



Annex SFB

Studienfachbeschreibung (subject description, SFB) for Module studies (Bachelor) Physics

Responsible: Faculty	of Physics and Astronomy	Examination regulations version: 2019								
Abbreviations used:	Course types: \mathbf{E} = field trip, \mathbf{K} = colloquium, \mathbf{O} = conversatorium, \mathbf{P} = place = lecture	ement/lab course, R = project, S = seminar, T = tutorial, Ü = exercise, V								
	Term: SS = summer semester, WS = winter semester									
	Methods of grading: NUM = numerical grade, B/NB = (not) successfully c	ompleted								
	Regulations: (L)ASPO = general academic and examination regulations (for = list of modules	or teaching-degree programmes), FSB = subject-specific provisions, SFB								
	Other: A = thesis, LV = course(s), PL = assessment(s), TN = participants, V	/L = prerequisite(s)								
Conventions for the modules in this SFB:	Unless otherwise stated, courses and assessments will be held in Germar ditable for bonus.	n, assessments will be offered every semester and modules are not cre-								
Information on assessment procedures:	Should there be the option to choose between several methods of assess thod of assessment to be used in the current semester by two weeks after customary manner.									
	Should a module comprise more than one graded assessment, all assess	ments will be equally weighted, unless otherwise stated below.								
	Should the assessment comprise several individual assessments, succes individual assessments.	sful completion of the module will require successful completion of all								

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)):

15-May-2019 (2019-36)

27-Jun-2019 (2019-41)

14-Nov-2019 (2019-52)

22-Jan-2020 (2020-13)

06-May-2020 (2020-39)

22-Jul-2020 (2020-57)

17-Dec-2020 (2020-110)

10-Mar-2021 (2021-17)

09-Jun-2021 (2021-58)

22-Dec-2021 (2021-85)

05-Jul-2022 (2022-52)

31-Jan-2023 (2022-86)

15-Jun-2023 (2023-58)

13-Dec-2023 (2023-107)

07-Aug-2024 (2024-82)

22-Jan-2025 (2025-1)

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		
Physics (2019)		IMU Würzburg • generated 19-Apr-2025 • exam. reg. data record MBI128I-I-IHI2019	page 2 / 47

ECTS		Duratio	on	(in semesters)	Method of grading	Module level			
Courses			To be spe	cified in the form >	K (y) with course type X abbrevi	ated as specified above and number of we	ekly contact hours y		
Method of as	ssessme	ent							
Only after su completion c		lli	if applical	ble					
Other prereq	uisites	i	if applica	ble					
Participants on of places		ocati-	if applical	ble					
Additional in	formation	on	if applicable						
Referred to in	n LPO I	li	if applical	ble (examination r	egulations for teaching-degree	programmes)			

Physics (2019) JMU Würzburg • generated 19-Apr-2025 • exam. reg. data record MB 128 - - H 2019 page 3 / 47		
	Physics (2019)	page 3 / 47

Summer Term 2019	1											
11-BXE5-152-m01	Current	Topics	in Experi	menta	l Physics							
	ECTS	5	Duration	า	1 semester	Method of §	grading	numerical grade		Modul level	undergraduate	
	Courses	S		V (2) +	+ R (2)							
	Method	l of asse	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the								
				the le	form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
	other p	rerequis	sites	Appro	oval from examir	nation committee	require	d.				
11-BXE6-152-m01	Current Topics in Experimental Physics											
	ECTS	6	Duratior	า	1 semester	Method of §	grading	numerical grade		Modul level	undergraduate	
	Courses	S		V (3) +	+ R (1)	·				•		
	Method of assessment			written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take t form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is char the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English						x. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed,		
	other p			Approval from examination committee required.								
11-BXE8-152-m01	,				nental Physics							
	ECTS	8	Duration		1 semester	Method of g	grading	numerical grade		Modul level	undergraduate	
	Courses	-		V (4) +	. ,							
	Method	l of asse	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
	other p	rerequie	sites	Appro	val from examir	nation committee	require	۱. ا			_	

11-BXT5-152-m01	Current	t Topics	in Theor	etical Physic	s							
	ECTS	5	Duratio	n 1 sen	nester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (2) + R (2)		•	•					
	Methoo	l of ass	essment	amination in on/talk (app If a written of form of an of the lecturer	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). f a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, he lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
	other p	rerequi	sites	Approval fro	om examinati	ion committee require	d.					
11-BXT6-152-m01	Current	t Topics	in Theore	etical Physic	s							
	ECTS 6 Duratio			n 1 sen	nester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	s		V (3) + R (1)					•			
				on/talk (ap) If a written of form of an c the lecturer	amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentat on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take th form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is change the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
	other p	rerequi	sites	Approval from examination committee required.								
11-BXT8-152-m01												
	ECTS	8	Duration	n 1 sen	nester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	s		V (4) + R (2)								
	Methoo	d of asso	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								

11-CSA6-152-m01	Selecte	ed Topic	s in Astro	physic	CS							
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) +	+ R (1)							
	Methoo	d of ass	essment	amina on/tal If a wr form o the le	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the orm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, he lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
	other p	rerequi	sites	Appro	val from examination	on committee require	d.		-			
11-CSF6-152-m01	Selecte	ed Topic	s in Solid	State	Physics							
	ECTS 6 Duratio			n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	s		V (3) +	+ R (1)	•		•	•			
				amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is change the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
	other p	rerequi	sites	Approval from examination committee required.								
11-CST6-152-m01	Selected Topics in Particle Physics											
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) +	+ R (1)							
	Methoo	d of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
	other p	rerequi	sites	Appro	oval from examination	on committee require	d.					

11-CSTh6-152-m01	Selected Topics in Theoretical Physics												
	ECTS	6	Duratio	n	1 semester	Method of grading numerical g	grade	Modul level	undergraduate				
	Course	S		V (3)	+ R (1)	· · ·		•					
	Metho	d of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English									
	other p	rerequi	sites	Appr	oval from examin	ation committee required.							
Winter Term 2019													
11-BXE5-152-m01	Curren	Current Topics in Experimental Physics											
	ECTS	5	Duratio	n	1 semester	Method of grading numerical g	grade	Modul level	undergraduate				
	Course	S		V (2)	+ R (2)			•					
	othern	rerequi	sites	amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or pre on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead t form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English Approval from examination committee required.					sessment may instead take the ethod of assessment is changed,				
11-BXE6-152-m01	•			mental Physics									
	ECTS	6	Duratio		1 semester	Method of grading numerical	grade	Modul level	undergraduate				
	Course			V (3)	+ R (1)								
	Metho	d of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English									
	other p	rerequi	sites	Appr	oval from examin	ation committee required.							

11-BXE8-152-m01	Curren	Current Topics in Experimental Physics												
	ECTS	8	Duratio	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate						
	Course	S		V (4) + R (2)										
	Methoo	d of ass	essment	amination in groups on/talk (approx. 30 If a written examina form of an oral exam the lecturer must in	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). f a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English									
	other p	orerequi	sites	Approval from exam	ination committee require	ed.								
11-BXT5-152-m01	Curren	Current Topics in Theoretical Physics												
	ECTS 5 Duratio			n 1 semester	Method of grading	numerical grade	Modul level	undergraduate						
	Course	S		V (2) + R (2)	·	•								
				amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is chang the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English										
	other p	orerequi	sites	Approval from examination committee required.										
11-BXT6-152-m01		t Topics	in Theore	ical Physics										
	ECTS 6 Duration			n 1 semester	Method of grading	numerical grade	Modul level	undergraduate						
	Course	S		V (3) + R (1)										
	Methoo	d of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English										
							e original examination o	date at the latest.						

