

Module description

FOKUS R	itle	Abbreviation		
	esearch Module Topolog	gy in Solid State Physics		11-FM-TFP-141-m01
Module coordinator			Module offered by	
chairperson of examination committee		nittee	Faculty of Physics and Astronomy	
ECTS Method of grading		Only after succ. co	Only after succ. compl. of module(s)	
10 r	numerical grade			
Duration	Module level	Other prerequisites	5	
1 semest	er graduate			
Contents	3			
Specific specialis	_	e of independent scientifi	c work in a current re	esearch area, especially in the
Intended	l learning outcomes			
The stud	ents have special and ac	dvanced knowledge of ind	ependent scientific v	work in a current research area.
Courses	(type, number of weekly contact	hours, language — if other than Ge	erman)	
module is c	reditable for bonus)			
 Topics tes) or report Semin 	oral examination of one (approx. 8 pages) ar: talk (approx. 30 to 45	exercises: written examin candidate each or oral ex minutes)	amination in groups	nutes) or talk (approx. 30 minu- (approx. 30 minutes) or project
 Topics tes) or report Semin Assessm Students Assessm ponent 2 	covered in lectures and oral examination of one (approx. 8 pages) ar: talk (approx. 30 to 45 must register for assessent component 1 will be will be offered to be an	exercises: written examin candidate each or oral ex minutes) will be offered in German sment components 1 and 2 offered once a year in the	or English. online (details to be summer semester;	(approx. 30 minutes) or project e announced). details on when assessment com-
1. Topics tes) or report 2. Semin Assessm Students Assessm ponent 2 To pass t	covered in lectures and oral examination of one (approx. 8 pages) ar: talk (approx. 30 to 45 must register for assessent component 1 will be will be offered to be an	exercises: written examin candidate each or oral examinutes) will be offered in German sment components 1 and 2 offered once a year in the nounced.	or English. online (details to be summer semester;	(approx. 30 minutes) or project e announced). details on when assessment com-
1. Topics tes) or report 2. Semin Assessm Students Assessm ponent 2 To pass t	covered in lectures and oral examination of one (approx. 8 pages) ar: talk (approx. 30 to 45 must register for assessent component 1 will be will be offered to be anothis module, students must register for assessent component 1 will be	exercises: written examin candidate each or oral examinutes) will be offered in German sment components 1 and 2 offered once a year in the nounced.	or English. online (details to be summer semester;	(approx. 30 minutes) or project e announced). details on when assessment com-
1. Topics tes) or report 2. Semin Assessm Students Assessm ponent 2 To pass t Allocatio	covered in lectures and oral examination of one (approx. 8 pages) ar: talk (approx. 30 to 45 must register for assessent component 1 will be will be offered to be anothis module, students must register for assessent component 1 will be	exercises: written examin candidate each or oral examinutes) will be offered in German sment components 1 and 2 offered once a year in the nounced.	or English. online (details to be summer semester;	(approx. 30 minutes) or project e announced). details on when assessment com-
1. Topics tes) or report 2. Semin Assessm Students Assessm ponent 2 To pass t Allocatio	covered in lectures and oral examination of one (approx. 8 pages) ar: talk (approx. 30 to 45 must register for assessent component 1 will be will be offered to be anothis module, students must register for assessent component 1 will be a will be offered to be anothis module, students must register for assessent component 1 will be a will be offered to be anothis module, students must register for assessent component 1 will be a will be offered to be anothis module, students must register for assessent component 2 will be offered to be anothis module.	exercises: written examin candidate each or oral examinutes) will be offered in German sment components 1 and 2 offered once a year in the nounced.	or English. online (details to be summer semester;	(approx. 30 minutes) or project e announced). details on when assessment com-
1. Topics tes) or report 2. Semin Assessm Students Assessm ponent 2 To pass t Allocatio Addition	covered in lectures and coral examination of one (approx. 8 pages) ar: talk (approx. 30 to 45 must register for assessment component 1 will be will be offered to be another smodule, students must register for assessment of places	exercises: written examin candidate each or oral examinutes) will be offered in German sment components 1 and 2 offered once a year in the nounced.	or English. online (details to be summer semester;	(approx. 30 minutes) or project e announced). details on when assessment com-
1. Topics tes) or report 2. Semin Assessm Students Assessm ponent 2 To pass t Allocatio Addition	covered in lectures and coral examination of one (approx. 8 pages) ar: talk (approx. 30 to 45 must register for assessment component 1 will be will be offered to be another smodule, students must register for assessment of places	exercises: written examin candidate each or oral examinutes) will be offered in German sment components 1 and 2 offered once a year in the nounced.	or English. online (details to be summer semester;	(approx. 30 minutes) or project e announced). details on when assessment com-
1. Topics tes) or report 2. Semin Assessm Students Assessm ponent 2 To pass t Allocatio Addition Workload	covered in lectures and coral examination of one (approx. 8 pages) ar: talk (approx. 30 to 45 must register for assessment component 1 will be will be offered to be anothis module, students must module.	exercises: written examin candidate each or oral examinutes) will be offered in German sment components 1 and 2 offered once a year in the nounced.	or English. online (details to be summer semester;	(approx. 30 minutes) or project e announced). details on when assessment com-
1. Topics tes) or report 2. Semin Assessm Students Assessm ponent 2 To pass t Allocatio Addition	covered in lectures and coral examination of one (approx. 8 pages) ar: talk (approx. 30 to 45 must register for assessment component 1 will be will be offered to be anothis module, students must module.	exercises: written examin candidate each or oral examinutes) will be offered in German sment components 1 and 2 offered once a year in the nounced.	or English. online (details to be summer semester;	(approx. 30 minutes) or project e announced). details on when assessment com-
1. Topics tes) or report 2. Semin Assessm Students Assessm ponent 2 To pass t Allocatio Morkload Teaching	covered in lectures and coral examination of one (approx. 8 pages) ar: talk (approx. 30 to 45 must register for assessment component 1 will be will be offered to be anothis module, students must register for assessment of places al information d	exercises: written examin candidate each or oral examinutes) will be offered in German sment components 1 and 2 offered once a year in the nounced.	or English. conline (details to be summer semester; of component 1 and as	(approx. 30 minutes) or project e announced).
1. Topics tes) or report 2. Semin Assessm Students Assessm ponent 2 To pass t Allocatio Morkload Teaching	covered in lectures and coral examination of one (approx. 8 pages) ar: talk (approx. 30 to 45 must register for assessment component 1 will be will be offered to be anothis module, students must register for assessment of places al information d	exercises: written examin candidate each or oral examinutes) will be offered in German offered once a year in the nounced. ust pass both assessment	or English. conline (details to be summer semester; of component 1 and as	(approx. 30 minutes) or project e announced).

Master's degree (1 major) FOKUS Physics (2010) Master's degree (1 major) FOKUS Physics (2011)