

Westfälische Wilhelms-Universität Münster

AMTLICHE BEKANNTMACHUNGEN

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Examination Regulations for the Master Program in Geospatial Technologies at the Westfälische Wilhelms-Universität Münster, Germany Universitat Jaume I, Castellón, Spain, and Universidade Nova de Lisboa, Portugal 17. November 2014

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I. Master Program

§ 1 Goal of the Master Program

The Master examination forms a continuative career-qualifying degree of the program of study in Geospatial Technologies. Graduates of the International Master program apply and develop methods for computer-supported solutions for spatially related problems (global, regional, local). The Master examination proves, if the candidate has acquired the necessary specialized knowledge and additional core competences in order to start or precede a professional career in the public and private sector, or research.

§ 2 Master degree

The successful Master candidate will be awarded with the academic degree "Master of Science" (M.Sc.) with the adjunct "in Geospatial Technologies".

§ 3 Requirements for admission

- (1) A requirement for admission is an adequate Bachelor degree of six semesters or more in Germany, Portugal, or Spain, or an equivalent Bachelor degree from other countries.
- (2) The study program is in English language. Therefore, a TOEFL certificate (500 points paperbased), or equivalent, is required. In case of uncertainty, the Examination board or Master program coordinator according to § 8 decides about equivalence.
- (3) Applicants will be evaluated based on the following criteria:
 - 1. Grades of the previous degree(s)
 - 2. Relevance of the previous degree(s)
 - 3. Academic achievements
 - 4. Expertise in Geographic Information
 - 5. Motivation
 - 6. Social and multi-cultural competences
 - 7. Formal aspects of application

In case of verification of 150 ECTS credit points and fulfilment of the other criteria, a Bachelor student can be admitted tentatively. For final admission, the Bachelor diploma has to be provided until the 1st of September of the respective program year.

Details of each year's evaluation procedure will be published on the homepage of the University of Münster, Universidade Nova de Lisboa, and Universitat Jaume I.

(4) Detailed admission requirements are defined by the respective enrollment and legal regulations, to be published on the universities' respective homepages.

§ 4 Previous knowledge

The Master Program in Geospatial Technologies is recommended to students with relevant Bachelor degrees in application areas of geographic information. In case of uncertainty, the Examination board or Master program coordinator according to § 8 decides about relevance.

§ 5 Duration and structure of the study program

- (1) The duration of the study program including all examinations and Master thesis is 3 semesters.
- (2) The study program is structured into
 - 1. An introductory course semester, either at the Universidade Nova de Lisboa or Universitat Jaume I.
 - 2. An advanced course semester at the University of Münster
 - 3. A one-semester Master thesis including its defense. The Master thesis consists of a supervised independent work on a scientific problem. Considering students' preferences, the students will be equally distributed to the three universities.
- (3) The volume of the study program is 90 credit points, 30 credit points per semester. One credit points equals a students' workload of 30 hours in Germany, 28 hours in Portugal, and 25 hours in Spain.

§ 6 Examinations and deadlines

- (1) The Master examination including Master thesis and its defense (see § 14) should be terminated within three semesters.
- (2) The Master examination consists of course-related, program-accompanying examinations, which can consist of several components, according to the credit point system.

§ 7 Program-accompanying examinations (excluding Master thesis)

- (1) Certificates will be issued, which recognize the students achievements programaccompanying examinations being part of the Master examination. Program-accompanying examinations are individual achievement related to single courses according to § 14. The grades of program-accompanying examinations have to be announced to the students within six weeks after the completion of the last examination component. Examinations in the module "Master thesis" (see § 14) are not subject of the following sub-paragraphs 2-7, but will be described separately in § 16 and 17.
- (2) Program-accompanying examinations and its components can be provided by written and oral exams, colloquia, presentations, homework, and reports (including programming).
- (3) The teacher of each course defines the components of an program-accompanying examination, and criteria for grading. She/he announces these conditions at the beginning of each course.

- (4) Within examinations, the candidate has to show that she/he has gained a coherent knowledge of the respective topic and is able to address problems in this specific area. As a general rule, examinations only include what has been taught before.
- (5) All examinations are in English language.
- (6) Written examinations might include multiple-choice questions. The duration is between 60 and 240 minutes.
- (7) Oral examinations are supervised by examiners according to § 9, co-supervised by a competent assessor. The duration is between 15 and 30 minutes. The major topics and results of the oral examination have to be documented. The grade of the oral examination has to be announced to the student directly afterwards.

