.   |   |   |   |  |  |  |  |  |
|  | other  | prerequ                               | isites  | Asses<br>Meas<br>Asses   | 5 ECTS, Method of<br>placement report<br>on technical cours<br>Other prerequisite<br><b>5 ECTS</b> , Method of<br>presentation of pr<br>Other prerequisite   | f grading: numerical<br>/ fieldwork report /<br>se (approx. 15 pages<br>es: A basic knowled<br>omponent o9-MT5-<br>f grading: numerical<br>roject (approx. 30 m<br>es: A basic knowled<br>ditional prerequisite | -082: Introduction to p<br>grade<br>report on practical train<br>)<br>ge of inorganic chemistr<br>-082: Data manageme<br>grade<br>nutes) and written elak<br>ge of inorganic chemist<br>s are listed in the section | ohysiogeog<br>ning / repor<br>try and phys<br>ent, -analys<br>boration (ap<br>try and phys<br>on on asses | raphical Fieldw<br>rt on practical<br>sics is recomm<br>is and -interpre<br>pprox. 20 page<br>sics is recomm<br>ssments. | vork Skills, Field Mapping and<br>course / project report / report<br>ended.<br>etation<br>es); weighted 1:1<br>ended. |  |  |  |
| <b>Compulsory Electiv</b><br>Students must achi<br>a clear professiona | r <b>es: Hu</b><br>ieve a i<br>l profil  | <b>man Geo</b><br>minimur<br>e, stude | <b>ography (4</b><br>n of 45 ECI<br>nts are hig | <b>5 ECTS</b><br>S crea<br>hly rea   | <b>5 credits)</b><br>lits in the sub-areas<br>commended to focu  | s Physische Geograp<br>Is on one of these tv  | hie (Physical Geograph<br>⁄o sub-areas.   | hy) and Hur   | mangeographie  | e (Human Geography); to develop  |  |  |  |
| 09-HG2-082-m01   | Speci  | al Issue                              | s of Humai                                      | ı Geog   | raphy  |   |   |   |  |  |  |  |  |
|  | ECTS   | 10                                    | Duration  | 1  | 1 semester   | Method of gradin  | g numerical grade   |   | Modul level  | undergraduate  |  |  |  |
|  | Cours  | es                                    |   | This r   | <ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-HG2-1-082: S (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-HG2-2-082: S (no information on SWS (weekly contact hours) and course language available)</li> </ul> |   |   |   |  |  |  |  |  |
|  | Meth   | od of ass                             | sessment  | Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments. |  |   |   |   |  |  |  |  |  |
|  | <ul> <li>Assessment in module component og-HG2-1-o82: Special Issues of Human Geography 1</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (approx. 30 minutes) with written elaboration (approx. 20 pages), weighted 1:1</li> <li>Assessment in module component og-HG2-2-o82: Special Issues of Human Geography 2</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (approx. 30 minutes) with written elaboration (approx. 20 pages), weighted 1:1</li> </ul> |                                       |   |  |  |   |   |   |  |  |  |  |  |

| Bachelor's with 1 major Geography (2008) | JMU Würzburg • generated 23-Aug-2021 • exam. reg. data record 82 050 - - H 2008 | page 7 / 19 |
|--|---|-------------|
|  |   |             |

| 09-HG3-082-m01 | Applied Human Geography  |                      |           |   |  |  |  |   |   |  |  |
|----------------|--|----------------------|-----------|---|--|--|--|---|---|--|--|
|                | ECTS   | 10                   | Duratio   | n   | 1 semester   | Method of grading  | numerical grade  | Modul level   | undergraduate   |  |  |
|                | Cours  | es                   |           | This n<br>•   | nodule comprises 2<br>09-HG3-1-082: S (r<br>09-HG3-2-082: S (r                 | module components.<br>to information on SWS<br>to information on SWS | Information on courses will be<br>(weekly contact hours) and co<br>(weekly contact hours) and co | e listed separate<br>ourse language<br>ourse language | ely for each module component.<br>available)<br>available)  |  |  |
|                | Metho  | od of ass            | essment   | Asses<br>stated   | ssment in this modu<br>d otherwise, success                                    | le comprises the asses<br>sful completion of the                     | ssments in the individual mod<br>module will require successful                                  | ule component<br>l completion of                      | s as specified below. Unless<br>all individual assessments. |  |  |
|                | <ul> <li>Assessment in module component og-HG3-1-082: Project-oriented Seminar 1 for Applied Human Geography</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (approx. 30 minutes) with written elaboration (approx. 20 pages), weighted 1:1</li> <li>Assessment in module component og-HG3-2-082: Project-oriented Seminar 2 for Applied Human Geography</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (approx. 30 minutes) with written elaboration (approx. 20 pages), weighted 1:1</li> </ul> |                      |           |   |  |  |  |   |   |  |  |
| 09-MT2-082-m01 | Theories and Methodology in Human Geography  |                      |           |   |  |  |  |   |   |  |  |
|                | ECTS 5 Duration  |                      | n         | 1 semester  | Method of grading  | numerical grade  | Modul level  | undergraduate   |   |  |  |
|                | Cours  | es                   |           | S (no   | S (no information on SWS (weekly contact hours) and course language available) |  |  |   |   |  |  |
|                | Method of assessment   |                      |           | writte  | n examination (45 n  | ninutes) and presentat   | tion (approx. 20 minutes), weig  | ghted 1:1   |   |  |  |
|                | Referr   | ed to in l           | LPO I     | §66 (   | § 66 (1) 2. Geographie Methoden der Geographie                                 |  |  |   |   |  |  |
| 09-MT4-082-m01 | Quant  | itative a            | nd Qualit | ative R   | egional Analysis   |  |  |   |   |  |  |
|                | ECTS   | 10                   | Duratio   | n   | 1 semester   | Method of grading  | numerical grade  | Modul level   | undergraduate   |  |  |
|                | Cours  | es                   |           | <ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-MT4-1-082: S (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-MT4-2-082: S (no information on SWS (weekly contact hours) and course language available)</li> </ul>  |  |  |  |   |   |  |  |
|                | Metho  | Method of assessment |           | Asses<br>stated   | ssment in this modu<br>d otherwise, success                                    | le comprises the asses<br>sful completion of the                     | ssments in the individual mod<br>module will require successful                                  | ule component<br>l completion of                      | s as specified below. Unless<br>all individual assessments. |  |  |
|                |  |                      |           | <ul> <li>Assessment in module component o9-MT4-1-082: Quantitative Regional Analysis</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (30 minutes) with written elaboration (approx. 20 pages), weighted 1:1</li> <li>Assessment in module component o9-MT4-2-082: Qualitative Regional Analysis</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (30 minutes) with written elaboration (approx. 20 pages), weighted 1:1</li> </ul> |  |  |  |   |   |  |  |
|                | Modu<br>comp   | les succe<br>leted   | essfully  | 09-M  | T2 as well as one mo   | odule component of m   | odules o9-KART and o9-STAT e   | each  |   |  |  |

