



Annex SFB

Studienfachbeschreibung (subject description, SFB) for the subject Biosciences with the degree "Exchange Austauschprogramm" (ECTS credits)

Responsible: Faculty of Biology

Examination regulations version: 2022

| Abbreviations use | d: Course types: E = field trip, K = colloquium, O = conversatorium, P = placement/lab course, R = project, S = seminar, T = tutorial, Ü = exercise, V = lecture |
|---|--|
| | Term: SS = summer semester, WS = winter semester |
| | Methods of grading: NUM = numerical grade, B/NB = (not) successfully completed |
| | Regulations: (L)ASPO = general academic and examination regulations (for teaching-degree programmes), FSB = subject-specific provisions, SFB = list of modules |
| | Other: A = thesis, LV = course(s), PL = assessment(s), TN = participants, VL = prerequisite(s) |
| Conventions for t modules in this SI | ······································ |
| Information assessment procedure | |
| | 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. |
| modules in this SI Information | Methods of grading: NUM = numerical grade, B/NB = (not) successfully completed Regulations: (L)ASPO = general academic and examination regulations (for teaching-degree programmes), FSB = subject-specific provision = list of modules Other: A = thesis, LV = course(s), PL = assessment(s), TN = participants, VL = prerequisite(s) Unless otherwise stated, courses and assessments will be held in German, assessments will be offered every semester and modules are n ditable for bonus. Should there be the option to choose between several methods of assessment, the lecturer will agree with the module coordinator on the 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 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 |

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

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

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 | D | uration | (in semesters) | Method of grading | | Module level | | | | |
| | Courses | | To be spe | be specified in the form X (y) with course type X abbreviated as specified above and number of weekly contact hours y | | | | | | | |
| | Method of as | ssessmei | nt | | | | | | | | |
| | Only after su completion of | | if applica | if applicable | | | | | | | |
| | Other prereq | uisites | if applica | if applicable | | | | | | | |
| | Participants on of places | | ati- if applica | if applicable | | | | | | | |
| | Additional in | formatio | n if applica | if applicable | | | | | | | |
| | Referred to in | n LPO I | if applica | if applicable (examination regulations for teaching-degree programmes) | | | | | | | |

| | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 2 / 104 |
|--|---|--------------|
|--|---|--------------|

| Bachelor | | | | | | | | | | | |
|------------------|---------------------------------------|-----------|-----------|--|--|-------------------|---|---------------|--|--|--|
| first semester | | | | | | | | | | | |
| 07-1A1ZE-152-m01 | 2-mo1 Structure and Function of Cells | | | | | | | | | | |
| | ECTS | 5 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | |
| | Course | s | | V (1.5) |) + Ü (3.5) | | | | | | |
| | Methoo | d of asse | essment | | written examination (approx. 60 minutes) creditable for bonus | | | | | | |
| | other p | rerequis | sites | | | | ses. Regular attendance of exer o hours) are prerequisites for a | | n 80%) and successful completi- sessment. | | |
| third semester | | | | | | | | | | | |
| 07-3A3GEM- | Genes, Molecules, Technologies | | | | | | | | | | |
| T-152-m01 | ECTS 6 Duratio | | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | | |
| | Course | S | | V (4) | | | | | | | |
| | Method of assessment | | | written examination (approx. 90 minutes) creditable for bonus | | | | | | | |
| 07-3A30E- | Plant a | nd Anim | al Ecolog | ŝy | | | | | | | |
| KO-152-m01 | ECTS | 6 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | |
| | Course | S | | V (2) + | V (2) + Ü (2) | | | | | | |
| | Methoo | d of asse | essment | | written examination (approx. 90 minutes) creditable for bonus | | | | | | |
| | Referre | d to in L | PO I | § 61 l | Nr. 4 | | | | | | |

| fourth semester | | | | | | | | | |
|-----------------|---------|----------------------|----------|--|---|--|--|---|--|
| 07-4S1MEER-152- | Ecolog | y and De | evelopme | ntal Bi | ology of Marine Or | ganisms | | | |
| m01 | ECTS | 5 | Duration | 1 | 1 semester | Method of grading | numerical grade | Modul level | undergraduate |
| | Courses | | | Ü (4) · | + E (2) + S (2) | | | | |
| | Methoo | d of asse | essment | | approx. 10 to 20 pag able for bonus | ges) | | | |
| | | oants an of place | | Stude Shoul chelo locate degre catior availa quota tion fo same A wait Selecc ments For th de of sics), ly, acc cordir calcul Amon Selecc numb ECTS applic ces): | Id the number of ap ents of the Bacheloo Id the module be us r's degree subject f ed to students of th e subjects Comput h-oriented subject f able in one quota es back in one quota subject is back in one quota back in one quota subject is back in one quota subject is back in one quota is back in one qu | r's degree subject Biol sed in other subjects, Biologie (Biology) with e Bachelor's degree s ational Mathematics a Biology (as well as pot exceed the number of a within one module, se ne module. In this case ntained and places re 1 (95%): Places will p ents will be ranked acc ken in all modules in the ematics)) at the time of rage grade weighted a nber of ECTS credits a these two rankings, a he same ranking, plac 2 (5%): Places will be already achieved in mo- laces will be allocated ants with the same nu | there will be two quotas: 95% 180 ECTS credits and 5% of p ubject Biologie (Biology) with and Mathematik (Mathematics centially to students of other 'i upplications, the remaining pla everal courses with a restricted e, places on all courses of a m -allocated as they become ava- rimarily be allocated accordin cording to the number of ECTS the subject of Biologie (Biolog of application. This will be dor according to the number of EC chieved (quantitative ranking) and places will be allocated according allocated according to the fol odules of the Faculty of Biolog d by lot. Quota 2 (25% of plac umber of subject semesters, p in the Bachelor's degree subject | credits will be given of places will be olaces (a minimu 60 ECTS credits s), each with 180 mporting' subject aces will be alloct d number of plact odule that are co allable. g to the applicant s credits they hav gy) (excluding Char ne as follows: First Cording to this the cording to this the g to the qualitative to the qualitative gy; among applicates laces will be allo | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other es, there will be a uniform regula- oncerned will be allocated in the ts' previous academic achieve- e achieved and their average gra- emie (Chemistry), Physik (Phy- st, applicants will be ranked, first- tative ranking) and, secondly, ac- ' position in a third ranking will be nird ranking. re ranking or otherwise by lot. |

| 07-4BF- | Membr | ranebiolo | gy of Pla | nts for Advanced Students | | | | | | |
|-------------|--------|------------|-----------|---------------------------|---|---|------------------------------|---------------------------------------|--|--|
| PS2-152-m01 | ECTS | 5 | Duration | 1 | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | |
| | Course | s | | V (1) + | - Ü (5) | | | | | |
| | Method | d of asses | | | | (approx. 45 to 60 minutes) or | | | | |
| | | | | | (approx. 10 to 20 l examination of (| pages) or one candidate each (approx. 30 minutes) (| or | | | |
| | | | | | | groups of up to 3 candidates (approx. 20 r | | | | |
| | | | | | | x. 20 to 30 minutes) or | | | | |
| | | | | | ctical examination num of 4 hours). | n (on average approx. 2 hours; time to con | nplete will vary according t | o subject area but will not exceed a | | |
| | | | | | | ed about the method and length of the as | sessment prior to the cour | se. | | |
| | | | | | able for bonus | c c | • | | | |
| | | pants and | | 16 pla | | | | | | |
| | cation | of places | | | | applications exceed the number of availab or's degree subject Biologie (Biology) with | | | | |
| | | | | | | used in other subjects, there will be two q | | | | |
| | | | | chelor | r's degree subjec | Biologie (Biology) with 180 ECTS credits a | and 5% of places (a minim | um of one place in total) will be al- | | |
| | | | | | | he Bachelor's degree subject Biologie (Bi | | | | |
| | | | | | | Itational Mathematics and Mathematik (N Biology (as well as potentially to student | | | | |
| | | | | availa | ble in one quota | exceed the number of applications, the re | maining places will be allo | cated to applicants from the other | | |
| | | | | | | , within one module component, several c courses of one module component. In this | | | | |
| | | | | conce | rned will be alloc | ated in the same procedure. In this procedure component of the respective module will | dure, applicants who alrea | dy have successfully completed at | | |
| | | | | | | aintained and places re-allocated as they | | | | |
| | | | | | tion process grou | p 1 (95%): Places will primarily be allocate | ed according to the applica | nts' previous academic achieve- | | |
| | | | | rage g | rade of all asses | e, applicants will be ranked according to t sments taken during their studies or of all stry), Physik (Physics), Mathematik (Math | module components in the | e subject of Biologie (Biology) (ex- | | |
| | | | | | | will be ranked, firstly, according to their av | | | | |
| | | | | dits (q | qualitative rankin | g) and, secondly, according to their total r | number of ECTS credits ach | ieved (quantitative ranking). The | | |
| | | | | | | a third ranking will be calculated as the sung. Ang. Among applicants with the same ranking. | | | | |
| | | | | | or otherwise by lo | | ng, places will be allocated | according to the qualitative ran- | | |
| | | | | Select | tion process grou | p 2 (5%): Places will be allocated accordir | | | | |
| | | | | | | already achieved in modules/module con | | | | |
| | | | | sters of | | TS credits achieved, places will be allocat applicant; among applicants with the sam aces): lottery. | | | | |
| | | | | Shoul | d the module be | used only in the Bachelor's degree subjec selection process of group 1. | t Biologie (Biology) with 18 | o ECTS credits, places will be allo- | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 5 / 104 |
|--------------------|---|--------------|

| 07-4S1AM- | Method | Methods in Biotechnology | | | | | | | | | | | | |
|-----------|--------|--------------------------|---------|--|--|--|--|---|--|--|--|--|--|--|
| B-152-m01 | ECTS | 5 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | | | | |
| | Course | Method of assessment | | | + S (2) | | | | | | | | | |
| | Method | | | | n examination (app able for bonus | prox. 30 to 60 minutes | 5) | | | | | | | |
| | | pants ar | | Stude Shoul chelo locate degre catior availa quota form r conce least A wait Select ments rage g cludir lows: dits (d applid ding t king c Select numb the sa sters lot. Qi | Id the number of ap ents of the Bachelor Id the module be us r's degree subject B ed to students of the es subjects Computa h-oriented subject B able in one quota ex a. Should there be, v regulation for the co erned will be allocat one other module ca ting list will be main tion process group a s. For this purpose, a grade of all assessm ng Chemie (Chemist First, applicants wil qualitative ranking) cants' position in a t to this third ranking. or otherwise by lot. tion process group a to the respective ap uota 3 (25 % of plac Id the module be us | T's degree subject Biol sed in other subjects, Biologie (Biology) with e Bachelor's degree si ational Mathematics a Biology (as well as pot cceed the number of a within one module cor- burses of one module ted in the same proce- component of the resp ntained and places re- 1 (95%): Places will per applicants will be ran nents taken during the try), Physik (Physics), Il be ranked, firstly, ac and, secondly, accord third ranking will be c s. Among applicants w 2 (5%): Places will be already achieved in mo S credits achieved, pla oplicant; among applic ces): lottery. | a 180 ECTS credits and 5% of pl. ubject Biologie (Biology) with 6 and Mathematik (Mathematics) pentially to students of other 'in upplications, the remaining place monent, several courses with component. In this case, place dure. In this procedure, applicate edure. In this procedure, applicate edure as they become avait rimarily be allocated according ked according to the number of eir studies or of all module com Mathematik (Mathematics)) at coording to their average grade ding to their total number of EC alculated as the sum of these to ith the same ranking, places w allocated according to the follo odules/module components of aces will be allocated by lot. Qu cants with the same number of or's degree subject Biologie (B | redits will be giv of places will be aces (a minimu to ECTS credits aces will be alloc a restricted nur es on all courses ants who alread eferential consider to the applican of ECTS credits the the time of app weighted accoust two rankings, and ill be allocated owing quotas: C the Faculty of E uota 2 (25 % of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- | | | | | |

| 07-4S1MOLB-152- | Aspect | s of Mo | lecular Bio | otechn | ology | | | | |
|-----------------|---------------------------------|----------|-------------|---|---|--|--|--|---|
| m01 | ECTS | 5 | Duratior | ۱ | 1 semester | Method of grading | numerical grade | Modul level | undergraduate |
| | Courses Method of assessment | | | V (2) + | + S (2) | | | | |
| | | | | | written examination (approx. 30 to 60 minutes) creditable for bonus | | | | |
| | | pants ar | | 25 pla Shoul Stude Shoul chelo locate degre catior availa quota form r conce least o A wait Select ments rage g cludir lows: dits (c applic ding t king o Select numb the sa sters o lot. Qu | aces. Id the number of appends of the Bachelor' Id the module be us r's degree subject B ed to students of the esubjects Computa n-oriented subject B able in one quota ex a. Should there be, we regulation for the co erned will be allocate one other module co ting list will be main tion process group a s. For this purpose, a grade of all assessm ng Chemie (Chemiste First, applicants wil qualitative ranking) cants' position in a t to this third ranking. or otherwise by lot. tion process group a cothis third ranking. or otherwise by lot. tion process group a per of ECTS credits al ame number of ECTS of the respective ap uota 3 (25 % of plac Id the module be us | 's degree subject Biol sed in other subjects, Biologie (Biology) with e Bachelor's degree subjects ational Mathematics a Biology (as well as pot eaced the number of a within one module con- burses of one module ed in the same proce- omponent of the resp nationed and places re- 1 (95%): Places will per applicants will be ran nents taken during the ry), Physik (Physics), Il be ranked, firstly, ac- and, secondly, accord third ranking will be c . Among applicants will c (5%): Places will be lready achieved in mo of credits achieved, pla pplicant; among appli- | there will be two quotas: 180 ECTS credits and 5% ubject Biologie (Biology) v and Mathematik (Mathematik entially to students of oth applications, the remainin monent, several courses component. In this case, dure. In this procedure, ap ective module will be give -allocated as they become rimarily be allocated acco ked according to the num eir studies or of all module Mathematik (Mathematic coording to their average g ding to their total number alculated as the sum of th ith the same ranking, plac allocated according to the odules/module componer aces will be allocated by le cants with the same number | CTS credits will be giv 95% of places will be of places (a minimum with 60 ECTS credits a atics), each with 180 per 'importing' subject g places will be alloct with a restricted nur places on all courses pplicants who alread en preferential consider available. rding to the applicant ber of ECTS credits the components in the s)) at the time of app grade weighted accor of ECTS credits achies nese two rankings, ar ces will be allocated e following quotas: C nts of the Faculty of B ot. Quota 2 (25 % of poer of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- s of a module component that are y have successfully completed at |

| 07-4S1M- | Specia | ll Bioinf | ormatics 1 | 1 | | | | | | | | |
|------------|--------|----------------------|------------|---|--|--|---|---|--|--|--|--|
| Z6-152-m01 | ECTS | 5 | Duration | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | | |
| | Course | Courses | | | + Ü (5) | | | | | | | |
| | Metho | d of ass | essment | Langu | Log (approx. 10 to 20 pages) Language of assessment: German or English creditable for bonus | | | | | | | |
| | | pants ar of place | es | Stude Shoul chelo locate degre catior availa quota form r conce least of A wait Select ments rage g cludir lows: dits (c applic ding t king o Select numb the sa sters o lot. Qi | ents of the Bachelor's ld the module be use or's degree subject Bi ed to students of the ee subjects Computa n-oriented subject Bi able in one quota exe a. Should there be, w regulation for the col- erned will be allocate one other module co- ting list will be main stion process group 1 s. For this purpose, a grade of all assessming Chemie (Chemistri First, applicants will qualitative ranking) a cants' position in a t to this third ranking. or otherwise by lot. tion process group 2 ber of ECTS credits al ame number of ECTS of the respective app puota 3 (25 % of place ld the module be use | s degree subject Biol ed in other subjects, iologie (Biology) with Bachelor's degree su itional Mathematics a iology (as well as pot ceed the number of a vithin one module cor urses of one module ed in the same proceed omponent of the resp itained and places re- to (95%): Places will pr applicants will be ran itents taken during the ry), Physik (Physics), I be ranked, firstly, ac and, secondly, accord third ranking will be c Among applicants will c (5%): Places will be ready achieved in mo c credits achieved, pla plicant; among applic es): lottery. | there will be two quotas: 95% 180 ECTS credits and 5% of pl ubject Biologie (Biology) with 6 and Mathematik (Mathematics) entially to students of other 'in upplications, the remaining pla mponent, several courses with component. In this case, place dure. In this procedure, applicate ective module will be given pro- allocated as they become avai- rimarily be allocated according ked according to the number of eir studies or of all module com Mathematik (Mathematics)) at coording to their average grade ding to their total number of EC alculated as the sum of these ith the same ranking, places w allocated according to the foll odules/module components of aces will be allocated by lot. Qu cants with the same number of or's degree subject Biologie (B | redits will be giv of places will be laces (a minimum 50 ECTS credits a), each with 180 nporting' subject ces will be alloct a restricted nur es on all courses ants who alread eferential consid- ilable. If the applican of ECTS credits the ponents in the the time of app weighted accord CTS credits achies two rankings, ar vill be allocated owing quotas: C f the Faculty of B uota 2 (25 % of p f subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ets). Should the number of places ated to applicants from the other nber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- dication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- | | | |

| 07-4S1M- | Basics | in Ligh | t- and Eleo | ctron-M | Nicroscopy | | | | | | | |
|------------|--------|----------|-------------|---|---|---|--|---|--|--|--|--|
| Z1-152-m01 | ECTS | 5 | Duration | 1 | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | | |
| | Course | es | | V (1) + Ü (5) | | | | | | | | |
| | Metho | d of ass | essment | | n examination (app able for bonus | rox. 30 to 60 minutes | 5) | | | | | |
| | | pants ar | | Stude Shoul chelo locate degre catior availa quota form i conce least A wai Selec ments rage g cludir lows: dits (d applid ding t king c Selec numb the sa sters lot. Q Shoul | Id the number of ap ents of the Bachelor Id the module be us r's degree subject B ed to students of the estable in one quota ex able in one quota ex bable | s degree subject Biol ed in other subjects, biologie (Biology) with e Bachelor's degree s ational Mathematics a biology (as well as pot ceed the number of a within one module co burses of one module ed in the same proce omponent of the resp nationed and places re 1 (95%): Places will p applicants will be ran hents taken during the ry), Physik (Physics), Il be ranked, firstly, a and, secondly, accord third ranking will be co third ranking will be co cordits achieved in mo o credits achieved in mo o credits achieved, pla plicant; among applicants iso): lottery. | there will be two quotas: 95% 180 ECTS credits and 5% of p ubject Biologie (Biology) with and Mathematik (Mathematics centially to students of other 'i upplications, the remaining pla mponent, several courses with component. In this case, place dure. In this procedure, applice cective module will be given pu- allocated as they become ava- rimarily be allocated accordin ked according to the number eir studies or of all module con Mathematik (Mathematics)) a ccording to their average grad ding to their total number of E alculated as the sum of these ith the same ranking, places w allocated according to the fol odules/module components of aces will be allocated by lot. C cants with the same number of | credits will be given of places will be of places will be of places (a minimu foo ECTS credits so), each with 1800 mporting' subject aces will be alloct a restricted numes on all courses cants who alread referential considered and the applicar of ECTS credits to the applicar of ECTS credits achies the time of apple weighted acco CTS credits achies the time of apple weighted acco CTS credits achies the time of apple weighted acco for the Faculty of ECTS achies | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at | | | |

| 07-4S1E- | Evolutionary Ecology | | | | | | | | | | | |
|------------|----------------------|-----------|----------|--|--|---|--|---|--|--|--|--|
| VO-171-m01 | ECTS | 5 | Duratio | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | | |
| | Course | es | | Ü (4) | + V (1) | | , | | | | | |
| | | | sessment | b) log c) ora d) ora e) pre f) pra maxin Stude Langu credit | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | | | |
| | | ipants an | | Shou Stude Shou chelo locate degre cation availa quota form conce least A wai Selec ment rage g cludii lows: dits (appli ding t king o Selec numb the sa sters lot. Q Shou | ents of the Bachele Id the module be a or's degree subject ed to students of t ee subjects Compu- n-oriented subject able in one quota a. Should there be regulation for the erned will be alloc- one other module iting list will be ma ction process group s. For this purpose grade of all assess ng Chemie (Chemi to this third ranking cants' position in to this third ranking or otherwise by lot ction process group per of ECTS credits ame number of EC of the respective a Quota 3 (25 % of pl- id the module be | up 2 (5%): Places will be allocated according to a s already achieved in modules/module compon CTS credits achieved, places will be allocated by applicant; among applicants with the same nur | ECTS credits will be given by ECTS credits will be given by with 60 ECTS credits a conter 'importing' subject on the set will be alloct set with a restricted nur- be, places on all courses of applicants who alread given preferential consider on available. Coording to the applican of ECTS credits the fulle components in the tics)) at the time of app ge grade weighted accord on the following quotas: Contents of the Faculty of B by lot. Quota 2 (25 % of points) | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- olication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 10 / 104 |
|--------------------|---|---------------|

| 07-4S1NAT-171- | Ecolog | y and N | lature Con | servation | | | | |
|----------------|----------|----------|----------------|---|--|---|--|---|
| m01 | ECTS | 5 | Duratio | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Course | es | | Ü (4) | + S (1) | | | |
| | Methoo | d of ass | sessment | b) log c) ora d) ora e) pre f) pra maxin Stude Lang | g (approx. 10 to 20 al examination of al examination in esentation (appro actical examinatio mum of 4 hours). ents will be inform | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minutes) x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete v ened about the method and length of the assessme ent: German and/or English | will vary according to | |
| | Particip | | nd allo- es | Shou Stude Shou chelc locat degre catio availa quota form conce least A wai Selec ment rage cludi lows: dits (appli ding Selec numb the s. sters lot. Q Shou | ents of the Bachel and the module be or's degree subject ed to students of the subjects Compo- n-oriented subject able in one quota a. Should there be regulation for the erned will be alloc one other module iting list will be module iting list will be module iting list will be module iting rocess grou s. For this purpos grade of all asses ng Chemie (Chem cants' position in to this third rankin or otherwise by lo ction process grou per of ECTS credits ame number of EC of the respective Quota 3 (25 % of p ald the module be | up 2 (5%): Places will be allocated according to th s already achieved in modules/module componen CTS credits achieved, places will be allocated by l applicant; among applicants with the same numl | CTS credits will be given of places will be given of places (a minimu with 60 ECTS credits natics), each with 180 her 'importing' subject on the places will be alloct swith a restricted numplaces on all courses of places who alread the preferential considered acconding to the applicant of ECTS credits the components in the cs)) at the time of app grade weighted acconding to the applicate action of ECTS credits achieves will be allocated the following quotas: Cents of the Faculty of Elot. Quota 2 (25 % of the of subject semes | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- olication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 11 / 104 |
|--------------------|---|---------------|

| 07-4BFN- | Neurol | biology | for Advan | ced Students | | | | |
|-------------|--------|---------------------|----------------|--|--|--|---|---|
| VO1-152-m01 | ECTS | 5 | Duration | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Course | es | | V (1) + | ⊦Ü (5) | | | |
| | Metho | d of ass | sessment | b) log c) ora d) ora e) pre | g (approx. 10 to 20 Il examination of o al examination in g esentation (approx | (approx. 45 to 60 minutes) or pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minut c. 20 to 30 minutes) or o (on average approx. 2 hours; time to complete | | subject area but will not avecad a |
| | | | | maxin Stude credit | num of 4 hours). ents will be informe table for bonus | ed about the method and length of the assess | , - | - |
| | | pants a of place | nd allo- es | Stude Shoul chelo locate degre catior availa quota form r conce least A wait Select ments rage g cludir lows: dits (c applic ding t king c Select numb the sa sters lot. Qi | Id the number of a ents of the Bachelo Id the module be u r's degree subject ed to students of the es subjects Compu- n-oriented subject able in one quota e a. Should there be, regulation for the o erned will be alloca- one other module ting list will be ma tion process group s. For this purpose grade of all assess ng Chemie (Chemis First, applicants w qualitative ranking cants' position in a to this third rankin or otherwise by lot. tion process group per of ECTS credits ame number of ECT of the respective a uota 3 (25 % of pla Id the module be u | p 2 (5%): Places will be allocated according to already achieved in modules/module compon TS credits achieved, places will be allocated by applicant; among applicants with the same nu | b ECTS credits will be given as: 95% of places will be 5% of places (a minimum y) with 60 ECTS credits a ematics), each with 180 other 'importing' subject ning places will be alloct ses with a restricted nur se, places on all courses , applicants who already given preferential consider the available. ccording to the applicant umber of ECTS credits the dule components in the atics)) at the time of app ge grade weighted accord ber of ECTS credits achies of these two rankings, ar places will be allocated a the following quotas: Contents of the Faculty of B by lot. Quota 2 (25% of planets) | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- olication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 12 / 104 |
|--------------------|---|---------------|