§ 8 Examination board or Master program coordinator

- (1) Each of the partner universities forms an examination board (in the case of University of Münster, and Universitat Jaume I) or a Master program coordinator (in the case of Universidade Nova de Lisboa) that organizes and supervises the examinations within these examination regulations. The respective Examination board or Master program coordinator is responsible for the examinations the university is performing. The examination board or Master program coordinator consist of the following representatives:
 - 1. Universitat Jaume I forms an examination board consisting of a chair, her/his proxy, and three additional members. Chair, proxy, and the additional members are elected from the group of professors directly involved in organizing and teaching the Master.
 - Universidade Nova de Lisboa: The Master program coordinator, together with the academic services, under supervision of ISEGI's scientific council, is responsible for organizing all examinations
 - 3. Westfälische Wilhelms-Universität Münster: The Faculty of Geosciences forms an examination board consisting of a chair, her/his proxy, and five additional members. Chair, proxy, and two additional members are elected from the group of professors, one member from the group of research assistants, and two members from group of students. The election for the group of professors is valid for three years, for the other group one year. Reelections are possible. Members from the group of students do not cooperate in the grading and recognition of students' achievements, definition of examination tasks, and selection of examiners. The examination board has a quorum, if chair or proxy, two additional members of the group of professors, and two additional members are present. Decisions are made by simple majority; in the case of equality of votes the chair affects the majority vote.
- (2) The examination boards or Master program coordinator supervise the examination regulations and its execution. The boards report to the respective faculties, and, if applicable, provide suggestions for innovations. The examination boards can transfer the regular tasks to its chair.
- (3) The members of the examination boards or Master program coordinator can attend all examinations.
- (4) The members of the examination boards or Master Program coordinator underlay discreetness. If the members are not obliged to discreetness by their position, the chair has to oblige the members to discretion. Examination board meetings are not public.

§ 9 Examiners and assessors

- (1) In general, a lecturer of a course is responsible for examinations according to § 7.
- (2) Examiners according to § 7 are
 - 1. at the University of Münster:
 - i. Professors, Assistant Professors
 - ii. Junior professors and Scientific assistants
 - iii. Research assistants and lecturers entitled to teach.
 - 2. at the Universidade Nova to Lisboa: All Professors designated by the scientific council as responsible for a specific course.
 - 3. at the Universitat Jaume I: Chair, proxy, and the three additional members are elected from the group of professors directly involved in organizing and teaching the Master.
- (3) As for the University of Münster, and Universitat Jaume I, the examination board appoints the examiners and assessors of the module "Master thesis" according to § 9-5. As for the Universidade Nova to Lisboa, the Scientific Council together with the student designates the Masters thesis supervisor. The responsible body (examination board or Master program coordinator) is the one from the partner where student and the supervisor are engaged.
- (4) A Master thesis is supervised by a thesis board. The thesis board consists of a supervisor and at least two additional co-supervizors. If a student did not attend courses of one of the three partner universities before, one of the supervizors or co-supervizors has to be a member of that university.
- (5) The Master thesis can be supervised and co-supervised by :
 - 1. each professor, assistant professor, junior professor and scientific assistant, regularly occupied at the Institute for Geoinformatics, University of Münster; Universitat Jaume I, and at ISEGI-Universidade Nova de Lisboa by any professor holding at doctorate degree.
 - 2. with permission of the examination board by a research assistant with a Master degree at the Institute for Geoinformatics, University of Münster and Universitat Jaume I, not at the Universade Nova de Lisboa.
 - 3. with permission of the examination board by external professors and assistant professors. Supervision can be supported by research assistants of the three Universities, whereas at the Universidade Nova de Lisboa they have to hold doctorate degrees.
- (6) On request, the chair of the examination board or Master program coordinator assures that a candidate receives a topic for a Master thesis. The date has to be documented.
- (7) The candidate might suggest supervisors and co-supervisors, although this is no legal entitlement.
- (8) The chair of the examination board or Master program coordinator assures that the candidate will be informed about the names of the examiners, latest two weeks before the examination.
- (9) Assessor of oral examinations according to § 7 und the defense of a Master thesis can be persons, who have a Master degree or equivalent in the examination topic.

§ 10 Recognition of study times, study achievements, and foreign exam

results

- (1) Study times, study achievements, and foreign exam results will be recognized, if equivalence is assessed. The verification of equivalence is decided by the examination board or Master program coordinator according to § 8. Equivalence has to be verified, if study times, study achievements, and foreign exam results are equivalent to those requirements of the International Master program in terms of contents and scope. The verification of equivalence is not a schematic comparison, but an overall evaluation.
- (2) In the case of recognition of study achievements and foreign exam results, the grades have to be included into the grading of the Master examination. In case of different grading systems, the examination board or Master program coordinator according to § 8 determines appropriate grades. If an appropriate grade cannot be determined, the examination board according to § 8 can schedule an additional examination for the determination of credit points and grades.