11-BXT8-152-m01	Curren	t Topics	in Theor	etical Physics		_						
	ECTS	8	Duratio	n 1 seme	ester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (4) + R (2)								
	Methoo	d of ass	essment	amination in on/talk (appr If a written ex form of an ora the lecturer m	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). f a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, he lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
	other p	rerequi	sites	Approval fron	n examinatio	on committee require	d.					
11-CSA6-152-m01	Selecte	ed Topic	s in Astro	physics								
	ECTS 6 Duratio			n 1 seme	ester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) + R (1)		•			•			
				amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentation/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is change the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
	other p	rerequi	sites	Approval from examination committee required.								
11-CSF6-152-m01	Selected Topics in Solid State Physics											
	ECTS	6	Duratio	n 1 seme	ester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) + R (1)								
	Method	d of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
				the lecturer m	nust inform :	students about this b	y four weeks prior to					

11-CST6-152-m01	Selected Topics in Particle Physics												
	ECTS 6	Duratio	n 1 semester	Method of grading numerical grade	Modul level	undergraduate							
	Courses		V (3) + R (1)		,								
	Method of a	ssessment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest.										
			Language of assessment: German and/or English										
	other prerequisites Approval from examination committee required.												
11-CSTh6-152-m01	Selected Topics in Theoretical Physics												
	ECTS 6	Duratio	n 1 semester	Method of grading numerical grade	Modul level	undergraduate							
	Courses		V (3) + R (1)										
			amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English										
	other prerec	quisites	Approval from examination committee required.										
Summer Term 2020	D												
11-BXE5-152-m01	Current Topics in Experimental Physics												
	ECTS 5	Duratio	n 1 semester	Method of grading numerical grade	Modul level	undergraduate							
	Courses		V (2) + R (2)		,								
	Method of a	ssessment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English										
	other prerec	quisites	Approval from examin	ation committee required.									

JMU Würzburg • generated 19-Apr-2025 • exam. reg. data record MB 128 - - H 2019	page 10 / 47
---	--------------

11-BXE6-152-m01	Current	t Topics	in Experi	mental	l Physics						
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S	_	V (3) +	+ R (1)						
	Methoo	d of ass		amina on/tal If a wr form c the lee	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). f a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, he lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English						
	other p	rerequi	sites	Appro	val from examinatio	on committee require	d.				
11-BXE8-152-m01	Current	t Topics	in Experi	mental	l Physics						
	ECTS 8 Duration			n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		V (4) +	(4) + R (2)						
				on/tal If a wr form c the lee	lk (approx. 30 minu ritten examination w of an oral examinati cturer must inform s	tes). vas chosen as metho on of one candidate e	d of assessment, this ma each or an oral examinati y four weeks prior to the	ay be changed and ass ion in groups. If the m	x. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.		
	other p	rerequi	sites	Approval from examination committee required.							
11-BXT5-152-m01		t Topics	in Theore	etical P	hysics						
		5	Duratio		1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	-		V (2) +							
				amina on/tal If a wr form c the lee Langu	ation in groups (grou lk (approx. 30 minu ritten examination w of an oral examinati cturer must inform s lage of assessment:	ups of 2, approx. 30 n tes). vas chosen as metho on of one candidate e students about this b German and/or Engl	ninutes per candidate) on d of assessment, this ma each or an oral examinati y four weeks prior to the ish	r project report (appro ay be changed and ass ion in groups. If the m	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.		
	other p	rerequis	sites	Appro	val from examinatio	on committee require	d.				

11-BXT6-152-m01	Current	t Topics	in Theore	etical P	hysics										
	ECTS	6	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate						
	Course	S		V (3) +	/ (3) + R (1)										
	Method of assessment			amina on/tal If a wr form o the leo	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- n/talk (approx. 30 minutes). a written examination was chosen as method of assessment, this may be changed and assessment may instead take the orm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, ne lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English										
	other p	rerequis	sites	Appro	val from examinati	on committee require	d.								
11-BXT8-152-m01	Current	t Topics	in Theore	etical P	hysics										
	ECTS	8	Duratio	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate						
	Course	s	<u>.</u>	V (4) +	- R (2)	•	•	2							
				on/tal If a wr form o the lea	lk (approx. 30 minu itten examination v of an oral examinati cturer must inform	tes). vas chosen as metho on of one candidate	d of assessment, this may each or an oral examination y four weeks prior to the c	be changed and ass on in groups. If the m	x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed, date at the latest.						
	other p	rerequis	sites	Approval from examination committee required.											
11-CSA6-152-m01	Selecte	d Topic	s in Astro	physic	:S			Selected Topics in Astrophysics							
2	ECTS	6													
	ECIS	0	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate						
	Course	S		V (3) +	- R (1)		_								
	Course	S	Duration	V (3) + writter amina on/tal If a wr form o the lea	- R (1) n examination (app ation in groups (gro lk (approx. 30 minu itten examination v of an oral examinati cturer must inform	rox. 90 to 120 minute ups of 2, approx. 30 r tes). vas chosen as metho on of one candidate o	es) or oral examination of on ninutes per candidate) or d of assessment, this may each or an oral examination y four weeks prior to the c	one candidate each (project report (appro be changed and ass on in groups. If the m	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed,						

11-CSF6-152-m01	Selecte	d Topic	s in Solid	State	Physics							
	ECTS	6	Duratior	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	S		V (3) ·	(3) + R(1)							
	Method of assessment			amina on/ta If a wi form o the le	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
	other p	rerequi	sites	Appro	oval from examinati	ion committee require	d.					
11-CST6-152-m01	Selecte	d Topic	s in Parti	cle Phy	ysics							
	ECTS	6	Duratior	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	S		V (3) ·	+ R (1)			°				
				on/ta If a wi form o the le	Ik (approx. 30 minu ritten examination of an oral examinat ecturer must inform	utes). was chosen as metho tion of one candidate of	d of assessment, this r each or an oral examin y four weeks prior to th	nay be changed and ass	x. 8 to 10 pages) or presentati- ressment may instead take the ethod of assessment is changed, date at the latest.			
	other p	rerequi	sites	Approval from examination committee required.								
11-CSTh6-152-m01		d Topic	s in Theo	retical	Physics							
	ECTS	6	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	S			+ R (1)							
	Method	l of ass	essment	amina on/ta If a wi form o the le	ation in groups (gro lk (approx. 30 minu ritten examination of an oral examinat ecturer must inform	oups of 2, approx. 30 r utes). was chosen as metho tion of one candidate o	ninutes per candidate) d of assessment, this r each or an oral examin y four weeks prior to th	or project report (appro nay be changed and ass	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- ressment may instead take the ethod of assessment is changed, date at the latest.			
	other p	rerequi	sites	Appro	oval from examinati	ion committee require	d.					

Winter Term 2020												
11-BXE5-152-m01	Current	t Topics	in Experi	menta	l Physics							
	ECTS	5	Duratior	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (2) ·	/ (2) + R (2)							
	Method	l of asse	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the								
				form of the le Langu	form of an oral examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination in groups. If the method of assessment is change the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
		rerequis				on committee require	d.					
11-BXE6-152-m01		t Topics	in Experi	menta	iental Physics							
	ECTS	6	Duratior	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) ·	+ R (1)							
	Method of assessment			amina on/ta If a wi form o the le Langu	ation in groups (gro lk (approx. 30 minu ritten examination of an oral examinat cturer must inform uage of assessment	ups of 2, approx. 30 r utes). was chosen as metho ion of one candidate students about this b t: German and/or Eng	ninutes per candidate) or p d of assessment, this may b each or an oral examination y four weeks prior to the ori lish	roject report (appro be changed and ass n in groups. If the m	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.			
		rerequis		Approval from examination committee required.								
11-BXE8-152-m01		<u> </u>			l Physics							
	ECTS	8	Duratior		1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course				+ R (2)							
	Method of assessment			amina on/ta If a wi form o the le	ation in groups (gro lk (approx. 30 minu ritten examination of an oral examinat octurer must inform	ups of 2, approx. 30 r utes). was chosen as metho ion of one candidate o	ninutes per candidate) or p d of assessment, this may b each or an oral examination y four weeks prior to the ori	roject report (appro be changed and ass n in groups. If the m	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- ressment may instead take the ethod of assessment is changed, date at the latest.			
	other p	rerequis	sites	Appro	oval from examinati	on committee require	d.					