| 07-4BFN- | Behavi | ioral Ph | ysiology | | | | | | |
|-------------|--------|---------------------|----------------|---|--|--|--|--|---|
| VO2-152-m01 | ECTS | 5 | Duration | n | 1 semester | Method of grading nu | ımerical grade | Modul level | undergraduate |
| | Course | es | | V (1) + | + Ü (5) | | | , | |
| | Metho | d of ass | sessment | b) log c) ora | g (approx. 10 to 20 al examination of c | one candidate each (appro | ox. 30 minutes) or | | |
| | | | | e) pre f) prac maxir | esentation (approx ctical examination mum of 4 hours). | groups of up to 3 candidate x. 20 to 30 minutes) or n (on average approx. 2 ho ned about the method and | urs; time to complete | will vary according to | subject area but will not exceed a e. |
| | | | | | table for bonus | | | · · · · · · · · · · · · · · · · | |
| | | pants a of place | nd allo- es | 36 pla Shoul Stude Shoul chelo locate degre catior availa quota form r conce least a wait Select ments rage g cludir lows: dits (c applic ding t king c Select numb the sa sters lot. Qi | aces. Id the number of a ents of the Bachel Id the module be or's degree subject ed to students of the esubjects Compu- n-oriented subject able in one quota a. Should there be regulation for the erned will be alloc one other module ting list will be ma- stion process grou s. For this purpose grade of all assess ing Chemie (Chemi First, applicants v qualitative rankin cants' position in to this third rankin or otherwise by lo- stion process grou ber of ECTS credits ame number of EC of the respective puota 3 (25 % of pl Id the module be | used in other subjects, the t Biologie (Biology) with 18 the Bachelor's degree subj utational Mathematics and t Biology (as well as potent exceed the number of app e, within one module comp courses of one module con- cated in the same procedur e component of the respect aintained and places re-all up 1 (95%): Places will prim e, applicants will be ranked sments taken during their sistry), Physik (Physics), Ma will be ranked, firstly, acco g) and, secondly, accordin a third ranking will be calc ng. Among applicants with t. up 2 (5%): Places will be all s already achieved in modu CTS credits achieved, place applicant; among applicant | ie (Biology) with 180 E ere will be two quotas: to ECTS credits and 5% ject Biologie (Biology) I Mathematik (Mathem tially to students of oth lications, the remainir onent, several courses mponent. In this case, re. In this procedure, a tive module will be giv ocated as they becom arily be allocated accord d according to the num studies or of all modul athematik (Mathematic ording to their average g to their total number sulated as the sum of t the same ranking, pla ocated according to the les/module compone es will be allocated by nts with the same num s degree subject Biolo | ECTS credits will be give : 95% of places will be % of places (a minimum with 60 ECTS credits a natics), each with 180 ther 'importing' subject ng places will be alloct es with a restricted num , places on all courses applicants who alread ven preferential considered ven preferenti | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- s of a module component that are y have successfully completed at |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 13 / 104 |
|--------------------|---|---------------|

| 07-4BFN- | Basics | in Ecol | ogy of Ani | imals | mals | | | | | | |
|-------------|---------|----------|------------|---|---|---|---|--|--|--|--|
| VO3-152-m01 | ECTS | 5 | Duratio | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | |
| | Course | es | | V (1) - | + Ü (5) | | | | | | |
| | Metho | d of ass | essment | b) log c) ora | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or | | | | | | |
| | | | | e) pre f) pra maxir Stude | d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. | | | | | | |
| | Dortici | nonte e | | | table for bonus | | | | | | |
| | | pants an | | Stude Shoul chelo locate degre catior availa quota form i conce least A wai Selec ments rage g cludir lows: dits (c applic ding t king c Selec numb the sa sters lot. Q Shoul | Id the number of a ents of the Bachel Id the module be or's degree subject ed to students of the subjects Compu- n-oriented subject able in one quota a. Should there be regulation for the erned will be alloc one other module iting list will be ma- tion process grou s. For this purpose grade of all assess ng Chemie (Chemi First, applicants v qualitative rankin cants' position in to this third rankin or otherwise by lot ction process grou ber of ECTS credits ame number of EC of the respective a luota 3 (25 % of pl Id the module be | up 2 (5%): Places will be allocated according to t s already achieved in modules/module compon CTS credits achieved, places will be allocated by applicant; among applicants with the same nur | ECTS credits will be given by ECTS credits will be given by of places (a minimum by) with 60 ECTS credits a cematics), each with 180 other 'importing' subject ing places will be alloct best with a restricted num be, places on all courses applicants who already given preferential consider the available. (cording to the applican tumber of ECTS credits the fulle components in the tics)) at the time of app ge grade weighted accord ber of ECTS credits achies f these two rankings, ar places will be allocated a the following quotas: Contents of the Faculty of B by lot. Quota 2 (25 % of planets) | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 14 / 104 |
|--------------------|---|---------------|

| 07-4BFMZ1-152- | Cell- ar | nd Deve | elopmenta | al Biology for Advanced Students | | | | | |
|----------------|--------------------|----------|-----------|---|---|--|---|--|--|
| m01 | ECTS | 5 | Duration | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | |
| | Course | S | | V (1) + Ü (5) | | | | | |
| | Methoo | d of ass | essment | b) log (approx. 10 to 2 c) oral examination of d) oral examination in e) presentation (appro f) practical examination maximum of 4 hours). | one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute ox. 20 to 30 minutes) or on (on average approx. 2 hours; time to complete | will vary according to | | | |
| | Particip cation | | | Students of the Bacher Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there be form regulation for the concerned will be allo least one other modul A waiting list will be m Selection process gro ments. For this purpose rage grade of all asses cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third rank king or otherwise by lo Selection process gro number of ECTS credit the same number of E sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to the ts already achieved in modules/module compone CTS credits achieved, places will be allocated by a applicant; among applicants with the same num | ECTS credits will be given : 95% of places will be % of places (a minimu) with 60 ECTS credits matics), each with 180 ther 'importing' subject ing places will be alloce es with a restricted nur- places on all courses applicants who alread ven preferential considered the available. cording to the applicant mber of ECTS credits the ile components in the ics)) at the time of apple e grade weighted accord these two rankings, and acces will be allocated the following quotas: Constant the f | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ets). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- dication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 15 / 104 |
|--------------------|---|---------------|

| m 0 4 | Microbiology for Advanced Students | | | | | | | | | | | |
|-------|------------------------------------|-----------|----------|--|---|---|--|--|--|--|--|--|
| m01 | ECTS | 5 | Duratior | | Method of grading numerical grade | Modul level | undergraduate | | | | | |
| | Course | S | | V (1) + Ü (5) | | | | | | | | |
| | | | | b) log (approx. 10 to 2 c) oral examination of d) oral examination in e) presentation (appro f) practical examination maximum of 4 hours). Students will be information creditable for bonus | one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minut ox. 20 to 30 minutes) or on (on average approx. 2 hours; time to complete | e will vary according to | | | | | | |
| | cation | oants ar | 25 | Students of the Bache Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there b form regulation for the concerned will be allo least one other modul A waiting list will be m Selection process grow ments. For this purpos rage grade of all asses cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position ir ding to this third rank king or otherwise by lo Selection process grow number of ECTS credit the same number of E sters of the respective lot. Quota 3 (25 % of p Should the module be cated according to the | up 2 (5%): Places will be allocated according to a ts already achieved in modules/module compon CTS credits achieved, places will be allocated by e applicant; among applicants with the same nur places): lottery. e used only in the Bachelor's degree subject Biol e selection process of group 1. | ECTS credits will be giv s: 95% of places will be g% of places (a minimur) with 60 ECTS credits a matics), each with 180 other 'importing' subjec- ing places will be alloca- es with a restricted nun e, places on all courses applicants who already iven preferential consic me available. cording to the applican- umber of ECTS credits the ule components in the tics)) at the time of app e grade weighted accor er of ECTS credits achie f these two rankings, ar laces will be allocated a the following quotas: Q nents of the Faculty of B y lot. Quota 2 (25% of p mber of subject semest logie (Biology) with 180 | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | | |
| | Additio | onal Info | ormation | The exercises are to b | e completed as a block event in two consecutive | e weeks. | | | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 16 / 104 |
|--------------------|---|---------------|

| 07-4BFMZ4-152- | Bioinfo | rmatics | for Advance | nced Students | | | | | |
|----------------|---------|-----------------------|---|--|--|--|---|---|--|
| m01 | ECTS | 5 | Duration | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | |
| | | | | 1) + Ü (5) | | | | | |
| | Method | l of asse | | g (approx. 10 to 20 pag ditable for bonus | ges) | | | | |
| | | pants an of place: | s Sh Stu Sh ch loc de cat avi qu for co lea Av Se me rag clu lov dit ap dir kir Se nu the ste lot Sh | adents of the Bachelor ould the module be us elor's degree subject E ated to students of the gree subjects Computa- ion-oriented subject B ailable in one quota ex- ota. Should there be, w m regulation for the co- ncerned will be allocat st one other module c vaiting list will be main lection process group ents. For this purpose, ge grade of all assessm ding Chemie (Chemist vs: First, applicants will s (qualitative ranking) plicants' position in a g to this third ranking g or otherwise by lot. lection process group mber of ECTS credits a e same number of ECTS rs of the respective ap . Quota 3 (25 % of place | 's degree subject Bio sed in other subjects, Biologie (Biology) with e Bachelor's degree s ational Mathematics a Biology (as well as pot ceed the number of a within one module co burses of one module ed in the same proce omponent of the resp ntained and places re 1 (95%): Places will p applicants will be rar nents taken during the cry), Physik (Physics), Il be ranked, firstly, a and, secondly, accor third ranking will be co Among applicants will be credits achieved in me S credits achieved in me S credits achieved, pl oplicant; among applicants is only in the Bachel | there will be two quotas: a 180 ECTS credits and 5% ubject Biologie (Biology) v and Mathematik (Mathem tentially to students of oth applications, the remainin mponent, several courses component. In this case, dure. In this procedure, applicative module will be give -allocated as they become rimarily be allocated accompleted accompleted as they become rimarily be allocated accompleted accompleted as they become is studies or of all module Mathematik (Mathematic ccording to their average g ding to their total number calculated as the sum of the rith the same ranking, place allocated according to the odules/module componentiated by licents with the same numble conts with the same numble lor's degree subject Biologe | CTS credits will be giv 95% of places will be of places (a minimu with 60 ECTS credits atics), each with 180 ner 'importing' subject g places will be alloct with a restricted nur places on all courses pplicants who alread en preferential conside e available. ording to the applicant the components in the rs()) at the time of app grade weighted accou- of ECTS credits achies hese two rankings, ar ces will be allocated e following quotas: C nts of the Faculty of E ot. Quota 2 (25 % of ber of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- s of a module component that are y have successfully completed at | |

| 07-4BFMZ5-152- | Biotec | hnology | y 1 | | Biotechnology 1 | | | | | | | | | | | |
|----------------|--------|-----------|----------|---|---|--|---|--|--|--|--|--|--|--|--|--|
| m01 | ECTS | 5 | Duration | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | | | | | | |
| | Course | es | | Ü (4) + | + S (1) | | | | | | | | | | | |
| | Metho | d of ass | essment | b) log c) oral d) oral e) pres f) prac maxim Stude | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. | | | | | | | | | | | |
| | | ipants an | | 24 pla Should Stude Should chelor locate degree cation availa quota. form re conce least of A wait Select ments rage g cludin lows: I dits (q applic ding to king o Select numbe the sa sters of lot. Qu | Id the number of a ents of the Bachelo d the module be u r's degree subject ed to students of the e subjects Compu- noriented subject able in one quota of the subject Compu- noriented subject able in one quota of the subject Compu- noriented subject able in one quota of the subject Compu- tion for the of the subject Compu- tion for the of the subject Compu- tion process group for this third rankin for otherwise by lot tion process group the of ECTS credits ame number of EC of the respective a uota 3 (25 % of pla ld the module be u | p 2 (5%): Places will be allocated according to t a already achieved in modules/module compone TS credits achieved, places will be allocated by applicant; among applicants with the same nun | ECTS credits will be gives: 95% of places (a minimu % of places (a minimu) with 60 ECTS credits matics), each with 180 other 'importing' subject ing places will be alloct es with a restricted nur e, places on all courses applicants who alread iven preferential considered iven preferential considered it the set wo rankings, and acces will be allocated the following quotas: Considered y lot. Quota 2 (25% of motion of subject semesting in the set wo for subject semesting in the semesting set would be allocated in the set wo for subject semesting in the set would be allocated in the set woul | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are ly have successfully completed at deration. hts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- olication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 18 / 104 |
|--------------------|---|---------------|

| 07-4BF- | Molec | ular Phy | ysiology fo | or Advanced Students | | | | | |
|-------------|--------|---------------------|-----------------|---|--|--|---|--|--|
| PS1-152-m01 | ECTS | 5 | Duration | n | 1 semester | Method of grading numerical | grade | Modul level | undergraduate |
| | Course | es | | V (1) + | + Ü (5) | | | | |
| | Metho | d of ass | sessment | b) log c) ora d) ora e) pre f) prac maxin Stude | g (approx. 10 to 20 al examination of o al examination in g esentation (approx ctical examination mum of 4 hours). ents will be inform | one candidate each (approx. 30 mi groups of up to 3 candidates (appr x. 20 to 30 minutes) or | rox. 20 minutes per e to complete will v | vary according to | o subject area but will not exceed a se. |
| | | pants a of place | ind allo- es | 16 pla Shoul Stude Shoul chelo locate degre catior availa quota form r conce least a wait Select ments rage g cludir lows: dits (c applic ding t king c Select numb the sa sters lot. Qi | Id the number of a ents of the Bachel Id the module be or's degree subject ed to students of the esubjects Compu- n-oriented subject able in one quota a. Should there be regulation for the erned will be alloc one other module ting list will be ma stion process grou s. For this purpose grade of all assess ng Chemie (Chemi First, applicants v qualitative ranking cants' position in to this third ranking or otherwise by lot stion process grou ber of ECTS credits ame number of EC of the respective s uota 3 (25 % of pl Id the module be | p 2 (5%): Places will be allocated a already achieved in modules/mod TS credits achieved, places will be applicant; among applicants with | ogy) with 180 ECTS c be two quotas: 95% credits and 5% of p ogie (Biology) with matik (Mathematics students of other 'in s, the remaining pla several courses with t. In this case, place s procedure, applic dule will be given pr as they become ava allocated according ding to the number of or of all module con ik (Mathematics)) and their average grade ir total number of Ec as the sum of these ne ranking, places w according to the foll dule components o e allocated by lot. Q the same number o | credits will be given of places will be places (a minimu 60 ECTS credits s), each with 180 mporting' subject aces will be alloct the a restricted nur- tes on all courses cants who alread referential consider ailable. g to the applicant of ECTS credits the mponents in the the time of apple e weighted accou- CTS credits achies two rankings, and will be allocated flowing quotas: C of the Faculty of E Quota 2 (25 % of of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are ly have successfully completed at deration. hts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 19 / 104 |
|--------------------|---|---------------|

| 07-4BF- | Protei | n Bioch | emistry ar | nd Photobiology for Advanced Students | | | | | | |
|-------------|--------|--------------------|----------------|--|---|---|---|---|--|--|
| PS3-152-m01 | ECTS | 5 | Duratio | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | |
| | Course | es | _ | V (1) - | + Ü (5) | | · | | | |
| | Metho | d of ass | sessment | b) log c) ora d) ora e) pre f) pra maxin Stude | g (approx. 10 to 20 al examination of o al examination in g esentation (approx ctical examination mum of 4 hours). | one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute x. 20 to 30 minutes) or | rox. 20 minutes per candidate) or e to complete will vary according to subject area but will not exceed | | | |
| | | pants a of plac | nd allo- es | Stude Shou chelo locate degre cation availa quota form conce least A wai Selec ment rage g cludin lows: dits (appli ding t king o Selec numb the sa sters lot. Q Shou | Id the number of a ents of the Bachelo Id the module be u or's degree subject ed to students of t es subjects Compu n-oriented subject able in one quota of a. Should there be regulation for the of erned will be alloca one other module iting list will be ma ction process group s. For this purpose grade of all assess ng Chemie (Chemi First, applicants w qualitative ranking cants' position in a to this third rankin or otherwise by lot ction process group ber of ECTS credits ame number of EC of the respective a quota 3 (25 % of pla Id the module be u | p 2 (5%): Places will be allocated according to the already achieved in modules/module components credits achieved, places will be allocated by applicant; among applicants with the same num | ECTS credits will be gives: 95% of places will be % of places (a minimu)) with 60 ECTS credits matics), each with 180 ther 'importing' subject ing places will be alloc es with a restricted nur e, places on all courses applicants who alread ven preferential considered applicants who alread ven preferential considered the available. cording to the applicant mber of ECTS credits the le components in the ics)) at the time of apple e grade weighted accord er of ECTS credits achies these two rankings, and acces will be allocated the following quotas: C ents of the Faculty of E v lot. Quota 2 (25% of nber of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ets). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- dication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 20 / 104 |
|--------------------|---|---------------|

| 07-4BF- | Basic F | lant Eco | physiolo | gy | SY | | | | |
|-------------|---------|----------------------|----------|---|--|--|--|--|--|
| PS4-152-m01 | ECTS | 5 | Duratio | ı | 1 semester | Method of grading | numerical grade | Modul level | undergraduate |
| | Course | Courses | | | + Ü (5) | | | | |
| | Metho | d of asse | essment | | en examination (appl table for bonus | rox. 60 minutes) | | | |
| | | pants an of place | | Stude Shoul cheloi locate degre catior availa quota form r conce least of A wait Select ments rage g cludir lows: dits (of applio ding t king of Select numb the sa sters of lot. Qu | Id the number of app ents of the Bachelor' Id the module be use r's degree subject B ed to students of the es subjects Computa n-oriented subject B able in one quota exe a. Should there be, w regulation for the co erned will be allocate one other module co ting list will be main tion process group 1 s. For this purpose, a grade of all assessm ng Chemie (Chemistu First, applicants wil qualitative ranking) cants' position in a t to this third ranking. or otherwise by lot. tion process group 2 ber of ECTS credits al ame number of ECTS of the respective app uota 3 (25 % of plac ld the module be use | s degree subject Biol ed in other subjects, i biologie (Biology) with e Bachelor's degree su ational Mathematics a biology (as well as pote ceed the number of a within one module cor purses of one module ed in the same process omponent of the resp nationed and places re- 1 (95%): Places will per applicants will be ran nents taken during the ry), Physik (Physics), fill be ranked, firstly, ac and, secondly, accord third ranking will be ca and, secondly, accord third ranking will be ca and, secondly, accord third ranking will be ca bird achieved in mo 5 credits achieved in mo 5 credits achieved, pla pplicant; among applicants res): lottery. | a 180 ECTS credits and 5% of pla ubject Biologie (Biology) with 6 and Mathematik (Mathematics) eentially to students of other 'im upplications, the remaining place monent, several courses with component. In this case, place dure. In this procedure, applicate edure. In this procedure, applicate edure as they become avait rimarily be allocated according ked according to the number of eir studies or of all module com Mathematik (Mathematics)) at coording to their average grade ding to their total number of EC alculated as the sum of these to ith the same ranking, places with allocated according to the follo odules/module components of aces will be allocated by lot. Qu cants with the same number of or's degree subject Biologie (Bi | redits will be giv of places will be aces (a minimu so ECTS credits , each with 180 porting' subject ces will be alloct a restricted nur is on all courses ants who alread eferential consid- lable. to the applican f ECTS credits the the time of app weighted accou- trs credits achies two rankings, and ill be allocated powing quotas: C the Faculty of E uota 2 (25 % of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ets). Should the number of places ated to applicants from the other nber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- dication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- |

| 07-4BF- | Pharm | aceutic | al Bioanal | lytics | ytics | | | | |
|-------------|--------|----------|----------------|---|---|---|---|--|--|
| PS5-152-m01 | ECTS | 5 | Duration | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate | |
| | Course | _ | | | + S (1) | | | | |
| | Metho | d of ass | sessment | | itten examination (g (approx. 10 to 20 | (approx. 45 to 60 minutes) or pages) or | | | |
| | | | ſ | | | ne candidate each (approx. 30 minutes) or | | | |
| | | | ſ | | | roups of up to 3 candidates (approx. 20 min . 20 to 30 minutes) or | utes per candidate) or | | |
| | | | | f) pra maxir | ctical examination mum of 4 hours). | (on average approx. 2 hours; time to comple | , _ | - | |
| | | | | credit | table for bonus | ed about the method and length of the asses | ssment prior to the cours | e | |
| | | pants an | nd allo- es | Stude Shoul chelo locate degre catior availa quota form i conce least A wai Selec ments rage g cludir lows: dits (c applic ding t king c Selec numb the sa sters lot. Q Shoul | Id the number of a ents of the Bachelo Id the module be u or's degree subject ed to students of th ee subjects Comput n-oriented subject able in one quota e a. Should there be, regulation for the c erned will be alloca one other module iting list will be mai stion process group s. For this purpose, grade of all assess ng Chemie (Chemis First, applicants w qualitative ranking cants' position in a to this third ranking or otherwise by lot. tion process group ber of ECTS credits ame number of ECT of the respective a quota 3 (25 % of pla Id the module be u | 2 (5%): Places will be allocated according t already achieved in modules/module comports redits achieved, places will be allocated applicant; among applicants with the same n | So ECTS credits will be given tas: 95% of places will be d 5% of places (a minimu ogy) with 60 ECTS credits hematics), each with 180 of other 'importing' subject aining places will be alloct tress with a restricted nur ase, places on all courses re, applicants who alread e given preferential considered to the preferential considered according to the applicant number of ECTS credits the batics)) at the time of app age grade weighted accord of these two rankings, and places will be allocated to the following quotas: Contents of the Faculty of E by lot. Quota 2 (25% of number of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are ly have successfully completed at deration. hts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- olication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 22 / 104 |
|--------------------|---|---------------|

| 07-4BF- | Pharm | aceutic | al Biotech | nology | | | | |
|-------------|--------|----------------------|------------|---|---|---|--|---|
| PS6-152-m01 | ECTS | 5 | Duration | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Course | | | | + S (1) | | | |
| | Metho | d of ass | sessment | b) log c) ora d) ora e) pre f) pra | g (approx. 10 to 20 al examination of o al examination in g esentation (approx | (approx. 45 to 60 minutes) or pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete | , | subject area but will not exceed a |
| | | | | Stude | | ed about the method and length of the assessm | nent prior to the cours | e. |
| | | ipants a of place | | Stude Shoul chelo locate degre cation availa quota form i conce least A wai Selec ments rage g cludir lows: dits (a applie ding t king o Selec numb the sa sters lot. Q Shoul | Id the number of a ents of the Bachelo Id the module be u or's degree subject ed to students of the es subjects Compu n-oriented subject able in one quota e a. Should there be, regulation for the o erned will be allocat one other module ting list will be ma stion process group s. For this purpose grade of all assess ng Chemie (Chemis First, applicants w qualitative ranking cants' position in a to this third rankin or otherwise by lot. tion process group ber of ECTS credits ame number of EC of the respective a quota 3 (25 % of pla Id the module be u | p 2 (5%): Places will be allocated according to the already achieved in modules/module compone TS credits achieved, places will be allocated by applicant; among applicants with the same num | ECTS credits will be given so of places (a minimum) with 60 ECTS credits a matics), each with 180 ther 'importing' subject ing places will be alloc es with a restricted nur e, places on all courses applicants who alread ven preferential considered applicants who alread ven preferential considered re available. cording to the applican mber of ECTS credits the le components in the ics)) at the time of apple e grade weighted accord er of ECTS credits achies these two rankings, ar acces will be allocated whe following quotas: C ents of the Faculty of B of the faculty of B of the faculty of B of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- olication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 23 / 104 |
|--------------------|---|---------------|

| 07-4S1N- | Neurobio | ology 1 | | | | | |
|-------------|-----------|----------------|----------|--------------------------------------|---|-------------------------------|---------------------------------------|
| VO1-152-m01 | ECTS 4 | 5 Duratio | | 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Courses | | Ü (4) + | | | | |
| | Method | of assessment | | | (approx. 45 to 60 minutes) or | | |
| | | | | approx. 10 to 20 | pages) or ne candidate each (approx. 30 minutes) | or | |
| | | | | | roups of up to 3 candidates (approx. 20 | | |
| | | | e) pres | entation (approx | . 20 to 30 minutes) or | | |
| | | | | | (on average approx. 2 hours; time to co | mplete will vary according t | o subject area but will not exceed a |
| | | | | um of 4 hours). ts will be inform | ed about the method and length of the a | essessment prior to the cour | 60 |
| | | | | ble for bonus | | | |
| | | ints and allo- | 20 plac | | | | |
| | cation of | fplaces | | | pplications exceed the number of availa | | |
| | | | | | or's degree subject Biologie (Biology) wit used in other subjects, there will be two (| | |
| | | | | | Biologie (Biology) with 180 ECTS credits | | |
| | | | located | to students of t | he Bachelor's degree subject Biologie (B | Biology) with 60 ECTS credits | and to students of the Bachelor's |
| | | | | | tational Mathematics and Mathematik (I Biology (as well as potentially to studen | | |
| | | | | | exceed the number of applications, the re- | | |
| | | | quota. | Should there be, | within one module component, several | courses with a restricted nu | Imber of places, there will be a uni- |
| | | | concer | ned will be alloca | courses of one module component. In the ated in the same procedure. In this proce component of the respective module wil | edure, applicants who alrea | dy have successfully completed at |
| | | | | | intained and places re-allocated as they | | |
| | | | Selecti | on process group | o 1 (95%): Places will primarily be allocat | ted according to the applica | nts' previous academic achieve- |
| | | | rage gr | ade of all assess | , applicants will be ranked according to ments taken during their studies or of al stry), Physik (Physics), Mathematik (Mat | Il module components in the | e subject of Biologie (Biology) (ex- |
| | | | | | vill be ranked, firstly, according to their a | | |
| | | | dits (qu | ualitative ranking |) and, secondly, according to their total | number of ECTS credits ach | ieved (quantitative ranking). The |
| | | | | | a third ranking will be calculated as the s | | |
| | | | | this third rankin otherwise by lot | g. Among applicants with the same rank | ing, places will be allocated | according to the qualitative ran- |
| | | | | | o 2 (5%): Places will be allocated accordi | ing to the following quotas: | Quota 1 (50 % of places): total |
| | | | numbe | r of ECTS credits | already achieved in modules/module co | omponents of the Faculty of | Biology; among applicants with |
| | | | sters of | | TS credits achieved, places will be alloca applicant; among applicants with the sar acces): lotteny | | |
| | | | Should | the module be u | used only in the Bachelor's degree subjected only in the Bachelor's degree subjected on process of group 1. | ct Biologie (Biology) with 18 | o ECTS credits, places will be allo- |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 24 / 104 |
|--------------------|---|---------------|

