Master Study Program Applied Computer Science Module Overview for the Study Field Medical Informatics

Version: 05/15/2023

Abbreviations: Rec. Sem.: It is recommended

to take this course in semester #

<u>Teaching</u> <u>Mode:</u> L = Lecture S = Seminar CS E = Excercise CC = Compact Course

SoSe: Summer Term; WiSe: Winter Term

S = Seminar **CS** = Computer Seminar

ECTS: Credit Points

Contact hours per week

KC.

CH:

This course is accredited as a key competency

KC:	This course is accredited as a key competency.								
Master									
Subject Area Health Informatics									
Compulsory Modules	Content	Lecturers	Offer	Rec. Sem.	ECTS	СН	Mode	кс	
M.Inf.1306: Market Analysis ¹	Market Analysis	Kuntz, Jensen	WiSe	1-3	9	6	S		
M.Inf.1307: Current Topics in Health Informatics	Clinical Decision Support Systems in Medicine	Rühlicke	WiSe	1-3	6	4	S		
							-		
M.Inf.1308: Journal Club	Journal Club ²	Sax, Yusuf et al.	each semester	1-2	3	2	S		
Total ECTS from Compulsory Modules in the Subject Area Health Informatics				18					

¹ The module has a duration of two terms and starts only in the winter term.

² Journal Club is offered continuously during as well as outside of lecture periods. Students have to attend 12 sessions during their studies and do two presentations of their own.

Elective Modules	Course Title	Lecturers	Offer	Rec. Sem.	ECTS	СН	Mode	кс
M.Inf.1303: Imaging and Visualization	Bildverarbeitung in der Medizin	Krefting, Grothausmann	SoSe	1-3	6	4	S	
M.Inf.1304: E-Health	E-Health	Krefting, Frank, Paetsch, Berg, Weber, Kirschke, Osburg, Tschudnowsky, Bunar, Dimde, Hartge, Kluge	WiSe	1-3	6	4	CC/S	
M.Inf.1205: Advanced Research Training (Small Scale) – Health Informatics	Advanced Research Training (Small Scale) – Health Informatics	Krefting	each Sem.	2-4	6			
Total ECTS from Elective Modules in the Subject Area Health Informatics				18				
Minimum of ECTS to be gained in the Subject Area Health Informatics				24				

Master									
Subject Area Health Care System									
Compulsory Modules	Course Title	Lecturers	Offer	Rec. Sem.	ECTS	СН	Mode	кс	
							ı		
M.Inf.1351: Work Methods in Health Research	Collaborative Work Methods in Research	Sax	WiSe	1-2	5	3	S		
M.Inf.1355: IT-Management Techniques in Health Care	Economic Aspects of IT-Investments in Health Care	Sax	WiSe			2	V		
	Special Aspects of Project Management in Health Care ³	Kossen	WiSe	1-2	10	2	S		
	Knowledge Management	Kleinoeder, Nußbeck	SoSe			2	CC/S	Х	
				•					
Total ECTS from Compulsory Modules in the Subject Area Health Care System					15				
Elective Modules	Course Title	Lecturers	Offer	Rec. Sem.	ECTS	СН	Mode	кс	
			ı				ı		
M.Inf.1356: Infrastructures for Clinical Research ⁴		N. N.	WiSe			2	S/L		
	Personalized Medicine ⁵	Sax et al.	SoSe	1-3	9	2	L	Х	
	Clinical Trials	Friede, Röver et al.	SoSe			4	S/L		
Total ECTS from Elective Modules in the Subject Area Health Care System				9					
Minimum of ECTS to be gained in the Subject Area Health Care System				24					

 ³ Prior attendance of the bachelor seminar "Fundamentals of Project Management" is recommended for this course.
⁴ Prior attendance of the bachelor module "Fundamentals of Biomedicine" is strongly recommended.
⁵ This course is accredited in the program for continuous medical education of the State Medical Chamber of Lower Saxony with two educational points per lecture attended.