11-BXT5-152-m01	Current	t Topics	in Theore	etical Physics						
	ECTS	5	Duration	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		V(2) + R(2)						
	Methoo	l of asse	essment	amination in groups (g on/talk (approx. 30 mi If a written examinatio form of an oral examin the lecturer must infor	roups of 2, approx. 30 r nutes). n was chosen as metho ation of one candidate o	ninutes per candidate) or d of assessment, this ma each or an oral examinati y four weeks prior to the	r project report (appro y be changed and ass on in groups. If the mo	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed, date at the latest.		
	other p	rerequis	sites	Approval from examination	ation committee require	d.				
11-BXT6-152-m01	Current	t Topics	in Theore	etical Physics						
	ECTS 6 Duratio			n 1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	s		V (3) + R (1)		•	·	•		
				on/talk (approx. 30 mi If a written examinatio form of an oral examin the lecturer must infor	nutes). n was chosen as metho ation of one candidate o	d of assessment, this ma each or an oral examinati y four weeks prior to the	y be changed and ass on in groups. If the mo	x. 8 to 10 pages) or presentati- ressment may instead take the ethod of assessment is changed, date at the latest.		
	other p	rerequis	sites	Approval from examination committee required.						
11-BXT8-152-m01					ation committee require	d.				
11-BXT8-152-m01		t Topics		etical Physics		d.				
11-BXT8-152-m01	Current ECTS	t Topics 8		etical Physics	Method of grading		Modul level	undergraduate		
11-BXT8-152-m01	ECTS Course	8 s	in Theore Duration	n 1 semester V (4) + R (2)	Method of grading	numerical grade				
11-BXT8-152-m01	ECTS Course	8 s	in Theore	etical Physics n 1 semester V (4) + R (2) written examination (a amination in groups (g on/talk (approx. 30 milf a written examination form of an oral examination the lecturer must informed to the set of the	Method of grading pprox. 90 to 120 minute roups of 2, approx. 30 r nutes). n was chosen as metho ation of one candidate o	numerical grade es) or oral examination of ninutes per candidate) or d of assessment, this ma each or an oral examinati y four weeks prior to the	one candidate each (r project report (appro y be changed and ass on in groups. If the mo	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed,		

11-CSA6-152-m01	Selecte	ed Topic	s in Astro	physic	CS							
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) +	V(3) + R(1)							
	Method of assessment			amina on/tal If a wr form o the le	rritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- n/talk (approx. 30 minutes). a written examination was chosen as method of assessment, this may be changed and assessment may instead take the orm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, ne lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
	other p	rerequi	sites	Appro	val from examination	on committee require	d.		-			
11-CSF6-152-m01	Selecte	ed Topic	s in Solid	State	Physics							
	ECTS 6 Duration			n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	s		V (3) +	+ R (1)	•		•	•			
				on/tal If a wr form c the le	lk (approx. 30 minu ritten examination w of an oral examinati cturer must inform s	tes). vas chosen as metho on of one candidate o	d of assessment, this n each or an oral examina y four weeks prior to th	nay be changed and ass	x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed, late at the latest.			
	other p	rerequi	sites	Approval from examination committee required.								
11-CST6-152-m01	Selecte	ed Topic	s in Parti:	cle Phy	/sics							
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) +	+ R (1)							
	Methoo	d of ass	essment	amina on/tal If a wr form o the le	ation in groups (grou lk (approx. 30 minu ritten examination v of an oral examinati cturer must inform s	ups of 2, approx. 30 r tes). vas chosen as metho on of one candidate o	ninutes per candidate) d of assessment, this n each or an oral examina y four weeks prior to th	or project report (appro nay be changed and ass	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed, late at the latest.			
	other p	rerequi	sites	Appro	oval from examination	on committee require	d.					

11-CSTh6-152-m01	Select	ed Topio	s in Theo	retica	l Physics					
	ECTS	6	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Course	S		V (3)	+ R (1)		÷			
	Metho	d of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minute amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may ins form of an oral examination of one candidate each or an oral examination in groups. If the method of assessm the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English						
	other p	orerequi	sites	Appr	oval from examin	ation committee required.				
Summer Term 2021	L									
11-BXE5-152-m01	Curren	t Topics	in Experi	menta	al Physics					
	ECTS	5	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate		
	Course	S		V (2)	+ R (2)	· ·	*			
				amin on/ta If a w form the la Lang	ation in groups (g alk (approx. 30 m vritten examination of an oral examin ecturer must info uage of assessm	(approx. 30 minutes) or oral ex- ox. 8 to 10 pages) or presentati- sessment may instead take the lethod of assessment is changed, date at the latest.				
	other prerequisites					ation committee required.				
11-BXE6-152-m01	Curren ECTS	t Topics	Duration		al Physics	Method of grading numerical grade	Modul level	undergraduate		
	Course	S		V (3)	+ R (1)					
		-	essment	writte amin on/ta If a w form the le	en examination (a lation in groups (alk (approx. 30 m vritten examination of an oral examin ecturer must info	approx. 90 to 120 minutes) or oral examination groups of 2, approx. 30 minutes per candidate) inutes). on was chosen as method of assessment, this r nation of one candidate each or an oral examin rm students about this by four weeks prior to th ent: German and/or English	or project report (appro may be changed and ass ation in groups. If the m	ox. 8 to 10 pages) or presentati- sessment may instead take the nethod of assessment is changed,		
	other p	orerequi	sites	Appr	oval from examin	ation committee required.				

11-BXE8-152-m01	Curren	t Topics	in Experi	imental Physics								
	ECTS	8	Duratio	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		V (4) + R (2)	V(4) + R(2)							
	Methoo	d of ass	essment	amination in groups on/talk (approx. 30 If a written examina form of an oral exam the lecturer must in	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- n/talk (approx. 30 minutes). Ta written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, ne lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
	other p	orerequi	sites	Approval from exam	ination committee require	ed.						
11-BXT5-152-m01	Curren	t Topics	in Theor	etical Physics								
	ECTS 5 Duratio			n 1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		V (2) + R (2)	·	•						
				on/talk (approx. 30 If a written examina form of an oral exam the lecturer must in	minutes). tion was chosen as metho	d of assessment, this m each or an oral examina by four weeks prior to th	nay be changed and ass ation in groups. If the m	x. 8 to 10 pages) or presentati- ressment may instead take the ethod of assessment is changed, date at the latest.				
	other p	orerequi	sites	Approval from examination committee required.								
11-BXT6-152-m01		t Topics	in Theore	etical Physics								
	ECTS	6	Duratio	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		V (3) + R (1)								
	Methoo	d of ass	essment	amination in groups on/talk (approx. 30 If a written examina form of an oral exam	g (groups of 2, approx. 30) minutes). tion was chosen as metho nination of one candidate	minutes per candidate) od of assessment, this m each or an oral examina	or project report (appro nay be changed and ass ation in groups. If the m	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed,				
					form students about this b ment: German and/or Eng		e original examination o	date at the latest.				