| 07-4S1N- | Integr | ative Be | ehavioral B | Biology | iology 1 | | | |
|-------------|--------|----------------------|-----------------|---|--|---|--|---|
| VO2-152-m01 | ECTS | 5 | Duration | | 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Course | | | | + S (2) | | | |
| | Metho | d of ass | sessment | b) log c) ora d) ora e) pre f) pra | g (approx. 10 to 20 al examination of o al examination in g esentation (approx | (approx. 45 to 60 minutes) or pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute k. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete | | subject area but will not exceed a |
| | | | | Stude | | ed about the method and length of the assessm | nent prior to the cours | e. |
| | | ipants a of place | ind allo- es | Stude Shoul chelo locate degre cation availa quota form i conce least A wai Selec ments rage g cludir lows: dits (a applie ding t king o Selec numb the sa sters lot. Q Shoul | Id the number of a ents of the Bachelo Id the module be u or's degree subject ed to students of the es subjects Compu n-oriented subject able in one quota e a. Should there be, regulation for the o erned will be allocat one other module ting list will be ma stion process group s. For this purpose grade of all assess ng Chemie (Chemis First, applicants w qualitative ranking cants' position in a to this third rankin or otherwise by lot tion process group per of ECTS credits ame number of EC of the respective a puota 3 (25 % of pla Id the module be u | p 2 (5%): Places will be allocated according to the already achieved in modules/module compone TS credits achieved, places will be allocated by applicant; among applicants with the same num | ECTS credits will be gives: 95% of places (a minimum % of places (a minimum) with 60 ECTS credits a matics), each with 180 ther 'importing' subject ing places will be alloct es with a restricted nur e, places on all courses applicants who alread ven preferential considered wen preferential considered in the available. cording to the applican mber of ECTS credits the ule components in the ics)) at the time of app e grade weighted accord er of ECTS credits achies these two rankings, ar laces will be allocated the following quotas: C ents of the Faculty of B y lot. Quota 2 (25 % of p mber of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- olication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 25 / 104 |
|--------------------|---|---------------|

| 07-4S1N- | Biolog | y and E | cology of A | Arthro | pods | | | | | | |
|-------------|--------|---------------------|-----------------|--|--|--|--|---|--|--|--|
| V05-152-m01 | ECTS | 5 | Duration | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | |
| | Course | es | | Ü (4) | + S (1) | | | | | | |
| | Method | d of ass | sessment | b) log c) ora d) ora e) pre f) pra maxir Stude | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. | | | | | | |
| | | pants a of place | ind allo- es | Stude Shou chelo locate degre cation availa quota form conce least A wai Selec ments rage g cludin lows: dits (applie ding t king o Selec numb the sa sters lot. Q Shou | Id the number of a ents of the Bachelo ild the module be u or's degree subject ed to students of the es subjects Compu n-oriented subject able in one quota e a. Should there be, regulation for the o erned will be allocat one other module iting list will be ma ction process group s. For this purpose grade of all assess ng Chemie (Chemis s. For this purpose grade of all assess ng Chemie (Chemis e First, applicants w qualitative ranking cants' position in a to this third rankin or otherwise by lot ction process group per of ECTS credits ame number of EC of the respective a Quota 3 (25 % of pla Id the module be u | p 2 (5%): Places will be allocated according to t a already achieved in modules/module compone TS credits achieved, places will be allocated by applicant; among applicants with the same nun | ECTS credits will be gives: 95% of places (a minimum % of places (a minimum) with 60 ECTS credits a matics), each with 180 other 'importing' subject ing places will be alloct es with a restricted nur e, places on all courses applicants who alread- iven preferential consider me available. cording to the applican timber of ECTS credits the ule components in the tics)) at the time of app e grade weighted accord er of ECTS credits achies these two rankings, ar laces will be allocated the following quotas: Constants of the Faculty of B y lot. Quota 2 (25 % of post mber of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 26 / 104 |
|--------------------|---|---------------|

| 03-4S1IM- | Immun | ology 1 | | | | | | | | |
|-----------|--------|----------|----------|---|---|---|--|---|--|--|
| M-152-m01 | ECTS | 5 | Duration | 1 | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | |
| | Course | S | | V (1) + | + Ü (1) + P (3) | | | | | |
| | Methoo | d of ass | essment | | | pprox. 45 minutes) nce a year, summer semester | | | | |
| | | pants ar | | Shoul Stude Shoul chelo locate degre catior availa quota form r conce least A wait Select ments rage g cludir lows: dits (d applid ding t king c Select numb the sa sters lot. Qi | ents of the Bachele Id the module be at the module be r's degree subject ed to students of t es subjects Compu- n-oriented subject able in one quota able in | applications exceed the number of available plac or's degree subject Biologie (Biology) with 180 EC used in other subjects, there will be two quotas: t Biologie (Biology) with 180 ECTS credits and 5% the Bachelor's degree subject Biologie (Biology) witational Mathematics and Mathematik (Mathem t Biology (as well as potentially to students of oth exceed the number of applications, the remainin e, within one module component, several courses courses of one module component. In this case, cated in the same procedure. In this procedure, ap e component of the respective module will be give aintained and places re-allocated as they become p 1 (95%): Places will primarily be allocated acco e, applicants will be ranked according to the num sments taken during their studies or of all module istry), Physik (Physics), Mathematik (Mathematic will be ranked, firstly, according to their average g g) and, secondly, according to their total number a third ranking will be calculated as the sum of th ng. Among applicants with the same ranking, place t. p 2 (5%): Places will be allocated according to the salready achieved in modules/module component CTS credits achieved, places will be allocated by la applicant; among applicants with the same number a third ranking applicants with the same number a paplicant; among applicants with the same number a paplicant; among applicants with the same number applicant; among applicants with the same number applican | CTS credits will be giv 95% of places will be of places (a minimu with 60 ECTS credits atics), each with 180 per 'importing' subject g places will be alloct with a restricted nur places on all courses pplicants who alread en preferential conside e available. ording to the applicant the components in the s)) at the time of app grade weighted accord of ECTS credits achies hese two rankings, and ces will be allocated e following quotas: Conts of the Faculty of E ot. Quota 2 (25% of ber of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ets). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- dication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | |

| 03-4S1VIR-152- | Virolog | Virology 1 | | | | | | | | | | | | | |
|----------------|---------|----------------------|---------|--|--|---|---|--|--|--|--|--|--|--|--|
| m01 | ECTS | 5 | Duratio | ก | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | | | | | |
| | Course | es | | V (1) + | - S (1) + P (3) | | | | | | | | | | |
| | Metho | d of ass | essment | b) log c) oral d) oral e) pres f) prac maxim Stude | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Assessment offered: Once a year, summer semester | | | | | | | | | | |
| | | pants ar of place | | Should Stude Should chelor locate degree cation availa quota form r conce least of A wait Select ments rage g cludin lows: dits (q applic ding to king o Select numbe the sa sters o lot. Qu Should | ents of the Bachel d the module be r's degree subject ed to students of f e subjects Compu- oriented subject able in one quota . Should there be regulation for the eregulation for the eregulation for the strone other module ting list will be alloc one other module ting list will be ma tion process grou grade of all assess and chemie (Chem First, applicants of qualitative rankin cants' position in o this third rankin or otherwise by lo tion process grou er of ECTS credits ame number of EC of the respective uota 3 (25 % of pl d the module be | applications exceed the number of available lor's degree subject Biologie (Biology) with 18 used in other subjects, there will be two quot the Bachelor's degree subject Biologie (Biolo utational Mathematics and Mathematik (Mather t Biology (as well as potentially to students o exceed the number of applications, the rema- e, within one module component, several cou- e courses of one module component. In this ca- cated in the same procedure. In this procedure e component of the respective module will be aintained and places re-allocated as they bed up 1 (95%): Places will primarily be allocated a es, applicants will be ranked according to the sistery), Physik (Physics), Mathematik (Mather will be ranked, firstly, according to their avera ng) and, secondly, according to their total num a third ranking will be calculated as the sum ng. Among applicants with the same ranking, ot. up 2 (5%): Places will be allocated according to salready achieved in modules/module comp CTS credits achieved, places will be allocated applicant; among applicants with the same ranking the salready achieved in modules/module comp | So ECTS credits will be given tas: 95% of places will be d 5% of places (a minimu ogy) with 60 ECTS credits hematics), each with 180 of other 'importing' subject aining places will be alloce tress with a restricted nur ase, places on all courses re, applicants who alread e given preferential considered according to the applicant number of ECTS credits to odule components in the natics)) at the time of app age grade weighted accord of these two rankings, and of these two rankings, and places will be allocated to the following quotas: Conents of the Faculty of E by lot. Quota 2 (25% of number of subject semes | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are ly have successfully completed at deration. hts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 28 / 104 |
|--------------------|---|---------------|

| 03-4S1PC-152-m01 | no1 Developmental Biochemistry | | | | | | | | | | | | |
|------------------|--------------------------------|-----------|----------|--|--|---|---|--|--|--|--|--|--|
| | ECTS | 5 | Duratior | า | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | | | |
| | Courses | 5 | | V (1) + | - Ü (4) | | | | | | | | |
| | Method | l of asse | essment | writte | n examination (appi | rox. 60 minutes) | | | | | | | |
| | Particip cation c | | | Stude Shoul chelor locate degree cation availa quota form r conce least of A wait Select ments rage g cludin lows: dits (of applic ding te king o Select numb the sa sters o lot. Qu Shoul | d the number of app ints of the Bachelor' d the module be use t's degree subject Bi ed to students of the e subjects Computa horiented subject Bi ible in one quota exe . Should there be, w regulation for the co- trined will be allocate one other module co- ting list will be main tion process group 1 s. For this purpose, a grade of all assessm g Chemie (Chemistri First, applicants will qualitative ranking) a cants' position in a t o this third ranking. For otherwise by lot. tion process group 2 er of ECTS credits al ame number of ECTS of the respective app uota 3 (25 % of place d the module be use | s degree subject Biol ed in other subjects, iologie (Biology) with a Bachelor's degree su- tional Mathematics a iology (as well as pot ceed the number of a vithin one module con urses of one module ed in the same proces omponent of the resp tained and places re- ta (95%): Places will be rangeplicants will be ran ents taken during the ry), Physik (Physics), l be ranked, firstly, ac and, secondly, accord hird ranking will be c Among applicants w 2 (5%): Places will be ready achieved in mo credits achieved, pla plicant; among applicants es): lottery. | a 180 ECTS credits and 5% of pla ubject Biologie (Biology) with 6 and Mathematik (Mathematics) centially to students of other 'im upplications, the remaining place mponent, several courses with component. In this case, place dure. In this procedure, applica pective module will be given pre- allocated as they become avai rimarily be allocated according ked according to the number of eir studies or of all module com Mathematik (Mathematics)) at ccording to their average grade ding to their total number of EC alculated as the sum of these t ith the same ranking, places wi allocated according to the follo odules/module components of aces will be allocated by lot. Qu cants with the same number of or's degree subject Biologie (Bi | edits will be giv of places will be aces (a minimur o ECTS credits a porting' subjec- ces will be alloca a restricted nun s on all courses ints who already ferential consic- lable. to the applican f ECTS credits th ponents in the the time of app weighted accor TS credits achie wo rankings, ar and be allocated a pwing quotas: Q the Faculty of B tota 2 (25 % of p subject semest | en preferential consideration. allocated to students of the Ba- n of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at leration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The ad places will be allocated accor- according to the qualitative ran- guota 1 (50 % of places): total | | | | |

| 03-4S1HUG-152- | Human | Geneti | cs | | | | | | | |
|----------------|--------|----------|----------|--|---|--|--|---|---|--|
| m01 | ECTS | 5 | Duratior | ۱ | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | |
| | Course | S | | V (1) + | + Ü (1.5) + S (0.5) | | | | | |
| | Method | d of ass | essment | written examination (approx. 30 minutes) | | | | | | |
| | | pants ar | rS | Stude Shoul chelos locate degre catior availa quota form r conce least of A wait Select ments rage g cludir lows: dits (c applic ding t king o Select numb the sa sters o lot. Qu | Id the number of ap ents of the Bachelor id the module be us r's degree subject E ed to students of th e subjects Compute h-oriented subject E able in one quota ey the Should there be, we regulation for the co erned will be allocat one other module of ting list will be main tion process group s. For this purpose, grade of all assessin the Chemise (Chemise) First, applicants wi qualitative ranking) cants' position in a to this third ranking or otherwise by lot. tion process group the respective ap uota 3 (25 % of place and the module be us | r's degree subject Bio sed in other subjects, Biologie (Biology) with the Bachelor's degrees cational Mathematics a Biology (as well as pot xceed the number of a within one module co ourses of one module ted in the same proce component of the resp ntained and places re 1 (95%): Places will p applicants will be ran ments taken during the try), Physik (Physics), ill be ranked, firstly, a) and, secondly, accor third ranking will be co g. Among applicants will 2 (5%): Places will be already achieved in me S credits achieved, pla pplicant; among applices): lottery. | there will be two quotas: 95% in 180 ECTS credits and 5% of p ubject Biologie (Biology) with and Mathematik (Mathematics tentially to students of other 'in applications, the remaining pla mponent, several courses with component. In this case, plac dure. In this procedure, applic bective module will be given pr -allocated as they become ava rimarily be allocated according to the allocated according to the number of eir studies or of all module cor Mathematik (Mathematics)) a ccording to their average grade ding to their total number of Er calculated as the sum of these with the same ranking, places v e allocated according to the fol odules/module components o aces will be allocated by lot. Q cants with the same number of lor's degree subject Biologie (f | credits will be give of places will be places (a minimum 60 ECTS credits a s), each with 180 mporting' subject aces will be alloct n a restricted nur es on all courses cants who alread referential consider ailable. g to the applican of ECTS credits the mponents in the t the time of app e weighted accor CTS credits achies two rankings, ar will be allocated lowing quotas: C of the Faculty of B Quota 2 (25 % of plants) | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- | |

| 07-MSL1-152-m01 | Laboratory Co | urse 1 | | | | | | | | |
|-----------------|---------------|----------|--|--|--|--|--|--|--|--|
| | ECTS 5 | Duratio | n | 1 semester Method of grading (not) successfully completed Modul level graduate | | | | | | |
| | Courses | | P (5) | | | | | | | |
| | | | Module taught in: German and/or English | | | | | | | |
| | Method of ass | sessment | a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (15 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) or e) presentation (20 to 45 minutes) Language of assessment: German and/or English | | | | | | | |
| | other prerequ | isites | Please consult with course advisory service in advance. | | | | | | | |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA[io5]-1-H[2022 page 31 / 104 | | - | ~ |
|---|--------------------|---|---------------|
| | Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 31 / 104 |

| 07-5S2M- | Specific Biotechnology | 2 | | | | | | |
|------------|--|--|--|--|--|---|--|--|
| Z4-152-mo1 | ECTS 10 Duratio | | ster | Method of grading numerical grade | Modul level | undergraduate | | |
| | Courses | Ü (7) + S (1) Module taugh | : in: Ger | rman and/or English | | • | | |
| | Method of assessment | b) log (approx c) oral examin d) oral examin e) presentation f) practical examinum of 2 Students will Language of a | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | |
| | Participants and allo- cation of places | Students of th Should the ma chelor's degree located to stu degree subject cation-oriente available in of quota. Should form regulation concerned will least one othe A waiting list of Selection proof ments. For thi rage grade of cluding Chem lows: First, ap dits (qualitation applicants' poof ding to this the king or otherw Selection proof number of EC the same num sters of the re- lot. Quota 3 (2) Should the mo | e Bache dule be e subje dents of ts Comp d subje e quota there b n for the be allo r modul vill be n ess gro s purpos all asses e (Chen blicants re ranki sition in rd rank ise by b ess gro S credit ber of E spective 5 % of p dule be | f applications exceed the number of available p elor's degree subject Biologie (Biology) with 18 e used in other subjects, there will be two quot ect Biologie (Biology) with 180 ECTS credits and f the Bachelor's degree subject Biologie (Biolog putational Mathematics and Mathematik (Math ect Biology (as well as potentially to students of a exceed the number of applications, the rema- be, within one module component, several cours e courses of one module component. In this ca ocated in the same procedure. In this procedure the component of the respective module will be maintained and places re-allocated as they bec oup 1 (95%): Places will primarily be allocated a rese, applicants will be ranked according to the r essments taken during their studies or of all mo mistry), Physik (Physics), Mathematik (Mathem s will be ranked, firstly, according to their total num n a third ranking will be calculated as the sum sing. Among applicants with the same ranking, lot. Dup 2 (5%): Places will be allocated according to the salready achieved in modules/module compo ECTS credits achieved, places will be allocated e applicant; among applicants with the same ranking, lot. ECTS credits achieved, places will be allocated e applicant; among applicants with the same n places): lottery. e used only in the Bachelor's degree subject Bi | o ECTS credits will be gi as: 95% of places will b 5% of places (a minimu gy) with 60 ECTS credits bematics), each with 180 other 'importing' subje ining places will be allour reses with a restricted nu se, places on all course e, applicants who alread given preferential consi ome available. (ccording to the applican number of ECTS credits to dule components in the atics)) at the time of applican ber of ECTS credits achi of these two rankings, a places will be allocated of the following quotas: ponents of the Faculty of by lot. Quota 2 (25% of umber of subject semes | iven preferential consideration. The allocated to students of the Ba- and to students of the Bachelor's to ECTS credits, as part of the appli- tets). Should the number of places cated to applicants from the other state of places, there will be a uni- es of a module component that are dy have successfully completed at ideration. Ints' previous academic achieve- they have achieved and their ave- esubject of Biologie (Biology) (ex- plication. This will be done as fol- ording to the number of ECTS cre- ieved (quantitative ranking). The and places will be allocated accor- l according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- sters, places will be allocated by | | |

| 07-5S2N- | Neuro | biology | 2 | | | | | | |
|-------------|--------|--------------------|----------------|--|---|--|--|--|--|
| V01-152-m01 | ECTS | 10 | Duratio | n 1 semester | Method of grading numerical grade | Modul level | undergraduate | | |
| | Course | es | | V (1) + Ü (7) Module taught in: Ge | erman and/or English | | | | |
| | | | sessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | |
| | | pants a of plac | nd allo- es | Students of the Back Should the module to chelor's degree subj located to students of degree subjects Com cation-oriented subj available in one quo quota. Should there form regulation for th concerned will be all least one other mod A waiting list will be Selection process gr ments. For this purper rage grade of all ass cluding Chemie (Che lows: First, applicant dits (qualitative rank applicants' position ding to this third ran king or otherwise by Selection process gr number of ECTS cred the same number of sters of the respectiv lot. Quota 3 (25 % of Should the module b | roup 2 (5%): Places will be allocated according to dits already achieved in modules/module compo ECTS credits achieved, places will be allocated b ve applicant; among applicants with the same nu | o ECTS credits will be giv as: 95% of places will be 5% of places (a minimu gy) with 60 ECTS credits be matics), each with 180 other 'importing' subject ining places will be alloc reses with a restricted nur se, places on all courses e, applicants who alread given preferential consid- ome available. ccording to the applicant number of ECTS credits to dule components in the atics)) at the time of app ge grade weighted accor- ber of ECTS credits achies of these two rankings, and places will be allocated of the following quotas: Conents of the Faculty of E by lot. Quota 2 (25% of umber of subject semes | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- etts). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 33 / 104 | | | |
|--|--------------------|---|---------------|
| | Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 33 / 104 |

| 07-5S2N- | Integra | ative Be | havioural | Biology 2 | | | | | | |
|-------------|---------|---------------------|----------------|--|---|---|--|--|--|--|
| V02-152-m01 | ECTS | 10 | Duratior | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | |
| | Course | S | | V (1) + Ü (7) Module taught in: Gerr | nan and/or English | | | | | |
| | | | | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | | |
| | | pants a of place | nd allo- es | Students of the Bache Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there be form regulation for the concerned will be allow least one other module A waiting list will be m Selection process grou ments. For this purpos rage grade of all asses cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third ranki king or otherwise by lo Selection process grou number of ECTS credits the same number of EC sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to t s already achieved in modules/module compon CTS credits achieved, places will be allocated by applicant; among applicants with the same nur | ECTS credits will be gives: 95% of places (a minimule) with 60 ECTS credits and the following places will be alloced by a construction of the second | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 34 / 104 | | | |
|--|--------------------|---|---------------|
| | Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 34 / 104 |

| 07-5S2N- | Anima | l Ecolog | gy 2 | | | | | | | |
|-------------|--------|---------------------|----------------|--|---|---|---|--|--|--|
| V03-152-m01 | ECTS | 10 | Duratio | | Method of grading numerical grade | Modul level | undergraduate | | | |
| | Course | es | | Ü (6) + V (1) + S (1) Module taught in: Ger | rman and/or English | | | | | |
| | | | sessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | | |
| | | pants a of place | nd allo- es | Students of the Bache Should the module be chelor's degree subje located to students of degree subjects Comp cation-oriented subje available in one quota quota. Should there b form regulation for the concerned will be allo least one other modul A waiting list will be n Selection process gro ments. For this purpos rage grade of all asses cluding Chemie (Chen lows: First, applicants dits (qualitative rankii applicants' position in ding to this third rank king or otherwise by lo Selection process gro number of ECTS credit the same number of E sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to ts already achieved in modules/module compo ECTS credits achieved, places will be allocated be applicant; among applicants with the same nu | b ECTS credits will be given as: 95% of places will be 5% of places (a minimu y) with 60 ECTS credits ematics), each with 180 other 'importing' subject ning places will be alloct ses with a restricted nur- se, places on all courses and a places on all co | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 35 / 104 | | | |
|--|--------------------|---|---------------|
| | Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 35 / 104 |

| 07-5S2M- | | | | opmental Biology 2 | | | | | | |
|------------|--------|--------------------|------------------|--|--|--|--|---|--|--|
| Z1-152-m01 | ECTS | 10 | Duratio | | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | |
| | Course | es | | | + S (1) Ile taught in: Germ | an and/or English | | | | |
| | | | sessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | | |
| | | pants a of plac | and allo- res | Stude Shou chelo locate degre cation availa quota form conce least A wai Selec ment rage g cludin lows: dits (appli ding t king o Selec numb the sa sters lot. Q Shou | Id the number of a ents of the Bachelo Id the module be u r's degree subject ed to students of t es subjects Compu- n-oriented subject able in one quota e a. Should there be, regulation for the o erned will be alloca- one other module ting list will be ma tion process group s. For this purpose grade of all assess ng Chemie (Chemi- First, applicants w qualitative ranking cants' position in a co this third rankin or otherwise by lot tion process group per of ECTS credits ame number of EC of the respective a uota 3 (25 % of pla Id the module be u | o 2 (5%): Places will be allocated according to already achieved in modules/module compon TS credits achieved, places will be allocated by applicant; among applicants with the same nu | ECTS credits will be gives: 95% of places (a minimu by with 60 ECTS credits ematics), each with 180 other 'importing' subject ing places will be alloc ease with a restricted nume, places on all courses applicants who alread given preferential consist me available. cording to the applicant unber of ECTS credits t ule components in the tics)) at the time of applice earde weighted accords for these two rankings, and laces will be allocated the following quotas: Contents of the Faculty of E y lot. Quota 2 (25% of mber of subject semes | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- tts). Should the number of places tated to applicants from the other nber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- dication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 36 / 104 |
|--------------------|---|---------------|

| 07-5S2M- | Specif | fic Micr | obiology 2 | | | | |
|--------------------|--------|-------------|------------|---|---|--|--|
| Z2-152-m01 | ECTS | 10 | Duration | 1 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Course | es | | Ü (7) + S (1) Module taught in: Ger | man and/or English | | |
| | | | | b) log (approx. 10 to 2 c) oral examination of d) oral examination in e) presentation (appro f) practical examinatio maximum of 4 hours). Students will be inforr Language of assessme creditable for bonus | one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute ox. 20 to 30 minutes) or on (on average approx. 2 hours; time to complete | will vary according to | |
| | cation | of plac | | Students of the Bacher Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there b form regulation for the concerned will be allo least one other modul A waiting list will be m Selection process grom ments. For this purpos rage grade of all asses cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third rank king or otherwise by lo Selection process grom number of ECTS credit the same number of E sters of the respective lot. Quota 3 (25 % of p Should the module be cated according to the | up 2 (5%): Places will be allocated according to the ts already achieved in modules/module compone CTS credits achieved, places will be allocated by applicant; among applicants with the same num places): lottery. a used only in the Bachelor's degree subject Biolo a selection process of group 1. | ECTS credits will be given a space of places will be with 60 ECTS credits matics), each with 180 ther 'importing' subject on the set of the set | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- dication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by |
| | Additi | onal Inf | formation | | red as a full-day block event. | | |
| Biosciences (2022) | Muulti | <u>ut m</u> | onnution | | | 28-Nov-2024 • exam. reg. data | record XA io5 - - H 2022 page 37 / 104 |

| | Specif | Specific Bioinformatics 2 | | | | | | | | | | | |
|--|--------|---------------------------|-----------------|--|---|--|---|--|--|--|--|--|--|
| | ECTS | 10 | Duration | | Method of grading numerical grade | Modul level | undergraduate | | | | | | |
| | Course | es | | | V (1) + Ü (7) Module taught in: German and/or English | | | | | | | | |
| | | | sessment | b) log (approx. 10 to c) oral examination of d) oral examination i e) presentation (app f) practical examinat maximum of 4 hours Students will be info Language of assessn creditable for bonus | of one candidate each (approx. 30 minutes) or in groups of up to 3 candidates (approx. 20 min rox. 20 to 30 minutes) or ion (on average approx. 2 hours; time to compl | ete will vary according to | | | | | | | |
| | | pants a of plac | ind allo- es | Students of the Bach Should the module b chelor's degree subje located to students of degree subjects Com cation-oriented subje available in one quot quota. Should there form regulation for th concerned will be all least one other modu A waiting list will be Selection process gro ments. For this purpor rage grade of all asse cluding Chemie (Che lows: First, applicant dits (qualitative rank applicants' position ding to this third rank king or otherwise by Selection process gro number of ECTS cred the same number of sters of the respectiv lot. Quota 3 (25 % of Should the module b | oup 2 (5%): Places will be allocated according t lits already achieved in modules/module comp ECTS credits achieved, places will be allocated /e applicant; among applicants with the same r | Bo ECTS credits will be given as a space of places will be d 5% of places (a minimulogy) with 60 ECTS credits hematics), each with 180 of other 'importing' subject aning places will be alloce the space of a sp | ven preferential consideration. e allocated to students of the Ba- im of one place in total) will be al- and to students of the Bachelor's o ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are ly have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 38 / 104 |
|--------------------|---|---------------|

