Module Overview MSc Geoinformatics

MSc Geoinformatics	Credit Points	Term	Weight for the
			final grade
1 Fundamentals of Geographic Information	5	1 or 2	5/120
Science			
2A Interoperability A	10	1+2	10/120
2B Interoperability B	10	1+2	10/120
3 Analysis of Spatio-temporal Data	5	1 or 2	5/120
4 Location Based Services	5	1 or 2	5/120
5 Geoinformation in Society	5	1 or 2	5/120
6 Advanced Topics in Geographic	10	1+2	10/120
Information Science			
7 Computer Science	10	1+2	10/120
8 Interdisciplinary Aspects of Geographic	10	1+2	10/120
Information Science			
9 External Project in Industry or	30	3	24/120
Government			
10 External Studies	30	3	24/120
11 Master Thesis	30	4	36/120
Contents	Credit Points	Percentage	
Geoinformatics	40		
	_	33,3%	
Computer Science	10	8,3%	
Interdisciplinary Aspects of Geographic	10	8,3%	
Information Science			
External Semester	30	25%	
Master Thesis	30	25%	
Total	120	100%	

Kommentar [CS1]: 02/09/2014: 2A Interoperability A: This module is compulsory unless students have completed equivalent courses during their BSc studies.

Kommentar [CS2]: 02/09/2014: 2B Interoperability B: This module is compulsory if students have passed courses equivalent to those in module "2A Interoperability A" during their BSc studies.

Kommentar [CS3]: 02/09/2014: Either module "External Studies" or "External Project in Industry or Government" is to be completed!

Module Description

Module title: Fundamentals of Geographic Information Science Program of studies: Master of Science Geoinformatics Module no.: 1 Status: [x] Compulsory [] Optional [] each Term: CP: Workload (h): term [x] 1 sem. 2. when starting in WS; **Duration:** Rotation: []WS [] 2 sem. 150h 1. when starting in SS [x] SS Module structure **Presence Self-studies** No. Type Course Status CP (h + SWS)(h) 3 Introduction to Geographic S [x] P 2 30h (2 SWS) 30h 1. [] WP Information Science Advanced Research Methods 2. S 3 60h [x] P [] WP 30h (2 SWS) and Skills Contents: The module provides an overview of the areas covered by Geoinformatics, and the scientific methodological basis of Geoinformatics as an information science. The course "Introduction to Geographic Information Science" gives an introduction to the scientific grounds of and interdisciplinarity of Geoinformatics. "Advanced Research Methods and Skills" provides methods for advanced scientific activity, including literature research, presentation techniques, writing, reviewing and criticizing scientific publications and texts. Qualifications: Students are aware of the theoretical concepts and scientific questions behind the technologies of Geoinformatics. They have an overview of the most important methods in Geoinformatics, current research topics and results, and they can relate this to other, nearby disciplines. Their scientific skills 5 include the formulation of research questions, the efficient handling of scientific literature, writing proposals and planning scientific activity, reviewing, as well as presentation and communication skills in a scientific setting. Optional courses within the module: None . Type of module examination: [x] Final module exam [] Module exam [] Partial module exams **Examination relevant performances:** Weight for the module grade Type Scope 8 60 Written exam 100% minutes

	Academic activities:							
	Type, course		Scope					
9	Course 2: "Advanced Research Methods and Ski	lls":	2.6.0000					
	Written essay		3-6 pages, 15 minutes					
	with prior oral presentation		13 minutes					
	Approval of credit points:							
10	The credit points for this module are awarded when the entire module has been successfully							
	completed, i.e. when all assessed and non-asses	ssed assignments have been pa	assed.					
_	Maria da la la la distribuita de la contra dela contra de la contra del la contra de la contra de la contra del la contra de la contra de la contra de la contra del la contra de la contra de la contra del la contra de la contra de la contra del la contra de la contra de la contra de la contra de la contra del la contr							
11	Weight of the module grade for the final grade	e :						
	5/120							
	1							
40	Module specific requirements:							
12	None							
	Attendance:							
	Students may be absent at a maximum of two se	ssions of seminars; otherwise,	they will not be					
13	admitted to the exam/assignment. Attendance is	required as the courses build u	pon each other and					
	since they are also aimed at improving soft skills such as communication competence; such skills							
	cannot be acquired if students are not present.							
	Application to all appropriate of attribute							
14	Application to other programs of studies:							
	None							
15	Module responsible:	Faculty:						
15	Prof. Dr. Edzer Pebesma Faculty 14, Institute for Geoinformatics							
4.0	Miscellaneous:							
16	6							

Mod	ule tit	le:		Interoperability A								
Prog	ram o	of studi	es:	Master of Scie	ence Geoinfo	rmatics	3					
1 Module no.: 2 A				Status:	[] Com	npuls	sory	[x](Optional		
2	Rota		[x] eacł [] WS [] SS	h	Duration:	[]1S [x]2S		Ter : 1. a	m: nd 2.			Workload (h): 300h
	Mod	ule stri	ıcture									
	No.	Туре	Cours	e		Status	5		СР	1	esence + SWS)	Self-studies (h)
3	1.	L+E	Geoinf	ence Systems formation	or	[x] P	[]W	/P	5	60	h (4 SWS)	90h
	2.	L+E		l Information ructures		[x] P	[]W	/P	5	60	h (4 SWS)	90h
4	The module provides the theories and concepts underlying modern distributed architectures of geoinformatics, including their methodological and technical requirements. The course on "Reference Systems for Geoinformation" introduces theoretically and practically the foundations of referencing geo-referenced information: geodetic datum, projection systems, coordinate transformations, geoid, height systems, time systems, ontologies, semantic translation. The course on "Spatial Information Infrastructures" conveys a comprehensive understanding of the goals, concepts, technologies, and processes in the development and use of modern, socio-technical infrastructures for the distributed provision and use of geo-referenced information. It covers classical approaches for regional and transnational geodata infrastructures as well as current trends and developments in Geoinformatics and IT markets. The exercises practice the contents of the lecture through implementations of components and applications of geoinformation infrastructures. They involve tasks that also need to be solved outside the contact hours for the groups.						actically the ems, translation. Inding of the socio-technical vers classical ends and if the lecture					
	Oua	lificatio	ne.									
5	Stud and s the d to de	ents ca services levelopi sign int	n descr s from h ment of eropera	ribe geoinforma neterogeneous spatial informa able services ar ts of information	sources. The ation infrastrund applicatio	ey are a octures. ns usin	ble to They	asse knov	ess the v the re	curre leva	ent status a nt standard	and trends in ds and are able
			urses	within the mod	dule:							
6	None	9										