| Bachelor's with 1 major Geography (2008) | JMU Würzburg • generated 23-Aug-2021 • exam. reg. data record 82 050 - - H 2008 | page 8 / 19 |
|--|---|-------------|
|  |   |             |

| 09-MT6-082-m01   | Methods of P                                       | lanning in                                    | Humar   | n Geography  |  |  |                      |                             |  |  |  |  |
|--|--|---|---|--|--|--|----------------------|-----------------------------|--|--|--|--|
|  | ECTS 10  | Duratio                                       | n   | 1 semester   | Method of grading r  | umerical grade   | Modul level          | undergraduate               |  |  |  |  |
|  | Courses  |   | This n  | <ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-MT6-1-082: S (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-MT6-2-082: S (no information on SWS (weekly contact hours) and course language available)</li> </ul> |  |  |                      |                             |  |  |  |  |
|  | Method of as                                       | sessment                                      | Asses<br>stated   | Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.   |  |  |                      |                             |  |  |  |  |
|  |  |   | Asses<br>•<br>Asses<br>•  | <b>sment in module o</b><br>5 ECTS, Method o<br>a) presentation ( <i>a</i><br>prox. 20 pages) o<br>ted 1:1<br><b>sment in module o</b><br>5 ECTS, Method o<br>a) presentation ( <i>a</i><br>prox. 20 pages) o<br>ted 1:1   | <b>component 09-MT6-1-08</b><br>f grading: numerical gra<br>approx. 25 minutes) with<br>r c) several small assess<br><b>component 09-MT6-2-08</b><br>f grading: numerical gra<br>approx. 25 minutes) with<br>r c) several small assess | <ul> <li>Donent o9-MT6-1-082: Methods of Planning in Human Geography 1</li> <li>Iding: numerical grade</li> <li>0x. 25 minutes) with written elaboration (approx. 12 pages), weighted 1:1 or b) term paper (apperend small assessments (total length/expenditure of time comparable to a) and/or b)), weighted</li> <li>Donent o9-MT6-2-082: Methods of Planning in Human Geography 2</li> <li>Iding: numerical grade</li> <li>0x. 25 minutes) with written elaboration (approx. 12 pages), weighted 1:1 or b) term paper (apperending: numerical grade</li> <li>0x. 25 minutes) with written elaboration (approx. 12 pages), weighted 1:1 or b) term paper (apperending: numerical grade</li> <li>0x. 25 minutes) with written elaboration (approx. 12 pages), weighted 1:1 or b) term paper (apperending: numerical grade</li> </ul> |                      |                             |  |  |  |  |
|  | Modules succ<br>completed                          | cessfully                                     | 09-M1   | T2 as well as one n  | nodule component of mo   | odules 09-KART and o   | 9-STAT each          |                             |  |  |  |  |
| <b>Compulsory Electiv</b><br>Students are recom<br>Geography: Region | res: Regional G<br>mended to sp<br>s other than Eu | <b>Geography</b><br>ecialise in<br>urope) and | (15 ECT<br>either<br>to sele  | <b>FS credits)</b><br>Regionale Geograp<br>ect courses accordi   | hie Europas (Regional G<br>ngly.   | eography: Europe) or   | Regionale Geographie | außerhalb Europas (Regional |  |  |  |  |
| 09-RG1-082-m01   | <b>Regional Geo</b>                                | graphy 1                                      |   |  |  |  |                      |                             |  |  |  |  |
|  | ECTS 10  | Duratio                                       | n   | 1 semester   | Method of grading r  | umerical grade   | Modul level          | undergraduate               |  |  |  |  |
|  | Courses  |   | This module comprises 2 module components. Information on courses will be listed separately for each module component.<br>• 09-RG1-1-082: V (no information on SWS (weekly contact hours) and course language available)<br>• 09-RG1-2-082: S (no information on SWS (weekly contact hours) and course language available)  |  |  |  |                      |                             |  |  |  |  |
|  | Method of as                                       | sessment                                      | <ul> <li>Assessment in this module component og-RG1-1-o82: Regional Geography 1.1</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>a) written examination (approx. 45 minutes) or b) oral examination of one candidate each (approx. 15 minutes) or c) oral examination in groups (groups of 3, 45 minutes)</li> <li>Assessment in module component og-RG1-2-o82: Regional Geography 1.2</li> <li>5 ECTS, Method of grading: numerical grade</li> </ul> |  |  |  |                      |                             |  |  |  |  |

| Bachelor's with 1 major Geography (2008) | JMU Würzburg • generated 23-Aug-2021 • exam. reg. data record 82 050 - - H 2008 | page 9 / 19 |
|--|---|-------------|
|  |   |             |