| 07-5S2PS1-152- | Specific Membranebiology of Plants 2 | | | | | | | | | | | |
|----------------|--------------------------------------|--------------------|------------------|---|--|---|--|--|--|--|--|--|
| m01 | ECTS | 10 | Duratio | 1 semester Method of grading numerical grade Modul level undergraduate | | | | | | | | |
| | Course | es | | | Ü (7) + S (1) Module taught in: German and/or English | | | | | | | |
| | Metho | d of as: | sessment | b) log c) ora d) ora e) pre f) pra maxin Stude Lang | g (approx. 10 to 20 al examination of al examination in esentation (appro ctical examinatio mum of 4 hours). ents will be inforn | one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minut x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete | e will vary according to | | | | | |
| | | pants a of plac | and allo- ies | Stude Shou chelc locat degre catio availa quota form conce least A wai Selec ment rage cludi lows: dits (appli ding king o Selec numb the s- sters lot. Q Shou | Id the number of ents of the Bachel ld the module be or's degree subject ed to students of ee subjects Comp n-oriented subject able in one quota a. Should there be regulation for the erned will be allow one other module ting list will be m tion process grou s. For this purpos grade of all asses ng Chemie (Chem First, applicants qualitative rankin cants' position in to this third ranki or otherwise by lo tion process grou ber of ECTS credits ame number of EC of the respective puota 3 (25 % of p ld the module be | up 2 (5%): Places will be allocated according to a s already achieved in modules/module compon CTS credits achieved, places will be allocated by applicant; among applicants with the same nur | ECTS credits will be gives: 95% of places (a minimu % of places (a minimu) with 60 ECTS credits matics), each with 180 other 'importing' subject ing places will be alloct es with a restricted nur e, places on all courses applicants who alread iven preferential consider me available. cording to the applicant unber of ECTS credits the ule components in the tics)) at the time of app e grade weighted accord er of ECTS credits achies these two rankings, ar laces will be allocated the following quotas: Contents of the Faculty of E y lot. Quota 2 (25% of mber of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 39 / 104 |
|--------------------|---|---------------|

| 07-5S2PS2-152- | Specif | Specific Molecular Physiology of Plants 2 | | | | | | | | | | | |
|----------------|--------|---|------------------|--|---|--|--|--|--|--|--|--|--|
| m01 | ECTS | 10 | Duratio | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | | | |
| | Course | es | | | + S (1) Ile taught in: Gerr | man and/or English | | | | | | | |
| | Metho | od of as | sessment | b) log c) ora d) ora e) pre f) pra maxi Stude Lang | g (approx. 10 to 20 al examination of al examination in esentation (appro ctical examinatio mum of 4 hours). ents will be inform | one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete | will vary according to | | | | | | |
| | | ipants a | and allo- ies | Stude Shou chelc locat degre catio availa quota form conce least A wai Selec ment rage cludi lows: dits (appli ding king Selec numb the s sters lot. Q Shou | Id the number of ents of the Bache ld the module be or's degree subject ed to students of ee subjects Comp n-oriented subject able in one quota a. Should there be regulation for the erned will be allow one other module ting list will be m tion process grou s. For this purpos grade of all asses ng Chemie (Chem First, applicants qualitative rankin cants' position in to this third ranki or otherwise by lo tion process grou ber of ECTS credit: ame number of EC of the respective puota 3 (25 % of p ld the module be | up 2 (5%): Places will be allocated according to the s already achieved in modules/module compone CTS credits achieved, places will be allocated by applicant; among applicants with the same num | ECTS credits will be given and the second state of the second stat | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | | |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 40 / 104 | | |
|--|--------------------|---------------|
| | Biosciences (2022) | page 40 / 104 |

| 07-5S2PS3-152- | Analys | Analysis of Biosensors | | | | | | | | | | | |
|----------------|--------|------------------------|-----------------|---|--|---|--|--|--|--|--|--|--|
| m01 | ECTS | 10 | Duratio | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | | | |
| | Course | es | | | + S (1) ule taught in: Gerr | man and/or English | · | | | | | | |
| | Metho | d of as | sessment | b) log c) ora d) or e) pr f) pra maxi Stud Lang | g (approx. 10 to 20 al examination of al examination in esentation (appro actical examinatio mum of 4 hours). ents will be inform | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete ned about the method and length of the assessr ent: German and/or English | e will vary according to | | | | | | |
| | | pants a of plac | ind allo- es | Stud Shou cheld locat degra catio avail quot form conc least A wa Selea ment rage cludi lows dits appli ding king Selea num the s sters lot. C | Ild the number of ents of the Bachel ild the module be or's degree subject ed to students of ee subjects Comp in-oriented subject able in one quota a. Should there be regulation for the erned will be alloc one other module iting list will be m ction process grou ts. For this purpos grade of all asses ng Chemie (Chem : First, applicants (qualitative rankin icants' position in to this third ranki or otherwise by lo ction process grou ber of ECTS credite ame number of EC of the respective Quota 3 (25 % of p ald the module be | up 2 (5%): Places will be allocated according to t s already achieved in modules/module compon CTS credits achieved, places will be allocated by applicant; among applicants with the same num | ECTS credits will be gives: 95% of places (a minimu) with 60 ECTS credits matics), each with 180 other 'importing' subjecting places will be allocted with a restricted nume, places on all courses applicants who alread iven preferential considered available. Cording to the applicant multiple of ECTS credits the components in the time of apple of ECTS credits achies these two rankings, and laces will be allocated the following quotas: Cours of the Faculty of Explored to the following duotas: Cours of subject semes | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- dication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 41 / 104 |
|--------------------|---|---------------|
| | | |

| 07-5S2PS4-152- | Advanced Plant Ecophysiology | | | | | | | | | | | |
|----------------|------------------------------|--------------------|------------------|---|--|--|---|---|--|--|--|--|
| m01 | ECTS | 10 | Duratio | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | | |
| | Course | es | | | + S (1) ule taught in: Gerr | nan and/or English | | | | | | |
| | Metho | od of as: | sessment | b) log c) ora d) or e) pr f) pra maxi Stud Lang | g (approx. 10 to 20 al examination of al examination in esentation (appro actical examinatio mum of 4 hours). ents will be inform | one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete | will vary according to | | | | | |
| | | pants a of plac | and allo- ies | Shou Stud Shou cheld locat degre catio avail quot form conce least A wa Selee ment rage cludi lows dits ding king Selee num the s sters lot. C Shou | ents of the Bache ald the module be or's degree subject eed to students of ee subjects Comp on-oriented subject able in one quota a. Should there be regulation for the erned will be allow one other module iting list will be module iting list will be module iting list will be module iting list will be module states for this purpos grade of all asses ing Chemie (Chemie First, applicants (qualitative rankin icants' position in to this third ranki or otherwise by lo ction process grou ber of ECTS credit ame number of EC of the respective Quota 3 (25 % of p ald the module be | up 2 (5%): Places will be allocated according to t s already achieved in modules/module compone CTS credits achieved, places will be allocated by applicant; among applicants with the same num | ECTS credits will be give : 95% of places will be % of places (a minimu with 60 ECTS credits natics), each with 180 ther 'importing' subject ng places will be alloc es with a restricted nur , places on all courses applicants who alread ven preferential considered available. ording to the applicant mber of ECTS credits to the components in the fcs)) at the time of apple grade weighted accord these two rankings, and acces will be allocated he following quotas: C ents of the Faculty of E lot. Quota 2 (25% of these of subject semes | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ets). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- dication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 42 / 104 |
|--------------------|---|---------------|
| | | |

| 07-5S2PS5-152- | Molec | ular Bio | logical Me | ethods in Pharmaceutical Biology | | | | |
|----------------|--------|--------------------|----------------|--|---|--|--|--|
| m01 | ECTS | 10 | Duration | 1 semester Method of grading numerical grade Modul level undergraduate | | | | |
| | Course | es | | Ü (7) + S (1) Module taught in: Ger | man and/or English | | | |
| | | | | b) log (approx. 10 to 2 c) oral examination of d) oral examination in e) presentation (appro f) practical examination maximum of 4 hours). Students will be information | one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute ox. 20 to 30 minutes) or on (on average approx. 2 hours; time to complete | e will vary according to | | |
| | | pants a of plac | nd allo- es | Students of the Bache Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there b form regulation for the concerned will be allo least one other modul A waiting list will be m Selection process gro ments. For this purpos rage grade of all asses cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third rank king or otherwise by lo Selection process gro number of ECTS credit the same number of E sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to the ts already achieved in modules/module compone CTS credits achieved, places will be allocated by a applicant; among applicants with the same num | ECTS credits will be gives: 95% of places will be % of places (a minimu)) with 60 ECTS credits matics), each with 180 ther 'importing' subject ing places will be alloct es with a restricted nur e, places on all courses applicants who alread ven preferential considered applicants who alread ven preferential considered the available. cording to the applicant mber of ECTS credits the ics)) at the time of apple e grade weighted accord er of ECTS credits achies these two rankings, ar acces will be allocated the following quotas: C ents of the Faculty of E v lot. Quota 2 (25 % of nber of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by | |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 43 / 104 | | | |
|--|--------------------|---|---------------|
| | Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 43 / 104 |

| 03-5S2VL-152-m01 | Virolog | gy 2 | | | | | | |
|------------------|---------|----------------------|----------|--|--|---|--|--|
| | ECTS | 10 | Duration | า | 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Course | es | | | + S (1) + P (6) Ile taught in: Gerr | nan and/or English | | |
| | | | | b) log c) ora d) ora e) pre f) pra maxin Stude Langu | g (approx. 10 to 20 al examination of al examination in esentation (appro ctical examinatio mum of 4 hours). ents will be inform uage of assessme | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete ned about the method and length of the assessn ent: German and/or English | e will vary according to | |
| | | pants ar of place | | Stude Shou chelo locate degre cation availa quota form conce least A wai Selec ment rage g cludin lows: dits (appli ding t king o Selec numb the sa sters lot. Q Shou | ld the number of ents of the Bachel ld the module be r's degree subject ed to students of ee subjects Comp n-oriented subject able in one quota a. Should there be regulation for the erned will be alloc one other module ting list will be m tion process grou s. For this purpos grade of all asses ng Chemie (Chem First, applicants qualitative rankin cants' position in to this third ranki or otherwise by lo tion process grou ber of ECTS credits ame number of EC of the respective uota 3 (25 % of p ld the module be | up 2 (5%): Places will be allocated according to t s already achieved in modules/module compone CTS credits achieved, places will be allocated by applicant; among applicants with the same nun | ECTS credits will be gives: 95% of places will be % of places (a minimu)) with 60 ECTS credits matics), each with 180 ther 'importing' subject ing places will be alloc es with a restricted nur e, places on all courses applicants who alread ven preferential considered applicants who alread ven preferential considered the of ECTS credits the ics)) at the time of apple e grade weighted accord er of ECTS credits achies these two rankings, and acces will be allocated these two rankings, and acces will be allocated the following quotas: Construction of the Faculty of Evaluation of subject semest | ren preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 44 / 104 |
|--------------------|---|---------------|

| ECTS | 10 | l Chemistry Duration | | Method of grading numerical grade | Modul level | undergraduate |
|-------------------|----|-------------------------|---|---|---|---|
| Course | | Duration | Ü (7) + S (1) Module taught in: Ger | | modulievei | |
| | | sessment | a) written examination b) log (approx. 10 to 2 c) oral examination of d) oral examination in e) presentation (appro f) practical examination maximum of 4 hours). Students will be inform Language of assessme | n (approx. 45 to 60 minutes) or to pages) or Fone candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute ox. 20 to 30 minutes) or on (on average approx. 2 hours; time to complete | e will vary according to | - |
| Partici cation | | and allo- ces | Students of the Bacher Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there b form regulation for the concerned will be allo least one other modul A waiting list will be m Selection process grom ments. For this purpos rage grade of all asses cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third rank king or otherwise by lo Selection process grom number of ECTS credit the same number of E sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to t ts already achieved in modules/module compon- CTS credits achieved, places will be allocated by applicant; among applicants with the same nun | ECTS credits will be giv s: 95% of places will be % of places (a minimum) with 60 ECTS credits a matics), each with 180 ther 'importing' subject ing places will be alloc es with a restricted num e, places on all courses applicants who already ven preferential consider ne available. cording to the applican mber of ECTS credits the alle components in the ics)) at the time of app e grade weighted accord er of ECTS credits achies these two rankings, ar acces will be allocated a che following quotas: C ents of the Faculty of B y lot. Quota 2 (25 % of post nber of subject semest | ren preferential consideration. allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- quota 1 (50 % of places): total iology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 45 / - | | | |
|--|--------------------|---|---------------|
| | Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA[io5]-[-[H]2022 | page 45 / 104 |

| 03-5S2KB-152-m01 | Clinica | l Bioche | emistry 1 / | / Laboı | ratory Medicine | | | |
|------------------|---------|----------------------|----------------|--|---|---|---|--|
| [| ECTS | 10 | Duration | า | 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Course | S | | | + S (2) le taught in: Germ | an and/or English | | |
| | | | | b) log c) ora d) ora e) pre f) prac maxin Stude Langu | (approx. 10 to 20 l examination of o l examination in g sentation (approx ctical examination num of 4 hours). ents will be inform tage of assessment | (approx. 45 to 60 minutes) or pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minutes p c. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete wil ed about the method and length of the assessment nt: German and/or English | l vary according to | |
| | | oants an of place | nd allo- es | Stude Shoul chelo locate degre catior availa quota form r conce least A wait Select ments rage g cludir lows: dits (d applid ding t king o Select numb the sa sters lot. Qi | Id the number of a ents of the Bachelo d the module be of r's degree subject ed to students of t e subjects Compu- to-oriented subject able in one quota of the gulation for the regulation for the erned will be alloca- one other module ting list will be ma- tion process group s. For this purpose grade of all assess ing Chemie (Chemi First, applicants v qualitative ranking cants' position in a o this third ranking or otherwise by lot tion process group er of ECTS credits ame number of EC of the respective a uota 3 (25 % of pla- d the module be of the module be of | p 2 (5%): Places will be allocated according to the f already achieved in modules/module components TS credits achieved, places will be allocated by lot. applicant; among applicants with the same number | S credits will be given % of places will be f places (a minimu th 60 ECTS credits ics), each with 180 of importing' subject places will be alloce ith a restricted nur aces on all courses licants who alread preferential considered vailable. ing to the applicant er of ECTS credits the of ECTS credits the components in the at the time of app ade weighted accord ECTS credits achieves se two rankings, and s will be allocated following quotas: C s of the Faculty of E Quota 2 (25 % of r of subject semes | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ets). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- dication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 46 / 104 |
|--------------------|---|---------------|

| 03-5S2ST-152-m01 | Structu | iral Biol | ogy 2 | | | | | |
|------------------|---------|-----------|----------|--|---|--|--|---|
| | ECTS | 10 | Duratior | | 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Course | S | | | + S (2) le taught in: Germ | nan and/or English | | |
| | | | | b) log c) ora d) ora e) pre f) prac maxir Stude Langu | (approx. 10 to 20 l examination of c l examination in g sentation (approx ctical examination num of 4 hours). ents will be inform tage of assessme | (approx. 45 to 60 minutes) or pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minutes x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete v red about the method and length of the assessment: German and/or English | will vary according to | |
| | | oants ar | | Stude Shoul chelo locate degre catior availa quota form r conce least A wait Select ments rage g cludir lows: dits (d applid ding t king c Select numb the sa sters lot. Q Shoul | Id the number of a ents of the Bachele d the module be r's degree subject ed to students of t e subjects Compu- n-oriented subject the in one quota ble in one quota ble in one quota subjects Compu- tion one quota end will be alloc one other module tring list will be ma tion process group subjects credits and of all assess ing Chemie (Chemi First, applicants w qualitative ranking cants' position in o this third rankir or otherwise by lot tion process group er of ECTS credits ame number of EC of the respective a uota 3 (25 % of pl d the module be | p 2 (5%): Places will be allocated according to the already achieved in modules/module componer TS credits achieved, places will be allocated by le applicant; among applicants with the same numb | CTS credits will be giv 95% of places will be of places (a minimum with 60 ECTS credits a atics), each with 180 per 'importing' subject g places will be alloct with a restricted nur places on all courses pplicants who alread en preferential consider available. rding to the applicant ber of ECTS credits the components in the s)) at the time of app grade weighted accor of ECTS credits achies nese two rankings, ar ces will be allocated e following quotas: C nts of the Faculty of B ot. Quota 2 (25 % of poer of subject semest | ren preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total iology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 47 / 104 |
|--------------------|---|---------------|

| 03-5S2ZT-152-m01 | Cellular Tumorbiology 2 | | | | | | | | | | |
|------------------|-------------------------|----------------------|----------|---|---|---|---|--|--|--|--|
| | | 10 | Duration | | Method of grading numerical grade | Modul level | undergraduate | | | | |
| | Course | 25 | | Ü (6) + S (2) Module taught in: German and/or English | | | | | | | |
| | | | | b) log (approx. 10 to 2 c) oral examination of d) oral examination in e) presentation (appro f) practical examinatio maximum of 4 hours). Students will be inforr Language of assessme | one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute ox. 20 to 30 minutes) or on (on average approx. 2 hours; time to complete | will vary according to | - | | | | |
| | | pants ar of place | 25 | Students of the Bache Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there be form regulation for the concerned will be allow least one other modul A waiting list will be m Selection process grout ments. For this purpose rage grade of all assess cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third rankink king or otherwise by low Selection process grout number of ECTS credit the same number of E- sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to th s already achieved in modules/module compone CTS credits achieved, places will be allocated by applicant; among applicants with the same num | CTS credits will be give 95% of places will be 6 of places (a minimum with 60 ECTS credits a natics), each with 180 her 'importing' subject ng places will be alloct s with a restricted nur places on all courses applicants who alread ven preferential considered available. ording to the applican nber of ECTS credits the le components in the cs)) at the time of app grade weighted accor r of ECTS credits achies these two rankings, ar aces will be allocated the following quotas: C ents of the Faculty of B lot. Quota 2 (25 % of places of the subject semest | ren preferential consideration. a allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The hd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total iology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | |

| | | · · · · · · · · · · · · · · · · · · · |
|--------------------|---|---------------------------------------|
| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 48 / 104 |

| 03-5S2Z- | Molec | ular Bio | logy of Ce | ells 2 | | | | |
|-----------|------------------|---------------------|----------------|--|---|--|--|--|
| M-152-m01 | ECTS 10 Duration | | | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Course | es | | | + S (2) Ile taught in: Gern | nan and/or English | | |
| | | | sessment | b) log c) ora d) ora e) pre f) pra maxin Stude Lang | g (approx. 10 to 20 al examination of o al examination in g esentation (approx ctical examination mum of 4 hours). ents will be inform uage of assessme | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minut x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete ned about the method and length of the assession ent: German and/or English | e will vary according to | - |
| | | pants a of place | nd allo- es | Stude Shou chelc locat degre catio availa quota form conce least A wai Selec ment rage cludi lows: dits (appli ding sters lot. Q Shou | Id the number of a ents of the Bachel Id the module be or's degree subject ed to students of the es subjects Compu- n-oriented subject able in one quota a. Should there be regulation for the erned will be alloc one other module iting list will be ma- tion process grou s. For this purpose grade of all assess ng Chemie (Chemi- cants' position in to this third rankin or otherwise by lo- tion process grou ber of ECTS credits ame number of EC of the respective quota 3 (25 % of pl Id the module be | p 2 (5%): Places will be allocated according to a already achieved in modules/module compon CTS credits achieved, places will be allocated by applicant; among applicants with the same nur | ECTS credits will be gives: 95% of places (a minimu b) with 60 ECTS credits ematics), each with 180 other 'importing' subject ing places will be alloc ease with a restricted nur- e, places on all courses applicants who alread given preferential consider me available. cording to the applicant unber of ECTS credits the ule components in the tics)) at the time of app eagrade weighted accord for a fECTS credits achies f these two rankings, and laces will be allocated the following quotas: Construction y lot. Quota 2 (25% of mber of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 49 / 104 |
|--------------------|---|---------------|

| 03-5S2TE-152-m01 | Tissue | engine | ering 2 | | | | |
|------------------|--------|----------|----------|--|---|---|--|
| | ECTS | 10 | Duratior | | Method of grading numerical grade | Modul level | undergraduate |
| | Course | 2S | | Ü (6) + S (2) Module taught in: Gen | nan and/or English | | |
| | | | | b) log (approx. 10 to 20 c) oral examination of d) oral examination in e) presentation (appro f) practical examinatio maximum of 4 hours). Students will be inform Language of assessme | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete ned about the method and length of the assessment: German and/or English | will vary according to | |
| | | pants ar | | Students of the Bache Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there be form regulation for the concerned will be allow least one other modul A waiting list will be m Selection process grout ments. For this purposs rage grade of all assess cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third rankit king or otherwise by lo Selection process grout number of ECTS credit the same number of Eu- sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to the s already achieved in modules/module compone CTS credits achieved, places will be allocated by applicant; among applicants with the same num | CTS credits will be give 95% of places will be 6 of places (a minimum with 60 ECTS credits a natics), each with 180 her 'importing' subject ong places will be alloct s with a restricted num places on all courses applicants who alread ven preferential considered available. ording to the applican ording to the applican of ECTS credits the le components in the cs)) at the time of app grade weighted accor or of ECTS credits achies these two rankings, ar aces will be allocated a ne following quotas: C ents of the Faculty of B lot. Quota 2 (25 % of places of the subject semest | ren preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 50 / 104 |
|--------------------|---|---------------|

| 03-5S2KN-152-m01 | Clinica | l Neuro | biology 2 | | | | |
|------------------|----------|----------|----------------|---|---|--|--|
| | ECTS | 10 | Duration | | Method of grading numerical grade | Modul level | undergraduate |
| | Course | S | | Ü (6) + S (2) Module taught in: Gen | nan and/or English | | |
| | Methoo | d of ass | essment | b) log (approx. 10 to 2 c) oral examination of d) oral examination in e) presentation (appro f) practical examinatio maximum of 4 hours). Students will be inforr | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete ned about the method and length of the assessn ent: German and/or English | e will vary according to | |
| | Particip | | nd allo- es | Students of the Bache Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there be form regulation for the concerned will be allow least one other modul A waiting list will be m Selection process grout ments. For this purpose rage grade of all assess cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third rankink king or otherwise by low Selection process grout number of ECTS credit the same number of E- sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to the already achieved in modules/module compone CTS credits achieved, places will be allocated by applicant; among applicants with the same num | ECTS credits will be given services of places will be when of places (a minimum of places (a minimum of places (a minimum) of places will be alloce es with a restricted num of places will be alloce es with a restricted num of places on all courses applicants who alread ven preferential considered applicants who alread ven preferential considered of eavailable. (a mober of ECTS credits the le components in the ics)) at the time of apple of add weighted accord er of ECTS credits achies these two rankings, ar acces will be allocated when following quotas: Contents of the Faculty of B of the following quotas: Contents of the faculty of B of the following quotas: Contents of the faculty of B of the following quotas: Contents of the faculty of B of the following quotas: Contents of the faculty of B of the following quotas: Contents of the faculty of B of the following contents of the faculty of B of the faculty of B of the faculty of B | ren preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 51 / 104 | | | |
|--|--------------------|---|---------------|
| | Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 51 / 104 |

| 07-5EP-152-m01 | Externa | al Pract | ical Cours | ie i | | | | | | |
|----------------|----------------------|----------|------------|--|--|---|--|---------------------|--|--|
| | ECTS | 10 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | |
| | Course | S | | P (1) Modu | le taught in: Germ | an and/or English | | • | | |
| | Method of assessment | | | b) log c) ora d) ora e) pre f) pra maxir Stude Langu | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | |
| | other p | rerequi | sites | Please consult with course advisory service in advance. | | | | | | |
| 07-S2-EX2-152- | Excurs | ion II | | | | | | | | |
| m01 | ECTS 10 Duratio | | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | |
| | Courses | | | E (8) Modu | lle taught in: Germ | an and/or English | | | | |
| | Method of assessment | | | b) log c) ora d) ora e) pre f) prad maxir Stude Langu | g (approx. 10 to 20 al examination of o al examination in g esentation (approx ctical examination num of 4 hours). ents will be inform | pages) or one candidate each (ap groups of up to 3 candid c. 20 to 30 minutes) or a (on average approx. 2 | oprox. 30 minutes) or dates (approx. 20 minutes p hours; time to complete wil and length of the assessmen | l vary according to | subject area but will not exceed a e. | |
| | other p | rerequi | sites | Pleas | e consult with cou | irse advisory service in | advance. | | | |

| 07-S2-IP2-152-m01 | Interdi | sciplina | ary Project | : 11 | | | | | | | |
|-------------------|----------------|----------|-------------|--|---|--|--|-------------------|---|--|--|
| | ECTS | 10 | Duratior | 1 | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | |
| | Course | es | | R (8) Modul | (8) Module taught in: German and/or English | | | | | | |
| | | | | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | | | |
| | | orerequi | | | | rse advisory service in | advance. | | | | |
| | ECTS | 10 | se as Exch | | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | |
| | Course | | Duration | P (1) | | an and/or English | | Modulievel | | | |
| | | | | b) log c) oral d) oral e) pres f) prac maxim Studer Langua credita | (approx. 10 to 20 examination of o examination in g sentation (approx tical examination um of 4 hours). nts will be informe age of assessmer able for bonus | ne candidate each (ap roups of up to 3 candio . 20 to 30 minutes) or (on average approx. 2 ed about the method a ht: German and/or Engl | prox. 30 minutes) or dates (approx. 20 minutes pe hours; time to complete will nd length of the assessment ish | vary according to | subject area but will not exceed a se. | | |
| | | orerequi | | Please | consult with cou | rse advisory service in | advance. | | | | |
| · · | | tory Co | | | | | | | | | |
| | ECTS Course | 10 !S | Duratior | n 1 semester Method of grading (not) successfully completed Modul level graduate P (15) Module taught in: German and/or English | | | | | | | |
| | Metho | d of ass | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (15 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) or e) presentation (20 to 45 minutes) Language of assessment: German and/or English | | | | | | | |
| | other p | orerequi | sites | Please | consult with cou | rse advisory service in | advance. | | | | |