7	Type of module examination:					
′	[] Final module exam	[] Module exam	[x] Partial module exams			

	Examination relevant performances:		
	Type, course	Scope	Weight for module grade %
8	Course no.1 "Reference Systems for Geoinformation": Written exam	30 minutes	50%
	Course no. 2 "Spatial Information Infrastructures": Written exam	90 minutes	50%

	Academic activities:						
	Type, course	Scope					
9	Course no. 1 "Reference Systems for Geoinformation": Regular exercises	2-5 pages each					
	Course no. 2 "Spatial Information Infrastructures": Regular exercises	2-5 pages each					
10	Approval of credit points: The credit points for this module are awarded when the entire module has b completed, i.e. when all assessed and non-assessed assignments have been all assessed and non-assessed assignments.						

11 Weight of the module grade for the final grade:
10/120

12 Module specific requirements:
None

Attendance:

Students may be absent at a maximum of two sessions of exercise courses; otherwise, they will not be admitted to the exam/assignment. Attendance is required as the courses build upon each other, and deepen the knowledge presented in the lecture. Furthermore, students discuss and cooperatively evaluate solutions to problems in interoperability.

Application to other programs of studies:
None

Ī		Module responsible:	Faculty:
	15	Prof. Dr. Werner Kuhn	Faculty 14, Institute for Geoinformatics

Miscellaneous:

Module 2A is compulsory unless students have completed equivalent courses during their BSc studies.

Module title:	Interoperability B
Program of studies:	Master of Science Geoinformatics

1 Module no.: 2 B Status: [] Compulsory [x] Optional	
--	--

2	Rotation:	[x] each [] WS [] SS	Duration:	[] 1 sem. [x] 2 sem.	Term: 1. and 2.		Workload (h): 300h
---	-----------	----------------------------	-----------	-------------------------	------------------------	--	-----------------------

	Mod	Module structure:									
	No.	Туре	Course	Status		СР	Presence (h + SWS)	Self-studies (h)			
3	1.	L/E/S	Selected Topics in Geographic Information Science	[]P	[x] WP	5	60h (4 SWS)	90h			
	2.	Р	Project Selected Topics in Geographic Information Science	[]P	[x] WP	5	30h (2 SWS)	120h			
	3.	Р	Project in Interoperability	[x] P	[]WP	5	30h (2 SWS)	120h			

Contents:

The module deepens the formal and mathematical concepts to describe and solve integration and interoperability problems in modern distributed geoinformation architectures. Courses chosen as selected topics and projects must have significant mathematical, formal, and/or technical components. The project involves teamwork to solve specific interoperability and integration problems analytically, conceptually, and through technical implementation.

Qualifications:

or b) courses no. 2 and no. 3

Students know the approaches from mathematics, logic, and computer science to formally specify data, services, and concepts, as far as they are applied in geoinformatics (ontologies, API's, data and service catalogues, etc.). They are able to describe geoinformation using analytical and logical methods, in order to solve integration and interoperability problems in geoinformation infrastructures. They can discover, use, and offer geoinformation in the internet and they can combine such information from multiple sources into new information products.

	Optional courses within the module:
:	Possible combinations within the module:
•	either a) course no. 1 and no. 3

7 Type of module examination:
[] Final module exam [] Module exam [x] Partial module exams

	Examination relevant performances:			
	Type, course	Scope	Weight for the module grade %	
8	Course no. 1 "Selected Topics Interoperability in Geographic Information Science": Written exam, report or presentation. The teacher defines the type of examination at the start of the course.	60 minutes, 8-12 pages, 20 minutes	50%	
	Course no. 2 "Project Selected Topics in Geographic Information Science": Project report including software demonstration	5-10 pages 15 minutes	50%	

Prof. Dr. Werner Kuhn

16

	Course no. 3 "Project in Interoperability":	5-10 pa		50%					
	Project report including software demonstration	0070							
	Academic activities:								
	Type, course	Scope							
9	Courses no. 1 and 2: Depending on the course contents and type, the activi example, consist of presentations or reports. The teac activity at the start oft he course.								
10	Approval of credit points: The credit points for this module are awarded when the entire module has been successfully completed, i.e. when all assessed and non-assessed assignments have been passed.								
	<u> </u>			1					
11	Weight of the module grade for the final grade:								
	10/120								
	Madula anadisia raguiramenta.								
12	Module specific requirements:								
	None								
	Attordayas								
13	Attendance: In seminars, projects, and exercise courses, students can miss a maximum oft two classes to still be admitted to the exam. The presence is necessary, as seminars build on previous classes and serve to build presentation and discourse skills that cannot be learned independently. In exercises, groups jointly work on interoperability problems and discuss them. In the Interoperability Project, students learn how to analyse requirements and implement solutions in a team.								
14	Application to other programs of studies:								
	None								
15	Module responsible:	culty:							

Miscellaneous:
Taking module 2B is mandatory for students who have taken courses equivalent to those in module 2A during their Bachelor studies.