§ 11 Absence, withdrawl, deception, offence

- (1) An examination is considered as "failed", if the candidate does not show up to an examination date or withdraws after the beginning of an examination without cogent reasons. An examination is also considered as "failed", if a written examination is not provided within the foreseen deadline.
- (2) Reasons for absence or withdrawl have to be claimed immediately to the examination board or Master program coordinator. In the case of illness, the candidate has to provide a medical certificate. In case of approval of justification, the candidate will be informed, and a new examination date will be determined.
- (3) In case of deception or usage of not-permitted means, the examination is considered as "failed". Evidence will be assessed and documented by the respective examiners. A candidate, who is disturbing an examination, can be excluded. In this case, the examination is considered as "failed". Reasons for exclusion have to be documented. In severe cases, the examination board or Master program coordinator can exclude a candidate from further examinations.
- (4) A candidate can request that decisions according to § 11-3 must be checked by the examination board or Master program coordinator within 14 days. The candidate has to be informed immediately about a negative decision, its reasoning, and to be provided with legal instructions.

II. Master Examination

§ 12 Admission

- (1) Only enrolled students of the University of Münster, Universitat Jaume I, or Universidade Nova de Lisboa, fulfilling the requirements according to § 3 can be admitted to the Master examination. The enrollment in the first semester has to take place at the Universitat Jaume I, Castellón, or the Universidade Nova de Lisboa.
- (2) The admission to the Master thesis requires a seperate application to the responsible examination office. For the admission, 60 credit points of the previous two semesters have to

be proven. The written application for admission to the Master examination has to be submitted to the chair of the examination board or Master program coordinator. The application has to include:

- 1. Certificates about the fulfillment of the requirements in § 12-1.
- 2. A record of study
- 3. A declaration about previous and ongoing successful or unsuccessful attempts for a Master examination in the field of Geospatial technologies or Geoinformatics (only at the University of Münster)
- 4. If applicable, the candidate's suggestions for examiners or oral examinations
- 5. A letter from the supervisor and co-supervisors (if applicable) stating that thesis is ready for discussion.
- (3) Is the candidate not able to provide the documents according to § 12-1, the chair of the examination board or Master program coordinator may allow the candidate to prove evidence in another appropriate way.

§ 13 Admission procedure

- (1) The examination board or Master program coordinator according to § 8 decides about the admission of a candidate to the Master examination.
- (2) Admission has to be rejected, if
 - 1. the requirements in § 12 are not fulfilled, or
 - 2. the required documents of the application are not complete, or
 - 3. the candidate has finally not passed a Geospatial Techonologies- or Geoinformatics study program (only in case of the University of Münster), or
 - 4. the candidate currently is in an examination procedure at another Higher Education Institution (only in case of the University of Münster).

§ 14 Structure, scope and mode of the Master examination

(1) The Master examination consists of the study-accompanying examinations in the following courses:

Modu le	Course	Type (e.g., seminar, lecture, e- learning course)	Semest er hour s/ wee k	ECTS credit points (1 CP = 30 h students' workload in Germany, 28 h in Portugal, 25 h in Spain)	Exami- nati ons
1. Seme	ester (at UNL or UJI)				
UNL					
	 1: Mathematics and tistics (1 of 2 courses) 			7,5	

Modu le	Course	Type (e.g., seminar, lecture, e- learning course)	Semest er hour s/ wee k	ECTS credit points (1 CP = 30 h students' workload in Germany, 28 h in Portugal, 25 h in Spain)	Exami- nati ons
	Geostatistics	lecture/practical	2	7,5	1
	Data analysis	lecture/practical	2	7,5	1
	2: Data modeling (1 of 2 urses)			7,5	
	Geospatial datamining	lecture/practical	2	7,5	1
	Database management systems	lecture/practical	2	7,5	1
Module	3: GI basics (2 of 4 courses)			15	
	Geographic Information Systems	lecture/practical	2	7,5	1
	Remote sensing	lecture/practical	2	7,5	1
	GIS applications	lecture/practical	2	7,5	1
	Group project seminar	lecture/practical	1	6	1
				Sub-total: 30 credit points	
UJI				10	
	1: Informatics and thematics			12	
	Programming	lecture + practicals		4	1
	Spatial databases	lecture + practicals		4	1
	Software engineering	lecture + practicals		2	1
	Applied mathematics: logic and statistics	lecture + practicals		2	1
Module	2: New technologies			12	
	Spatial data visualization	lecture + practicals		3	1
	Multimedia	lecture + practicals		3	1
	Web and mobile GIS	lecture + practicals		3	1
Module	3: GI basics			6	
	Introduction to GIS	lecture + practicals		3	1