| Biosciences (2022) JM | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 53 / 104 |
|-----------------------|---|---------------|

| 07-6S3N- | Neurobiology 3 | | | | |
|--------------------|--|--|--|---|---|
| V01-152-m01 | ECTS 15 Duratio | on 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Courses | Ü (9) + S (1) Module taught in: Ge | rman and/or English | I | |
| Biosciences (2022) | Method of assessment | b) log (approx. 10 to 2 c) oral examination o d) oral examination in e) presentation (appr f) practical examinati maximum of 4 hours) Students will be infor | f one candidate each (approx. 30 minutes) or n groups of up to 3 candidates (approx. 20 minute rox. 20 to 30 minutes) or ion (on average approx. 2 hours; time to complete | e will vary according to | |
| | Participants and allo- cation of places | Students of the Bach Should the module b chelor's degree subje located to students o degree subjects Com cation-oriented subje available in one quot quota. Should there b form regulation for th concerned will be allo least one other modu A waiting list will be r Selection process gro ments. For this purpo rage grade of all asse cluding Chemie (Cher lows: First, applicants dits (qualitative ranki applicants' position i ding to this third rank king or otherwise by l Selection process gro number of ECTS credi the same number of E sters of the respective lot. Quota 3 (25 % of Should the module b | bup 2 (5%): Places will be allocated according to t its already achieved in modules/module compon- ECTS credits achieved, places will be allocated by e applicant; among applicants with the same nun | ECTS credits will be gi s: 95% of places will b % of places (a minimu) with 60 ECTS credits matics), each with 180 ther 'importing' subje ing places will be allou es with a restricted nu e, places on all course applicants who alread ven preferential consi ne available. cording to the applican mber of ECTS credits t ale components in the ics)) at the time of app e grade weighted acco er of ECTS credits achi these two rankings, a acces will be allocated the following quotas: 0 ents of the Faculty of 1 y lot. Quota 2 (25% of nber of subject semes | ven preferential consideration. e allocated to students of the Ba- um of one place in total) will be al- and to students of the Bachelor's o ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a un- s of a module component that are dy have successfully completed at ideration. Ints' previous academic achieve- they have achieved and their ave- e subject of Biologie (Biology) (ex- plication. This will be done as fol- ording to the number of ECTS cre- leved (quantitative ranking). The and places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- sters, places will be allocated by |

| 07-6S3N- | Animal | l Ecolog | SY 4 | | | | | | |
|-------------|--------|----------|----------|--|--|---|---|--|--|
| V07-152-m01 | ECTS | 15 | Duratior | า | 1 semester | Method of grading | numerical grade | Modul level | undergraduate |
| | Course | S | | | + S (1) ule taught in: Germ | an and/or English | | | |
| | Method | d of ass | sessment | Langi | approx. 10 to 30 pa uage of assessmer table for bonus | ages) nt: German and/or Engl | lish | | |
| | | pants ai | | Stude Shou chelo locate degre cation availa quota form conce least A wai Selec ment rage g cludin lows: dits (appli ding t king o Selec numb the sa sters lot. Q Shou | Id the number of a ents of the Bachelo ild the module be u or's degree subject ed to students of the es subjects Compu n-oriented subject able in one quota e a. Should there be, regulation for the o erned will be allocat one other module iting list will be ma ction process group s. For this purpose grade of all assess ng Chemie (Chemis First, applicants w qualitative ranking cants' position in a to this third rankin or otherwise by lot. ction process group per of ECTS credits ame number of EC of the respective a Quota 3 (25 % of pla Id the module be u | br's degree subject Bio used in other subjects, Biologie (Biology) with he Bachelor's degree s itational Mathematics a Biology (as well as pot exceed the number of a , within one module co courses of one module ated in the same proce component of the resp intained and places re o 1 (95%): Places will p e, applicants will be ran sments taken during the stry), Physik (Physics), vill be ranked, firstly, a g) and, secondly, accor a third ranking will be c g. Among applicants w o 2 (5%): Places will be already achieved in mo TS credits achieved, pla applicant; among appli aces): lottery. | there will be two quotas: a 180 ECTS credits and 5% ubject Biologie (Biology) v and Mathematik (Mathematik tentially to students of oth applications, the remaining mponent, several courses component. In this case, dure. In this procedure, applied outre module will be give -allocated as they become rimarily be allocated accord according to the num- eir studies or of all module Mathematik (Mathematics cording to their average g ding to their total number calculated as the sum of the rith the same ranking, place allocated according to the odules/module componer aces will be allocated by located cants with the same number aces sum the same number aces sum the same number aces with the same number aces by located by | CTS credits will be giv 95% of places will be of places (a minimu with 60 ECTS credits atics), each with 180 per 'importing' subject g places will be alloct with a restricted nur places on all courses oplicants who alread en preferential conside available. rding to the applican ber of ECTS credits the solution of ECTS credits the solution of ECTS credits achies the solution of the time of app grade weighted accou- of ECTS credits achies these two rankings, ar- ces will be allocated e following quotas: Con- tos of the Faculty of E- ot. Quota 2 (25% of ber of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ets). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at |

| 07-6S3M- | | | | <u> </u> | al Biology 3 | | | |
|------------|--------|--------------------|----------------|--|--|--|---|--|
| Z1-152-m01 | ECTS | 15 | Duratio | | 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Course | es | | Ü (9) + Module | | an and/or English | | |
| | | | sessment | b) log (c) oral d d) oral d e) prese f) pract maximu Studen Langua credita | approx. 10 to 20 examination of o examination in g entation (approx ical examination um of 4 hours). ts will be informe ge of assessmen ble for bonus | approx. 45 to 60 minutes) or pages) or ne candidate each (approx. 30 minutes) or roups of up to 3 candidates (approx. 20 minutes) . 20 to 30 minutes) or (on average approx. 2 hours; time to complete w ed about the method and length of the assessment it: German and/or English | ill vary according to | |
| | | pants a of plac | nd allo- es | Studen Should chelor's located degree cation-t availab quota. form re concern least or A waitin Selectio ments. rage gra cluding lows: Fi dits (qu applica ding to king or Selectio numbe the san sters of lot. Quo Should | the number of a ts of the Bachelo the module be u s degree subject I to students of th subjects Compu oriented subject le in one quota e Should there be, gulation for the c ned will be alloca ne other module ng list will be ma on process group For this purpose ade of all assess Chemie (Chemis irst, applicants w ualitative ranking otherwise by lot. on process group r of ECTS credits ne number of ECT f the respective a ota 3 (25 % of pla the module be u | 2 (5%): Places will be allocated according to the already achieved in modules/module component IS credits achieved, places will be allocated by lo pplicant; among applicants with the same number | TS credits will be given by 6% of places will be of places (a minimu ith 60 ECTS credits tics), each with 180 er 'importing' subject places will be alloct with a restricted nur places on all courses plicants who alread n preferential consider available. ding to the applicant ber of ECTS credits the components in the places two rankings, and es will be allocated following quotas: C ts of the Faculty of E t. Quota 2 (25 % of er of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Its' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 56 / 104 |
|--------------------|---|---------------|

| 07-6S3M- | Specif | ic Micr | obiology 3 | | | | |
|--------------------|---------|---------|------------|--|--|--|--|
| Z3-152-m01 | ECTS | 15 | Duratior | | Method of grading numerical grade | Modul level | undergraduate |
| | Course | es | | Ü (9) + S (1) Module taught in: Ger | man and/or English | | |
| | | | | b) log (approx. 10 to 2 c) oral examination of d) oral examination in e) presentation (appro f) practical examination maximum of 4 hours). Students will be inforn Language of assessm creditable for bonus | one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minutes) ox. 20 to 30 minutes) or on (on average approx. 2 hours; time to complete v | will vary according to | |
| | cation | of plac | ces | Students of the Bache Should the module be chelor's degree subje located to students of degree subjects Comp cation-oriented subje available in one quota quota. Should there be form regulation for the concerned will be allo least one other modu A waiting list will be n Selection process gro ments. For this purpor rage grade of all asse cluding Chemie (Cher lows: First, applicants dits (qualitative ranki applicants' position in ding to this third rank king or otherwise by la Selection process gro number of ECTS credit the same number of E sters of the respective lot. Quota 3 (25 % of p Should the module be cated according to the | up 2 (5%): Places will be allocated according to th ts already achieved in modules/module component CTS credits achieved, places will be allocated by l e applicant; among applicants with the same numb places): lottery. e used only in the Bachelor's degree subject Biolog e selection process of group 1. | CTS credits will be given of places will be given of places (a minimum with 60 ECTS credits in the comporting' subject of places will be alloct of places will be alloct swith a restricted nur places on all courses pplicants who alread the preferential considered preferential considered to the applicant of ECTS credits the components in the components of the faculty of E lot. Quota 2 (25 % of ber of subject semesting is (Biology) with 1800 | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ets). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. tts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- dication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by |
| | Additio | onal In | formation | | completed as a full-day block event over 5-6 weeks | | |
| Biosciences (2022) | | | | | | 8-Nov-2024 • exam. reg. data ı | record XA i05 - - H 2022 page 57 / 104 |

| 07-6S3M- Z4-152-m01 | | | chnology | | | | | | |
|------------------------|--------|--------------------|----------------|--|---|---|---|---|--|
| 4-152-m01 | ECTS | 15 | Duratio | | 1 semester | Method of grading numerical grade | Modul level | undergraduate | |
| | Course | es | | Ü (9) + Modul | | nan and/or English | | | |
| | Metho | d of ass | sessment | b) log c) oral d) oral e) pres f) prac maxim Studen Langu | (approx. 10 to 20 examination of examination in sentation (appro tical examinatio num of 4 hours). nts will be inform | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) o groups of up to 3 candidates (approx. 20 n x. 20 to 30 minutes) or n (on average approx. 2 hours; time to com ned about the method and length of the as ent: German and/or English | ninutes per candidate) or plete will vary according to | | |
| | | pants a of plac | nd allo- es | Studen Should chelor locate degree cation availal quota. form re concer least of A wait Select ments rage g cludin lows: I dits (q applic ding to king o Select numbe the sa sters of lot. Qu | d the number of nts of the Bachel d the module be 's degree subject d to students of e subjects Comp -oriented subject ble in one quota . Should there be egulation for the rned will be alloc one other module ing list will be m ion process grou . For this purpos rade of all asses g Chemie (Chem First, applicants ualitative rankin o this third rankin o therwise by lo ion process grou er of ECTS credits me number of EC of the respective tota 3 (25 % of p d the module be | up 2 (5%): Places will be allocated accordin s already achieved in modules/module cor CTS credits achieved, places will be allocat applicant; among applicants with the sam | 180 ECTS credits will be gi uotas: 95% of places will b nd 5% of places (a minimu- ology) with 60 ECTS credits athematics), each with 180 of other 'importing' subje maining places will be alloo ourses with a restricted nu case, places on all course lure, applicants who alread be given preferential consi- become available. d according to the applican- te number of ECTS credits to module components in the ematics)) at the time of apple erage grade weighted acco- umber of ECTS credits achi- m of these two rankings, a ag, places will be allocated g to the following quotas: 1 ponents of the Faculty of e number of subject semes | ven preferential consideration. e allocated to students of the Ba- im of one place in total) will be al- and to students of the Bachelor's o ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are dy have successfully completed at deration. ts' previous academic achieve- they have achieved and their ave- subject of Biologie (Biology) (ex- olication. This will be done as fol- ording to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- sters, places will be allocated by | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 58 / 104 |
|--------------------|---|---------------|

| 07-6S3M- Z5-152-m01 | | | formatics | | | | | | |
|------------------------|--------|--------------------|----------------|---|---|---|--|--|---|
| 5-152-1101 | ECTS | 15 | Duratio | | 1 semester | Method of grading numerical grac | le Modul l | level | undergraduate |
| | Course | es | | Ü (9) + Module | | nan and/or English | | | |
| | Metho | d of ass | sessment | a) writt b) log (c) oral d) oral e) pres- f) pract maximu Studen Langua | en examination approx. 10 to 20 examination of examination in entation (appro ical examinatio um of 4 hours). ts will be inforn | (approx. 45 to 60 minutes) or | o minutes per candidate complete will vary accorc | ling to | |
| | | pants a of plac | nd allo- es | Studen Should chelor': located degree cation availab quota. form re concern least on A waitin Selection ments. rage gra cluding lows: F dits (qu applica ding to king or Selection numbe the san sters of lot. Quo Should | the number of ts of the Bachel the module be s degree subject to students of subjects Comp oriented subject oriented subject oriented subject oriented subject oriented subject subjects Comp oriented subject oriented subject subjects Comp oriented subject gulation for the gulation for the ned will be alloo ne other module ng list will be m on process grou For this purpos ade of all asses Chemie (Chem irst, applicants ualitative rankin otherwise by lo on process grou r of ECTS credites ne number of EC f the respective ota 3 (25 % of p the module be | up 2 (5%): Places will be allocated accous s already achieved in modules/module CTS credits achieved, places will be allo applicant; among applicants with the s | with 180 ECTS credits will o quotas: 95% of places ts and 5% of places (a m (Biology) with 60 ECTS cr (Mathematics), each wi ents of other 'importing' e remaining places will be al courses with a restrict this case, places on all c ocedure, applicants who will be given preferential ey become available. cated according to the ap to the number of ECTS credits athematics)) at the time r average grade weighted al number of ECTS credits e sum of these two rankin nking, places will be allo rding to the following que components of the Facul ocated by lot. Quota 2 (25 ame number of subject s | l be gi will b inimu redits th 18c subje e allou ed nu ourse alreac consi oplican edits t in the of app d acco s achi ngs, a cated otas: 0 lty of 1 5 % of semes | ven preferential consideration. e allocated to students of the Ba- im of one place in total) will be al- and to students of the Bachelor's o ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are dy have successfully completed at deration. ts' previous academic achieve- they have achieved and their ave- subject of Biologie (Biology) (ex- olication. This will be done as fol- ording to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- sters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 59 / 104 |
|--------------------|---|---------------|

| 07-6S3PS1-152- | Specif | ic mole | cular Phys | iology of Plants 3 | | | | |
|----------------|--------|--------------------|-----------------|---|--|---|--|--|
| n01 | ECTS | 15 | Duration | 1 semester | Method of grading numerical grade | Modul level | undergraduate | |
| | Course | es | | Ü (9) + S (1) Module taught in: Ger | rman and/or English | | | |
| | | | | b) log (approx. 10 to 2 c) oral examination of d) oral examination in e) presentation (appro f) practical examination maximum of 4 hours). Students will be infor Language of assessm creditable for bonus | f one candidate each (approx. 30 minutes) or a groups of up to 3 candidates (approx. 20 minute ox. 20 to 30 minutes) or on (on average approx. 2 hours; time to complete | will vary according to | | |
| | | pants a of plac | ind allo- es | Students of the Bache Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subje available in one quota quota. Should there be form regulation for the concerned will be all least one other modu A waiting list will be no Selection process gro ments. For this purpor rage grade of all asse cluding Chemie (Cher lows: First, applicants dits (qualitative ranki applicants' position in ding to this third rank king or otherwise by l Selection process gro number of ECTS credit the same number of E sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to the ts already achieved in modules/module compone ECTS credits achieved, places will be allocated by a applicant; among applicants with the same num | ECTS credits will be give : 95% of places will be % of places (a minimu) with 60 ECTS credits matics), each with 180 ther 'importing' subject ong places will be alloc es with a restricted nur , places on all courses applicants who alread ven preferential considered applicants who alread ven preferential considered in a considered to the applicant mber of ECTS credits to all components in the ics)) at the time of applicant these two rankings, and aces will be allocated he following quotas: C ents of the Faculty of E flot. Quota 2 (25% of aber of subject semes | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 60 / 104 |
|--------------------|---|---------------|

| 07-6S3PS2-152- m01 | | | | al Analysis of Biosensors 3 | | | | | |
|-----------------------|--------|--------------------|------------------|---|---|---|--|---|--|
| n01 | ECTS | 15 | Duratio | | 1 semester | Method of grading numerical grade | Modul level | undergraduate | |
| | Course | es | | | + S (1) Ile taught in: Gern | nan and/or English | | | |
| | | | sessment | b) log c) ora d) ora e) pre f) pra maxin Stude Lang credi | g (approx. 10 to 20 al examination of al examination in esentation (appro ctical examination mum of 4 hours). ents will be inform uage of assessme table for bonus | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete ned about the method and length of the assessn ent: German and/or English | e will vary according to | | |
| | | pants a of plac | and allo- ies | Stude Shou chelc locat degre catio availa quota form conce least A wai Selec ment rage cludi lows: dits (appli ding king o Selec numb the s- sters lot. Q Shou | Id the number of a ents of the Bachel Id the module be or's degree subject ed to students of the subjects Compo- noriented subject able in one quota a. Should there be regulation for the erned will be alloc one other module ting list will be ma- tion process grou s. For this purpos- grade of all asses ng Chemie (Chem First, applicants qualitative rankin cants' position in to this third rankin or otherwise by lo tion process grou ber of ECTS credits ame number of EC of the respective puota 3 (25 % of pl Id the module be | p 2 (5%): Places will be allocated according to the already achieved in modules/module components credits achieved, places will be allocated by applicant; among applicants with the same num | ECTS credits will be gives: 95% of places (a minimu) of places (a minimu) with 60 ECTS credits matics), each with 180 ther 'importing' subjecting places will be alloc es with a restricted nur- e, places on all courses applicants who alread ven preferential considered available. cording to the applican mber of ECTS credits the ics)) at the time of apple e grade weighted accord er of ECTS credits achies these two rankings, ar acces will be allocated these following quotas: C ents of the Faculty of E v lot. Quota 2 (25 % of nber of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- tts). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 61 / 104 |
|--------------------|---|---------------|

| 07-6S3PS3-152- | Specif | ic Mem | - i | ogy of Plants 3 | | | | |
|----------------|--------|--------------------|----------------|---|---|---|---|--|
| m01 | ECTS | 15 | Duration | | Method of grading numerical grade | Modul level | undergraduate | |
| | Course | es | | Ü (9) + S (1) Module taught in: Ger | rman and/or English | | | |
| | | | | b) log (approx. 10 to 2 c) oral examination of d) oral examination in e) presentation (appro f) practical examination maximum of 4 hours). Students will be inforn Language of assessm creditable for bonus | one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute ox. 20 to 30 minutes) or on (on average approx. 2 hours; time to complete | will vary according to | | |
| | | pants a of plac | nd allo- es | Students of the Baches Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there b form regulation for the concerned will be allo least one other modul A waiting list will be m Selection process gro ments. For this purpos rage grade of all asses cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position ir ding to this third rank king or otherwise by lo Selection process gro number of ECTS credit the same number of E sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to the ts already achieved in modules/module compone CTS credits achieved, places will be allocated by applicant; among applicants with the same num | ECTS credits will be give : 95% of places will be % of places (a minimu) with 60 ECTS credits matics), each with 180 ther 'importing' subject ong places will be alloc es with a restricted nur , places on all courses applicants who alread ven preferential considered applicants who alread ven preferential considered in a considered to the applicant mber of ECTS credits to all components in the ics)) at the time of applicant these two rankings, and aces will be allocated he following quotas: C ents of the Faculty of E flot. Quota 2 (25% of aber of subject semes | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- tts). Should the number of places tated to applicants from the other nber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- dication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 62 / 104 |
|--------------------|---|---------------|

| 07-6S3PS4-152- | Scient | ific Wo | rk in Plant | Ecophysiology | | | | |
|----------------|--------|--------------------|-----------------|--|---|--|--|--|
| no1 | ECTS | 15 | Duration | 1 semester | Method of grading numerical grade | Modul level | undergraduate | |
| | Course | es | | \ddot{U} (8) + R (1) + S (1) Module taught in: Ger | man and/or English | | | |
| | | | | b) log (approx. 10 to 2 c) oral examination of d) oral examination in e) presentation (appro f) practical examination maximum of 4 hours). Students will be inform Language of assessm creditable for bonus | one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute ox. 20 to 30 minutes) or on (on average approx. 2 hours; time to complete | will vary according to | | |
| | | pants a of plac | ind allo- es | Students of the Bache Should the module be chelor's degree subje located to students of degree subjects Comp cation-oriented subje available in one quota quota. Should there b form regulation for the concerned will be allo least one other modul A waiting list will be m Selection process gro ments. For this purpos rage grade of all asses cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third rank king or otherwise by lo Selection process gro number of ECTS credit the same number of E sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to the ts already achieved in modules/module compone CTS credits achieved, places will be allocated by applicant; among applicants with the same num | ECTS credits will be give : 95% of places will be % of places (a minimu) with 60 ECTS credits matics), each with 180 ther 'importing' subject ong places will be alloc es with a restricted nur , places on all courses applicants who alread ven preferential considered applicants who alread ven preferential considered in a considered in a considered in a considered ven preferential considered in a considered ven preferential considered in a considered ven preferential considered ven of ECTS credits the ite components in the ics)) at the time of apple er of ECTS credits achies these two rankings, and acces will be allocated he following quotas: Considered in the following q | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 63 / 104 |
|--------------------|---|---------------|

| 07-6S3PS5-152- m01 | | | · | rmaceutical Biology with Focus on Molecular Biology | | | | | | | | | |
|-----------------------|--------|--------------------|-----------------|--|--|---|--|--|--|--|--|--|--|
| 101 | ECTS | 15 | Duration | | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | | | |
| | Course | es | | | + S (1) lle taught in: Gern | nan and/or English | | | | | | | |
| | Metho | d of as: | sessment | b) log c) ora d) ora e) pre f) pra maxir Stude Langu | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area b maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | | | | |
| | | pants a of plac | ind allo- es | Stude Shoul chelo locate degre catior availa quota form i conce least A wait Selecc ments rage g cludir lows: dits (d applid ding t king c Selecc numb the sa sters lot. Q Shoul | Id the number of a ents of the Bachel Id the module be r's degree subject ed to students of the e subjects Compu- noriented subject able in one quota a. Should there be regulation for the erned will be alloc one other module ting list will be ma tion process grou s. For this purpose grade of all assess ing Chemie (Chem First, applicants v qualitative rankin cants' position in to this third rankin or otherwise by lo tion process grou ber of ECTS credits ame number of EC of the respective uota 3 (25 % of pl Id the module be | or's degree subject Bic used in other subjects, t Biologie (Biology) wit the Bachelor's degree s utational Mathematics t Biology (as well as po exceed the number of , within one module co courses of one module ated in the same proce ated in the same proce component of the resp aintained and places re p 1 (95%): Places will p e, applicants will be ran sments taken during th istry), Physik (Physics), will be ranked, firstly, a g) and, secondly, accord a third ranking will be ng. Among applicants v t. p 2 (5%): Places will be already achieved in m TS credits achieved, p applicant; among appl aces): lottery. | there will be two quotas there will be two quotas to applications, the remaining tentially to students of of applications, the remaining ponent, several course ecomponent. In this case edure. In this procedure, a pective module will be give- allocated as they becompo- minarily be allocated according to the num- eir studies or of all modu . Mathematik (Mathemati according to their average rading to their total number calculated as the sum of with the same ranking, plate allocated according to the odules/module compone laces will be allocated by icants with the same num- lor's degree subject Bioloc | ECTS credits will be give : 95% of places will be % of places (a minimum with 60 ECTS credits is matics), each with 180 ther 'importing' subject ng places will be alloct es with a restricted nur , places on all courses applicants who alread ven preferential considered applicants who alread ven preferential considered applicants who alread ven preferential considered applicants who alread ven preferential considered applicants who alread ven preferential considered ven preferential considered applicants who alread ven preferential considered applicants who alread ven preferential considered applicants who alread ven preferential considered ven preferential considered ven are available. The available applicant mber of ECTS credits achies these two rankings, are acces will be allocated a he following quotas: C ents of the Faculty of B flot. Quota 2 (25 % of plate of subject semest | ren preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 64 / 104 |
|--------------------|---|---------------|
| | | |

| | _ | · · | | rmaceutical Biology with Focus on Molecular Biochemistry | | | | | | |
|-------|----------|-----------------|--|---|---|--|---|--|--|--|
| ECTS | 15 | Duratio | | | | | | | | |
| Cours | 65 | | | Ü (9) + S (1) Module taught in: German and/or English | | | | | | |
| Metho | od of as | sessment | a) wri b) log c) ora d) ora e) pre f) pra maxir Stude Langu | tten examination (a (approx. 10 to 20 p l examination of on examination in gr esentation (approx. ctical examination num of 4 hours). | approx. 45 to 60 minutes) or bages) or ne candidate each (approx. 30 minutes) o boups of up to 3 candidates (approx. 20 r 20 to 30 minutes) or | ninutes per candidate) or nplete will vary according to | cording to subject area but will not exceed | | | |
| | ipants a | and allo- es | Stude Shou chelo locate degre cation availa quota form conce least A wai Selec ments rage g cludin lows: dits (applie ding t king o Selec numb the sa sters lot. Q Shou | Id the number of ap ents of the Bachelon Id the module be us r's degree subject B ed to students of the e subjects Comput h-oriented subject E able in one quota ex h. Should there be, regulation for the co erned will be allocat one other module of ting list will be main tion process group s. For this purpose, grade of all assessm ing Chemie (Chemis First, applicants wi qualitative ranking) cants' position in a to this third ranking or otherwise by lot. tion process group per of ECTS credits a ame number of ECTS of the respective ap uota 3 (25 % of play Id the module be us | pplications exceed the number of availabeling of the sed in other subject Biologie (Biology) with sed in other subjects, there will be two questions of the subjects and the sed in other subjects. There will be two questions and Mathematics and Mathematik (Mathematics and Mathematik (Mathematics and Mathematik (Mathematics) and Mathematik (Mathematics) and Mathematik (Mathematics) and Mathematik (Mathematics) and Mathematics and Mathematik (Mathematics) and poly (as well as potentially to student exceed the number of applications, the rewithin one module component, several or ourses of one module component. In this proceed in the same procedure. In this proceed applicants will be respective module will ntained and places re-allocated as they applicants will be ranked according to the applicants will be ranked according to the subject and, secondly, according to their total rewithin ranking will be calculated as the subject and, secondly, according to their total rewithin ranking will be allocated according applicants with the same ranking applicants with the same ranking applicants with the same ranking is an ong applicants with the same ranking policant; among applicants with the same ranking ces): lottery. | 180 ECTS credits will be gi uotas: 95% of places will b and 5% of places (a minimu ology) with 60 ECTS credits lathematics), each with 180 s of other 'importing' subje maining places will be allo ourses with a restricted nu case, places on all course dure, applicants who alread be given preferential consi- become available. ed according to the applica- ne number of ECTS credits in module components in the ematics)) at the time of ap- rerage grade weighted acco- umber of ECTS credits achi- ism of these two rankings, a ng, places will be allocated and the following quotas: nponents of the Faculty of e number of subject semes | ven preferential consideration. e allocated to students of the Ba- um of one place in total) will be al- and to students of the Bachelor's o ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are dy have successfully completed at ideration. nts' previous academic achieve- they have achieved and their ave- e subject of Biologie (Biology) (ex- plication. This will be done as fol- ording to the number of ECTS cre- leved (quantitative ranking). The and places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- sters, places will be allocated by | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 65 / 104 |
|--------------------|---|---------------|