Faculty 14, Institute for Geoinformatics

Module Description

Version: September 02, 2014

Module title:	Analysis of Spatio-temporal Data				
Program of studies:	Master of Science Geoinformatics				

Module no.: 3 Status:	: [x] Compulsory [] Optional
-----------------------	------------------------------

2	Rotation:	[] each [x] WS [] SS	Duration:	[x] 1 sem. [] 2 sem.	Term: 1. when starting in SS 2. when starting in WS	CP : 5	Workload (h): 150h
---	-----------	----------------------------	-----------	-------------------------	---	---------------	-----------------------

	Mod	Module structure:										
	No.	Туре	Course	Status	tatus		Self-studies (h)					
3	1. S		Seminar Analysis of Spatio- temporal Data	[x] P [] WP	3	30h (2 SWS)	60h					
	2.	Е	Exercise Course Analysis of Spatio-temporal Data	[x] P [] WP	2	30h (2 SWS)	30h					

Contents:

The seminar "Analysis of Spatio-temporal Data" teaches advanced analysis methods for spatio-temporal data such as tracking data, time series of satellite images, and/or data from monitoring networks with fixed or mobile sensors. The advanced analysis methods include selected stochastic, deterministic and combined modeling approaches, as well as methods for visualizing spatio-temporal data. Special emphasis lies on the identification of error sources and the quantification of uncertainties in analysis processes (knowledge, data, model, visualization). Further, in the seminar formal and technical aspects of implementation will be included, such as the efficiency of algorithms, dealing with large data sizes and/or numerical stability. In the exercises, participants deal with example data sets and compare different analysis methods. They use state-of-the-art software libraries, in order to implement reproducible procedures. In addition, the participants evaluate each other's implementations from a technical perspective. Seminar and exercises are coordinated, and thematic emphasis is adopted according to recent developments. Both need to be accomplished in the same semester.

Qualifications:

Students are able to analyze spatio-temporal data such as satellite images or sensor data. From problems they can formulate research questions, select appropriate analysis methods and evaluate research results. They know how to handle uncertainties in the analysis of spatio-temporal data, and can evaluate and communicate various sources of uncertainties in a quantitative way. By implementing analysis procedures, participants can apply scientific computation to analyze spatio-temporal data. They improve their competence to reproduce scientific results in a transparent way.

	Optional courses within the module:
6	None

7	Type of module examination:							
′	[x] Final module exam [] Module exam	[] Partial module exams						

	Examination relevant performances:			1					
8	Type	Scope	Weight for the module grade %						
	Written essay with prior presentation	8-12 pages, 15 minutes	100%						
	Academic activities:								
_	Type, course		Scope						
9	Course no. 2 "Exercise Course Analysis of Spatio-t regular exercises	emporal Data":		2 to 5 pages each					
10	Approval of credit points: The credit points for this module are awarded when the entire module has been successfully completed, i.e. when all assessed and non-assessed assignments have been passed.								
11	Weight of the module grade for the final grade: 5/120								
12	Module specific requirements:								
12	None								
	Attendance:								
13	Students may be absent at a maximum of two sess otherwise, they will not be admitted to the exam/as build upon each other and since they are also aims competence; such skills cannot be acquired if stud exercises, students work in groups to cooperatively	signment. Attended at improving so ents are not presented.	dance is requoft skills such ent. In the co	uired as the courses as communication ontext of the					
	1								
14	Application to other programs of studies:								
	None								
	Module responsible:	Faculty:							
15	Prof. Dr. Edzer Pebesma	Faculty 14, Instit	ute for Geoir	nformatics					
16	Miscellaneous:								

Module title:			Location Based Services											
Program of studies:				Master	Master of Science Geoinformatics									
1	Num	ber: 4			St	tatus	s: [x]	Comp	ulsory		[] Option	nal		
			[] each					Т	erm:				Worklo	ad
2	Rota	tion:	[] WS [x] SS		Durati	ion:	[x] 1 se [] 2 se	m. 1	. when sta . when sta			CP: 5	(h): 150h	
	Mod	ule stru	ıcture:											
_	No.	Туре	Cours	е				Status	6	СР	Presen (h + SW		Self-stud	seit
3	1.	L	Lecture	e Location	on Base	ed Se	ervices	[x] P	[]WP	2	30h (2		30h	
	2.	E	Exercis Service	se Cours es	se Loca	ation	Based	[x] P	[]WP	3	30h (2	SWS)	60h	
5	the service. The practical part "Exercise Course Location Based Services" complements the lecture, and enables students to delve deeper into the topics covered in the lecture by conducting independent research of academic sources and by participating in discussions and group work. Lecture and practical are synchronised on a methodological and topical level, and are updated every year to reflect new developments. Consequently, both courses have to be taken in the same semester. Qualifications: Students are familiar with key theoretical concepts of location-based services and relevant technical methods (positioning, algorithms for selecting relevant information based on location). They													
6	None			within th										
7				caminati am (MAF		Modu	ule exar	n (MP)	[] Parti	al modu	le exam (MTP)		
	Exar	ninatio	n relev	ant perf	orman	ces:								\neg
8	Туре	, course	Э	·						Scope		Weight module grade %		
	Writt	en essa	ıy							8-12 pages	100%			
													1	

Academic activities:									
9	Type, course								
	Course no. 2 "Exercise Course Location Based Services":								
	Preparation and active participation in discussions	and group work	60h						
40	Approval of credit points:	a tha antina na dula baa baan an an an							
10	The credit points for this module are awarded when completed, i.e. when all assessed and non-assess	n the entire module has been successi ed assignments have been passed	ully						
	completed, i.e. when all accepted and hen accept	od designificano navo poem passod.							
	Weight of the module grade for the final grade:								
11	5/120								
40	Module specific requirements:								
12	None								
13	Attendance: Participation in the lecture is strongly recommende compulsory. If students miss more than two exercisexamination. Presence is compulsory because the knowledge in further topics in a self-organized way Students may be absent at a maximum of two sess not be admitted to the exam/assignment. Attendar other. In the context of the exercises, students wor location based services.	se classes they will not be admitted for courses build upon each other, and defact the courses build upon each other, and defact the course is required as the courses build upon the course build upon the course build upon the course is required as the courses build upon the course is required as the courses build upon the course is required as the courses build upon the course is required as the courses build upon the course is required as the course is re	eepen , they will on each						
14	Application to other programs of studies:								
	None								
15	Module responsible:	Faculty:							
	Prof. Dr. Christian Kray	Faculty 14, Institute for Geoinformatic	S						
	[age of the control o		1						
16	Miscellaneous:								
	L								