11-BXT8-152-m01	Curren	t Topics	in Theor	etical Physics		_					
	ECTS	8	Duratio	n 1 seme	ester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		V (4) + R (2)	(4) + R(2)						
	Methoo	d of ass	essment	amination in on/talk (appr If a written ex form of an ora the lecturer m	groups (grou ox. 30 minu amination v al examination nust inform	ups of 2, approx. 30 r tes). vas chosen as metho on of one candidate o	ninutes per candidate d of assessment, this each or an oral exami y four weeks prior to	e) or project report (appro may be changed and ase	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.		
	other p	rerequi	sites	Approval fron	n examinatio	on committee require	d.				
11-CSA6-152-m01	Selecte	ed Topic	s in Astro	physics							
	ECTS 6 Duratio			n 1 seme	ester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		V (3) + R (1)		•			•		
				on/talk (appr If a written ex form of an ora the lecturer m	ox. 30 minu amination v al examinati nust inform	tes). vas chosen as metho on of one candidate o	d of assessment, this each or an oral exami y four weeks prior to	may be changed and as	x. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.		
	other p	rerequi	sites	Approval from examination committee required.							
11-CSF6-152-m01	Selecte	ed Topic	s in Solid	l State Physics	5						
	ECTS	6	Duratio	n 1 seme	ester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		V (3) + R (1)							
	Method	d of ass	essment	amination in on/talk (appr If a written ex	groups (grou ox. 30 minu amination v	ups of 2, approx. 30 r tes). vas chosen as metho	ninutes per candidate d of assessment, this	e) or project report (appro may be changed and ase	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- sessment may instead take the		
				the lecturer m	nust inform :		y four weeks prior to	nation in groups. If the m the original examination	ethod of assessment is changed, date at the latest.		

11-CST6-152-m01	Selecte	d Topic	s in Parti	cle Physics							
	ECTS	6	Duration	n 1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses	S		V (3) + R (1)							
	Method	l of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral e amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentat on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take th form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is change the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
	other p	reregui	sites		nation committee required.						
11-CSTh6-152-m01				retical Physics							
	ECTS	6	Duration	n 1 semester	Method of grading numerical grade	Modul level	undergraduate				
	Courses	S		V (3) + R (1)							
				on/talk (approx. 30 n If a written examinati form of an oral exami the lecturer must info Language of assessm	ox. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.						
	other p	rerequi	sites	Approval from examination committee required.							
Winter Term 2021											
11-BXE5-152-m01	Current	Topics	in Experi	mental Physics							
	ECTS	5	Duration		Method of grading numerical grade	Modul level	undergraduate				
	Courses	-		V (2) + R (2)							
	Method	l of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
	other p	rerequi	sites	Approval from examin	nation committee required.						

JMU Würzburg • generated 19-Apr-2025 • exam. reg. data record MB 128 - - H 2019	page 20 / 47
---	--------------

11-BXE6-152-m01	Current	t Topics	in Experi	mental	l Physics						
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S	_	V (3) +	+ R (1)						
	Methoo	d of ass		amina on/tal If a wr form c the lee	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). f a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, he lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English						
	other p	rerequi	sites	Appro	val from examinatio	on committee require	d.				
11-BXE8-152-m01	Current	t Topics	in Experi	mental	l Physics						
	ECTS 8 Duration			n	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		V (4) +	(4) + R (2)						
				on/tal If a wr form c the lee	lk (approx. 30 minu ritten examination w of an oral examinati cturer must inform s	tes). vas chosen as metho on of one candidate e	d of assessment, this ma each or an oral examinati y four weeks prior to the	ay be changed and ass ion in groups. If the m	x. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.		
	other p	rerequi	sites	Approval from examination committee required.							
11-BXT5-152-m01		t Topics	in Theore	etical P	hysics						
		5	Duratio		1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	-		V (2) +							
				amina on/tal If a wr form c the lee Langu	ation in groups (grou lk (approx. 30 minu ritten examination w of an oral examinati cturer must inform s lage of assessment:	ups of 2, approx. 30 n tes). vas chosen as metho on of one candidate e students about this b German and/or Engl	ninutes per candidate) on d of assessment, this ma each or an oral examinati y four weeks prior to the ish	r project report (appro ay be changed and ass ion in groups. If the m	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.		
	other p	rerequis	sites	Appro	val from examinatio	on committee require	d.				

11-BXT6-152-m01	Current	Current Topics in Theoretical Physics												
	ECTS	6	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		V (3) +	- R (1)	·			_					
	Methoo	l of asse	essment	amina on/tal If a wr form o the leo	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- in/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English									
	other p	rerequis	sites	Appro	val from examinati	on committee require	d.							
11-BXT8-152-m01	Current	t Topics	in Theore	etical P	hysics									
	ECTS	8	Duratio	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	s	<u>.</u>	V (4) +	r'(4) + R(2)									
				on/tal If a wr form o the leo	lk (approx. 30 minu itten examination v of an oral examinati cturer must inform	tes). vas chosen as metho on of one candidate	d of assessment, this may each or an oral examination y four weeks prior to the c	be changed and ass on in groups. If the m	x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed, date at the latest.					
	other prerequisites			Approval from examination committee required.										
11-CSA6-152-m01	Selecte	d Topic	s in Astro	physic	:S									
11 COAO 152 mor	ECTS 6 Duratio													
	ECIS	0	Duratio	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		V (3) +	- R (1)		_							
	Course	S	Duration	V (3) + writter amina on/tal If a wr form o the lea	- R (1) n examination (app ation in groups (gro lk (approx. 30 minu itten examination v of an oral examinati cturer must inform	rox. 90 to 120 minute ups of 2, approx. 30 r tes). vas chosen as metho on of one candidate o	es) or oral examination of on ninutes per candidate) or d of assessment, this may each or an oral examination y four weeks prior to the c	one candidate each (project report (appro be changed and ass on in groups. If the m	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed,					

11-CSF6-152-m01	Selecte	Selected Topics in Solid State Physics												
	ECTS	6	Duratior	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Courses	S		V (3) ·	+ R (1)			÷						
	Method of assessment			amina on/ta If a wi form o the le	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- m/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the orm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, he lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English									
	other p	rerequi	sites	Appro	oval from examinati	ion committee require	d.							
11-CST6-152-m01	Selecte	d Topic	s in Parti	cle Phy	ysics									
	ECTS 6 Duratio			า	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Courses	S		V (3) ·	+ R (1)			°						
				on/ta If a wi form o the le	Ik (approx. 30 minu ritten examination of an oral examinat ecturer must inform	utes). was chosen as metho tion of one candidate of	d of assessment, this r each or an oral examin y four weeks prior to th	nay be changed and ass	x. 8 to 10 pages) or presentati- ressment may instead take the ethod of assessment is changed, date at the latest.					
	other prerequisites			Approval from examination committee required.										
11-CSTh6-152-m01		d Topic	s in Theo	retical	Physics									
	ECTS	6	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Courses	S			+ R (1)									
	Method	l of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English										
(other p	rerequi	sites	Appro	oval from examinati	ion committee require	d.							