| 03-6S3IM-152-m01 | Immun | ology 3 | | | | | | |
|------------------|--------|----------|----------|---|---|--|---|--|
| | ECTS | 15 | Duration | | 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Course | S | | Ü (9) · Modu | | nan and/or English | | |
| | | | | b) log c) ora d) ora e) pre f) prac maxin Stude Langu | (approx. 10 to 20 l examination of of l examination in g sentation (approx ctical examination num of 4 hours). ents will be inform lage of assessme | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minutes x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete v ned about the method and length of the assessme nt: German and/or English | will vary according to | |
| | | pants ar | | Stude Shoul chelo locate degre catior availa quota form r conce least of A wait Select ments rage g cludir lows: dits (c applic ding t king o Select numb the sa sters o lot. Qu | Id the number of a ents of the Bachel d the module be r's degree subject ed to students of t e subjects Compu- noriented subject able in one quota . Should there be regulation for the erned will be alloc one other module ting list will be ma tion process grou s. For this purpose grade of all assess ing Chemie (Chemi First, applicants w qualitative ranking cants' position in o this third ranking or otherwise by lot tion process grou er of ECTS credits ame number of EC of the respective a uota 3 (25 % of pl d the module be | p 2 (5%): Places will be allocated according to the already achieved in modules/module componer TS credits achieved, places will be allocated by le applicant; among applicants with the same numb | CTS credits will be giv 95% of places will be of places (a minimum with 60 ECTS credits a atics), each with 180 her 'importing' subject g places will be alloct with a restricted num places on all courses pplicants who already en preferential consider e available. Arding to the applicant the components in the s)) at the time of app grade weighted accor of ECTS credits achies hese two rankings, ar ces will be allocated a e following quotas: C nts of the Faculty of B ot. Quota 2 (25 % of p ber of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other mber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 66 / 104 | | | |
|--|--------------------|---|---------------|
| | Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 66 / 104 |

| 03-6S3VL-152-m01 | Virolog | ЗУ 3 | | | | | | |
|------------------|---------|----------------------|----------|---|---|--|---|---|
| | ECTS | 15 | Duratior | | 1 semester | Method of grading numerical grade | Modul level | undergraduate |
| | Course | 25 | | Ü (8) ⊦ Modu | | nan and/or English | | |
| | | | | b) log c) oral d) ora e) pre f) prac maxin Stude Langu | (approx. 10 to 20 l examination of of l examination in sentation (approx ctical examination num of 4 hours). nts will be inform age of assessme | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minutes x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete v ned about the method and length of the assessm ent: German and/or English | will vary according to | |
| | | pants ar of place | | Stude Shoul chelor locate degree cation availa quota form r conce least of A wait Select ments rage g cludin lows: dits (c applic ding te king o Select numb the sa sters o lot. Qu Shoul | d the number of a nts of the Bachel d the module be d's degree subject d to students of the e subjects Compu- oriented subject ble in one quota . Should there be egulation for the rned will be alloc one other module ing list will be ma cone other module ing list will be ma cone other module g Chemie (Chem First, applicants of qualitative rankin cants' position in o this third rankin or otherwise by lo cion process grou er of ECTS credits me number of EC of the respective uota 3 (25 % of pl d the module be | p 2 (5%): Places will be allocated according to th s already achieved in modules/module component CTS credits achieved, places will be allocated by l applicant; among applicants with the same number | CTS credits will be giv 95% of places will be of places (a minimum with 60 ECTS credits a natics), each with 180 her 'importing' subject of places will be alloct swith a restricted num places on all courses pplicants who already en preferential consider e available. Ording to the applican order of ECTS credits the components in the cs)) at the time of app grade weighted accorr of ECTS credits achies hese two rankings, ar ices will be allocated a me following quotas: C nts of the Faculty of B lot. Quota 2 (25 % of p ber of subject semest | ren preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total iology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) JN | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 67 / 104 |
|-----------------------|---|---------------|

| 03-6S3K- | Clinical Bioch | nemistry 3 | / Laboratory Medicine | | | | | | |
|-----------|----------------------------------|------------|--|--|--|--|--|--|--|
| B-152-m01 | ECTS 15 | Duratio | | Method of grading numerical grade | Modul level | undergraduate | | | |
| | Courses | | Ü (9) + S (1) Module taught in: Ge | rman and/or English | | | | | |
| | Method of as | sessment | b) log (approx. 10 to 2 c) oral examination o d) oral examination ir e) presentation (appr f) practical examinati maximum of 4 hours) Students will be infor Language of assessm | f one candidate each (approx. 30 minutes) or n groups of up to 3 candidates (approx. 20 minute ox. 20 to 30 minutes) or on (on average approx. 2 hours; time to complete | will vary according to | | | | |
| | Participants a cation of plac | | Students of the Bach Should the module b chelor's degree subjec located to students o degree subjects Com cation-oriented subjec available in one quot quota. Should there b form regulation for th concerned will be alloc least one other modu A waiting list will be r Selection process gro ments. For this purpor rage grade of all asse cluding Chemie (Cher lows: First, applicants dits (qualitative ranki applicants' position i ding to this third rank king or otherwise by I Selection process gro number of ECTS credi the same number of E sters of the respective lot. Quota 3 (25 % of Should the module b | up 2 (5%): Places will be allocated according to the ts already achieved in modules/module compone ECTS credits achieved, places will be allocated by e applicant; among applicants with the same num | CTS credits will be give 95% of places will be 6 of places (a minimu with 60 ECTS credits natics), each with 180 her 'importing' subject ng places will be alloct s with a restricted nur places on all courses applicants who alread ven preferential considered available. ording to the applicant nber of ECTS credits the le components in the cs)) at the time of app grade weighted accour r of ECTS credits achies these two rankings, and aces will be allocated the following quotas: Courts of the Faculty of E lot. Quota 2 (25 % of the subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ets). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. tts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 68 / 104 |
|--------------------|---|---------------|

| 3-6S3PC-152-mo1 | · | - | | - | | | |
|-----------------|-------|--------------------|----------|--|---|---|--|
| EC | | 15 | Duration | 1 semester Ü (9) + S (1) | Method of grading numerical grade | Modul level | undergraduate |
| | urses | | | Module taught in: Ger | nan and/or English | | |
| | | | | b) log (approx. 10 to 20 c) oral examination of d) oral examination in e) presentation (appro f) practical examinatio maximum of 4 hours). Students will be inform Language of assessme | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minute x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete ned about the method and length of the assessn ent: German and/or English | e will vary according to | |
| | | ants ar f place | | Students of the Bache Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there be form regulation for the concerned will be allow least one other modul A waiting list will be m Selection process grout ments. For this purposs rage grade of all assess cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third rankit king or otherwise by lo Selection process grout number of ECTS credit the same number of Eu- sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to t s already achieved in modules/module compone CTS credits achieved, places will be allocated by applicant; among applicants with the same num | ECTS credits will be gives: 95% of places will be % of places (a minimum) with 60 ECTS credits a matics), each with 180 ther 'importing' subject ing places will be alloc es with a restricted nur e, places on all courses applicants who alread ven preferential consider ne available. cording to the applican mber of ECTS credits the alle components in the ics)) at the time of app e grade weighted accord er of ECTS credits achies these two rankings, ar acces will be allocated these of the Faculty of B v lot. Quota 2 (25 % of post nber of subject semest | ren preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The d places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total iology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 69 / 104 | | | |
|--|--------------------|---|---------------|
| | Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 69 / 104 |

| 03-6S3ST-152-m01 | Structural Biology 3 | | | | | | | | | |
|------------------|--|----|---|--|---|--|---|---------------|--|--|
| | ECTS | 15 | Duratior | | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | |
| | Course | S | | Ü (9) + S (1) Module taught in: German and/or English | | | | | | |
| | | | | b) log c) ora d) ora e) pre f) prac maxin Stude Langu | (approx. 10 to 20 l examination of of l examination in g sentation (approx ctical examination num of 4 hours). nts will be inform age of assessme | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minutes x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete v ned about the method and length of the assessment: German and/or English | will vary according to | | | |
| | Participants and allo- cation of places | | Stude Shoul chelor locate degre cation availa quota form r conce least of A wait Select ments rage g cludin lows: dits (of applic ding t king o Select numb the sa sters o lot. Qu | d the number of a nts of the Bachel d the module be d's degree subject ed to students of t e subjects Compu- oriented subject ble in one quota . Should there be egulation for the rned will be alloc one other module tion process grou first, applicants of qualitative ranking cants' position in o this third ranking of the respective function grocess grou er of ECTS credits time number of EC of the respective uota 3 (25 % of pl d the module be | p 2 (5%): Places will be allocated according to th already achieved in modules/module componen TS credits achieved, places will be allocated by l applicant; among applicants with the same numl | CTS credits will be giv 95% of places will be of places (a minimum with 60 ECTS credits a natics), each with 180 her 'importing' subject on places will be alloct swith a restricted num places on all courses pplicants who already en preferential conside e available. ording to the applican her of ECTS credits the e components in the cs)) at the time of app grade weighted accor r of ECTS credits achie hese two rankings, ar ces will be allocated a her following quotas: C nts of the Faculty of B lot. Quota 2 (25 % of p ber of subject semest | ren preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total iology; among applicants with places): number of subject seme- ters, places will be allocated by | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 70 / 104 |
|--------------------|---|---------------|

| 03-6S3ZT-152-m01 | Cellular Tumorbiology 3 | | | | | | | | | |
|------------------|-----------------------------------|----|----------|---|---|---|--|--|--|--|
| | ECTS | 15 | Duratior | | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | |
| | Course | S | | Ü (9) + S (1) Module taught in: German and/or English | | | | | | |
| | | | | b) log c) oral d) oral e) pres f) prac maxim Stude Langu | (approx. 10 to 20 examination of co l examination in g sentation (approx- tical examination num of 4 hours). nts will be inform age of assessme | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minutes x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete v ned about the method and length of the assessm nt: German and/or English | will vary according to | | | |
| | Participants a cation of place | | | Studer Should chelor locate degree cation availa quota. form re concel least of A wait Select ments rage g cludin lows: I dits (q applic ding to king o Select numbe the sa sters of lot. Qu Should | d the number of a nts of the Bachele d the module be 's degree subject d to students of t e subjects Compu- oriented subject ble in one quota . Should there be egulation for the rned will be alloc one other module ing list will be ma ion process grou . For this purpose rade of all assess g Chemie (Chemi First, applicants v jualitative ranking ants' position in o this third rankir r otherwise by lot ion process grou er of ECTS credits me number of EC of the respective a lota 3 (25 % of pl d the module be | p 2 (5%): Places will be allocated according to th already achieved in modules/module components TS credits achieved, places will be allocated by l applicant; among applicants with the same number | CTS credits will be giv 95% of places will be of places (a minimum with 60 ECTS credits a natics), each with 180 her 'importing' subject on places will be alloct swith a restricted num places on all courses pplicants who already en preferential conside e available. ording to the applican her of ECTS credits the e components in the cs)) at the time of app grade weighted accor r of ECTS credits achie hese two rankings, ar ces will be allocated a her following quotas: C nts of the Faculty of B lot. Quota 2 (25 % of p ber of subject semest | ren preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by | | |

| | | <u></u> |
|--------------------|---|---------------|
| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 71 / 104 |

| 03-6S3Z- | Cellular Molecular Biology 3 | | | | | | | | | | |
|-----------|--------------------------------|-----------|---|--|---|--|--|--|--|--|--|
| M-152-m01 | ECTS 15 | Duratio | n 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | | | |
| | Courses | | Ü (9) + S (1) Module taught in: German and/or English | | | | | | | | |
| | Method of as | ssessment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English | | | | | | | | |
| | Participants cation of plac | | Students of the Bache Should the module be chelor's degree subject located to students o degree subjects Comp cation-oriented subject available in one quot quota. Should there be form regulation for th concerned will be alloc least one other modu A waiting list will be r Selection process gro ments. For this purpor rage grade of all asse cluding Chemie (Cher lows: First, applicants dits (qualitative ranki applicants' position i ding to this third rank king or otherwise by l Selection process gro number of ECTS credi the same number of E sters of the respective lot. Quota 3 (25 % of Should the module be | oup 2 (5%): Places will be allocated according to the its already achieved in modules/module compone ECTS credits achieved, places will be allocated by e applicant; among applicants with the same num | ECTS credits will be gives: 95% of places will be % of places (a minimu)) with 60 ECTS credits matics), each with 180 ther 'importing' subject ing places will be alloc es with a restricted nur- e, places on all courses applicants who alread iven preferential consid- ne available. cording to the applicant imber of ECTS credits to all components in the ics)) at the time of apple e grade weighted accord these two rankings, all acces will be allocated the following quotas: C ents of the Faculty of E y lot. Quota 2 (25 % of mber of subject semes) | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 72 / 104 |
|--------------------|---|---------------|

| 03-6S3PH-152- | Physiology | | | | | | | | | | | |
|---------------|-------------------------------|---------|--|--|--|--|--|--|--|--|--|--|
| m01 | ECTS 15 | Duratio | 1 semester Method of grading numerical grade Modul level undergraduate | | | | | | | | | |
| | Courses | | Ü (9) + S (1) Module taught in: Ger | man and/or English | | | | | | | | |
| | | | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English | | | | | | | | | |
| | Participants a cation of plac | | Students of the Bache Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there b form regulation for the concerned will be allo least one other modul A waiting list will be m Selection process grou ments. For this purpos rage grade of all asses cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third rankin king or otherwise by lo Selection process grou number of ECTS credit the same number of E sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to th ts already achieved in modules/module componen CTS credits achieved, places will be allocated by l e applicant; among applicants with the same numb | CTS credits will be give 95% of places will be 6 of places (a minimum with 60 ECTS credits a natics), each with 180 her 'importing' subject ng places will be alloct s with a restricted num places on all courses applicants who alread ven preferential considered available. ording to the applican nber of ECTS credits the le components in the cs)) at the time of app grade weighted accor r of ECTS credits achies these two rankings, ar aces will be allocated a he following quotas: C ents of the Faculty of B lot. Quota 2 (25 % of places of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 73 / 104 |
|--------------------|---|---------------|

| 03-6S3KN-152- | Clinical Neurobiology 3 | | | | | | | | | | | |
|---------------|-------------------------|---------------------|----------------|---|---|--|--|---|--|--|--|--|
| m01 | ECTS | 15 | Duratio | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | | |
| | Course | !S | | | + S (1) ule taught in: Gern | nan and/or English | | | | | | |
| | | | | b) log c) ora d) ora e) pre f) pra maxin Stude Lang | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English | | | | | | | |
| | | pants a of place | nd allo- es | Stude Shou chelc locat degre catio availa quota form conce least A wai Selec ment rage cludi lows: dits (appli ding king o Selec numb the s- sters lot. Q Shou | Id the number of a ents of the Bachel ild the module be or's degree subject ed to students of the es subjects Compu- n-oriented subject able in one quota a. Should there be regulation for the erned will be alloc one other module iting list will be ma- ction process grou s. For this purpose grade of all assess ng Chemie (Chemi- cants' position in to this third rankin cants' position in to this third rankin or otherwise by lo- ction process grou per of ECTS credits ame number of EC of the respective Quota 3 (25 % of pl ild the module be | up 2 (5%): Places will be allocated according to t s already achieved in modules/module compon- CTS credits achieved, places will be allocated by applicant; among applicants with the same num | ECTS credits will be given in the second state of subject second state of second s | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 74 / 104 |
|--------------------|---|---------------|

| 03-6S3TE-152-m01 | Tissue | Engine | ering 3 | | | | |
|------------------|--------|----------|----------|--|--|---|---|
| | ECTS | 15 | Duratior | | Method of grading numerical grade | Modul level | undergraduate |
| | Course | S | | Ü (9) + S (1) Module taught in: Gen | nan and/or English | | |
| | | | | b) log (approx. 10 to 20 c) oral examination of d) oral examination in e) presentation (appro f) practical examinatio maximum of 4 hours). Students will be inform Language of assessme | (approx. 45 to 60 minutes) or o pages) or one candidate each (approx. 30 minutes) or groups of up to 3 candidates (approx. 20 minutes x. 20 to 30 minutes) or n (on average approx. 2 hours; time to complete ned about the method and length of the assessm ent: German and/or English | will vary according to | |
| | | of place | | Students of the Bache Should the module be chelor's degree subject located to students of degree subjects Comp cation-oriented subject available in one quota quota. Should there be form regulation for the concerned will be allow least one other modul A waiting list will be m Selection process grout ments. For this purposs rage grade of all assess cluding Chemie (Chem lows: First, applicants dits (qualitative rankin applicants' position in ding to this third rankit king or otherwise by lo Selection process grout number of ECTS credit the same number of Eu- sters of the respective lot. Quota 3 (25 % of p Should the module be | up 2 (5%): Places will be allocated according to th s already achieved in modules/module compone CTS credits achieved, places will be allocated by l applicant; among applicants with the same num | CTS credits will be giv 95% of places will be 6 of places (a minimum with 60 ECTS credits a natics), each with 180 her 'importing' subject ong places will be alloct s with a restricted num places on all courses opplicants who already ren preferential considered e available. Ording to the applicant ording to the applicant nber of ECTS credits the le components in the cs)) at the time of app grade weighted accorr of ECTS credits achies these two rankings, ar acces will be allocated a me following quotas: Consts of the Faculty of B lot. Quota 2 (25 % of p ber of subject semest | ren preferential consideration. allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ts). Should the number of places ated to applicants from the other nber of places, there will be a uni- of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- ding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- quota 1 (50 % of places): total iology; among applicants with places): number of subject seme- ters, places will be allocated by |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 75 / 104 |
|--------------------|---|---------------|
| | | |

| 07-S3-Ex3-152- | Excursion III | | | | | | | | | | |
|-------------------|---------------------------|----------|---------|---|--|--|--|------------------------|--|--|--|
| m01 | ECTS | 15 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | |
| | Course | S | | E (10) Modu | | an and/or English | • | · | | | |
| | Methoo | d of ass | essment | b) log c) oral d) ora e) pre f) prac maxin Stude Langu | (approx. 10 to 20 l examination of o l examination in g sentation (approx ctical examination num of 4 hours). | ne candidate each (ap roups of up to 3 candio . 20 to 30 minutes) or (on average approx. 2 | pprox. 30 minutes) or dates (approx. 20 minutes hours; time to complete and length of the assessm | will vary according to | subject area but will not exceed a e. | | |
| | other p | orerequi | sites | Please consult with course advisory service in advance. | | | | | | | |
| 07-S3-IP3-152-m01 | Interdisciplinary Project | | | t III | | | | | | | |
| | ECTS 15 Duratio | | | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | |
| | Courses | | | R (10) Module taught in: German and/or English | | | | | | | |
| | Method of assessment | | | b) log c) ora d) ora e) pre f) prac maxin Stude Langu | (approx. 10 to 20 l examination of o l examination in g sentation (approx ctical examination num of 4 hours). | pages) or ne candidate each (ap roups of up to 3 candio . 20 to 30 minutes) or (on average approx. 2 | pprox. 30 minutes) or dates (approx. 20 minutes hours; time to complete and length of the assessm | will vary according to | subject area but will not exceed a e. | | |
| | other p | orerequi | sites | Please | e consult with cou | rse advisory service in | advance. | | | | |

| JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 76 / 104 |
|---|
|---|

| 07-S3-LP3-152- | Laboratory | Practical Co | urse II | | | | | | |
|-----------------|-----------------------------|---------------|--|--|--|------------------------------|-------------|---------------|--|
| m01 | ECTS 15 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | |
| | Courses | | P (10) Modu | | nan and/or English | | | | |
| | Method of a | assessment | b) log c) ora d) ora e) pre f) pra maxin Stude Langu | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | |
| | other prere | | Pleas | e consult with co | urse advisory service ir | n advance. | | | |
| 07-MSL3-152-m01 | Laboratory | | | | | | | | |
| | ECTS 15 | Duratio | | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | |
| | Courses | | P (30) Modu | | nan and/or English | | | | |
| | Method of a | assessment | b) log c) ora d) ora e) pre | (15 to 30 pages) l examination of a l examination in g esentation (20 to 2 | or one candidate each (30 groups of up to 3 cand | idates (30 to 60 minutes) or | s) or | | |
| | other prerequisites | | Please consult with course advisory service in advance. | | | | | | |
| Key Skills | <u> </u> | | | | | | | | |
| 07-SQF-UBG-152- | Environme | ntal Educatio | n in th | e Botanic Garden | of Würzburg Universit | .y | | | |
| m01 | ECTS 2 | Duratio | n | 1 semester | Method of grading | (not) successfully completed | Modul level | undergraduate | |
| | Courses | | Ü (0.5) + E (0.5) Module taught in: German and/or English | | | | | | |
| | | assessment | term paper (or preparing educational materials and materials for demonstrations) (approx. 10 to 20 pages) Language of assessment: German and/or English creditable for bonus | | | | | | |
| | Participant cation of pl | | 6 pla | ces. | | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 77 / 104 |
|--------------------|---|---------------|
|--------------------|---|---------------|

| 07-SQF-BT- | Biotechnology and Social Acceptance | | | | | | | | | | | | |
|------------|-------------------------------------|----------|---------|---|---|---|---|---|--|--|--|--|--|
| GA-171-m01 | ECTS | 5 | Duratio | n | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | | | |
| | Course | !S | | | V (1) + S (2) Module taught in: German and/or English | | | | | | | | |
| | Metho | d of ass | essment | b) pre Lange | a) term paper (5 to 10 pages) or b) preparing educational materials (5 to 10 pages) Language of assessment: German and/or English creditable for bonus | | | | | | | | |
| | | pants an | | Shou Stude Shou chelc locat degre catio availa quota form conce least A wai Selec ment rage cludi lows: dits (appli ding Selec numb the s. sters lot. Q Shou | ents of the Bache ald the module be or's degree subject eed to students of ee subjects Comp n-oriented subjec able in one quota a. Should there b regulation for the erned will be allo to ne other modul iting list will be modul iting list will be modul iting list will be modul iting rocess grou s. For this purpos grade of all asses ng Chemie (Chem : First, applicants (qualitative rankin icants' position in to this third rankin or otherwise by lo ction process grou ber of ECTS credit ame number of E of the respective Quota 3 (25 % of p ald the module be | up 2 (5%): Places will be allocated according t ts already achieved in modules/module comp ECTS credits achieved, places will be allocated e applicant; among applicants with the same n | So ECTS credits will be given tas: 95% of places (a minimu ogy) with 60 ECTS credits hematics), each with 180 f other 'importing' subject aning places will be alloc tress with a restricted nur ase, places on all courses re, applicants who alread given preferential consider come available. according to the applicant number of ECTS credits the batics)) at the time of app age grade weighted accord of these two rankings, and places will be allocated to the following quotas: Connents of the Faculty of E by lot. Quota 2 (25% of number of subject semest | ven preferential consideration. e allocated to students of the Ba- im of one place in total) will be al- and to students of the Bachelor's o ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are dy have successfully completed at deration. ts' previous academic achieve- subject of Biologie (Biology) (ex- blication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- iters, places will be allocated by | | | | | |

| 07-SQF-CB-171- m01 | Computation | al Biology | from Genom to Ecosystem | | | | | | | | |
|-----------------------|----------------------------------|------------|--|---|--|---|--|--|--|--|--|
| | ECTS 5 | Duratio | n 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | | | |
| | Courses | | S (2) | | | | | | | | |
| | Method of as | sessment | | n (approx. 45 to 60 minu | ites) or | | | | | | |
| | | | b) log (approx. 10 to | | hours: time to comple | ete will vary according to | subject area but will not exceed a | | | | |
| | | | maximum of 4 hours | | | | Subject area but with not exceed a | | | | |
| | | | | med about the method a | | ssment prior to the cours | e. | | | | |
| | | | Assessment offered: | nent: German and/or Eng Once a year | lish | | | | | | |
| | Participants a cation of plac | | 20 places. Should the number of Students of the Bach Should the module b chelor's degree subje located to students of degree subjects Com cation-oriented subje available in one quot quota. Should there form regulation for th concerned will be all least one other modu A waiting list will be Selection process gra ments. For this purpor rage grade of all asse cluding Chemie (Che lows: First, applicant dits (qualitative rank applicants' position ding to this third rank king or otherwise by Selection process gra number of ECTS cred the same number of sters of the respectiv lot. Quota 3 (25 % of Should the module b | f applications exceed the elor's degree subject Bio e used in other subjects, ect Biologie (Biology) with f the Bachelor's degree s putational Mathematics ect Biology (as well as po a exceed the number of a pe, within one module co e courses of one module ocated in the same proce le component of the resp maintained and places re puse, applicants will be ran essments taken during th mistry), Physik (Physics), s will be ranked, firstly, a ing) and, secondly, accound n a third ranking will be king. Among applicants v lot. pup 2 (5%): Places will be fits already achieved in m ECTS credits achieved, pl e applicant; among appl places): lottery. | logie (Biology) with 18 there will be two quot n 180 ECTS credits and subject Biologie (Biologiand Mathematik (Math tentially to students of applications, the remain opponent, several course component. In this car edure. In this procedure bective module will be evallocated as they bec- orimarily be allocated an the according to the re- eir studies or of all mon Mathematik (Mathem ccording to their avera- rding to their total num calculated as the sum with the same ranking, e allocated according to dules/module compo- laces will be allocated icants with the same n lor's degree subject Bi | to ECTS credits will be given tas: 95% of places will be 15% of places (a minimu gy) with 60 ECTS credits nematics), each with 180 f other 'importing' subject ining places will be alloct rses with a restricted nur ase, places on all courses e, applicants who alread given preferential considered to the applicants who alread given preferential considered according to the applicant number of ECTS credits to odule components in the latics)) at the time of app age grade weighted accord of these two rankings, and places will be allocated o the following quotas: Connents of the Faculty of E by lot. Quota 2 (25% of number of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places eated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at | | | | |

