Module description

Module title					Abbreviation	
Fachsprache Englisch Naturwissenschaften (1)					42-FS3-EN_NW1-072-m01	
Module coordinator				Module offered by		
head of Language Centre (ZFS)				Language Centre (ZfS)		
ECTS	Metho	od of grading	Only after succ. com	y after succ. compl. of module(s)		
11	nume	rical grade	42-UC2-EN or assessment test (at least 80 points)			
Duratio	Puration Module level Other prerequisites					
1 semester		undergraduate				
Conten						
This m	odule e	equips students with natu anguage, both at universi			will allow them to communicate	
	_	ning outcomes	,			
velop a allow t	advance hem to	ed subject-specific langu communicate about sele	age skills - including octed topics in the nat	subject-specific tern tural sciences in corr	in the target language. They de- ninology and structures - that wi responding situations.	
		number of weekly contact hours, l las 3 components; inform				
• 4 Metho	42-FS3-1	EN_NW-2-072: Ü + Ü (no i sessment (type, scope, langua	nformation on langua	age and number of w	ly contact hours available) veekly contact hours available) ot every semester, information on whether	
		le for bonus)				
		as the following 3 assess sment component and o			as a whole students must pass	
• 3 • () / / / / / / / / / / / / / / / / / / /	ECTS of Detion a nension ninutes comprel 30 minu Deginni	credits, method of gradin 1: written multi-compone 1, listening comprehensio 5) and written multi-comp hension, listening compr	g: numerical grade nt examination (60 m n, writing, communic onent examination (3 rehension, writing) of 4 written assessment conents/assessment	inutes total) with 4 ation skills) or option to to 45 minutes tota option 3: 2 to 4 or nts (approx. 5 to 8 p	g auf die Fachsprache Englisch components (reading compre- n 2: oral assessment (approx. 5 al) with 3 components (reading al assessments (approx. 15 to ages total) as specified at the	
				W-1-072: Englisch I	II Fachsprache Naturwissen-	
schafte • & • c + 1 c t t t + + - - - - - - - - - - - - -	en inter 3 ECTS of option 1 nension 0 minu ding cor 0 60 m he begi Assessr .anguag	nsiv credits, method of gradin :: written multi-componer I, listening comprehensio Ites) and written multi-co mprehension, listening co inutes total) as well as 2 inning of the course, all c	g: numerical grade nt examination (120 n n, writing, communic mponent examination omprehension, writin to 4 written assessm	ninutes total) with 4 cation skills) or option n (60 to 90 minutes g) or option 3: 2 to 4 cents (approx. 10 to	components (reading compre- on 2: oral assessment (approx. total) with 3 components (rea- oral assessments (approx. 30 15 pages total) as specified at	
Assess		nent offered once a year, ge of assessment: Englisł	dates to be announc	_	1:1 of the respective course.	
schafte		ge of assessment: English	dates to be announc	ed at the beginning		
	en	ge of assessment: English	dates to be announc n nponent 42-FS3-EN_I	ed at the beginning	of the respective course.	

8 83

Julius-Maximilians-UNIVERSITÄT WÜRZBURG

Module description

ding comprehension, listening comprehension, writing) or option 3: 2 to 4 oral assessments (approx. 30 to 60 minutes total) as well as 2 to 4 written assessments (approx. 10 to 15 pages total) as specified at the beginning of the course, all components/assessments each weighted 1:1

- Assessment offered once a year, dates to be announced at the beginning of the respective course.
- Language of assessment: English

Allocation of places

Additional information

--

--

Workload

Teaching cycle

--

Referred to in LPO I (examination regulations for teaching-degree programmes)

--

Module appears in

Master's degree (1 major) FOKUS Physics - Nanostructuring Technology (2006)

JMU Würzburg • generated 25.10.2023 • Module data record 102506