Summer Term 202	2											
11-BXE5-152-m01	Current	Topics	in Experi	mental	Physics							
	ECTS	5	Duratior	1 I	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	5		V (2) +	(2) + R (2)							
	Method	l of asse	essment	aminat on/tall If a wri form of the lec	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). f a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
					-							
	other p					ation committee requir	ed.					
11-BXE6-152-m01	ļ,	· ·	in Experi		Physics							
		6	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	5		V (3) +	R (1)							
	Method of assessment			aminat on/tall If a wri form of the lec Langua	tion in groups (g k (approx. 30 m tten examinatio f an oral examin turer must infor age of assessme	groups of 2, approx. 30 inutes). on was chosen as methe nation of one candidate rm students about this ent: German and/or Eng	minutes per candidat od of assessment, this each or an oral exam by four weeks prior to glish	e) or project report (app s may be changed and a	n (approx. 30 minutes) or oral ex- rox. 8 to 10 pages) or presentati- ssessment may instead take the method of assessment is changed, n date at the latest.			
	other prerequisites			Approval from examination committee required.								
11-BXE8-152-m01			in Experi		Physics							
	ECTS	8	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	5		V (4) +	R (2)							
	Method	l of asse	essment	aminat on/tall If a wri form of the lec	tion in groups (g k (approx. 30 m tten examinatio f an oral examin turer must infor	groups of 2, approx. 30 inutes). on was chosen as metho nation of one candidate	minutes per candidat od of assessment, this each or an oral exam by four weeks prior to	e) or project report (app s may be changed and a	n (approx. 30 minutes) or oral ex- rox. 8 to 10 pages) or presentati- ssessment may instead take the method of assessment is changed, n date at the latest.			
F		rerequis	-		val from examin							

11-BXT5-152-m01	Current	t Topics	in Theor	etical Physic	s							
	ECTS	5	Duratio	n 1 sen	nester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (2) + R (2)		•	•					
	Method of assessment			amination in on/talk (app If a written of form of an of the lecturer	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- in/talk (approx. 30 minutes). F a written examination was chosen as method of assessment, this may be changed and assessment may instead take the orm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, he lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
	other p	rerequi	sites	Approval fro	om examinati	ion committee require	d.					
11-BXT6-152-m01	Current	t Topics	in Theore	etical Physic	s							
	ECTS	6	Duratio	n 1 sen	nester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	s		V (3) + R (1)					•			
				on/talk (ap) If a written of form of an c the lecturer	prox. 30 minu examination oral examinat must inform	utes). was chosen as metho ion of one candidate o	d of assessment, this each or an oral examir y four weeks prior to t	may be changed and ass	x. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.			
	other prerequisites			Approval from examination committee required.								
11-BXT8-152-m01		t Topics	in Theore	etical Physics								
	ECTS	8	Duration	n 1 sen	nester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	s		V (4) + R (2)								
	Methoo	d of asso	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								

11-CSA6-152-m01	Selecte	ed Topic	s in Astro	physic	CS								
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		V (3) +	+ R (1)								
	Method of assessment			amina on/tal If a wr form o the le	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- n/talk (approx. 30 minutes). a written examination was chosen as method of assessment, this may be changed and assessment may instead take the orm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, ne lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English								
	other p	rerequi	sites	Appro	val from examination	on committee require	d.		-				
11-CSF6-152-m01	Selecte	ed Topic	s in Solid	State	Physics								
	ECTS 6 Duration			n	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	s		V (3) +	+ R (1)	•		•	•				
				on/tal If a wr form c the le	lk (approx. 30 minu ritten examination w of an oral examinati cturer must inform s	tes). vas chosen as metho on of one candidate o	d of assessment, this n each or an oral examina y four weeks prior to th	nay be changed and ass	x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed, late at the latest.				
	other prerequisites			Approval from examination committee required.									
11-CST6-152-m01	Selecte	ed Topic	s in Parti:	cle Phy	/sics								
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		V (3) +	+ R (1)								
	Methoo	d of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English									
	other p	rerequi	sites	Appro	oval from examination	on committee require	d.						

11-CSTh6-152-m01	Selected Topics in Theoretical Physics												
	ECTS	6	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Course	S		V (3)	+ R (1)								
	Metho	d of ass	essment	amin on/ta If a w form the le	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
	other p	orerequi	sites	Appr	pproval from examination committee required.								
Winter Term 2022													
11-BXE5-152-m01	Curren	t Topics	in Experi	menta	al Physics								
	ECTS	5	Duratio	n	1 semester	Method of grading numerical grade	Modul level	undergraduate					
	Course	S		V (2)	+ R (2)		·						
	Method of assessment			amin on/ta If a w form the lo Lang	amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or pre on/talk (approx. 30 minutes). f a written examination was chosen as method of assessment, this may be changed and assessment may instead t form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is the lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English								
		orerequi			Approval from examination committee required.								
11-BXE6-152-m01					al Physics			Lundanese durate					
	ECTS Course	6	Duratio		1 semester + R (1)	Method of grading numerical grade	Modul level	undergraduate					
		-	essment	writte amin on/ta If a w form the le	en examination (a lation in groups (alk (approx. 30 m vritten examination of an oral examin ecturer must info	approx. 90 to 120 minutes) or oral examination groups of 2, approx. 30 minutes per candidate) inutes). on was chosen as method of assessment, this in nation of one candidate each or an oral examin rm students about this by four weeks prior to the ent: German and/or English) or project report (appro may be changed and ass ation in groups. If the m	ox. 8 to 10 pages) or presentati- sessment may instead take the nethod of assessment is changed,					
	other p	rerequi	sites	Appr	oval from examin	ation committee required.							

11-BXE8-152-m01	Curren	t Topics	in Experi	imental Physics									
	ECTS	8	Duratio	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		V (4) + R (2)									
	Method of assessment			amination in groups on/talk (approx. 30 If a written examina form of an oral exam the lecturer must in	ritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- n/talk (approx. 30 minutes). a written examination was chosen as method of assessment, this may be changed and assessment may instead take the orm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, he lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English								
	other p	orerequi	sites	Approval from exam	ination committee require	ed.							
11-BXT5-152-m01	Curren	t Topics	in Theor	etical Physics									
	ECTS 5 Duratio			n 1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Courses			V (2) + R (2)	(2) + R(2)								
				on/talk (approx. 30 If a written examina form of an oral exam the lecturer must in	minutes). tion was chosen as metho	d of assessment, this m each or an oral examina by four weeks prior to th	nay be changed and ass ation in groups. If the m	x. 8 to 10 pages) or presentati- ressment may instead take the ethod of assessment is changed, date at the latest.					
	other prerequisites			Approval from examination committee required.									
11-BXT6-152-m01		t Topics	in Theore	etical Physics	ical Physics								
	ECTS	6	Duratio	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		V (3) + R (1)									
	Methoo	d of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English									
							e original examination o	date at the latest.					

11-BXT8-152-m01	Curren	t Topics	in Theor	etical Physics		_						
	ECTS	8	Duratio	n 1 seme	ester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (4) + R (2)								
	Method of assessment			amination in on/talk (appr If a written ex form of an ora the lecturer m	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- n/talk (approx. 30 minutes). T a written examination was chosen as method of assessment, this may be changed and assessment may instead take the porm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, he lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
	other p	rerequi	sites	Approval fron	n examinatio	on committee require	d.					
11-CSA6-152-m01	Selecte	ed Topic	s in Astro	physics								
	ECTS 6 Duratio			n 1 seme	ester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) + R (1)		•			•			
				on/talk (appr If a written ex form of an ora the lecturer m	ox. 30 minu amination v al examinati nust inform	tes). vas chosen as metho on of one candidate o	d of assessment, this each or an oral exami y four weeks prior to	may be changed and as	x. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.			
	other p	rerequi	sites	Approval from examination committee required.								
11-CSF6-152-m01	Selecte	ed Topic	s in Solid	l State Physics	5							
	ECTS	6	Duratio	n 1 seme	ester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) + R (1)								
	Methoo	d of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
				the lecturer m	nust inform :	students about this b	y four weeks prior to					

11-CST6-152-m01	Selecte	d Topic	s in Parti	cle Physics									
	ECTS	6	Duration	n 1 seme	ester	Method of grading numerical grade	2	Modul level	undergraduate				
	Courses	5		V (3) + R (1)									
	Method of assessment			written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest.									
	othorn		sites		anguage of assessment: German and/or English								
11-CSTh6-152-m01	other prerequisites Approval from examination committee required. Selected Topics in Theoretical Physics												
		6	Duration			Method of grading numerical grade	2	Modul level	undergraduate				
	Courses	5	1	V (3) + R (1)									
				amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessme form of an oral examination of one candidate each or an oral examination in groups. If the method the lecturer must inform students about this by four weeks prior to the original examination date at Language of assessment: German and/or English					sessment may instead take the ethod of assessment is changed,				
	other p	rerequi	sites	Approval from examination committee required.									
Summer Term 2023	3												
11-BXE5-152-m01	Current	Topics	in Experi	mental Physic	S								
	ECTS	5	Duration		ester	Method of grading numerical grade	2	Modul level	undergraduate				
	Courses	-		V (2) + R (2)									
	Method	l of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English									
	other p	rerequi	sites	Approval fron	n examinat	ion committee required.							