| 07-SQF-ED- | Introdu | | | | | | | | | | |
|------------|---------|-----------------------|---------|--|--|--|--|--|--|--|--|
| WB-171-m01 | ECTS | 2 | Duratio | n | 1 semester | Method of grading (not) successfully completed | Modul level | undergraduate | | | |
| | Course | | | Ü (2) | | | | | | | |
| | Metho | d of asse | essment | Asses | Log (approx. 10 to 20 pages) Assessment offered: Once a year creditable for bonus | | | | | | |
| | | pants an of place: | | Stude Shou chelo locate degre cation availa quota form conce least A wai Selec ments rage g cludin lows: dits (applie ding t king o Selec numb the sa sters lot. Q Shou | Id the number of ap ents of the Bachelor Id the module be us or's degree subject E ed to students of the ee subjects Compute n-oriented subject E able in one quota ex a. Should there be, v regulation for the co erned will be allocat one other module c iting list will be main ction process group s. For this purpose, grade of all assessm ng Chemie (Chemist First, applicants wi qualitative ranking) cants' position in a to this third ranking or otherwise by lot. ction process group ber of ECTS credits a ame number of ECTS of the respective ap quota 3 (25 % of place Id the module be us | pplications exceed the number of available places, pl r's degree subject Biologie (Biology) with 180 ECTS cr sed in other subjects, there will be two quotas: 95% of Biologie (Biology) with 180 ECTS credits and 5% of pla e Bachelor's degree subject Biologie (Biology) with 6 ational Mathematics and Mathematik (Mathematics) Biology (as well as potentially to students of other 'im xceed the number of applications, the remaining plac within one module component, several courses with ourses of one module component. In this case, place ted in the same procedure. In this procedure, applicat component of the respective module will be given pre- ntained and places re-allocated as they become avai 1 (95%): Places will primarily be allocated according applicants will be ranked according to the number o nents taken during their studies or of all module com try), Physik (Physics), Mathematik (Mathematics)) at ill be ranked, firstly, according to their average grade and, secondly, according to their total number of EC third ranking will be calculated as the sum of these to g. Among applicants with the same ranking, places will already achieved in modules/module components of S credits achieved, places will be allocated by lot. Qu pplicant; among applicants with the same number of ces): lottery. sed only in the Bachelor's degree subject Biologie (Bi election process of group 1. | redits will be giv of places will be aces (a minimu to ECTS credits aces will be alloc a restricted nur es on all courses ants who alread eferential consid table. to the applican of ECTS credits the the time of app weighted accou CTS credits achies two rankings, ar ill be allocated owing quotas: C the Faculty of E uota 2 (25 % of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- its). Should the number of places ated to applicants from the other nber of places, there will be a uni- s of a module component that are y have successfully completed at deration. ts' previous academic achieve- ney have achieved and their ave- subject of Biologie (Biology) (ex- lication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | |

| 07-SQF-FUN- Gl-182-m01 | Fungi: | One kin | | | | | | | | | |
|---------------------------|-----------------|----------|---------|---|--|--|---|------------------|--|--|--|
| | ECTS | 5 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | |
| | Course | es | | Ü (4) Modu | Ü (4) Module taught in: German and/or English | | | | | | |
| | Metho | d of ass | essment | b) log c) ora d) ora e) pre f) pra maxir Stude Langu | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | | |
| 07-SQF-BUF- | Taxono | omy and | Biology | of Butt | erflies | | | | | | |
| LY-182-m01 | ECTS 5 Duration | | | n | 1 semester Method of grading numerical grade Modul level undergraduate | | | | | | |
| | Courses | | | Ü (4) Module taught in: German and/or English | | | | | | | |
| | Metho | d of ass | essment | b) log c) ora d) ora e) pre f) pra maxir Stude Langu | g (approx. 10 to 20 p il examination of on al examination in gro esentation (approx. ctical examination (mum of 4 hours). ents will be informe | e candidate each (app oups of up to 3 candid 20 to 30 minutes) or (on average approx. 2 | prox. 30 minutes) or ates (approx. 20 minutes per c hours; time to complete will va nd length of the assessment pr | ary according to | subject area but will not exceed a e. | | |

| 07-SQF-STAT5-182- m01 | | | | | | | -1 | | | | | |
|--------------------------|----------------------|----------|----------|--|--|--|--|---|--|--|--|--|
| | ECTS | 5 | Duration | | 1 semester | Method of grading | (not) successfully completed | Modul level | undergraduate | | | |
| | Courses | S | | | Ü (3) Module taught in: German and/or English | | | | | | | |
| | Method | l of ass | | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | | | | |
| | Particip cation o | | ·S | Stude Shou chelo locate degre cation availa quota form conce least A wai Selec ment rage g cludin lows: dits (appli ding t king o Selec numb the sa sters lot. Q Shou | ld the number of a ents of the Bachel ld the module be ir's degree subject ed to students of the subjects Compo- noriented subject able in one quota a. Should there be regulation for the erned will be alloc one other module ting list will be module tion process grou s. For this purpos- grade of all asses ng Chemie (Chem First, applicants of qualitative rankin cants' position in to this third rankin or otherwise by lo tion process grou ber of ECTS credits ame number of EC of the respective uota 3 (25 % of pl ld the module be | lor's degree subject Bid used in other subjects it Biologie (Biology) wit the Bachelor's degree utational Mathematics it Biology (as well as po- exceed the number of e, within one module co- courses of one module cated in the same proce e component of the res- aintained and places ro up 1 (95%): Places will p- e, applicants will be ra- sments taken during the istry), Physik (Physics) will be ranked, firstly, a- to a third ranking will be ng. Among applicants with s already achieved in m CTS credits achieved, p- applicant; among applicants; laces): lottery. | , there will be two quotas: 95% h 180 ECTS credits and 5% of p subject Biologie (Biology) with and Mathematik (Mathematics optentially to students of other 'i applications, the remaining pla omponent, several courses with e component. In this case, place edure. In this procedure, applic pective module will be given p e-allocated as they become ava- orimarily be allocated accordin nked according to the number neir studies or of all module co , Mathematik (Mathematics)) a according to their average grad rding to their total number of E calculated as the sum of these with the same ranking, places w e allocated according to the fol nodules/module components of laces will be allocated by lot. C licants with the same number of | credits will be given of places will be of places will be oblaces (a minimu for ECTS credits s), each with 1800 mporting' subject aces will be alloct ha restricted numbers on all courses cants who alread referential considered are structed allable. If the time of application of ECTS credits to the application of ECTS credits achies the time of apple weighted acco. If the time of acco will be allocated will be allocated allowing quotas: Construction of the Faculty of EQuota 2 (25% of of subject semes and the time of acco of subject semes are structed accos of subject semes are set as a set a | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places ated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- | | | |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 82 / 104 | | | |
|--|--------------------|---|---------------|
| | Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 82 / 104 |

| 07-SQF-RETH-152- | Legal a | nd Ethio | cal Aspec | ts in Bi | ological Sciences | | | | | | | |
|------------------|---------|-----------|-----------|----------|--|---|---|--|---|--|--|--|
| m01 | ECTS | 5 | Duratior | 1 I | 1 semester Method of grading numerical grade Modul level undergraduate | | | | | | | |
| | Course | S | | V (1) + | $(1) + \ddot{U}(1)$ | | | | | | | |
| | Methoc | l of asse | essment | Langu | | ox. 30 to 60 minutes German and/or Engli | | | | | | |
| | other p | rerequis | | | | | ses. Regular attendance of exer o hours) are prerequisites for a | | 80%) and successful completi- essment. | | | |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 83 / 104 | | | |
|--|--------------------|---|---------------|
| | Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 83 / 104 |

| 07-SQF-PBD-152- | Princip | les of In | nage Data | Proce | essing | | | | | | | |
|-----------------|----------------------|----------------------|---------------|---|--|--|--|--|---|--|--|--|
| m01 | ECTS | 2 | Duration | า | | | | | | | | |
| | Course | S | | V (o.5) + Ü (o.5) Module taught in: German and/or English | | | | | | | | |
| | Method of assessment | | | Langu | written examination or practical examination (approx. 30 minutes) Language of assessment: German and/or English creditable for bonus | | | | | | | |
| | | pants an of place | nd allo- s | 20 pla Shoul Stude Shoul chelo locate degre catior availa quota form r conce least of A wait Select ments rage g cludir lows: dits (of applio ding t king of Select numb the sa sters of lot. Qu | aces. Id the number of ap ents of the Bachelo Id the module be u or's degree subject ed to students of the esubjects Comput n-oriented subject able in one quota e a. Should there be, regulation for the c erned will be alloca one other module of ting list will be mai tion process group s. For this purpose, grade of all assess ng Chemie (Chemis First, applicants w qualitative ranking cants' position in a to this third ranking or otherwise by lot. tion process group ber of ECTS credits a ame number of ECT of the respective a uota 3 (25 % of pla Id the module be u | br's degree subject Biol sed in other subjects, Biologie (Biology) with the Bachelor's degree subjects tational Mathematics a Biology (as well as pot exceed the number of a within one module con- courses of one module ated in the same proce- component of the resp intained and places re- on 1 (95%): Places will be applicants will be ran ments taken during the stry), Physik (Physics), will be ranked, firstly, ac a third ranking will be c g. Among applicants will be calready achieved in mo fS credits achieved, pla applicant; among appli- aces): lottery. | a 180 ECTS credits and 5% of plubject Biologie (Biology) with 6 and Mathematik (Mathematics) tentially to students of other 'in applications, the remaining place mponent, several courses with component. In this case, place dure. In this procedure, applicate bective module will be given pre- allocated as they become avait rimarily be allocated according ted according to the number of eir studies or of all module com Mathematik (Mathematics)) at coording to their average grade ding to their total number of EC calculated as the sum of these to ith the same ranking, places w allocated according to the follo odules/module components of aces will be allocated by lot. Qu cants with the same number of lor's degree subject Biologie (B | redits will be giv of places will be aces (a minimum to ECTS credits a), each with 180 nporting' subject ces will be alloct a restricted num es on all courses ants who already eferential consid- ilable. If to the applican of ECTS credits the ponents in the the time of app weighted accor CTS credits achies two rankings, ar ill be allocated a owing quotas: Q the Faculty of B uota 2 (25 % of p f subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- ets). Should the number of places tated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- | | | |

| 07-SQF-EDV-152- | Basic D |)ata Pro | cessing | | | , | | | | | | |
|-----------------|---------|-----------|---------|--|--|---|--|------------------|--|--|--|--|
| m01 | ECTS | 3 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | | |
| | Course | S | | Ü (2) Modu | Ü (2) Module taught in: German and/or English | | | | | | | |
| | Methoo | d of asso | | b) log c) ora d) ora e) pre f) prac maxin Stude Langu | (approx. 10 to 20 pa l examination of one l examination in gro sentation (approx. 2 ctical examination (on num of 4 hours). | e candidate each (ap ups of up to 3 candid to to 30 minutes) or on average approx. 2 | prox. 30 minutes) or dates (approx. 20 minutes per o hours; time to complete will va nd length of the assessment pi | ary according to | subject area but will not exceed a e. | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 85 / 104 |
|--------------------|---|---------------|
| | | |

| 07-SQF-IKK-152- | Tutorial Intercu | ultural Compet | ence | | | | | | | |
|-----------------|------------------------------------|---|---|--|---|--|--|--|--|--|
| m01 | ECTS 4 | Duration | 2 semester | Method of grading | (not) successfully completed | Modul level | undergraduate | | | |
| | Courses | | Ü (2) + T (1) Module taught in: German and/or English Log (approx. 10 to 20 pages) Language of assessment: German and/or English creditable for bonus | | | | | | | |
| | Method of asse | Lang | | | | | | | | |
| | Participants an cation of place | s Shou Stuc Shou Chel loca degr catio avai quot form cond leas A wa Sele men rage clud lows dits appl ding king Sele num the s sters lot. 0 | dents of the Bachelor uld the module be us or's degree subject E ted to students of the ree subjects Compute on-oriented subject B lable in one quota ex ta. Should there be, w regulation for the co cerned will be allocat t one other module c atting list will be main ection process group its. For this purpose, grade of all assessm ing Chemie (Chemist s: First, applicants wi (qualitative ranking) icants' position in a to this third ranking or otherwise by lot. ection process group ber of ECTS credits a same number of ECTS s of the respective ap Quota 3 (25 % of plac uld the module be us | sed in other subject Biol sed in other subjects, i Biologie (Biology) with e Bachelor's degree su ational Mathematics a Biology (as well as pote ceed the number of a within one module cor burses of one module ted in the same process component of the resp ntained and places re- 1 (95%): Places will per applicants will be ran nents taken during the try), Physik (Physics), f Il be ranked, firstly, ac and, secondly, accord third ranking will be cor chird ranking will be cor cord applicants will 2 (5%): Places will be clready achieved in mo S credits achieved, pla oplicant; among applic ces): lottery. | there will be two quotas: 95% a 180 ECTS credits and 5% of pl ubject Biologie (Biology) with 6 and Mathematik (Mathematics) centially to students of other 'in applications, the remaining pla- mponent, several courses with component. In this case, place dure. In this procedure, applica- bective module will be given pre- allocated as they become avai- rimarily be allocated according bled according to the number of eir studies or of all module com Mathematik (Mathematics)) at coording to their average grade ding to their total number of EC calculated as the sum of these to ith the same ranking, places w allocated according to the follo- odules/module components of aces will be allocated by lot. Qu cants with the same number of lor's degree subject Biologie (B | redits will be giv of places will be aces (a minimu 50 ECTS credits), each with 180 nporting' subject ces will be alloct a restricted nur es on all courses ants who alread eferential consid- ilable. If the applican of ECTS credits the ponents in the the time of app weighted account CTS credits achies two rankings, and ill be allocated owing quotas: C f the Faculty of E uota 2 (25 % of f subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places ated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at deration. Ats' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- plication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- | | | |

| 07-SQF-KEB-152- | Career | Perspec | tives, Per | rsonal | sonal Competence and Communication Skills | | | | | | | |
|-----------------|---------|-----------------------|------------|--|---|---|---|--|--|--|--|--|
| m01 | ECTS | 5 | Duration | I | 1 semesterMethod of gradingnumerical gradeModul levelundergraduateV (1) + S (2)Module taught in: German and/or English | | | | | | | |
| | Courses | S | | | | | | | | | | |
| | Method | l of asse | | written examination (approx. 30 to 60 minutes) Language of assessment: German and/or English creditable for bonus | | | | | | | | |
| | | pants an of places | 5 | Shoul Stude Shoul chelo locate degre catior availa quota form r conce least A wait Select ments rage g cludin t king c Select numb the sa sters lot. Q | ents of the Bachelor Id the module be use or's degree subject B ed to students of the ee subjects Computa n-oriented subject B able in one quota exe a. Should there be, w regulation for the co erned will be allocate one other module co ting list will be main tion process group 1 s. For this purpose, a grade of all assessm ng Chemie (Chemisti First, applicants wil qualitative ranking) cants' position in a t to this third ranking. or otherwise by lot. tion process group 2 ber of ECTS credits al ame number of ECTS of the respective applicates of the module be use | s degree subject Biol ed in other subjects, i iologie (Biology) with e Bachelor's degree su ational Mathematics a iology (as well as pot ceed the number of a vithin one module cor ourses of one module ed in the same proces omponent of the resp nationed and places re- 1 (95%): Places will pr applicants will be ran eents taken during the ry), Physik (Physics), i l be ranked, firstly, ac and, secondly, accord third ranking will be co third ranking will be co coredits achieved in mo coredits achieved in mo coredits achieved, pla plicant; among applicants res): lottery. | there will be two quotas: 95% 180 ECTS credits and 5% of p ubject Biologie (Biology) with and Mathematik (Mathematics entially to students of other 'i pplications, the remaining pla mponent, several courses with component. In this case, place dure. In this procedure, applic ective module will be given p allocated as they become ava- rimarily be allocated accordin ked according to the number eir studies or of all module con Mathematik (Mathematics)) a ccording to their average grad ding to their total number of E alculated as the sum of these ith the same ranking, places v allocated according to the fol odules/module components c aces will be allocated by lot. C cants with the same number of | credits will be giv 6 of places will be blaces (a minimum 6 o ECTS credits is s), each with 180 importing' subject aces will be alloct h a restricted num ces on all courses cants who alread referential consider ailable. g to the applican of ECTS credits the mponents in the at the time of app e weighted accor is to rankings, ar will be allocated be two rankings, ar will be allocated for the Faculty of B Quota 2 (25 % of portion of subject semest | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at | | | |

| 07-SQF-GHE-152- | Global | Acting | n Globall | y and | and Locally linked Decision Processes | | | | | | | |
|-----------------|--------|----------------------|-----------|---|---|---|---|--|--|--|--|--|
| m01 | ECTS | 3 | Duration | า | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | | |
| | Course | !S | | V (2) Modu | / (2) Nodule taught in: German and/or English | | | | | | | |
| | Metho | d of asse | essment | Langu | Log (approx. 10 to 20 pages) Language of assessment: German and/or English creditable for bonus | | | | | | | |
| | | pants an of place | | 25 pla Shoul Stude Shoul chelo locate degre cation availa quota form i conce least A wai Selec ments rage <u>g</u> cludin lows: dits (a applid ding t king c Selec numb the sa sters lot. Q Shoul | aces. Id the number of a ents of the Bachelo Id the module be u or's degree subject ed to students of the esubjects Compur- n-oriented subject able in one quota e a. Should there be, regulation for the co- erned will be allocat one other module iting list will be ma- stion process group s. For this purpose grade of all assess ng Chemie (Chemis First, applicants w qualitative ranking cants' position in a to this third ranking or otherwise by lot. stion process group ber of ECTS credits ame number of ECT of the respective a guota 3 (25 % of pla Id the module be u | br's degree subject Biol used in other subjects, Biologie (Biology) with he Bachelor's degree su tational Mathematics a Biology (as well as pot exceed the number of a , within one module cor courses of one module ated in the same proces component of the resp intained and places re- o 1 (95%): Places will pr applicants will be ran ments taken during the stry), Physik (Physics), vill be ranked, firstly, ac g) and, secondly, accord a third ranking will be c g. Among applicants wi o 2 (5%): Places will be already achieved in mo TS credits achieved, pla applicant; among applicants acces): lottery. | there will be two quotas: 180 ECTS credits and 5% ubject Biologie (Biology) and Mathematik (Mathem entially to students of oth pplications, the remaining mponent, several courses component. In this case, dure. In this procedure, a ective module will be giv- allocated as they becom- rimarily be allocated accord ked according to the num- eir studies or of all modul Mathematik (Mathematic ccording to their average- ding to their total number alculated as the sum of to ith the same ranking, pla- allocated according to the odules/module compone- aces will be allocated by cants with the same num- or's degree subject Biolo- | ECTS credits will be given a space of places (a minimu with 60 ECTS credits natics), each with 180 with 60 ECTS credits natics), each with 180 with a restricted nur, places will be alloc s with a restricted nur, places on all courses applicants who alread ven preferential considered action of ECTS credits the components in the cs)) at the time of applicant of ECTS credits achies two rankings, and aces will be allocated the following quotas: Cents of the Faculty of E lot. Quota 2 (25 % of aber of subject semes | ven preferential consideration. e allocated to students of the Ba- m of one place in total) will be al- and to students of the Bachelor's ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are y have successfully completed at | | | |

| 07-SQF-PRB-152- | Patents in Biology | | | | | | | | | | | | | |
|-----------------|--------------------|----------------------|--|---|---|--|--|--|--|--|--|--|--|--|
| m01 | ECTS | 2 | Duration | 1 semester | Method of grading numerical grade | Modul level | undergraduate | | | | | | | |
| | Course | S | | V (0.5) + S (0.5) Module taught in: German and/or English | | | | | | | | | | |
| | Method | d of asse | La | written examination (approx. 20 minutes) Language of assessment: German and/or English creditable for bonus | | | | | | | | | | |
| | | pants an of place | s Sh Stu Sh ch loo de cat ava qu for co lea A v Se rag clu lov dit ap dir kir Se nu the ste lot Sh | udents of the Bachele ould the module be a elor's degree subjects cated to students of t gree subjects Compu- tion-oriented subject ailable in one quota tota. Should there be m regulation for the ncerned will be alloc- ast one other module waiting list will be ma- election process group ents. For this purpose ge grade of all assess uding Chemie (Chemi ws: First, applicants v ts (qualitative ranking plicants' position in ng to this third ranking so the respective a clection process group mber of ECTS credits e same number of EC ers of the respective a c. Quota 3 (25 % of pl- ould the module be | p 2 (5%): Places will be allocated accordin a already achieved in modules/module con CTS credits achieved, places will be allocat applicant; among applicants with the sam | h 180 ECTS credits will be gi quotas: 95% of places will b and 5% of places (a minimu iology) with 60 ECTS credits Mathematics), each with 180 ts of other 'importing' subje- emaining places will be alloc courses with a restricted nu is case, places on all course edure, applicants who alread l be given preferential consi become available. ed according to the applicant the number of ECTS credits to module components in the hematics)) at the time of app verage grade weighted acco number of ECTS credits achi um of these two rankings, a ing, places will be allocated ng to the following quotas: 0 mponents of the Faculty of R ted by lot. Quota 2 (25% of ne number of subject semes | ven preferential consideration. e allocated to students of the Ba- im of one place in total) will be al- and to students of the Bachelor's o ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are ly have successfully completed at deration. ts' previous academic achieve- hey have achieved and their ave- subject of Biologie (Biology) (ex- olication. This will be done as fol- rding to the number of ECTS cre- eved (quantitative ranking). The nd places will be allocated accor- according to the qualitative ran- Quota 1 (50 % of places): total Biology; among applicants with places): number of subject seme- ters, places will be allocated by | | | | | | | |

| 07-SQF-WIP-152- | Publishing Scientific Data | | | | | | | | | | | | | |
|-----------------|----------------------------|----------------------|---------|--|---|---|---|---|--|--|--|--|--|--|
| m01 | ECTS | 3 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | undergraduate | | | | | |
| | Course | !S | | S (2) Module taught in: German and/or English | | | | | | | | | | |
| | Metho | d of ass | essment | term paper (approx. 5 to 10 pages) and presentation (approx. 15 minutes), weighted 2:1 Language of assessment: German and/or English creditable for bonus | | | | | | | | | | |
| | | pants ar of place | | 30 pla Shoul Stude Shoul chelo locate degre catior availa quota form i conce least A wair Selec ments rage <u>g</u> cludir lows: dits (a applia ding t king c Selec numb the sa sters lot. Q Shoul | aces. Id the number of ents of the Bachel Id the module be or's degree subject ed to students of ee subjects Compo- n-oriented subject able in one quota a. Should there be regulation for the erned will be alloc one other module iting list will be mo- stion process grou s. For this purpos grade of all asses ng Chemie (Chem e First, applicants qualitative rankin cants' position in to this third rankin or otherwise by lo ction process grou ber of ECTS credits ame number of EC of the respective guota 3 (25 % of p Id the module be | lor's degree subject Biol used in other subjects, it Biologie (Biology) with the Bachelor's degree su utational Mathematics a t Biology (as well as pot exceed the number of a e, within one module cor courses of one module cated in the same procee e component of the resp aintained and places re- ip 1 (95%): Places will pr e, applicants will be ran sments taken during the istry), Physik (Physics), will be ranked, firstly, ac g) and, secondly, accord a third ranking will be c ng. Among applicants wi t. ip 2 (5%): Places will be s already achieved in mo CTS credits achieved, pla applicant; among applic laces): lottery. | there will be two quotas: 95% 180 ECTS credits and 5% of ubject Biologie (Biology) with and Mathematik (Mathematic entially to students of other upplications, the remaining p mponent, several courses wi component. In this case, pla dure. In this procedure, appl ective module will be given p allocated as they become av- rimarily be allocated accordi ked according to the numbe eir studies or of all module co Mathematik (Mathematics)) cording to their average gra- ding to their total number of alculated as the sum of thes ith the same ranking, places allocated according to the for odules/module components aces will be allocated by lot. cants with the same number or's degree subject Biologie | S credits will be giv % of places will be places (a minimu h 60 ECTS credits cs), each with 1800 'importing' subject places will be alloct ith a restricted nur aces on all courses licants who alread preferential consider vailable. Ing to the applican er of ECTS credits to omponents in the at the time of app de weighted acco ECTS credits achies two rankings, and s will be allocated following quotas: C of the Faculty of E Quota 2 (25 % of cof subject semes | ven preferential consideration. e allocated to students of the Ba- im of one place in total) will be al- and to students of the Bachelor's o ECTS credits, as part of the appli- cts). Should the number of places cated to applicants from the other mber of places, there will be a uni- s of a module component that are dy have successfully completed at | | | | | |