| 09-RG2-082-m01  | Regional Geography 2 - Excursion  |   |   |  |  |   |   |  |  |  |  |  |
|---|---|---|---|--|--|---|---|--|--|--|--|--|
|   | ECTS 5  | Duration  |   | 1 semester   | Method of grading  | numerical grade   | Modul level   | undergraduate  |  |  |  |  |
|   | Courses   |   | This m<br>•   | odule has 2 compo<br>09-RG2-1-082: E (r<br>09-RG2-2-082: E (r  | nents; information on<br>io information on lan<br>io information on lar  | on courses listed separa<br>guage and number of w<br>guage and number of v                          | ately for each componen<br>veekly contact hours ava<br>veekly contact hours ava | ıt.<br>ailable)<br>ailable)                                      |  |  |  |  |
|   | Method of ass   | essment   | This m<br>assess  | odule has the follo<br>sment components  | wing 2 assessment c  | components. To pass th  | e module as a whole sti   | udents must pass one of the two                                  |  |  |  |  |
|   |   |   | Asses:<br>Asses:  | sment component of<br>5 ECTS credits, me<br>field trip log (appro<br>sment component of<br>5 ECTS credits, me<br>field trip log (appro | to module componen<br>thod of grading: num<br>ox. 15 pages)<br>to module componen<br>thod of grading: num<br>ox. 15 pages) | <b>it 09-RG2-1-082:</b> Region<br>nerical grade<br>n <b>t 09-RG2-2-082:</b> Region<br>nerical grade | nale Geographie 2 - Exku<br>nale Geographie 2 - Exku                            | ursion Europa<br>ursion außerhalb Europas                        |  |  |  |  |
| Minor Group: Struc<br>When selecting a g<br>des Naturhaushalts<br>lications in Geogra | ture and Proces<br>roup of supplen<br>s (Structural and<br>phic Remote Se | <b>ss Analysis</b><br>nentary sul<br>d Process <i>A</i><br>nsing) BFC | s of the<br>bjects<br>Analysi<br>: Rech   | e Natural Environmo<br>(BF), students may<br>is of the Economy o<br>ts-, Sozial- und Gei   | ent (30 ECTS credits)<br>choose modules from<br>f Nature) BFB: Metho<br>steswissenschaften                                 | m one of the following t<br>oden und Anwendunger<br>(Law, Social Sciences a                         | hree combinations: BFA<br>der Geographischen Fe<br>nd Humanities).              | : Struktur- und Prozessanalyse<br>ernerkundung (Methods and App- |  |  |  |  |
| 09-BFA1-082-m01   | Solid Earth I   |   |   |  |  |   |   |  |  |  |  |  |
|   | ECTS 10 Duration  |   |   | 1 semester   | Method of grading  | numerical grade   | Modul level   | undergraduate  |  |  |  |  |
|   | Courses   |   | <ul> <li>Inis module has 3 components; information on courses listed separately for each component.</li> <li>o9-BFA1-1-082: V + Ü (no information on language and number of weekly contact hours available)</li> <li>o9-BFA1-2-082: V + Ü (no information on language and number of weekly contact hours available)</li> <li>o9-BFA1-3-082: V + Ü (no information on language and number of weekly contact hours available)</li> </ul>  |  |  |   |   |  |  |  |  |  |
|   | Method of ass   | essment   | <ul> <li>Assessment component to module component og-BFA1-1-o82: Stratigraphie and Erdgeschichte         <ul> <li>5 ECTS credits, method of grading: numerical grade</li> <li>written or oral examination of on candidate each or presentation (30 minutes each)</li> </ul> </li> <li>Assessment component to module component og-BFA1-2-o82: Gesteinsmikroskopie         <ul> <li>5 ECTS credits, method of grading: numerical grade</li> <li>written or oral examination of on candidate each or presentation (30 minutes each)</li> </ul> </li> <li>Assessment component to module component og-BFA1-2-o82: Gesteinsmikroskopie         <ul> <li>5 ECTS credits, method of grading: numerical grade</li> <li>written or oral examination of on candidate each (30 minutes each)</li> <li>Other prerequisites: A knowledge of stratigraphy and geological history is recommended.</li> </ul> </li> <li>Assessment component to module component og-BFA1-3-o82: Geochemie and Wasserhaushalt         <ul> <li>5 ECTS credits, method of grading: numerical grade</li> <li>written or oral examination of on candidate each (30 minutes each)</li> <li>Other prerequisites: A knowledge of stratigraphy and geological history is recommended.</li> </ul> </li> <li>Assessment component to module component og-BFA1-3-o82: Geochemie and Wasserhaushalt</li> <li>5 ECTS credits, method of grading: numerical grade</li> <li>written or oral examination of on candidate each or presentation (30 minutes each)</li> <li>Other prerequisites: A knowledge of stratigraphy and geological history is recommended</li> </ul> |  |  |   |   |  |  |  |  |  |
|   | Modules succe<br>completed  | essfully  | two m   | odule components   | of 09-PG1  |   |   |  |  |  |  |  |
|   | other prerequi  | sites   | By way  | y of exception, add  | itional prerequisites  | are listed in the section   | on assessments.   |  |  |  |  |  |

| Bachelor's with 1 major Geography (2008) | JMU Würzburg • generated 23-Aug-2021 • exam. reg. data record 82 050 - - H 2008 | page 10 / 19 |
|--|---|--------------|
|  |   |              |

| 09-BFA2-082-m01 | Solid E | lid Earth II |          |  |   |   |  |   |  |  |  |  |  |
|-----------------|---------|--------------|----------|--|---|---|--|---|--|--|--|--|--|
|                 | ECTS    | 10           | Duratior | ۱  | 1 semester  | Method of grading   | numerical grade  | Modul level   | undergraduate  |  |  |  |  |
|                 | Course  | 25           |          | <ul> <li>og-BFA2-1-082: V + Ü (no information on language and number of weekly contact hours available)</li> <li>og-BFA2-2-082: V + Ü (no information on language and number of weekly contact hours available)</li> <li>og-BFA2-3-082: S (no information on language and number of weekly contact hours available)</li> </ul> |   |   |  |   |  |  |  |  |  |
|                 | Metho   | d of asse    | essment  | This n<br>sessn  | nodule has the follo<br>nent component an   | owing 3 assessment c<br>d one of the remainin   | omponents. To pass the module<br>g two.  | e as a whole stu  | udents must pass the third as-                                 |  |  |  |  |
|                 |         |              |          | Asses<br>•<br>Asses  | 5 ECTS credits, me<br>5 ECTS credits, me<br>written or oral exa<br>5 sment component  | to module componen<br>thod of grading: num<br>mination of on candic<br>to module componen   | t <b>o9-BFA2-1-082:</b> Analyse von G<br>erical grade<br>late each or presentation (30 m<br>t <b>o9-BFA2-2-082:</b> Petrologie | Geomaterialien<br>inutes)                               |  |  |  |  |  |
|                 |         |              |          | Asses  | <ul> <li>5 ECTS credits, method of grading: numerical grade</li> <li>written or oral examination of on candidate each or presentation (30 minutes each)</li> <li>Assessment component to module component o9-BFA2-3-082: Wirtschaftsgeologie</li> <li>5 ECTS credits, method of grading: numerical grade</li> <li>written or oral examination of on candidate each or precentation (20 minutes each)</li> </ul> |   |  |   |  |  |  |  |  |
| 09-BFA3-082-m01 | Solid E | arth Phy     | /sics    |  |   |   |  |   |  |  |  |  |  |
|                 | ECTS    | 10           | Duratior | l  | 1 semester  | Method of grading   | numerical grade  | Modul level   | undergraduate  |  |  |  |  |
|                 | Course  | 25           |          | This n   | nodule comprises 2<br>09-BFA3-1-082: V<br>09-BFA3-2-082: Ü  | module components<br>(no information on SV<br>(no information on SV                         | . Information on courses will be<br>/S (weekly contact hours) and c<br>VS (weekly contact hours) and c                         | e listed separate<br>course language<br>course language | ely for each module component.<br>e available)<br>e available) |  |  |  |  |
|                 | Metho   | d of asse    | essment  | Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.   |   |   |  |   |  |  |  |  |  |
|                 |         |              |          | Asses<br>•<br>Asses  | 5 ECTS, Method of<br>5 ECTS, Method of<br>written examinations<br>wrent in module of  | omponent o9-BFA3-1-<br>grading: numerical g<br>on (approx. 30 minute<br>omponent o9-BFA3-2- | <b>082:</b> Introduction to Geophysic<br>rade<br>s)<br>∙ <b>082:</b> Methods of Applied Geop                                   | s<br>hysics   |  |  |  |  |  |
|                 |         |              |          | •  | 5 ECTS, Method of seminar paper (ap   | grading: numerical g<br>prox. 12 pages)   | rade   | ,   |  |  |  |  |  |

# Minor Group: Methodology and Applications of Remote Sensing (30 ECTS credits)

When selecting a group of supplementary subjects (BF), students may choose modules from one of the following three combinations: BFA: Struktur- und Prozessanalyse des Naturhaushalts (Structural and Process Analysis of the Economy of Nature) BFB: Methoden und Anwendungen der Geographischen Fernerkundung (Methods and Applications in Geographic Remote Sensing) BFC: Rechts-, Sozial- und Geisteswissenschaften (Law, Social Sciences and Humanities).