JMU Würzburg • generated 19-Apr-2025 • exam. reg. data record MB 128 - - H 2019	page 30 / 47
---	--------------

	Current	t Topics	in Experi	menta	l Physics							
	ECTS	6	Duratio	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S	_	V (3) -	+ R (1)							
	Methoo	d of asso	essment	amina on/ta If a wi form o the le	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- n/talk (approx. 30 minutes). a written examination was chosen as method of assessment, this may be changed and assessment may instead take the orm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, ne lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
	other p	rerequi	sites	Appro	val from examinatio	on committee require	d.					
11-BXE8-152-m01	Current	t Topics	in Experi	menta	l Physics							
	ECTS	8	Duratio	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (4) -	+ R (2)	~	•		·			
				on/ta If a wi form o the le	amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or pr on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
	other prerequisites			Approval from examination committee required.								
11-BXT5-152-m01		t Topics	in Theore		hysics							
	ECTS	5	Duration		1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	-	_	V (2) -								
	Methoc	d of asso	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
	other p	rerequi	sites	Appro	oval from examination	on committee require	d.					

11-BXT6-152-m01	Current	Current Topics in Theoretical Physics												
	ECTS	6	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		V (3) +	- R (1)	·			_					
	Methoo	l of asse	essment	amina on/tal If a wr form o the leo	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- in/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English									
	other p	rerequis	sites	Appro	val from examinati	on committee require	d.							
11-BXT8-152-m01	Current	t Topics	in Theore	etical P	hysics									
	ECTS	8	Duratio	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	s	<u>.</u>	V (4) +	r'(4) + R(2)									
				on/tal If a wr form o the leo	lk (approx. 30 minu itten examination v of an oral examinati cturer must inform	tes). vas chosen as metho on of one candidate	d of assessment, this may each or an oral examination y four weeks prior to the c	be changed and ass on in groups. If the m	x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed, date at the latest.					
	other prerequisites			Approval from examination committee required.										
11-CSA6-152-m01	Selecte	d Topic	s in Astro	physic	:S									
11 COAO 152 mor	ECTS 6 Duratio													
	ECIS	0	Duratio	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		V (3) +	- R (1)		_							
	Course	S	Duration	V (3) + writter amina on/tal If a wr form o the lea	- R (1) n examination (app ation in groups (gro lk (approx. 30 minu itten examination v of an oral examinati cturer must inform	rox. 90 to 120 minute ups of 2, approx. 30 r tes). vas chosen as metho on of one candidate o	es) or oral examination of on ninutes per candidate) or d of assessment, this may each or an oral examination y four weeks prior to the c	one candidate each (project report (appro be changed and ass on in groups. If the m	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed,					

- I	Selected Topics in Particle Physics											
	ECTS	6	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) -	(3) + R(1)							
	Methoo	d of ass	essment	amina on/ta If a wi form o the le	ritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- n/talk (approx. 30 minutes). a written examination was chosen as method of assessment, this may be changed and assessment may instead take the orm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, ne lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
	other p	rerequi	sites	Appro	oval from examination	on committee require	d.					
11-CSF6-152-m01	Selected Topics in Solid State Physics											
	ECTS	6	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	s	•	V (3) -	+ R (1)				•			
				on/ta If a wi form o the le	Ik (approx. 30 minu ritten examination w of an oral examinati ecturer must inform s	tes). vas chosen as metho on of one candidate o	d of assessment, this n each or an oral examina y four weeks prior to th	nay be changed and ass	x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed, late at the latest.			
	other p	rerequi	sites	Approval from examination committee required.								
11-CSTh6-152-m01		ed Topic	s in Theo	retical	Physics							
	ECTS	6	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) -	+ R (1)							
	Methoo	d of ass	essment	amina on/ta If a wi form o the le	ation in groups (grou lk (approx. 30 minu ritten examination v of an oral examinati ecturer must inform s	ups of 2, approx. 30 r tes). vas chosen as metho on of one candidate o	ninutes per candidate) d of assessment, this n each or an oral examina y four weeks prior to th	or project report (appro nay be changed and ass	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed, date at the latest.			
	other p	rerequi	sites	Appro	oval from examination	on committee require	d.					

Winter Term 2023					•							
11-BXE5-152-m01		Topics	1	mental Phy	sics							
	ECTS	5	Duratior		emester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	5		V (2) + R (2	2)							
	Method	l of asso	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed,								
				the lecture	form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
	other p	rerequi	sites	Approval f	rom examinat	ion committee require	d.					
11-BXE6-152-m01	Current Topics in Experimental Physics											
	ECTS	6	Duratior	1 1 Se	emester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	S		V (3) + R (1	.)	- -		•				
				amination on/talk (ap If a written form of an the lecture Language	in groups (gro pprox. 30 min examination oral examina er must inform of assessmen	bups of 2, approx. 30 r utes). was chosen as metho tion of one candidate o students about this b t: German and/or Engl	ninutes per candidate d of assessment, this each or an oral exami y four weeks prior to lish	e) or project report (appro may be changed and ass	(approx. 30 minutes) or oral ex- ix. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.			
	other p			Approval from examination committee required.								
11-BXE8-152-m01				mental Phy	vsics							
	ECTS	8	Duratior	1 1 Se	emester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	S		V (4) + R (2	2)							
	Method	l of ass	essment	amination on/talk (ap If a written form of an the lecture	in groups (gro pprox. 30 min examination oral examina er must inform	bups of 2, approx. 30 r utes). was chosen as metho tion of one candidate o	ninutes per candidate d of assessment, this each or an oral exami y four weeks prior to t	e) or project report (appro may be changed and ass	(approx. 30 minutes) or oral ex- ix. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.			

11-BXT5-152-m01	Current	t Topics	in Theor	etical Physic	s							
	ECTS	5	Duratio	n 1 sen	nester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (2) + R (2)	(2) + R(2)							
	Methoo	d of ass	essment	amination in on/talk (app If a written of form of an of the lecturer	itten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- nination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- /talk (approx. 30 minutes). a written examination was chosen as method of assessment, this may be changed and assessment may instead take the rm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, e lecturer must inform students about this by four weeks prior to the original examination date at the latest. nguage of assessment: German and/or English							
	other prerequisites Approval from examination committee required.											
11-BXT6-152-m01	Current Topics in Theoretical Physics											
	ECTS	6	Duratio	n 1 sen	nester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	s		V (3) + R (1)					•			
				on/talk (ap) If a written of form of an c the lecturer	amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or pres on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead to form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
	other p	rerequi	sites	Approval from examination committee required.								
11-BXT8-152-m01		t Topics	in Theore	etical Physic	s							
	ECTS	8	Duration	n 1 sen	nester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	s		V (4) + R (2)								
	Methoo	d of asso	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								

11-CSA6-152-m01	Selecte	ed Topic	s in Astro	physic	CS	_						
	ECTS	6	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) -	(3) + R(1)							
	Methoo	d of ass	essment	amina on/ta If a wi form o the le	ritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- nination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- n/talk (approx. 30 minutes). a written examination was chosen as method of assessment, this may be changed and assessment may instead take the rm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, e lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
	other p	rerequi	sites	Appro	val from examination	on committee require	d.					
11-CST6-152-m01	Selected Topics in Particle Physics											
	ECTS	6	Duratio	ı	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	s		V (3) -	+ R (1)	•						
				on/ta If a wi form o the le	lk (approx. 30 minu ritten examination w of an oral examinati cturer must inform s	tes). vas chosen as metho on of one candidate o	d of assessment, this n each or an oral examina y four weeks prior to th	nay be changed and ass	x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed, late at the latest.			
	other p	rerequi	sites	Approval from examination committee required.								
11-CSF6-152-m01		ed Topic	s in Solid	State	Physics							
	ECTS	6	Duration	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	-		V (3) -								
	Methoo	d of ass	essment	amina on/ta If a wi form o the le	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
	other p	rerequi	sites	Appro	oval from examination	on committee require	d.					