Modu le	Course	Type (e.g., seminar, lecture, e- learning course)	Semest er hour s/ wee k	ECTS credit points (1 CP = 30 h students' workload in Germany, 28 h in Portugal, 25 h in Spain)	Exami- nati ons
	Spatial analysis	lecture + practicals		2	1
	Spatial data infrastructures	e-learning		1	1
				Sub-total: 30 credit points	

				Semester (at WWU)
				WU
	10			dule 4: Fundamentals of
				Geographic Information Science
	5	4	e-	Digital Cartography
			Learning/pra	
			ctical	
	5	4	lecture/practical	Reference Systems for
				Geographic
				Information
	14			dule 5: Advanced Topics in
				Geographic Information Science
	5	4	lecture/practical	Selected Topics in GI
	-			
	0			
	2	2	seminar	Usage-centered design of
				geospatial
				applications
	5	4	lecture/practical	Applications of GI within
				and outside
				geosciences
Particip	2	2	seminar	Geoinformatics forum and
				discussion group
	6			dule 6: Core competences
	3	2	practical	Research methods in
				GIScience
1 (3	2	practical	Project
gı				management/GeoMu
(ndus conference
	Sub-total: 30			
	credit			
	points			
				Semester (at WWU, UNL, or UJI)
				esi
				S
Particip	2			Master thesis seminar
i aitioip	-			
	28			Master thesis including
	20			defense
	Sub-total: 30			
	credit			
	points			
	pe			
	Total: 90 credit			otal

- (2) The credit points of a courses of the first and second semester are awarded, if the required component(s) of the examination are approved and the examination is graded with an ECTS grade of "E" or better.
- (3) Awarding credit points for the Master thesis and its defense will be described in § 16 and §17.
- (4) If a candidate can credibly assure by a medical certification that she/he is not able to perform an examination because of long illness or disablement, the chair of the examination board or Master program coordinator has to allow the candidate to perform an equivalent examination in another way.

§ 15 Grading of examinations

(1) The examiners determine the grades of single examinations and its components. For grading, the examiners have to use one of the national grading systems, which can be transferred to ECTS grades:

ECTS	Definition ECTS	University	Universidade	Universitat Jaume I
Grad		of	Nova de	
е		Münst	Lisboa	
		er		
A	EXCELLENT -	1,0 (A+)	19-20	9,5-10
	outstanding		(Muito Bom,	(sobresaliente, including
	perfomance		Very	matricula de honor,
	with only		Good)	very rare grade)
	minor errors			
A	EXCELLENT -	1,3 (A-)	18	9,00-9,49
	outstanding		(Muito Bom,	(sobresaliente)
	perfomance		Very	
	with only		Good)	
	minor errors			
В	VERY GOOD -	1,7 (B+)	17	8,5-8,99
	above the		(Bom com	(notable)
	average		distinção,	
	standard but		Good with	
	with some		Distinction	
	errors			
В	VERY GOOD -	2,0 (B-)	16	8,0-8,49
	above the		(Bom com	(notable)
	average		distinção,	
	standard but		Good with	
	with some		Distinction	
	errors			
С	GOOD - generally	2,3 (C+)	15	7,5-7,99
	sound work	2,7 (C)	(Bom, Good)	(notable)
	with a			
	number of			
	notable errors			
С	GOOD - generally	3,0 (C-)	14	7,0-7,49
	sound work		(Bom, Good)	(notable)
	with a			
	number of			
	notable errors			
D	SATISFACTORY -	3,3 (D)	12-13	6,0-6,99
	fair but with		(Suficiente,	(aprobado)
	significant		Sufficient)	
	shortcomings			