## 07-4A4FL-072-m01 Local Flora

|                 | ECTS               | 7                    | Duration      | n   | 1 semester   | Method of grading  | numerical grade  | Modul level   | undergraduate   |  |  |
|-----------------|--------------------|----------------------|---------------|---|--|--|--|---|---|--|--|
|                 | Course             | S                    |               | This n  | nodule comprises 2<br>07-4A4FL-1FL-072:<br>07-4A4FL-2FL-072:   | module components<br>V + Ü (no information<br>E (no information on   | s. Information on courses will  <br>n on SWS (weekly contact hou<br>  SWS (weekly contact hours) a   | be listed separate<br>rs) and course la<br>and course langu | ely for each module component.<br>nguage available)<br>age available) |  |  |
|                 | Methoo             | d of asse            | essment       | Asses<br>stated   | sment in this modu<br>d otherwise, success   | le comprises the ass<br>sful completion of the   | essments in the individual mo<br>e module will require success   | odule component<br>ful completion of                        | s as specified below. Unless<br>all individual assessments.           |  |  |
|                 |                    |                      |               | Asses<br>matic<br>Asses   | 4 ECTS, Method of<br>written examinatio<br><b>5 sment in module co</b><br>3 ECTS, Method of<br>log (approx. 1 to 2 | mponent o7-4A4FL-<br>grading: numerical g<br>n (45 minutes) and p<br>mponent o7-4A4FL-<br>grading: (not) succes<br>pages) and presenta | IFL-072: Flora (Lecture, Practic<br>grade<br>practical identification assignn<br>2FL-072: Flora Field Excursions<br>ssfully completed<br>tion (approx. 10 minutes) | e on Systematic)<br>nent (60 minutes<br>5                   | Flora (Lecture, Practice on Syste-); weighted 1:1                     |  |  |
| 07-3A30-        | Ecolog             | y of plai            | nts for mi    | nor fie   | ld of study  | •  | 1  |   |   |  |  |
| EP-NF-082-m01   | ECTS 3 Duration    |                      |               |   | 1 semester   | Method of grading  | numerical grade  | Modul level   | undergraduate   |  |  |
|                 | Course             | S                    |               | V + Ü   | (no information on S   | SWS (weekly contact  | hours) and course language a   | vailable)   |   |  |  |
|                 | Method             | d of asse            | essment       | writte  | written examination (60 minutes)   |  |  |   |   |  |  |
| 11-EFNF-072-m01 | Introdu            | uction to            | Physics       | for Stu   | or Students of Non-physics-related Minor Subjects  |  |  |   |   |  |  |
|                 | ECTS               | 7                    | Duration      | 1   | 2 semester   | Method of grading  | numerical grade  | Modul level   | undergraduate   |  |  |
|                 | Course             | S                    |               | V + V   | (no information on S   | SWS (weekly contact  | hours) and course language a   | vailable)   |   |  |  |
|                 | Method             | d of asse            | essment       | writte  | n examination (app   | rox. 120 minutes)  |  |   |   |  |  |
|                 | Particip<br>cation | oants an<br>of place | id allo-<br>s | Only a  | as part of pool of ge  | neral key skills (ASQ)   | : 10 places. Places will be allo   | ocated by lot.  |   |  |  |
| 11-PFNF-072-m01 | Practic            | al Cours             | se Physics    | s for St  | tudents of Non-phys  | ics-related Minor Su   | ıbjects  |   |   |  |  |
|                 | ECTS 3 Duration    |                      |               | n   | 1 semester   | Method of grading  | (not) successfully completed   | Modul level   | undergraduate   |  |  |
|                 | Course             | S                    |               | P (no   | information on SWS   | (weekly contact hou  | ırs) and course language avail   | able)   |   |  |  |
|                 | Metho              | d of asse            | essment       | a) ora  | l test (approx. 15 mi  | nutes) during experi   | ment and b) ungraded written   | examination (ap   | prox. 90 minutes)   |  |  |
|                 | Particip<br>cation | oants an<br>of place | id allo-<br>s | Only as part of pool of general key skills (ASQ): 10 places. Places will be allocated by lot. |  |  |  |   |   |  |  |

| 09-BFB1-072-m01  | Matho                | ds and a  | pplicatio | ns in R  | emote Sensing       |                     |                                |              |               |  |
|------------------|----------------------|-----------|-----------|--|---------------------|---------------------|--------------------------------|--------------|---------------|--|
|                  | ECTS                 | 10        | Duration  | n  | 1 semester          | Method of grading   | numerical grade                | Modul level  | undergraduate |  |
|                  | Course               | S         | -         | <ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>09-BFB1-1-072: S + T (no information on SWS (weekly contact hours) and course language available)</li> <li>09-BFB1-2-072: S + T (no information on SWS (weekly contact hours) and course language available)</li> </ul>   |                     |                     |                                |              |               |  |
|                  | Metho                | d of asse | essment   | Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.   |                     |                     |                                |              |               |  |
|                  |                      |           |           | <ul> <li>Assessment in module component og-BFB1-1-072: Methods for Analysing Remote Sensing Data Methods for Analysing Remote Sensing Data</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (45 minutes) with written elaboration (15 pages), weighted 1:1</li> <li>Assessment in module component og-BFB1-2-072: Remote Sensing in Resource Management Remote Sensing in Resource Management</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation (45 minutes) with written elaboration (45 pages), weighted 1:1</li> </ul> |                     |                     |                                |              |               |  |
| 10-I-EIN-072-m01 | Introdu              | uction to | Compute   | er Scie  | nce for Students of | all Faculties       |                                |              |               |  |
|                  | ECTS                 | 10        | Duration  | n  | 1 semester          | Method of grading   | numerical grade                | Modul level  | undergraduate |  |
|                  | Course               | S         |           | V + Ü  | + Ü (no information | on SWS (weekly cont | act hours) and course language | e available) |               |  |
|                  | Method of assessment |           |           | a) written examination (approx. 90 minutes) or b) oral examination of one candidate each (approx. 20 minutes) or c) oral ex-<br>amination in groups (groups of 2: 30 minutes, groups of 3: 40 minutes)   |                     |                     |                                |              |               |  |
|                  | other prerequisites  |           |           | Admission prerequisite to assessment: academic requirements to be met in exercises as specified at the beginning of the course.  |                     |                     |                                |              |               |  |