Module title: Geoinformation in Society											
Program of studies: Master of Science Geoinformatics											
Prog	ram c	or Studi	es: Master	or science Geoinic	ormat	iics					
1	Num	ber: 5		Status: [x	Cor	mpu	llsory]] Op	tional	
			[] each			ТД	rm:				Workload
2	Rota		[] SS	Duration: [x] 1 S		1.	when star when star			CP: 5	(h): 150h
	Mod	ule stru	ucture:		_						
	No.	Туре	Course		Sta	tus		СР		sence SWS)	Self-studies (h)
3	1.	S	Seminar Geoir Society	nformation in	[x] F	>	[]WP	3	30 (2	2 SWS)	60h
	2.	Е	Exercise Cours	se Geoinformation	[x] F)	[]WP	2	30 (2	2 SWS)	30h
			•					•		•	
4	Contents: Spatial and spatiotemporal information, primarily geoinformation, have a rapidly growing importance in society. The use of geoinformation is not limited anymore to the production of maps, but occurs in all sciences, government agencies, and large parts of our private lives. Thus, students need a comprehensive understanding of the societal roles of geoinformation and its potential as well as challenges. In the seminar, they learn about the basic theories and models of geoinformation in society. In the exercises, they develop technological solutions taking these theories and models into account and evaluate them in realistic settings. In particular, they learn to apply methods of information design for spatially referenced contents. Seminar and exercises are topically coordinated, with an annually changing topical focus. Thus, they have to be taken at once in the same semester.										
5	Com solvii (deci throu acqu	ng an a sion ma ıgh requ	es are acquired ctual problem. Takers) in society uirements analy ear awareness f	I in a problem-drive They learn to desig 7. They get to know sis to implementati for socially respons	n info and on ar	orma app nd m	ation prod ly the ent naintenan	ucts for s ire desig ce of info	speci n cyc ormat	fic membe cle from id tion produ	ers or groups lea collection lcts. They
	Onti	onal co	urses within th	he module:							
6	Kein		WILLIAM CO	iio module.							
7			dule examinati dule exam [] l	ion: Module exam []	Partia	al m	odule exa	ams			
	Fyar	ninatio	n relevant perf	ormances:							
8	Туре			_					Scope	Weight for the module grade %	
	Pres	entation	and discussion	n of problem solution	n					20 minutes	100%
			41.141								
9	_	demic a , course	ictivities: e							Scope	Э

	Course no. 1: "Seminar Geoinformation in Society" Presentation,	:	7 minutes, 1 page			
	short report		i page			
10	Approval of credit points: The credit points for this module are awarded when the entire module has been successfully completed, i.e. when all assessed and non-assessed assignments have been passed.					
11	Weight of module grade for the final grade:					
	5/120					
			1			
12	Module specific requirements:					
12	None					
13	Attendance: In both courses, students can miss a maximum of a Presence is required because the classes build on design skills that cannot be acquired individually. A problem-driven to design information products.	previous classes and provide	discourse and			
14	Application to other programs of studies:					
	None					
15	Module responsible:	Faculty:				
	Prof. Dr. Werner Kuhn	Faculty 14, Institute for Geoint	formatics			
16	Miscellaneous:					

Module title:

Advanced Topics in Geographic Information Science

Program of studies:

Master of Science Geoinformatics

1 Number: 6 Status: [x] Compulsory [] Optional

	Module structure:								
	No.	Туре	Course	Status	i	СР	Presence (h + SWS)	Self-studies (h)	
3	1.	L/S/E	Advanced Topics in Geographic Information Science Course, Institute for Geoinformatics (ifgi)	[X] P	[]WP	5	60h (ca. 4 SWS)	90h	
	2.	Р	Study Project Advanced Topics in Geographic Information Science	[X] P	[]WP	5	30h (2 SWS)	120h	

Contents:

The module improves thematic knowledge in one or more of the areas of Geoinformatics. In "Advanced Topics in Geographic Information Science", students gain theoretic-methodological compentences, in "Study Project Advanced Topics in Geographic Information Science" students work in a problem-oriented project.

The content of "Advanced Topics in Geographic Information Science" is offered in 5 CP courses dedicated to specialized areas in Geoinformatics, which have a theoretical and methodological content. The methodological part depends on the area considered, and requires an active contribution from the student. This can be in the form of a design of prototypical GIS software, user studies of GIS software, presentation of current research projects, or autonomously led scientific discussion rounds.

In "Project Advanced Topics in Geographic Information Science" a complex, students work on a practical exercise in Geoinformatics. The project is 5 CP and is carried out in small groups with clear individual tasks. As a rule, software development (design, implementation, evaluation) with emphasis on spatial data is part of the activity. During the project, students document and communicate all steps, and when needed adapt the project goals in agreement with the teachers.

Qualifications:

5

In the theme considered under "Advanced Topics in Geographic Information Science", such as "Time in GIS", "Geospatial Ontology", "Cognitive Aspects in GIScience", "Ubiquitous Computing", "Mobile Navigation Services", "Advanced and Space-Time Geostatistics", "Linked Open Data", "Geosensor Networks", "Geospatial Databases", "Situated Computing", "Disaster Management" or other themes from the research labs of the Institute for Geoinformatics, the students obtain theoretical and methodological knowledge at the expert level, and can apply, reflect and develop this further to reach solutions autonomously.

In the project work, students obtain professional qualities such as teamwork, communication skills, and other competences required for GIS software engineering, including designing mobile and/or distributed GIS, modeling geospatial data, managing geospatial data, and GIS user studies.

Optional courses within the module:

Students can choose courses from the "Advanced Topics in Geographic Information Science" course offer at the Institute for Geoinformatics.