11-CSTh6-152-m01	Selected Topics in Theoretical Physics											
	ECTS	6	Duratio	n	1 semester	Method of grading numerical g	grade	Modul level	undergraduate			
	Course	S		V (3)	/ (3) + R (1)							
	Metho	d of ass	essment	amin on/ta If a w form the le	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is change the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
	other p	rerequi	sites	Appr	oval from examin	ation committee required.						
Summer Term 2022	4											
11-BXE5-152-m01	Current Topics in Experimental Physics											
	ECTS	5	Duratio	n	1 semester	Method of grading numerical g	grade	Modul level	undergraduate			
	Course	s		V (2)	+ R (2)	·		*				
	othern	rerequi	sites	on/ta If a w form the lo Lang	alk (approx. 30 m vritten examinatic of an oral examir ecturer must infol uage of assessm	ox. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.						
11-BXE6-152-m01	•				Approval from examination committee required. mental Physics							
	ECTS	6	Duratio		1 semester	Method of grading numerical g	trade	Modul level	undergraduate			
	Course	J		V (3)	+ R (1)		,					
	Metho	d of ass	essment	writte amin on/ta If a w form the le	en examination (a lation in groups (g alk (approx. 30 m vritten examination of an oral examir ecturer must infol	approx. 90 to 120 minutes) or oral ex- groups of 2, approx. 30 minutes per o inutes). on was chosen as method of assessm nation of one candidate each or an ou rm students about this by four weeks ent: German and/or English	candidate) or proje nent, this may be c ral examination in	ect report (appro hanged and ass groups. If the m	ox. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed,			
	other p	rerequi	sites	Appr	oval from examin	ation committee required.						

11-BXE8-152-m01	Curren	t Topics	in Experi	imental Physics								
	ECTS	8	Duratio	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		V (4) + R (2)	(4) + R(2)							
	Methoo	d of ass	essment	amination in groups on/talk (approx. 30 If a written examina form of an oral exam the lecturer must in	tten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- ination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- /talk (approx. 30 minutes). written examination was chosen as method of assessment, this may be changed and assessment may instead take the m of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, e lecturer must inform students about this by four weeks prior to the original examination date at the latest. nguage of assessment: German and/or English							
	other prerequisites Approval from examination committee required.											
11-BXT5-152-m01	Current Topics in Theoretical Physics											
	ECTS	5	Duratio	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		V (2) + R (2)	·	•						
				on/talk (approx. 30 If a written examina form of an oral exam the lecturer must in	minutes). tion was chosen as metho	d of assessment, this m each or an oral examina by four weeks prior to th	nay be changed and ass ation in groups. If the m	x. 8 to 10 pages) or presentati- ressment may instead take the ethod of assessment is changed, date at the latest.				
	other p	orerequi	sites	Approval from examination committee required.								
11-BXT6-152-m01		t Topics	in Theore	etical Physics	tical Physics							
	ECTS	6	Duratio	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		V (3) + R (1)								
	Methoo	d of ass	essment	amination in groups on/talk (approx. 30 If a written examina form of an oral exam	g (groups of 2, approx. 30) minutes). tion was chosen as metho nination of one candidate	minutes per candidate) od of assessment, this m each or an oral examina	or project report (appro nay be changed and ass ation in groups. If the m	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed,				
					form students about this b ment: German and/or Eng		e original examination o	date at the latest.				

11-BXT8-152-m01	Current Topics in Theoretical Physics											
	ECTS	8	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (4) +	V (4) + R (2)							
	Methoo	d of ass		amina on/ta If a wr form o the le	ritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- n/talk (approx. 30 minutes). a written examination was chosen as method of assessment, this may be changed and assessment may instead take the orm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, he lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
	other p	rerequi	sites	Appro	oval from examination	on committee require	d.					
11-CSA6-152-m01	Selected Topics in Astrophysics											
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (3) +	+ R (1)			~				
				on/ta If a wr form o the le	lk (approx. 30 minu ritten examination w of an oral examinati cturer must inform s	tes). vas chosen as metho on of one candidate e	d of assessment, this ma each or an oral examinati y four weeks prior to the	y be changed and ass on in groups. If the m	x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed, date at the latest.			
	other p	rerequi	sites	Approval from examination committee required.								
11-CST6-152-m01		ed Topic	s in Parti	cle Phy	ysics							
	ECTS	6	Duratio	1	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	-	-	V (3) +								
				written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
	other p	rerequi	sites	Appro	oval from examination	on committee require	d.					

11-CSF6-152-m01	Selected Topics in Solid State Physics											
	ECTS 6 E	Duratior	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Courses		V (3) + R (1)									
	Method of asses		written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest.									
			Language of assessme	anguage of assessment: German and/or English								
	other prerequisites Approval from examination committee required.											
11-CSTh6-152-m01	Selected Topics in Theoretical Physics											
	ECTS 6 [Duratior	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Courses		V (3) + R (1)									
			on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead ta form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is o the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English									
	other prerequisit	es	Approval from examination committee required.									
Winter Term 2024												
11-BXE5-152-m01	Current Topics in	Experi	mental Physics									
	ECTS 5 E	Duratior	1 semester	Method of grading numerical grade	Modul level	undergraduate						
	Courses		V (2) + R (2)		~							
	Method of asses		written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English									
	other prerequisit	es	Approval from examin	ation committee required.								

JMU Würzburg • generated 19-Apr-2025 • exam. reg. data record MB 128 - - H 2019	page 40 / 47
---	--------------

11-BXE6-152-m01	Current	t Topics	in Experi	mental	l Physics							
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S	_	V (3) +	V(3) + R(1)							
	Methoo	d of ass		amina on/tal If a wr form c the lee	ritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- n/talk (approx. 30 minutes). a written examination was chosen as method of assessment, this may be changed and assessment may instead take the orm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, he lecturer must inform students about this by four weeks prior to the original examination date at the latest. anguage of assessment: German and/or English							
	other prerequisites Approval from examination committee required.											
11-BXE8-152-m01	Current Topics in Experimental Physics											
	ECTS	8	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S		V (4) +	+ R (2)	· · · · · ·		•				
				on/tal If a wr form c the lee	lk (approx. 30 minu ritten examination w of an oral examinati cturer must inform s	tes). vas chosen as metho on of one candidate e	d of assessment, this ma each or an oral examinati y four weeks prior to the	ay be changed and ass ion in groups. If the m	x. 8 to 10 pages) or presentati- sessment may instead take the ethod of assessment is changed, date at the latest.			
	other p	rerequi	sites	Approval from examination committee required.								
11-BXT5-152-m01		t Topics	in Theore	etical P	hysics							
		5	Duratio		1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	-		V (2) +								
				written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
	other p	rerequis	sites	Appro	val from examinatio	on committee require	d.					