## Minor Group: Economics, Social Sciences and Humanities (30 ECTS credits)

When selecting a group of supplementary subjects (BF), students may choose modules from one of the following three combinations: BFA: Struktur- und Prozessanalyse des Naturhaushalts (Structural and Process Analysis of the Economy of Nature) BFB: Methoden und Anwendungen der Geographischen Fernerkundung (Methods and Applications in Geographic Remote Sensing) BFC: Rechts-, Sozial- und Geisteswissenschaften (Law, Social Sciences and Humanities).

| 06-B-P1-072-m01 | Principles of Philosophy        |          |            |  |  |  |  |   |  |  |  |  |  |
|-----------------|---------------------------------|----------|------------|--|--|--|--|---|--|--|--|--|--|
|                 | ECTS                            | 10       | Duratior   | า  | 1 semester   | Method of grading  | numerical grade  | Modul level   | undergraduate  |  |  |  |  |
|                 | Course                          | es       |            | This n   | <ul> <li>his module comprises 3 module components. Information on courses will be listed separately for each module component.</li> <li>o6-B-P1-1-072: Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>o6-B-P1-2-072: Ü (no information on SWS (weekly contact hours) and course language available)</li> <li>o6-B-P1-3-072: Ü + Ü (no information on SWS (weekly contact hours) and course language available)</li> </ul> |  |  |   |  |  |  |  |  |
|                 | Metho                           | d of ass | essment    | Asses<br>stated  | sment in this modu<br>d otherwise, succes  | Ile comprises the ass<br>sful completion of th<br>omponent o6-B-P1-1 | essments in the individ<br>e module will require su<br><b>072:</b> Introduction to aca | lual module componen<br>uccessful completion o<br>ademic working technic      | ts as specified below. Unless<br>f all individual assessments.<br>ques |  |  |  |  |
|                 |                                 |          |            | <ul> <li>2 ECTS, Method of grading: (not) successfully completed</li> <li>2 to 3 written assessments (approx. 1 page each) and/or oral assessments (approx. 5 minutes each)</li> <li>Assessment in module component o6-B-P1-2-072: Formal Logic</li> <li>3 ECTS, Method of grading: (not) successfully completed</li> <li>written examination (90 minutes)</li> <li>Assessment in module component o6-B-P1-3-072: Principles of Philosophy: historical epochs, main works, authors Principles of Philosophy: historical epochs, main works, authors Principles of Philosophy: historical epochs, main works, authors</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>oral examination (approx. 25 minutes)</li> </ul> |  |  |  |   |  |  |  |  |  |
| 06-B-P2-072-m01 | Philos                          | ophy an  | d the scie | nces   | ICES   |  |  |   |  |  |  |  |  |
|                 | ECTS                            | 10       | Duratior   | า  | 1 semester   | Method of grading  | numerical grade  | Modul level   | undergraduate  |  |  |  |  |
|                 | Courses<br>Method of assessment |          |            | This n   | nodule comprises 2<br>06-B-P2-1-072: S (<br>06-B-P2-2-072: S (   | module component<br>no information on SV<br>(no information on SV    | s. Information on course<br>VS (weekly contact hour<br>VS (weekly contact hour         | es will be listed separat<br>rs) and course languag<br>rs) and course languag | ely for each module component.<br>e available)<br>e available)         |  |  |  |  |
|                 |                                 |          |            | Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.   |  |  |  |   |  |  |  |  |  |
|                 |                                 |          |            | <ul> <li>Assessment in module component o6-B-P2-1-072: Philosophical principles of arts and humanities</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>written examination (approx 120 minutes)</li> </ul>  |  |  |  |   |  |  |  |  |  |
|                 |                                 |          |            | <ul> <li>Assessment in module component o6-B-P2-2-072: Philosophical principles of natural sciences and technology</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>written examination (approx 120 minutes)</li> </ul>  |  |  |  |   |  |  |  |  |  |

| 04-IB1-072-m01            | Contempora       | ary South As   | ia. App   | lied geography, po   | litics, economy, soci  | ety   |   |   |  |  |
|---------------------------|------------------|----------------|---|--|--|---|---|---|--|--|
|                           | ECTS 10          | Duration       | n   | 1 semester   | Method of grading  | numerical grade   | Modul level   | undergraduate   |  |  |
|                           | Courses          |                | This n  | nodule comprises 2<br>04-IB1-1-072: V + Ü<br>04-IB1-2-072: S (no   | module components<br>) (no information on S<br>o information on SWS                      | 5. Information on courses v<br>SWS (weekly contact hour<br>5 (weekly contact hours) a | will be listed separate<br>s) and course langua<br>nd course language a | ely for each module component.<br>ge available)<br>available) |  |  |
|                           | Method of a      | assessment     | Asses<br>stated   | sment in this modu<br>l otherwise, succes  | le comprises the ass<br>sful completion of the   | essments in the individua<br>e module will require succ                               | Il module component<br>cessful completion of                            | s as specified below. Unless<br>all individual assessments.   |  |  |
|                           |                  |                | Asses   | 5 ECTS, Method of<br>presentation (20 to<br>Language of asses<br>sment in module co  | grading: numerical g<br>o 30 minutes) with wissment: German or En<br>omponent 04-IB1-2-0 | rade<br>ritten elaboration (approx.<br>glish<br><b>72:</b> Modern South Asia as       | 5 pages), weighted 1<br>reflected in its literat                        | 1:1<br>ture   |  |  |
|                           |                  |                | •   | 5 ECTS, Method of<br>presentation (appr<br>Language of asses   | grading: numerical g<br>rox. 30 to 45 minutes<br>ssment: German or En                    | rade<br>) with written elaboration<br>glish   | (approx. 10 pages), w   | veighted 1:1  |  |  |
| 04-IB10-072-m01           | Social Strue     | ctures in Ind  | ian Soo   | iety   |  |   |   |   |  |  |
|                           | ECTS 10          | Duration       | n   | 1 semester   | Method of grading  | numerical grade   | Modul level   | undergraduate   |  |  |
|                           | Courses          |                | This n  | <ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>04-IB10-1-072: S + V (no information on SWS (weekly contact hours) and course language available)</li> <li>04-IB10-2-072: S (no information on SWS (weekly contact hours) and course language available)</li> </ul> |  |   |   |   |  |  |
|                           | Method of a      | assessment     | Asses<br>stated   | sment in this modu<br>I otherwise, succes  | lle comprises the ass<br>sful completion of the  | essments in the individua<br>e module will require succ                               | Il module component<br>cessful completion of                            | s as specified below. Unless<br>all individual assessments.   |  |  |
|                           |                  |                | <ul> <li>Assessment in module component oq-IB10-1-072: Social Anthropology of India Social Anthropology of India</li> <li>5 ECTS, Method of grading: numerical grade</li> <li>presentation or presentation of project using media aids (approx. 30 to 45 minutes each), each with written elaboration (approx. 10 pages), weighted 1:1</li> <li>Language of assessment: German or English</li> <li>Assessment in module component oq-IB10-2-072: Selected topics of Social Anthropology of India</li> <li>5 ECTS, Method of grading: numerical grade</li> </ul> |  |  |   |   |   |  |  |
|                           |                  |                | •   | presentation (appr<br>as written elaborat<br>Language of asses   | rox. 30 to 45 minutes)<br>tion (approx. 10 page<br>ssment: German or En                  | or presentation of project<br>s) of presentation, weight<br>glish                     | : (approx. 30 to 45 mir<br>ed 1:1                                       | nutes) using media aids as well                               |  |  |
| 10-M-MWW1-072-            | Mathematic       | cs 1 for stude | ents in   | Economics  |  |   |   |   |  |  |
| m01                       | ECTS 5           | Duration       | 1   | 1 semester   | Method of grading  | numerical grade   | Modul level   | undergraduate   |  |  |
|                           | Courses          |                | V + Ü   | (no information on   | SWS (weekly contact  | hours) and course langua  | ige available)  |   |  |  |
|                           | Method of a      | assessment     | writte  | n examination (app   | rox. 120 minutes)  |   |   |   |  |  |
| 10-M-MWW2-072-            | Mathematic       | cs 2 for stude | ents in   | Economics  |  |   |   | ~   |  |  |
| m01                       | ECTS 5           | Duration       | 1   | 1 semester   | Method of grading  | numerical grade   | Modul level   | undergraduate   |  |  |
|                           | Courses          |                | V + Ü   | (no information on   | SWS (weekly contact  | hours) and course langua  | ige available)  |   |  |  |
|                           | Method of a      | assessment     | writte  | n examination (app   | rox. 120 minutes)  |   |   |   |  |  |
| Bachelor's with 1 major 0 | ieography (2008) |                |   |  |  | JMU Würzburg • generated 23   | -Aug-2021 • exam. reg. data re  | ecord 82 050 - - H 2008 page 15 / 19                          |  |  |