7	Type of module examination:				
	[] Final module exam	[] Module exam	[x] Partial module exams		

	Examination relevant performances:		
	Type, course	Scope	Weight for module grade %
	Course no. 1 "Advanced Topics Geographic Information Science Courses Institute for Geoinformatics":		
	Written essay with prior presentation	8-12 pages, 15 minutes	
8	or		50%
	Presentation	45 minutes	
	Type and scope of the examination relevant performance will be announced by the lecturer at the beginning of each course.		
	Course no. 2 "Study Project Advanced Topics in Geographic Information Science": Project report including software demonstration	8-12 pages, 15 minutes	50%

	Academic activities:					
9	Type, course	Scope				
	Approval of credit points:					
10	The credit points for this module are awarded when the entire module has been successfully					
	completed, i.e. when all assessed and non-assessed assignments have been passed.					

44	Weight of the module grade for the final grade:				
11	10/120				

12 Module specific requirements:
None

Attendance:

Students may be absent at a maximum of two sessions of seminars or projects; otherwise, they will not be admitted to the exam/assignment. Attendance is required as the courses build upon each other and since they are also aimed at improving soft skills such as communication competence; such skills cannot be acquired if students are not present. In the context of the project, students work in groups to cooperatively solve complex problems in Geographic Information Science.

Application to other programs of studies:
None

15	Module responsible:	Faculty:		
15	Prof. Dr. Edzer Pebesma	Faculty 14, Institute for Geoinformatics		

	Miscellaneous:
16	

Module title:	Computer Science
Program of studies:	Master of Science Geoinformatics

1 Module no.: 7 Status:	[x] Compulsory [] Optional
-------------------------	----------------------------

2	Rotation:	[x] each [] WS [] SS	Duration:	[] 1 Sem. [x] 2 Sem.	Term: 1. and 2.	CP : 10	Workload (h): 300
---	-----------	----------------------------	-----------	-------------------------	------------------------	----------------	----------------------

	Mod	Module structure:								
3	No.	Туре	Course	Status	СР	Presence (h + SWS)	Self-studies (h)			
	1.	L/E/S	Selected Topics Computer Science	[X] P [] WP	5	60h (4 SWS)	90h			
	2.	Р	Project Computer Science	[X] P [] WP	5	30h (2 SWS)	120h			

Contents:

This module provides students with the opportunity to deepen their understanding in one or more specific areas of Computer Science. Students acquire advanced theoretical or methodological knowledge in courses under the heading "Selected Topics Computer Science", whereas they take a more practical, problem-driven approach in the "Project Computer Science".

The topics covered by courses in "Selected Topics Computer Science" are structured according to specific sub-areas in Computer Science, and each course consists of a theoretical part (lecture or seminar) and a methodological part (e.g. a practical). The exact type and structure of the latter part depends on the nature of the topic, and includes a student-driven portion, for example, a programming exercise, efficiency analyses, user studies, presentations on current research projects or initiatives, or student-led discussion circles on relevant research topics.

In the context of the "Project Computer Science", students have to complete a complex practical task in the field of Computer Science. Students work in small teams with clearly defined individual subtasks. Part of the project work usually consists of developing a piece of software (including conceptualisation, implementation and testing). This software usually requires specialised and advanced knowledge in areas such as mobile computing, distributed and parallel systems, or graphics cards. During the project, students document their progress, systematically communicate amongst themselves and with teaching staff, and adapt projects goals if needed.

Qualifications:

5

After successfully completing this module, students possess theoretical and methodological skills in the topic areas covered by the courses (e.g. "Human Computer Interaction", "Distributed and Parallel Systems", "Computer Vision", "Situated Computing", "Information Management", "Formal Specification", "Physical Computing", "Scientific Computing" etc.). They are capable of applying these skills independently to solve complex problems in these areas, reflect on their solutions and to continuously improve and adapt them.

Through the project work they further improve their soft skills such as teamwork and communication, and they also extend their experience base in areas such as software engineering, realising hardware-specific architectures, data modelling, efficiency analysis and user studies.

6

Optional courses within the module:

For "Selected Topics Computer Science" students can select from courses in Computer Science offered by the Institute for Geoinformatics, by the Institute for Information Systems, and – where applicable – by other faculties. For the "Project Computer Science" students can choose amongst study projects in Computer Science offered by the Institute for Geoinformatics and – where applicable – by other faculties (after consultation with the module responsible).

7 Type of module examination: [] Final module exam [] Module exam [x] Partial module exams

	Examination relevant performances:		
	Type, course	Scope	Weight for the module grade %
	Course No. 1 "Selected Topics Course Computer Science":	8-12	
8	Written report	pages,	50%
	with prior oral presentation	15 minutes	
	Course No. 2 "Project Computer Science":	8-12	
	Project report	pages,	50%
	with prior software demonstration	15 minutes	

	Academic activities:	
9	Type, course	Scope
	None	
	A control of the Province	

Approval of credit points:

The credit points for this module are awarded when the entire module has been successfully completed, i.e. when all assessed and non-assessed assignments have been passed.

11 Weight of the module grade for the final grade:
10/120

12 Module specific requirements:
None

Attendance:

13

Students may be absent at a maximum of two sessions of seminars or projects; otherwise, they will not be admitted to the exam/assignment. Attendance is required as the courses build upon each other and since they are also aimed at improving soft skills such as communication competence; such skills cannot be acquired if students are not present. In the context of the project, students work in groups to cooperatively solve problems for Computer Science.

Application to other programs of studies:
None

Γ		Module responsible:	Faculty:		
ľ	15	Prof. Dr. Christian Kray	Faculty 14, Institute for Geoinformatics		

Miscellaneous:

16 If courses are chosen from other faculties, students are responsible to find out about the rules governing enrolment and dropping out of these courses. Permission to count such courses towards this module is granted by the module responsible.