| 07-SQF-ZQN5-152- | - Additional Qualification in Natural Sciences 5 | | | | | | | | | | |
|------------------|--|------------|-----------|--|------------------------------------|-------------------|------------------------------|---|---------------|--|--|
| m01 | ECTS | 5 | Duration | ı | 1 semester | Method of grading | (not) successfully completed | Modul level | undergraduate | | |
| | Courses | S | | V (1) + S (1) + Ü (1) Module taught in: German and/or English | | | | | | | |
| | Method | l of asse | essment | a) written examination (approx. 45 to 60 minutes) or b) log (approx. 10 to 20 pages) or c) oral examination of one candidate each (approx. 30 minutes) or d) oral examination in groups of up to 3 candidates (approx. 20 minutes per candidate) or e) presentation (approx. 20 to 30 minutes) or f) practical examination (on average approx. 2 hours; time to complete will vary according to subject area but will not exceed a maximum of 4 hours). Students will be informed about the method and length of the assessment prior to the course. Language of assessment: German and/or English creditable for bonus | | | | | | | |
| Master | | | | | | | | | | | |
| Theory modules | | | | | | | | | | | |
| 07-MLS1-171-m01 | Method | ls in Life | e Science | S | | | | | | | |
| | ECTS | 10 | Duration | 1 | 1 semester | Method of grading | numerical grade | Modul level | graduate | | |
| | Courses | S | | V (3) Modu | V (3) Module taught in: English | | | | | | |
| | Method | l of asse | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: English | | | | | | | |
| 03-MSMV-171-m01 | Molecu | lar Viro | logy | | | | | | | | |
| | ECTS | 10 | Duration | 1 | 1 semester | Method of grading | numerical grade | Modul level | unknown | | |
| | Courses | S | | V (1) + S (2) Module taught in: German and/or English | | | | | | | |
| | Method of assessmentwritten examination (approx. 60 to 120 minutes).If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examinat of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (approx. 15 minutes per can date). Language of assessment: German and/or English | | | | | | | replaced by an oral examination s (approx. 15 minutes per candi- | | | |

| 07-MS2H- | Human | Genetio | s | | | | | | | |
|-----------------|---------|----------------------|-----------|--|--|-------------------|-----------------|-------------|------------|--|
| G-152-m01 | ECTS | 10 | Duratio | n | 2 semester | Method of grading | numerical grade | Modul level | graduate | |
| | Course | S | - | V (2) + S (1) Module taught in: German and/or English | | | | | | |
| | Methoo | d of asse | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | |
| 07-MS31-152-m01 | Curren | t Metho | ds in Bio | logy | | | | | | |
| | ECTS | 10 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | |
| | Course | S | | V (3) Modu | le taught in: Germa | an and/or English | | | | |
| | Methoo | d of asse | essment | c) ora d) ora | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) _anguage of assessment: German and/or English | | | | | |
| 07-TUM-MOL-152- | Molecu | ılar Tum | or Biolog | sy | | | | | | |
| m01 | ECTS | 5 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | |
| | Courses | | | V (2) Modu | le taught in: Germa | an and/or English | | | | |
| | Methoo | d of asse | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German and/or English | | | | | ie course. | |
| 07-MLS2-152-m01 | Topics | and Cor | icepts in | Life So | iences | | | | | |
| | ECTS | 10 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | |
| | Course | S | | V (3) Module taught in: English | | | | | | |
| | Method | Method of assessment | | | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (approx. 30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: English | | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 92 / 104 |
|--------------------|---|---------------|
| | | |

| 07-MS1ES-152- | Experi | imental ? | Sociobiol | ogy | | | | | | |
|------------------|----------------------|-----------|-----------|--|---|-----------------------|---------------------------|-------------|----------|--|
| m01 | ECTS | 10 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | |
| | Cours | es | | V (2) · Modu | + S (1) Ile taught in: Englis | h | | | | |
| | Metho | d of ass | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (15 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) or e) presentation (20 to 45 minutes) Language of assessment: German and/or English | | | | | | |
| 07-MSPAR-171- | Molec | ular Par | asitology | | | | | | | |
| m01 | ECTS | 10 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | |
| | Cours | es | | V (1) + Modu | + S (2) Ile taught in: Germa | an and/or English | | | | |
| | Metho | d of ass | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German and/or English | | | | | | |
| 07-MS31POEK-152- | Plant | Ecology | | | | | | | | |
| m01 | ECTS | 10 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | |
| | Cours | es | | V (2) · Modu | + S (1) Ile taught in: Germa | an and/or English | | | | |
| | Metho | d of ass | essment | c) ora d) ora | l examination of or Il examination in gr | ne candidate each (30 | idates (30 to 60 minutes) | ions) or | | |
| 07-MS31PIP-152- | Plant | Immuno | biology a | nd Pha | rmaceutical Biolog | Sy | | | | |
| m01 | ECTS | 10 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | |
| | Courses | | | V (2) + S (1) Module taught in: German and/or English | | | | | | |
| | Method of assessment | | | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | |

| 07-MS3B- | Biophysi | cs and | Biochen | nistry | | | | | | | |
|---------------|----------|---------|----------|--|---|--|--|-------------|-----------|--|--|
| B-152-m01 | ECTS 1 | .0 | Duratior | า | 1 semester | Method of grading | numerical grade | Modul level | graduate | | |
| | Courses | | | | + S (1) Ile taught in: English | l | | | | | |
| | Method o | of asse | ssment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German and/or English | | | | | | | |
| 07-MS2B- | Biophysi | cs and | Molecul | ar Bio | technology | | | | | | |
| T-152-m01 | ECTS 1 | .0 | Duratior | า | 1 semester | Method of grading | numerical grade | Modul level | graduate | | |
| | Courses | | | | + S (1) Ile taught in: English | | | · | - | | |
| | Method o | of asse | ssment | c) ora d) ora Stude | ll examination of one al examination in gro ents will be informed | e candidate each (30 oups of up to 3 candic | lates (30 to 60 minutes) ength and scope of the | I | e course. | | |
| 07-MS1NMN- | Neuromo | dulati | on and N | euron | al Development | | | | | | |
| D-152-m01 | ECTS 1 | 0 | Duration | | 1 semester | Method of grading | numerical grade | Modul level | graduate | | |
| | Courses | | | | + S (1) Ile taught in: English | I | | | | | |
| | Method o | of asse | ssment | c) ora d) ora Stude | l examination of one al examination in gro ents will be informed | e candidate each (30 oups of up to 3 candic | lates (30 to 60 minutes) ength and scope of the | | e course. | | |
| 07-MS1CB-152- | Endogen | ous Cl | ocks | | | | | | | | |
| m01 | ECTS 1 | .0 | Duratior | 1 | 1 semester | Method of grading | numerical grade | Modul level | graduate | | |
| | Courses | | | | + S (1) Ile taught in: English | l | | | | | |
| | Method c | of asse | ssment | c) ora d) ora Stude | l examination of one al examination in gro ents will be informed | e candidate each (30 oups of up to 3 candic | lates (30 to 60 minutes) ength and scope of the | | e course. | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 94 / 104 |
|--------------------|---|---------------|

| 07-MS1TÖ-152- | Animal Ec | ology | and Trop | pical Biology | | | | | | | | |
|-----------------|-----------|----------|---------------------------------------|--|----------------------|---|--|-------------------|---------------------------------|--|--|--|
| m01 | ECTS 10 |) | Duration | 1 | 1 semester | Method of grading | numerical grade | Modul level | graduate | | | |
| | Courses | | | | (2) + S(1) | | | | | | | |
| | | | · · · · · · · · · · · · · · · · · · · | Module taught in: German and/or English a) written examination (30 to 60 minutes, including multiple choice questions) or | | | | | | | | |
| | Method of | fasse | | | | 30 to 60 minutes, incl 1e candidate each (30 | | is) or | | | | |
| | | | | | | | idates (30 to 60 minutes) | | | | | |
| | | | | | | t: German and/or Eng | | | | | | |
| 07-MS1TÖ2-152- | Animal Ec | ology | and Trop | oical B | iology 2 | | | | | | | |
| m01 | ECTS 10 |) | Duration | 1 | 1 semester | Method of grading | numerical grade | Modul level | graduate | | | |
| | Courses | | | V (2) + | | | - | | - | | | |
| | | | | | le taught in: Englis | | | | | | | |
| | Method of | fasse | | | | | luding multiple choice question | ıs) or | | | | |
| | | | | | | ne candidate each (3c rouns of un to 2 candi | o to 60 minutes) or idates (30 to 60 minutes) | | | | | |
| | | | | Stude | ents will be informe | d about the method. | length and scope of the assess | sment prior to th | le course. | | | |
| | | | | | | t: German and/or Eng | | | | | | |
| 07-MS1K-152-m01 | Animal Co | mmu | nication | | | | | | | | | |
| | ECTS 10 |) | Duration | | 1 semester | Method of grading | numerical grade | Modul level | graduate | | | |
| | Courses | | | V (2) + | | | | | | | | |
| | | | | | le taught in: Germa | | | | | | | |
| | Method of | fasse | | a) written examination (30 to 60 minutes, including multiple choice questions) or b) log (15 to 30 pages) or | | | | | | | | |
| | | | | c) oral examination of one candidate each (30 to 60 minutes) or | | | | | | | | |
| | | | | | | | idates (30 to 60 minutes) or | | | | | |
| | | | | e) pre | sentation (20 to 45 | 5 minutes) | - | | | | | |
| | | | | Language of assessment: German and/or English | | | | | | | | |
| 07-MS2-171-m01 | Molecular | | | | | | | | | | | |
| | ECTS 10 |) | Duration | | 1 semester | Method of grading | numerical grade | Modul level | graduate | | | |
| | Courses | | | V (3) | | | | | | | | |
| | | | | Module taught in: German and/or English | | | | | | | | |
| | Method of | t asse | | | | prox. 60 to 120 minute | | ination may be | roplaced by an oral examination | | | |
| | | | | If announced by the lecturer at the beginning of the course, the written examination may be replaced by an oral examination of one candidate each (approx. 20 minutes) or an oral examination in groups of 2 candidates (approx. 15 minutes per candi- | | | | | | | | |
| | | | | date). | | | | | | | | |
| | | | | Langu | lage of assessmen | t: German and/or Eng | lish | | | | | |

| 07-MS2IN- | Infecti | on Biolo | gy | | | | | | | | |
|------------------|----------------------|-----------|-----------|--|--|-------------------|-----------------|-------------|----------|--|--|
| F-152-m01 | ECTS | 10 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | | |
| | Course | S | | | V (2) + S (1) Module taught in: German and/or English | | | | | | |
| | Metho | d of asso | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | | |
| 07-MS2PA-152- | Pathog | genicity | of Microo | organis | ms | | | | | | |
| m01 | ECTS | 10 | Duration | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | | |
| | Course | :S | | | + S (1) lle taught in: Englisl | h | | | | | |
| | Metho | d of asso | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | | |
| 07-MS2ZE2-152- | Cell an | d Devel | opmental | Biolog | gy Master 2 | | | | | | |
| m01 | ECTS | 10 | Duration | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | | |
| | Courses | | | | + S (2) le taught in: Englisl | h | | | | | |
| | Method of assessment | | | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German and/or English | | | | | | | |
| 07-MS2BI-152-m01 | Bioinfo | ormatics | \$ | | | | | | | | |
| | ECTS | 10 | Duration | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | | |
| | Course | S | | V (2) + S (1) Module taught in: German and/or English | | | | | | | |
| | Method of assessment | | | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | | |

| 03-MS2IM1-152- | Immun | ology 1 | | | | | | | | | | |
|-----------------|----------------------|----------------------|----------|--|--|-------------------|-----------------|-------------|----------|--|--|--|
| m01 | ECTS | 10 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | | | |
| | Course | es | | | V (1) + S (2) Module taught in: English | | | | | | | |
| | Metho | d of ass | essment | a) written examination (approx. 45 to 90 minutes) or b) log (20 to 30 pages) or c) oral examination of one candidate each (20 to 30 minutes) or d) oral examination in groups of up to 3 candidates (15 to 30 minutes per candidate) or e) presentation (20 to 40 minutes) Language of assessment: German and/or English Assessment offered: Once a year, winter semester | | | | | | | | |
| | | pants ar of place | | appli | Biochemie (Biochemistry), Master's: 3 places. Places will be allocated according to the number of subject semesters. Among applicants with the same number of subject semesters, places will be allocated by lot. A waiting list will be maintained and places re-allocated by lot as they become available. | | | | | | | |
| 07-MS1CONS-231- | Consei | rvation I | Biology | | | | | | | | | |
| m01 | ECTS | 10 | Duration | | 1 semester | Method of grading | numerical grade | Modul level | graduate | | | |
| | Course | 25 | | | V (2) + S (1) Module taught in: German and/or English | | | | | | | |
| | Method of assessment | | | c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | | | |
| 07-MS1-152-m01 | | | Behaviou | iral Ph | ysiology and Anim | | r | | <u>.</u> | | | |
| | ECTS 10 Duratio | | | | | Modul level | graduate | | | | | |
| | Courses | | | V (3) Module taught in: English | | | | | | | | |
| | Metho | d of ass | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German and/or English | | | | | | | | |
| 07-MS1N- | | genetics | of Behav | iour | | | | | | | | |
| B-152-m01 | ECTS | 10 | Duratio | | 1 semester | Method of grading | numerical grade | Modul level | graduate | | | |
| | Course | 25 | | V (2) + S (1) Module taught in: English | | | | | | | | |
| | Metho | d of ass | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German and/or English | | | | | | | | |

| Biosciences (2022) JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 page 97 / 104 | | | | |
|--|---|--------------------|---|---------------|
| | E | Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 97 / 104 |

| Theory B modules | | | | | | | | | | | |
|------------------|--|-----------------|-----------|--|---|------------------------------|------------------------------|-------------|----------|--|--|
| 03-98-SCB-192- | Single | Cell Bio | ology | | | | | | | | |
| m01 | ECTS | ECTS 5 Duration | | | 1 semester | Method of grading | numerical grade | Modul level | graduate | | |
| | Course | S | , | | V (1,5) + Ü (0,5) Module taught in: English | | | | | | |
| | Method of assessment | | | Langu | written examination (approx. 60 minutes) Language of assessment: English creditable for bonus | | | | | | |
| | Participants and allo- cation of places | | | M.Sc. | M.Sc.Biomed: 156 M.Sc. Biochem: 156 M.Sc. Biowis: 106 | | | | | | |
| 03-MSMV-B-171- | Molecu | ılar Viro | logy B | | | | | | | | |
| m01 | ECTS | 7 | Duratio | n | 1 semester | Method of grading | (not) successfully completed | Modul level | unknown | | |
| | Courses | | | Modu | / (1) + S (2) Module taught in: German and/or English | | | | | | |
| | Method of assessment | | | c) ora d) ora | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | |
| 07-MSPARB-182- | Molecu | lar Para | asitology | B | | | | | | | |
| m01 | ECTS 3 Duratio | | | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | | |
| | Courses | | | V (1) Module taught in: German and/or English | | | | | | | |
| | Method of assessment | | | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the type and length of assessment at the beginning of the course. Language of assessment: German and/or English | | | | | | | |
| 07-MALB-182-m01 | Algorit | hmic Bi | oinforma | tics | | | | | | | |
| | ECTS | 5 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | | |
| | Courses | | | Ü (4) Modu | Ü (4) Module taught in: German and/or English | | | | | | |
| | Method of assessment | | | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English Students will be informed about the method, length and scope of the assessment prior to the course. | | | | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 98 / 104 |
|--------------------|---|---------------|

| 07-MS2ZE1-152- | Cell an | d Devel | opmental | Biolog | gy Master 1 | | | 1 | | |
|------------------|----------------------|-----------|------------|--|---|--|---------------------------|-------------|----------|--|
| m01 | ECTS | 10 | Duration | n | 1 semester | Method of grading nu | merical grade | Modul level | graduate | |
| | Course | es | | | V (1) + S (2) Module taught in: German and/or English | | | | | |
| | Metho | d of asse | essment | c) ora d) ora | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | |
| 07-TUM-CLIN-152- | Clinica | l Tumor | Biology | | | | | | | |
| m01 | ECTS | 5 | Duration | n | 1 semester | Method of grading nu | merical grade | Modul level | graduate | |
| | Course | es: | | V (2) Modu | (2) odule taught in: German and/or English | | | | | |
| | Method of assessment | | | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German and/or English | | | | | | |
| 07-MLS1B-152- | Metho | ds in Lif | e Science | s B | | | | | | |
| m01 | ECTS 7 Duration | | | n | 1 semester | Method of grading (no | t) successfully completed | Modul level | graduate | |
| | Courses | | | V (3) Module taught in: English | | | | | | |
| | Method of assessment | | | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: English | | | | | | |
| 07-MS31B-152- | Curren | t Metho | ds in Biol | ogy B | | | | | | |
| m01 | ECTS | 7 | Duration | n | 1 semester | Method of grading (no | t) successfully completed | Modul level | graduate | |
| | Course | es: | | V (3) Modu | V (3) Module taught in: English | | | | | |
| | Method of assessment | | | c) ora d) ora | l examination of on I examination in gro | o to 60 minutes, includin e candidate each (30 to 6 oups of up to 3 candidate : German and/or English | | s) or | | |

page 99 / 104

| 07-MS31POEK- | Plant | Ecology | | | | | | | | | |
|--------------|-------------------------------|-----------|-----------|--|---|--|--|-------------|------------|--|--|
| B-152-m01 | ECTS | 5 | Duratio | n | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Cours | es | | V (2) Modu | V (2) Module taught in: English | | | | | | |
| | Metho | od of ass | essment | c) ora d) ora | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | |
| 07-MS31PIP- | Plant | Immuno | biology a | nd Pha | d Pharmaceutical Biology B | | | | | | |
| B-152-m01 | ECTS 5 Duration | | | n | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Cours | es | | V (2) Modu | / (2) Nodule taught in: German and/or English | | | | | | |
| | Metho | od of ass | essment | c) ora d) ora | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | |
| 07-MS3BB- | Biophysics and Biochemistry B | | | | | | | | | | |
| B-152-m01 | ECTS 5 Duratio | | Duratio | n | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Courses | | | V (2) Module taught in: English | | | | | | | |
| | Metho | od of ass | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German and/or English | | | | | | | |
| 07-MS2BT- | Bioph | ysics an | d Molecu | lar Biot | ar Biotechnology B | | | | | | |
| B-152-m01 | ECTS | 5 | Duratio | n | 1 semester | Method of grading | numerical grade | Modul level | graduate | | |
| | Cours | Courses | | | V (2) Module taught in: English | | | | | | |
| | Method of assessment | | | c) ora d) ora Stude | l examination of on Il examination in gro ents will be informed | e candidate each (30 oups of up to 3 candio | dates (30 to 60 minutes) length and scope of the assess | | ne course. | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA io5 - - H 2022 | page 100 / 104 |
|--------------------|---|----------------|

| 07-MEN- | Neuromodulat | ion and N | eurona | euronal Development B | | | | | | |
|-----------------|---------------|-----------|--|--|-------------------|----------------------------|----------------|----------|--|--|
| MNDB-152-m01 | ECTS 5 | Duratior | ۱ | 1 semester | Method of grading | (not) successfully complet | ed Modul level | graduate | | |
| | Courses | | V (3) Modu | / (3) Aodule taught in: English | | | | | | |
| | Method of ass | essment | c) ora d) ora Stude | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German and/or English | | | | | | |
| 07-MECBB-152- | Endogenous C | locks B | | | | | | | | |
| m01 | ECTS 5 | Duratior | า | 1 semester | Method of grading | (not) successfully complet | ed Modul level | graduate | | |
| | Courses | | V (2) Modu | (2) Nodule taught in: English | | | | | | |
| | Method of ass | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German and/or English | | | | | | | |
| 07-MTÖB-152-m01 | Animal Ecolog | y and Tro | oical B | | | | | | | |
| | ECTS 5 | Duration | า | 1 semester | Method of grading | (not) successfully complet | ed Modul level | graduate | | |
| | Courses | | V (2) Module taught in: German and/or English | | | | | | | |
| | Method of ass | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | | |
| 07-MTÖ2B-152- | Animal Ecolog | y and Tro | pical Biology 2 B | | | | | | | |
| m01 | ECTS 5 | Duration | | 1 semester | Method of grading | (not) successfully complet | ed Modul level | graduate | | |
| | Courses | | V (2) Modu | le taught in: English | | | | | | |
| | Method of ass | essment | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German and/or English | | | | | | | |

| 07-MKB-152-m01 | no1 Animal Communication B | | | | | | | | | |
|------------------|---|----------------|---|---|--|---------------------------------|-------------|----------|--|--|
| | ECTS 7 | Duratio | n | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Courses | | | + S (1) | | | | | | |
| | | | | lle taught in: Germa | | | - | | | |
| | Method of | assessment | | | | uding multiple choice question | s) or | | | |
| | | | | b) log (15 to 30 pages) or c) oral examination of one candidate each (30 to 60 minutes) or | | | | | | |
| | | | | d) oral examination in groups of up to 3 candidates (30 to 60 minutes) or | | | | | | |
| | | | | e) presentation (20 to 45 minutes) | | | | | | |
| | Language of assessment: German and/or English | | | | | | | | | |
| 07-MS2B-152-m01 | Molecular | | | , | | | 1 | | | |
| | ECTS 7 | Duratio | 1 | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Courses | | V (3) Modu | ' (3) Nodule taught in: German and/or English | | | | | | |
| | Method of | assessment | | a) written examination (30 to 60 minutes, including multiple choice questions) or | | | | | | |
| | | | c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) | | | | | | | |
| | | | | Students will be informed about the method, length and scope of the assessment prior to the course. | | | | | | |
| | | | | | t: German and/or Engl | | | | | |
| 07-MS2INF-B-152- | Infection B | iology B | | | | | | | | |
| m01 | ECTS 5 | Duratio | n | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Courses | | V (2) Modu | V (2) Module taught in: German and/or English | | | | | | |
| | Method of | assessment | a) written examination (30 to 60 minutes, including multiple choice questions) or | | | | | | | |
| | | | | c) oral examination of one candidate each (30 to 60 minutes) or | | | | | | |
| | | | d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | | |
| 07-MS2PA-B-152- | Pathogeni | city of Microo | organis | irganisms B | | | | | | |
| m01 | ECTS 5 | Duratio | n | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Courses | | V (2) Modu | V (2) Module taught in: English | | | | | | |
| | Method of | assessment | a) wri | tten examination (| 30 to 60 minutes, inclu | uding multiple choice question | s) or | | | |
| | | | | | ne candidate each (30 | | | | | |
| | | | | | roups of up to 3 candic t: German and/or Engl | lates (30 to 60 minutes) ish | | | | |

| 07-MZE2-B-152- | Cell an | d Devel | opmental | Biology Master 2 B | | | | | | | |
|------------------|----------------------|------------|-----------|---|--|---|------------------------------|-------------|----------|--|--|
| m01 | ECTS | 3 | Duratio | า | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Course | S | - | V (1) Modu | le taught in: English | | | | | | |
| | Metho | d of ass | essment | c) ora d) ora Stude | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Students will be informed about the method, length and scope of the assessment prior to the course. Language of assessment: German and/or English | | | | | | |
| 07-MBI-B-152-m01 | Bioinfo | ormatics | В | | | | | | | | |
| | ECTS | 5 | Duratio | 1 | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Course | !S | | V (2) Modu | 2) odule taught in: German and/or English | | | | | | |
| | Method of assessment | | | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | | |
| 03-MIM1-B-152- | Immun | ology 1 | В | | | | | | | | |
| m01 | ECTS 7 Duratio | | า | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | | |
| | Course | !S | | V (1) + S (2) Module taught in: English | | | | | | | |
| | Metho | d of ass | essment | b) log c) ora d) ora e) pre | (15 to 30 pages) or l examination of one l examination in gro sentation (20 to 45 | e candidate each (30 ups of up to 3 candio | lates (30 to 60 minutes) or | s) or | | | |
| 07-MGRSD-152- | Gene F | Regulation | on and Si | gnal Tr | ansduction | | | | | | |
| m01 | ECTS | 3 | Duratio | 1 | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Course | !S | | V (1) Modu | V (1) Module taught in: German and/or English | | | | | | |
| | Method of assessment | | | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | | |

| Biosciences (2022) | JMU Würzburg • generated 28-Nov-2024 • exam. reg. data record XA i05 - - H 2022 | page 103 / 104 |
|--------------------|---|----------------|
|--------------------|---|----------------|

| 07-MMI- | Microb | oial Ecol | ogy | | | | | | | | |
|-----------------|--------------------------------|-----------|----------|------------------------------------|---|-------------------|------------------------------|-------------|----------|--|--|
| ÖK-152-m01 | ECTS | 3 | Duratio | n | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Courses | | | V (1) Modu | (1) odule taught in: German and/or English | | | | | | |
| | Method of assessment | | | c) ora d) ora |) written examination (30 to 60 minutes, including multiple choice questions) or) oral examination of one candidate each (30 to 60 minutes) or) oral examination in groups of up to 3 candidates (30 to 60 minutes) anguage of assessment: German and/or English | | | | | | |
| 07-MS1B-152-m01 | Neuro | biology, | Behaviou | iral Ph | l Physiology and Animal Ecology B | | | | | | |
| | ECTS | 7 | Duratio | n | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Courses | | | V (3) Modu | V (3) Module taught in: English | | | | | | |
| | Method of assessment | | | c) ora d) ora | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | |
| 07-MNBB-152-m01 | 1 Neurogenetics of Behaviour B | | | | | | | | | | |
| | ECTS | 5 | Duratio | n | 1 semester | Method of grading | (not) successfully completed | Modul level | graduate | | |
| | Courses | | | V (3) Module taught in: English | | | | | | | |
| | Method of assessment | | | c) ora d) ora | a) written examination (30 to 60 minutes, including multiple choice questions) or c) oral examination of one candidate each (30 to 60 minutes) or d) oral examination in groups of up to 3 candidates (30 to 60 minutes) Language of assessment: German and/or English | | | | | | |