| 06-BM-AS-082-   | Social Theory                                    |               |  |  |                       |                  |               |  |  |  |
|-----------------|--|---------------|--|--|-----------------------|------------------|---------------|--|--|--|
| m01             | ECTS 5   | Duration      | 1 semester   | Method of grading                          | numerical grade       | Modul level      | undergraduate |  |  |  |
|                 | Courses  | V -           | + Ü (no information or                             | n SWS (weekly contact                      | hours) and course lan | guage available) | _             |  |  |  |
|                 | Method of asse                                   | essment wr    | itten examination (90                              | minutes)                                   |                       |                  |               |  |  |  |
| 06-BM-IB-082-   | International R                                  | Relations     |  |  |                       |                  |               |  |  |  |
| m01             | ECTS 5   | Duration      | 1 semester   | Method of grading                          | numerical grade       | Modul level      | undergraduate |  |  |  |
|                 | Courses  | V -           | ⊦ Ü (no information or                             | n SWS (weekly contact                      | hours) and course lan | guage available) |               |  |  |  |
|                 | Method of asse                                   | essment wr    | written examination (90 minutes)                   |  |                       |                  |               |  |  |  |
| 06-BM-SpS-082-  | Social Stratification and Subfields of Sociology |               |  |  |                       |                  |               |  |  |  |
| m01             | ECTS 5   | Duration      | 1 semester   | Method of grading                          | numerical grade       | Modul level      | undergraduate |  |  |  |
|                 | Courses  | V -           | ⊦ Ü (no information or                             | n SWS (weekly contact                      | hours) and course lan | guage available) |               |  |  |  |
|                 | Method of asse                                   | essment wr    | itten examination (90                              | minutes)                                   |                       |                  |               |  |  |  |
| 12-NW-EBWL-092- | Introduction to Business Administration - Minor  |               |  |  |                       |                  |               |  |  |  |
| m01             | ECTS 5   | Duration      | 1 semester   | Method of grading                          | numerical grade       | Modul level      | undergraduate |  |  |  |
|                 | Courses  | V -           | ⊦ Ü (no information or                             | n SWS (weekly contact                      | hours) and course lan | guage available) |               |  |  |  |
|                 | Method of asse                                   | essment wr    | itten examination (ap                              | prox. 60 minutes)                          |                       |                  |               |  |  |  |
| 12-NW-EV-       | Introduction to                                  | Economics     | · Minor  |  |                       |                  |               |  |  |  |
| WL-092-m01      | ECTS 5   | Duration      | 1 semester   | Method of grading                          | numerical grade       | Modul level      | undergraduate |  |  |  |
|                 | Courses  | V -           | ⊦ Ü (no information or                             | n SWS (weekly contact                      | hours) and course lan | guage available) |               |  |  |  |
|                 | Method of asse                                   | essment wr    | itten examination (ap                              | prox. 60 minutes)                          |                       |                  |               |  |  |  |
| 06-BM-PSS-092-  | Political and S                                  | ocial Studies | <b>i</b>   |  |                       |                  |               |  |  |  |
| m01             | ECTS 5   | Duration      | 1 semester   | Method of grading                          | numerical grade       | Modul level      | undergraduate |  |  |  |
|                 | Courses  | V -           | ⊦ Ü (no information or                             | n SWS (weekly contact                      | hours) and course lan | guage available) |               |  |  |  |
|                 | Method of asse                                   | essment wr    | itten examination (ap                              | prox. 90 minutes)                          |                       |                  |               |  |  |  |
|                 | Referred to in L                                 | POI §         | 56 (1) 1. Sozialkunde F<br>31 (1) 1. Sozialkunde F | Politikwissenschaft<br>Politikwissenschaft |                       |                  |               |  |  |  |
| 06-BM-VPS-092-  | Comparative Politics                             |               |  |  |                       |                  |               |  |  |  |
| m01             | FCTS 5   | Duration      | 1 semester   | Method of grading                          | numerical grade       | Modul level      | undergraduate |  |  |  |
|                 | Courses  | V -           | U (no information or                               | 1 SWS (weekly contact                      | hours) and course lan | guage available) |               |  |  |  |
|                 | Method of asse                                   | essment wr    | itten examination (90                              | minutes)                                   |                       |                  |               |  |  |  |