Module title: Interdisciplinary Aspects of Geographic Information Science

(IMPORTANT: This version is valid for students who started with this module

before 01/10/2013)

Program of studies: Master of Science Geoinformatics

1 Number: 8 Status: [x] Compulsory [] Optional

2	Rotation:	[x] each [] WS [] SS	Duration:	[] 1 sem. [x] 2 sem.	Term: 1. and 2.	CP : 10	Workload (h): 300h
---	-----------	----------------------------	-----------	-------------------------	------------------------	----------------	-----------------------

	Module structure:							
	No.	Туре	Course	Status	i	СР	Presence (h + SWS)	Self-studies (h)
	1.	S	Spatial Intelligence	[x] P	[]WP	3	30h (2 SWS)	60h
	2.	L/S/E	Course Interdisciplinary Aspects Geographic Information Science 1	[]P	[x] WP	6	ca. 60h (4 SWS)	120h
3	3.	L/S/E	Course Interdisciplinary Aspects Geographic Information Science 2	[]P	[x] WP	3	30h (2 SWS)	60h
	4.	L/S/E	Course Interdisciplinary Aspects Geographic Information Science 3	[]P	[x] WP	3	30h (2 SWS)	60h
	5.	С	Geoinformatics Forum Colloquium Series	[x] P	[]WP	1	30h (1 SWS)	0

Contents:

This module deepens the knowledge in interdisciplinary aspects of geoinformatics.

The seminar "Spatial Intelligence" relates geoinformatics to research from psychology and cognitive science. The course discusses concepts for intelligent representation and processing of spatial information and introduces human strategies to acquire and organize knowledge about spatial environments from a theoretical and experimental point of view.

Furthermore, student have the choice between a single 6 CP or two 3 CP courses on interdisciplinary aspects of geographic information science. These courses can be selected from the course offerings of the Institute for Geoinformatics and Institute for Information Systems.

The Institute for Information Systems offers courses on interdisciplinary aspects of information processing such as "Costs and Value of Information", "Information Management", "Business Process Modeling and Workflow Management", "Data Privacy Law", "E-Commerce Law". Students can choose courses of the department of geosciences which deal with computer science methods to solve spatiotemporal problems to solve geo-spatial problems.

The "Geoinformatics Forum" offers presentations on current research questions in the various topic areas of geoinformatics, for which guest speakers from university, industry, and government are invited to talk about research and praxis. Students need to participate in 15 lectures spread over 2 semesters.

4

Qualifications:

6

In this module, students gained the competencies to analyze spatial problems in an interdisciplinary manner. They know the interface between Geoinformatics and related disciplines and are able to formulate interdisciplinary research questions. Thus, the students can actively support the communication between Geoinformatics and its related sciences. They are able to choose suitable methods from other disciplines to answer Geoinformatics research questions, as well as apply Geoinformatics methods to answer research questions of other disciplines. Moreover, students gained the ability to define interdisciplinary objects of research and solve them in cooperation with experts of relevant related disciplines.

Optional courses within the module:

Possible course combinations within the module:

either a) course no. 1, 2, 5 or b) course no. 1, 3, 4, 5

See paragraph 4 for more details on alternative choice.

Type of module examination:

[] Final module exam [] Module exam [x] Partial module exams

	Examination relevant performances:		
	Type, course	Dauer bzw. Umfang	Gewichtung für die Modulnote in %
	Course no. 1 "Spatial Intelligence": Presentation	45 minutes	40%
	Course no. 2 "Course Interdisciplinary Aspects Geographic Information Science 1": Written exam, written essay or presentation Type and scope of the examination relevant performance will be announced by the lecturer at the beginning of each course.	60 minutes, 8-12 pages, 20 minutes	60%
8	Course no. 3 "Course Interdisciplinary Aspects Geographic Information Science 2": Written exam, written essay or presentation Type and scope of the examination relevant performance will be announced by the lecturer at the beginning of each course.	60 minutes, 8-12 pages, 20 minutes	30%
	Course no. 4, Course Interdisciplinary Aspects Geographic Information Science 3": Written exam, written essay or presentation Type and scope of the examination relevant performance will be announced by the lecturer at the beginning of each course.	60 minutes, 8-12 pages, 20 minutes	30%

	Academic activities:	
	Type, course	Scope
9	Veranstaltungen Nr. 2, 3 und 4:	
	Presentation, report or test, depending on the course.	
	Type and scope of the academic activities will be announced by the lecturer at	
	the beginning of each course.	
	Approval of credit points:	
10	The credit points for this module are awarded when the entire module has been s	successfully
	completed, i.e. when all assessed and non-assessed assignments have been pa	ssed.

11 Weight of the module grade for the final grade:

Version: September 02, 2014

10/120

Module specific requirements:
None

Attendance:
Students can miss up to 2 sessions of a seminar or the colloquium. If they are absent in more sessions, they are not admitted to the exams. Attendance is necessary because lectures are based on each other and serve the acquisition of communication competencies which cannot be acquired in self-studies.

Application to other programs of studies:

14	Application to other programs of studies:					
	None					

15	Module responsible:	Faculty:			
ວ	Prof. Dr. Angela Schwering	Faculty 14, Institute for Geoinformatics	l		

Miscellaneous:

In case students want to take courses from other fields of studies, they need to check the requirements and enrolment modalities in the applicable examination regulations. Agreement of the module responsible is required.

Module title: Interdisciplinary Aspects of Geographic Information Science

(IMPORTANT: This version is valid for students who started with this module

after 01/10/2013)

Program of studies: Master of Science Geoinformatics

1 Number: 8 Status: [x] Compulsory [] Optional

2	Rotation:	[x] each [] WS [] SS	Duration:	[] 1 sem. [x] 2 sem.	Term: 1. and 2.	CP : 10	Workload (h): 300h	
---	-----------	----------------------------	-----------	-------------------------	------------------------	----------------	-----------------------	--

	Module structure:							
	No.	Туре	Course	Status	3	СР	Presence (h + SWS)	Self-studies (h)
	1.	S	Spatial Intelligence	[x] P	[]WP	3	30h (2 SWS)	60h
3	2.	L/S/E	Course Interdisciplinary Aspects Geographic Information Science	[]P	[x] WP	6	ca. 60h (4 SWS)	120h
	3.	L/S/E	Course Applied Geographic Information Science 1	[]P	[x] WP	3	30h (2 SWS)	60h
	4.	L/S/E	Course Applied Geographic Information Science 2	[]P	[x] WP	3	30h (2 SWS)	60h
	5.	С	Geoinformatics Forum Colloquium Series	[x] P	[]WP	1	30h (1 SWS)	0

Contents:

This module deepens the knowledge in interdisciplinary aspects of geoinformatics.