11-BXT6-152-m01	Current	Current Topics in Theoretical Physics											
	ECTS	6	Duration	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		V (3) +	- R (1)	·			_				
	Methoo	l of asse	essment	amina on/tal If a wr form o the leo	itten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- nination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- /talk (approx. 30 minutes). a written examination was chosen as method of assessment, this may be changed and assessment may instead take the rm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, e lecturer must inform students about this by four weeks prior to the original examination date at the latest. nguage of assessment: German and/or English								
	other prerequisites Approval from examination committee required.												
11-BXT8-152-m01	Current Topics in Theoretical Physics												
	ECTS	8	Duratio	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	s	<u>.</u>	V (4) +	(4) + R(2)								
				on/tal If a wr form o the lea	lk (approx. 30 minu itten examination v of an oral examinati cturer must inform	tes). vas chosen as metho on of one candidate	d of assessment, this may each or an oral examination y four weeks prior to the c	be changed and ass on in groups. If the m	x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed, date at the latest.				
	other p	rerequis	sites	Approval from examination committee required.									
11-CSA6-152-m01	Selecte	d Topic	s in Astro	physic	:S								
	ECTS 6 Duratio												
	ECIS	0	Duratio	า	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	S		V (3) +	- R (1)		_						
	Course	S	Duration	V (3) + writter amina on/tal If a wr form o the lea	- R (1) n examination (app ation in groups (gro lk (approx. 30 minu itten examination v of an oral examinati cturer must inform	rox. 90 to 120 minute ups of 2, approx. 30 r tes). vas chosen as metho on of one candidate o	es) or oral examination of on ninutes per candidate) or d of assessment, this may each or an oral examination y four weeks prior to the c	one candidate each (project report (appro be changed and ass on in groups. If the m	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed,				

11-CSF6-152-m01	Selected Topics in Solid State Physics											
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	S	_	V (3) ·	+ R (1)							
	Method	l of asse	essment	amina on/ta If a w form the le	vritten examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- mination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). f a written examination was chosen as method of assessment, this may be changed and assessment may instead take the orm of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, he lecturer must inform students about this by four weeks prior to the original examination date at the latest. .anguage of assessment: German and/or English							
	other p	rerequis	sites	Appro	oval from examina	ation committee require	d.					
11-CST6-152-m01	Selected Topics in Particle Physics											
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	S		V (3) ·	+ R (1)							
				on/ta If a w form the le	Ilk (approx. 30 mi ritten examination of an oral examina ecturer must inform	nutes). n was chosen as metho ation of one candidate e	d of assessment, this i each or an oral examin y four weeks prior to th	may be changed and ass	x. 8 to 10 pages) or presentati- ressment may instead take the ethod of assessment is changed, date at the latest.			
	other p	rerequis	sites	Approval from examination committee required.								
11-CSTh6-152-m01		d Topic	s in Theo	retical	Physics							
	ECTS	6	Duratio	n	1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses	-		V (3) ·								
				written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
	other p	rerequis	sites	Appro	oval from examina	ation committee require	d.					

Summer Term 202												
11-BXE5-152-m01	Current	Topics	in Experi	menta	l Physics							
	ECTS 5 Duration			ו	1 semester	Method o	f grading	numerical grade		Modul level	undergraduate	
	Courses	5		V (2) ·	V (2) + R (2)							
	Method	of asse	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed,								
				the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
	other p	rerequis	ites		oval from examir							
11-BXE6-152-m01	Current Topics in Experimental Physics											
	ECTS	6	Duratior	I	1 semester	Method o	f grading	numerical grade		Modul level	undergraduate	
	Courses	5		V (3) ·	+ R (1)							
				amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
	other prerequisites			Approval from examination committee required.								
11-BXE8-152-m01	Current	Topics	in Experi	mental Physics								
	ECTS	8	Duratior	า	1 semester	Method o	f grading	numerical grade		Modul level	undergraduate	
	Courses	5		V (4) ·	+ R (2)							
	Method	of asse	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English								
	other p	rerequis	sites	Appro	oval from examir	nation committe	ee require	d.				

11-BXT5-152-m01	Current	t Topics	in Theore	etical Physics							
	ECTS 5 Duration		Duratio	n 1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Course	S	_	V (2) + R (2)	V(2) + R(2)						
	Methoo	l of asse	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
	other p	rerequis	sites	Approval from examination committee required.							
11-BXT6-152-m01	Current Topics in Theoretical Physics										
	ECTS 6 Duration			n 1 semester	Method of grading	numerical grade	Modul level	undergraduate			
	Courses			V (3) + R (1)				•			
				amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English							
	other p	rerequis	sites	Approval from examination committee required.							
11-BXT8-152-m01	-										
11-DAT8-152-M01		t Topics	in Theore	etical Physics							
11-dx18-152-m01	ECTS	t Topics 8	in Theore Duration	etical Physics	Method of grading		Modul level	undergraduate			
11-БАТ8-152-М01	ECTS Course	8 s	Duration	n 1 semester V (4) + R (2)	Method of grading	numerical grade					
11-БАТ8-152-МО1	ECTS Course	8 s		etical Physics n 1 semester V (4) + R (2) written examination amination in groups on/talk (approx. 30 If a written examination form of an oral examthe lecturer must inf	Method of grading (approx. 90 to 120 minute (groups of 2, approx. 30 r minutes). ion was chosen as metho	numerical grade es) or oral examination of minutes per candidate) o d of assessment, this ma each or an oral examinat by four weeks prior to the	f one candidate each (r project report (appro ay be changed and ass ion in groups. If the mo	approx. 30 minutes) or oral ex- x. 8 to 10 pages) or presentati- essment may instead take the ethod of assessment is changed,			

11-CSA6-152-m01	Selecte	ed Topic	s in Astro	physic	physics								
	ECTS 6 Duration		n	1 semester	Method of grading	numerical grade	Modul level	undergraduate					
	Course	S		V (3) +	V(3) + R(1)								
	Method of assessment			written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English									
	other p	rerequi	sites	Appro	Approval from examination committee required.								
11-CSF6-152-m01	Selected Topics in Solid State Physics												
	ECTS 6 Duratio			n	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	s		V (3) +	+ R (1)			•	•				
				amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English									
	other p	rerequi	sites	Approval from examination committee required.									
11-CST6-152-m01	Selected Topics in Particle Physics												
	ECTS 6 Duratio			n	1 semester	Method of grading	numerical grade	Modul level	undergraduate				
	Course	s		V (3) +	+ R (1)								
	Methoo	d of ass	essment	written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English									
	other p	rerequi	sites	Appro	oval from examination	on committee require	d.						

11-CSTh6-152-m01	Selecte	Selected Topics in Theoretical Physics								
	ECTS 6 Duration		า	1 semester	Method of grading	numerical grade	Modul level	undergraduate		
	Course	S		V (3) +	+ R (1)					
	Methoo	l of asse		written examination (approx. 90 to 120 minutes) or oral examination of one candidate each (approx. 30 minutes) or oral ex- amination in groups (groups of 2, approx. 30 minutes per candidate) or project report (approx. 8 to 10 pages) or presentati- on/talk (approx. 30 minutes). If a written examination was chosen as method of assessment, this may be changed and assessment may instead take the form of an oral examination of one candidate each or an oral examination in groups. If the method of assessment is changed, the lecturer must inform students about this by four weeks prior to the original examination date at the latest. Language of assessment: German and/or English						
	other prerequisites Approval from examination committee required.									

Physics (2019)	JMU Würzburg • generated 19-Apr-2025 • exam. reg. data record MB 128 - - H 2019	page 47 / 47