| 02-Ver-       | Admin                                      | istrative            | Law          |   |                      |                     |                                |             |               |  |  |  |  |
|---------------|--|----------------------|--------------|---|----------------------|---------------------|--------------------------------|-------------|---------------|--|--|--|--|
| wR-072-m01    | ECTS                                       | 10                   | Duratior     | า   | 1 semester           | Method of grading   | numerical grade                | Modul level | undergraduate |  |  |  |  |
|               | Course                                     | !S                   |              | <ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o2-VerwR-1-072: V (no information on SWS (weekly contact hours) and course language available)</li> <li>o2-VerwR-2-072: V (no information on SWS (weekly contact hours) and course language available)</li> </ul>  |                      |                     |                                |             |               |  |  |  |  |
|               | Metho                                      | d of asse            | essment      | Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments.  |                      |                     |                                |             |               |  |  |  |  |
|               |  |                      |              | <ul> <li>Assessment in module component o2-VerwR-1-072: Administrative Law: Basics of German Administrative Law</li> <li>6 ECTS, Method of grading: numerical grade</li> <li>written examination (120 minutes) or oral examination (30 minutes)</li> <li>Assessment in module component o2-VerwR-2-072: Administrative Law: Land Use</li> <li>4 ECTS, Method of grading: numerical grade</li> <li>written examination (120 minutes) or oral examination (30 minutes)</li> </ul>   |                      |                     |                                |             |               |  |  |  |  |
| 02-J1-082-m01 | Introdu                                    | uction to            | the Gern     | nan Le  | n Legal System       |                     |                                |             |               |  |  |  |  |
|               | ECTS                                       | 5                    | Duration     | 1   | 1 semester           | Method of grading   | numerical grade                | Modul level | undergraduate |  |  |  |  |
|               | Course                                     | S                    |              | V + U   | (no information on S | SWS (weekly contact | hours) and course language ava | ailable)    |               |  |  |  |  |
|               | Metho                                      | d of asse            | essment      | writte  | n examination (appi  | rox. 120 minutes)   |                                |             |               |  |  |  |  |
|               | Participants and allo-<br>cation of places |                      |              | mesters will be given preferential consideration. The remaining places will be allocated by lot. A waiting list will be maintai-<br>ned and places re-allocated by lot as they become available. Places on all courses of the module component with a restricted<br>number of places will be allocated in the same procedure.   |                      |                     |                                |             |               |  |  |  |  |
| 02-J2-082-m01 | Legal E                                    | Inglish 1            | and Intro    | oductio   | on to U.S. Law       |                     |                                |             |               |  |  |  |  |
|               | ECTS                                       | 10                   | Duratior     | า   | 1 semester           | Method of grading   | numerical grade                | Modul level | undergraduate |  |  |  |  |
|               | Course                                     | !S                   |              | Ü + V   | (no information on S | SWS (weekly contact | hours) and course language ava | ailable)    |               |  |  |  |  |
|               | Metho                                      | d of asse            | essment      | 2 examinations (weighted 1:1). a) written examination(s) (approx. 120 minutes) and/or b) oral examination(s) of one candida-<br>te each (approx. 15 minutes) and/or c) oral examination(s) in groups (groups of 2, 15 minutes per candidate)  |                      |                     |                                |             |               |  |  |  |  |
|               | Particip<br>cation                         | pants an<br>of place | d allo-<br>s | Students of the degree programme Rechtswissenschaften (Law) with the degree Erste Juristische Staatsprüfung (first state ex-<br>amination in law) and students of the Bachelor's degree programme Öffentliches Recht (Public Law) (minor with 60 ECTS cre-<br>dits): no restrictions. Students of other degree programmes: 30 places. Places will be allocated as follows: Students applying<br>after not having successfully completed assessment in the past two semesters will be given preferential consideration. The re-<br>maining places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become availa-<br>ble. Places on all courses of the module component with a restricted number of places will be allocated in the same procedu-<br>re. |                      |                     |                                |             |               |  |  |  |  |
|               | nuuntie                                    | matimio              | mation       | nuun  |                      | module duration. I  |                                |             |               |  |  |  |  |

| 10-I-EIN-072-m01    | Introdu | Introduction to Computer Science for Students of all Faculties |         |   |   |   |   |                                     |   |  |  |
|---------------------|---------|--|---------|---|---|---|---|-------------------------------------|---|--|--|
|                     | ECTS    | 10   | Duratio | n   | 1 semester  | Method of grading                             | numerical grade   | Modul level                         | undergraduate   |  |  |
|                     | Course  | S  | _       | V + Ü   | + Ü (no information   | on SWS (weekly con                            | tact hours) and course language                                 | e available)                        |   |  |  |
|                     | Method  | l of ass   | essment | a) wri  | tten examination (a   | pprox. 90 minutes) c                          | or b) oral examination of one car                               | ndidate each (a                     | pprox. 20 minutes) or c) oral ex-                                   |  |  |
|                     |         |  |         | amina   | ation in groups (grou   | ips of 2: 30 minutes,                         | , groups of 3: 40 minutes)                                      |                                     |   |  |  |
|                     | other p | rerequi  | sites   | Admission prerequisite to assessment: academic requirements to be met in exercises as specified at the beginning of the course. |   |   |   |                                     |   |  |  |
| 04-IB24-082-m01     | Intercu | ltural C   | ommunic | ation i   | n India: Introductior   | n to intercultural age                        | ency  |                                     |   |  |  |
|                     | ECTS    | 5  | Duratio | n   | 1 semester  | Method of grading                             | numerical grade   | Modul level                         | undergraduate   |  |  |
|                     | Course  | S  |         | S + Ü   | (no information on S  | SWS (weekly contact                           | hours) and course language av                                   | ailable)                            |   |  |  |
|                     | Methoo  | l of ass   | essment | a) wri<br>oral a<br>ning o<br>Langu   | i) written examination (approx. 90 minutes) or b) 1 to 2 assignments to be completed at home (approx. 2 pages each) and/or<br>oral assessments (approx. 10 minutes each) (time to complete: approx. 6 hours). To be specified by the lecturer at the begin-<br>ning of the course.<br>Language of assessment: German, English |   |   |                                     |   |  |  |
| 04-IB25-082-m01     | Indian  | econom   | y       |   |   |   |   |                                     |   |  |  |
|                     | ECTS    | 5  | Duratio | n   | 1 semester  | Method of grading                             | numerical grade   | Modul level                         | undergraduate   |  |  |
|                     | Course  | S  |         | S (no   | S (no information on SWS (weekly contact hours) and course language available)  |   |   |                                     |   |  |  |
|                     | Method  | l of ass   | essment | presentation (approx. 30 minutes) with written elaboration (approx. 10 pages), weighted 1:1                                     |   |   |   |                                     |   |  |  |
| Thesis (10 ECTS cre | edits)  |  |         |   |   |   |   |                                     |   |  |  |
| 09-AA1-072-m01      | Bachel  | or Thes  | is      |   |   |   |   |                                     |   |  |  |
|                     | ECTS    | 10   | Duratio | n   | 1 semester  | Method of grading                             | numerical grade   | Modul level                         | undergraduate   |  |  |
|                     | Course  | S  | _       | no co   | urses assigned  |   |   |                                     |   |  |  |
|                     | Methoo  | l of ass   | essment | written elaboration (approx. 40 pages)<br>Language of assessment: German or English   |   |   |   |                                     |   |  |  |
|                     | other p | rerequi  | sites   | Regis<br>super<br>on reg  | tration for assessme<br>visor. Topic to be as<br>gulations)).   | ent on a continuous l<br>ssigned by examinati | basis as agreed upon with supe<br>on committee (Section 21 Subs | rvisor. Topic to<br>ection 3 ASPO ( | be selected in consultation with<br>general academic and examinati- |  |  |