The seminar "Spatial Intelligence" relates geoinformatics to research from psychology and cognitive science. The course discusses concepts for intelligent representation and processing of spatial information and introduces human strategies to acquire and organize knowledge about spatial environments from a theoretical and experimental point of view.

Furthermore, student have the choice between a single 6 CP or two 3 CP courses on interdisciplinary aspects of geographic information science. These courses can be selected from the course offerings of the Institute for Geoinformatics and Institute for Information Systems. The Institute for Information Systems offers courses on interdisciplinary aspects of information processing such as "Costs and Value of Information", "Information Management", "Business Process Modeling and Workflow Management", "Data Privacy Law", "E-Commerce Law". Students can choose courses of the department of geosciences as courses of applied geographic information science, if they use computer science methods to solve spatio-temporal problems in geoscientific studies.

The "Geoinformatics Forum" offers presentations on current research questions in the various topic areas of geoinformatics, for which guest speakers from university, industry, and government are invited to talk about research and praxis. Students need to participate in 15 lectures spread over 2 semesters.

Qualifications:
Qualii

In this module, students gained the competencies to analyze spatial problems in an interdisciplinary manner. They know the interface between Geoinformatics and related disciplines and are able to formulate interdisciplinary research questions. Thus, the students can actively support the communication between Geoinformatics and its related sciences. They are able to choose suitable methods from other disciplines to answer Geoinformatics research questions, as well as apply Geoinformatics methods to answer research questions of other disciplines. Moreover, students gained the ability to define interdisciplinary objects of research and solve them in cooperation with experts of relevant related disciplines.

Optional courses within the module:

Possible course combinations within the module:

either a) course no. 1, 2, 5 or b) course no. 1, 3, 4, 5

See paragraph 4 for more details on alternative choice.

Type of module examination:

[] Final module exam [] Module exam [x] Partial module exams

	Examination relevant performances:		
8	Type, course	Dauer bzw. Umfang	Gewichtung für die Modulnote in %
	Course no. 1 "Spatial Intelligence": Presentation	45 minutes	50 %
	Course no. 2 "Course Interdisciplinary Aspects Geographic Information Science": Written exam, written essay or presentation Type and scope of the examination relevant performance will be announced by the lecturer at the beginning of each course.	60 minutes, 8-12 pages, 20 minutes	50%
	Course no. 3 "Applied Geographic Information Science 1": Written exam, written essay or presentation Type and scope of the examination relevant performance will be announced by the lecturer at the beginning of each course.	60 minutes, 8-12 pages, 20 minutes	50%

	Academic activities:								
	Type, course	Scope							
9	Course no. 4:								
	Presentation, report or test, depending on the course.								
	Type and scope of the academic activities will be announced by the lecturer at								
	the beginning of each course.								
	Approval of credit points:								
10	The credit points for this module are awarded when the entire module has been successfully								

completed, i.e. when all assessed and non-assessed assignments have been passed.

Weight of the module grade for the final grade:

10/120

12 Module specific requirements:
None

Attendance:

Students can miss up to 2 sessions of a seminar or the colloquium. If they are absent in more sessions, they are not admitted to the exams. Attendance is necessary because lectures are based on each other and serve the acquisition of communication competencies which cannot be acquired in self-studies.

14 Application to other programs of studies:
None

15	Module responsible:	Faculty:		
13	Prof. Dr. Angela Schwering	Faculty 14, Institute for Geoinformatics		

Miscellaneous:

In case students want to take courses from other fields of studies, they need to check the requirements and enrolment modalities in the applicable examination regulations. Agreement of the module responsible is required.

Module title: External Ind					al Ind	ustry or	Gover	nment F	roject				
Prog	ram o	of studi	es:	Master	of Sc	cience C	Geoinfo	rmatics					
1	1 Module no.: 9 Status: [] Compulsory [x] Optional												
[x] each [] WS [] SS			Duration: [X] 1 s					CP: Work 900h		iload (h):			
	Mod	ule stru	icture:										
	No.	Type	Cours	e	,		Status		СР	Presence (h + SWS)		Self-studies (h)	
3	1.	Р	Industr	d Projec y or Go	vernr	nent		[x] P	[]WP	29			870h
	2.	S		Jp Semi				[x] P	[]WP	1	15		15h
4	Depending on their goals and personal interests, students carry out a practical semester in industry or other institutes in the public sector. Goals and contents of the practical semester are established in a written agreement in accordance with the supervisor and the module responsible. During the five month stay in or outside Germany, students gain professional experience and report the content of the work and results and professional qualities obtained in a project report.												
5	Qualifications: Students are able to analyse GIS-related problems in technical as well as in their scientific complexity, and work on strategies to solve them together with co-workers from industry or the public sector. The gain experience with political-legal, scientific, social and psychological boundary conditions of professional practice, and have developed the necessary qualities such as communication capabilities, planning capability, cooperation with non-experts, and the ability to recognize relevant aspects in complex situations. Besides scientific and professional qualities, students extend communication skills, social and intercultural competences. In a final meeting with students, the experience gained will be presented, discussed and reflected.												
				within tl			مله ملهزین			.:h.l.a			
6	Cour	se 110.	i. Free	crioice II	agr	eement	with th	e modu	le respons	SIDIE.			
Type of module examination:													
7		nal mod				ıle exan	n [] [Partial n	nodule exa	ams			
	Exar	ninatio	n relev	ant perf	orma	ances:						Ē	
8	Туре	, course	e							Sco	ope	Weigl grade	ht for module e %
	-	ect repo ement	rt includ	ding self	-eval	uation a	ccordir	ng to lea	rning	~20) pages	100%	

	Academic activities:									
9	Type, course	Scope								
•	Course no. 2: "Wrap-Up Seminar External Industry	15 minutes								
	Presentation									
10	Approval of credit points:		aaaaafiillii							
10	The credit points for this module are awarded when the entire module has been successfully completed, i.e. when all assessed and non-assessed assignments have been passed.									
	completed, i.e. when an accepted and non accept	ed assignments have been pa								
	Weight of the module grade for the final grade:									
11	24/120									
40	Module specific requirements:									
12	None									
	Attendance:									
40	Course no. 1: During the internship, students are b	ound to the working time regul	ations of the							
13	institution.									
	Course no. 2: Attendance during the wrap-up seminar is compulsory because students share their experiences. If a student is absent the wrap-up seminar must be repeated.									
	on point in a production to about the map ap ac-	·····a····a····a····a·····a······a······								
	Application to other programs of studies:									
14	None									
15	Module responsible:	Faculty:								
13	Prof. Dr. Edzer Pebesma Faculty 14, Institute for Geoinformatics									
	Miscellaneous:									
16	In case of valid reasons, students may complete this module in the second term. Either module 9 or 10 have to be completed.									

Module title:			External Studies											
Prog	Program of studies: Master of Science Geoinformatics													
1	Module no.: 10 Status: [] Compulsory [x] Optional													
'	Gratus. [1 Compulsory [x] Optional													
2	Rota		[x] each [] WS [] SS	1	Duration : [x] 1 Se					CP : 30		Workload (h): 900h		
	Module structure:													
			Cours				Stat	tus		СР	CP Presen			Self-studies (h)
3	1.	L/S/E P	progra	m ("learı	an agreed ning agree Research	ment")	[x] F	[x]P []WP 2		29			,	870h
	2.	S	Wrap-l Studies		nar Extern	al	[x] F	Э	[]WP	1		15		15h
5	Depending on previous experience and professional goals, students can program their external study semester individually. It is typically an exchange semester at a university abroad, involving an individualized study program and/or research project work in a local team. A learning agreement defines the goals and contents as well as the relative work load of course and project work. Qualifications: Students learn to work with their Geoinformatics competencies in larger projects and in teams. They acquire a sharpened professional qualification profile, including soft skills like independent and self-organized work, multi-cultural awareness and competencies, communication skills, networking, career planning and preparation of scientific (thesis) work. Additional skills and competencies depend on the individual program design.													
6	Cour	se 1: fre	ee choid	ce in agr	ne module reement wi ils of cours	th the ad							the m	odule
	Type	of mo	dule ex	aminati	on:									
7		nal mod			/lodule exa	ım [x]	Partia	al n	nodule exa	ams				
	F.v.o.													
	Examination relevant performances: Type										Scope		modu	nt for the le grade %
8	Examination relevant performances are docum agreement and can include oral and written pa								ing	to le	ording arning ement.	100% (weight accorn learni agree	hting ding to ng	

	Academic activities:									
^	Type, course		Scope							
9	Course no. 1: according to "learning agreement"									
	Course no. 2: "Wrap-Up Seminar External Studies"	15 minutes								
	Presentation	15 minutes								
	Approval of credit points:									
10	The credit points for this module are awarded when the entire module has been successfully									
	completed, i.e. when all assessed and non-assessed assignments have been passed.									
	Weight of the module grade for the final grade:									
11	24/120									
40	Module specific requirements:									
12	None									
13	Attendance: Course 1: Presence requirements are defined in the learning agreement or by the local rules. Course 2: Mandatory presence in the wrap-up seminar, as it is intended to exchange and reflect on experiences.									
	Application to other programs of studies:									
14	None									
	•									
45	Module responsible:	Faculty:								
15	Prof. Dr. Werner Kuhn	Faculty 14, Institute for Geoin	formatics							
16	Miscellaneous: Students who have acquired their Bachelors degree abroad and are subject to constraining visa or other residence requirements in Münster can take this module at the University of Münster. In case of valid reasons, students may complete this module in the second term. Either module 9 or									
	In case of valid reasons, students may complete this module in the second term. Either module 9 of 10 have to be completed.									

Module Description

Module title: Master Thesis Program of studies: Master of Science Geoinformatics Module no.: 11 Status: [x] Compulsory [] Optional [x] each [x] 1 sem. Term: CP: Workload (h): []WS Rotation: **Duration:** 2 [] 2 sem. 30 900h []ss Module structure: **Self-studies Presence** No. Type Course Status CP 3 (h + SWS) (h) Master Thesis including 900h 1. [x] P []WP 30 disputation Contents: Through their Master Thesis, students demonstrate that they can actively participate and contribute to scientific progress in their discipline(s). They formulate and solve a specific scientific problem within a the specified time and document their work following the requirements of scientific work and writing. Contents and methods of the thesis depend on the chosen topic. The module includes the written thesis and an oral defence. The defence is scheduled before the final submission of the thesis, so that the discussions can still be taken into account. Qualifications: With the completion of the masters thesis, students are capable to formulate scientific problems as concrete research goals and questions; develop research goals and questions independently; apply and further develop Geoinformatics methods to (help) solve domain problems; author scientific publications in English; plan their research, coordinate it with others, and reflect critically on it; communicate in teams and with advisors. Optional courses within the module: The candidate can propose a topic and advisor. 6 Type of module examination: [x] Final module exam [] Module exam [] Partial module exams

	Examination relevant performances:									
	Туре		Scope	Weight for module grade %						
8	Master Thesis including disputation (Weighting scheme: 80% Master Thesis, 20% dispu	100%								
	Academic activities:									
9	Type, course			Scope						
	None									
10	Approval of credit points: The credit points for this module are awarded when the entire module has been successfully completed, i.e. when all assessed and non-assessed assignments have been passed.									
	Toomprotos, not milet an accepted and not accepted	a acciginnonte i	a. o 200 pa.							
11	Weight of the module grade for the final grade: 36/120									
	Module specific requirements:									
12	60 CP are required before starting the thesis.									
13	Attendance:									
	Application to other programs of studies			1						
14	Application to other programs of studies: None									
	Madula vaspansible.	Faculty:								
15	1 - I	formation								
	Prof. Dr. Werner Kuhn Faculty 14, Institute for Geoinformatics									
	Miscellaneous:			1						
16										