| Subject-specific Key Skills (10 ECTS credits) |   |   |  |  |  |   |   |   |  |  |
|---|---|---|--|--|--|---|---|---|--|--|
| Job-related Practical Experience              |   |   |  |  |  |   |   |   |  |  |
| ECTS  | 10  | Duration  |  | 1 semester   | Method of grading  | (not) successfully co   | mpleted   | Modul level   | undergraduate  |  |
| Courses                                       |   |   |  | <ul> <li>This module comprises 2 module components. Information on courses will be listed separately for each module component.</li> <li>o9-PRAK-1-072: P (no information on SWS (weekly contact hours) and course language available)</li> <li>o9-PRAK-2-072: P (no information on SWS (weekly contact hours) and course language available)</li> </ul> |  |   |   |   |  |  |
| Method of assessment                          |   |   | Assessment in this module comprises the assessments in the individual module components as specified below. Unless stated otherwise, successful completion of the module will require successful completion of all individual assessments. |  |  |   |   |   |  |  |
|   |   |   |  | Assessment in module component 09-PRAK-1-072: Job-related Practical Experience 1   |  |   |   |   |  |  |
|   |   |   | <ul> <li>5 ECTS, Method of grading: (not) successfully completed</li> <li>placement report / fieldwork report / report on practical training / report on practical course / project report / report</li> </ul>                             |  |  |   |   |   |  |  |
|   |   |   |  | on technical course (approx. 10 pages)   |  |   |   |   |  |  |
|   |   |   | Assessment in module component og-PRAK-2-072: Job-related Practical Experience 2   |  |  |   |   |   |  |  |
|   |   |   |  | • 5 ECTS, Method of grading: (not) successfully completed  |  |   |   |   |  |  |
|   |   |   | •  | placement report /<br>on technical course  | fieldwork report / re<br>e (approx. 10 pages)  | port on practical train   | ning / repo   | ort on practical o  | course / project report / report   |  |
|   | y Skills<br>Job-rel<br>ECTS<br>Course<br>Method | y Skills (10 ECT<br>Job-related Pra<br>ECTS 10<br>Courses<br>Method of asso | y Skills (10 ECTS credits)<br>Job-related Practical Exp<br>ECTS 10 Duration<br>Courses<br>Method of assessment   | y Skills (10 ECTS credits)         Job-related Practical Experience         ECTS       10       Duration         Courses       This mean         Method of assessment       Asses         Asses       Asses         •       •  | y Skills (10 ECTS credits)         Job-related Practical Experience         ECTS       10       Duration         Courses       This module comprises 2         09-PRAK-1-072: P (i       09-PRAK-2-072: P (i         Method of assessment       Assessment in this modul stated otherwise, success         Assessment in module co       5 ECTS, Method of i         placement report / on technical course       Language of assess         Assessment in module co       5 ECTS, Method of i         Image: State of the state | by Skills (10 ECTS credits)         Job-related Practical Experience         ECTS       10       Duration       1 semester       Method of grading         Courses       This module comprises 2 module components       09-PRAK-1-072: P (no information on SW         09-PRAK-2-072: P (no information on SW       09-PRAK-2-072: P (no information on SW         Method of assessment       Assessment in this module comprises the assestated otherwise, successful completion of the stated otherwise, successful completion of the stated otherwise, successful completion of the stated otherwise (approx. 10 pages)         Language of assessment: German, Engl       Assessment in module component og-PRAK-2         5 ECTS, Method of grading: (not) succes       placement report / fieldwork report / re on technical course (approx. 10 pages)         Language of assessment: German, Engl       Assessment report / fieldwork report / re on technical course (approx. 10 pages) | y Skills (10 ECTS credits)         Job-related Practical Experience         ECTS       10       Duration       1 semester       Method of grading       (not) successfully concents         Courses       This module comprises 2 module components. Information on cour         09-PRAK-1-072: P (no information on SWS (weekly contact homogenetic on the second of t | y Skills (10 ECTS credits)         Job-related Practical Experience         ECTS       10       Duration       1 semester       Method of grading       (not) successfully completed         Courses       This module comprises 2 module components. Information on courses will be <ul> <li>09-PRAK-1-072: P (no information on SWS (weekly contact hours) and courses</li> <li>09-PRAK-2-072: P (no information on SWS (weekly contact hours) and courses</li> </ul> Method of assessment       Assessment in this module comprises the assessments in the individual mod stated otherwise, successful completion of the module will require successful         Assessment in module component og-PRAK-1-072: Job-related Practical Experiment report / fieldwork report / report on practical training / report on technical course (approx. 10 pages)         Language of assessment: German, English       Assessment in module component og-PRAK-2-072: Job-related Practical Experiment on technical course (approx. 10 pages)         ECTS, Method of grading: (not) successfully completed       9 placement report / fieldwork report / report on practical training / report on technical course (approx. 10 pages)         Eaguage of assessment: German, English       Assessment in module component og-PRAK-2-072: Job-related Practical Experiment on technical course (approx. 10 pages)         Language of assessment: German, English       Assessment in module component og-PRAK-2-072: Job-related Practical Experiment on technical course (approx. 10 pages)         Element report / fieldwork repor | y Skills (10 ECTS credits)         Job-related Practical Experience         ECTS       10       Duration       1 semester       Method of grading       (not) successfully completed       Modul level         Courses       This module comprises 2 module components. Information on courses will be listed separate         0.9-PRAK-1-072:       P (no information on SWS (weekly contact hours) and course language       0.9-PRAK-2-072: P (no information on SWS (weekly contact hours) and course language         Method of assessment       Assessment in this module comprises the assessments in the individual module component: stated otherwise, successful completion of the module will require successful completion of         Assessment in module component 09-PRAK-1-072: Job-related Practical Experience 1       5 ECTS, Method of grading: (not) successfully completed         9 placement report / fieldwork report / report on practical training / report on practical course (approx. 10 pages)       Language of assessment in module component og-PRAK-2-072: Job-related Practical Experience 2         5 ECTS, Method of grading: (not) successfully completed       placement report / fieldwork report / report on practical Experience 2         6 5 ECTS, Method of grading: (not) successfully completed       placement report / fieldwork report / report on practical Experience 2         6 5 ECTS, Method of grading: (not) successfully completed       placement report / fieldwork report / report on practical Experience 2         6 5 ECTS, Method of gr |  |