E	SUFFICIENT -	3,7 (E+)	11	5,5-5,99
	performance		(Suficiente,	(aprobado)
	meets the		Sufficient)	
	minimum			
	criteria			
E	SUFFICIENT -	4,0 (E-)	10	5,0-5,49
	performance		(Suficiente,	(aprobado)
	meets the		Sufficient)	
	minimum			
	criteria			
FX	FAIL - some more	5,0 (FX/F)	8-9	0,0-4,99
	work required		(Reprovado,	(suspenso)
	before the		Mediocre,	
	credit can be		Fail,	
	awarded		Mediocre)	
F	FAIL - considerable	5,0 (FX/F)	0-7	0,0-4,99
	further work		(Reprovado,	(suspenso)
	is required		Mau, Fail,	
			Bad)	

- (2) An examination is approved with an ECTS grade of "E" or better.
- (3) The overall grade of a Master examination is a weighed arithmetic average of the single modules; the grade of a module is a weighed arithmetic average of the single courses. Weighing is on the basis of the ratio of the credit points of a course examination, respectively module grade, to the overall amount of credit points of a module, respectively Master examination.
- (4) Grades are weighed within the national grading systems. Grades are rounded at
 - 1. University of Münster: First position after the decimal point
 - 2. Universidade Nova de Lisboa: Not after the decimal point
 - 3. Universitat Jaume I: Second position after the decimal point.
- (5) The overall grade of the Master examination is determined according the following table:

University of Münster	Universida de Nova de Lisboa	Universita t Jaume I	ECTS Grade	Definition ECTS
1,0 - 1,5	18-20	9-10	А	Excellent
1,6 - 2,0	16-17	8,0-8,99	В	Very Good
2,1 - 3,0	14-15	7,0-7,99	С	Good
3,1 - 3,5	12-13	6,0-6,99	D	Satisfactory
3,6 - 4,0	10-11	5,0-5,99	E	Sufficient
less than 4,0	0-9	0,0-4,99	FX/F	Fail

§ 16 Master thesis

- (1) With the Master thesis, the candidate shows that she/he is capable to independently handle a defined scientific problem within a defined schedule, and in a way that is ready to publish.
- (2) The editing time of a Master thesis is six months. Topic and scientific problem have to be defined in a way that it can be completed within this schedule. The thesis topic can be replaced only once within the first month. In exceptional cases, the examination board or Master program coordinator can extend the processing time.
- (3) The candidate is allowed to provide suggestions for the Master thesis topic.
- (4) The volume of the Master thesis is less than 60 pages. It has to be provided in English language.
- (5) The Master thesis has to be provided in three original versions each to the Universidade Nova de Lisboa, University of Münster, and Universitat Jaume I.
- (6) The candidate has to declare that she/he has independently composed the thesis and only used the sources and means indicated in the thesis.

§ 17 Approval and grading of the Master thesis

- (1) The Master thesis has to be provided to the chair of the responsible examination board or Master program coordinator within the deadline in seven original paper versions and a single digital file. The delivery has to be documented. In case of the Universidade Nova de Lisboa, a letter from the supervisor and co-supervisors stating that the document is ready for discussion, has to be added.
- (2) In case of the University of Münster, not providing the Master thesis within the deadline without stringent reasons will be graded as "failed".
- (3) The Master thesis will be graded by the thesis board according to § 9-4.
- (4) The three examiners of the thesis board grade the Master thesis according to § 15 and justify grading in written form. The grade of the Master thesis is the arithmetic average of the single grades, if the single grades do not differ by more than two ECTS grades, and none or one single grade is "failed". The Master thesis is not approved, if two or three examiners grade the Master thesis with "failed", or the arithmetic average is below the ECTS grade "E" according to § 15-4 and § 15-5. If the single grades differ by more the two ECTS grades, the examination board or Master program coordinator defines a fourth examiner. In this case, the Master thesis grade is the arithmetic average of four single grades; the Master thesis is approved, if the arithmetic average is not below the ECTS grade "E" according to § 15-5.
- (5) The candidate should be informed about the Master thesis grade within 6 weeks after delivery.
- (6) The Master thesis is defended to the thesis board. In case of external members of the thesis board, the supervisors or co-supervisors can be represented by professors, assistant professors, junior professors and scientific assistants of the university, where the defense takes place, according to § 9-5.
- (7) In the Master thesis defense, the thesis board members, or representatives, interrogate the candidate for a detailed analysis of the Master thesis. The defense is up to 90 minutes. The defense is graded and documented. At the University of Münster and Universitat Jaume I, the

examiners of the defense have to agree on a common grade. The candidate has to be informed about the grade of the defense immediately afterwards.

(8) The "module Master thesis" is approved, if Master thesis and its defense are graded with an ECTS grade "E" or better. At the University of Münster and Universitat Jaume I, the grade of the "module Master thesis" is weighed by 75 % for the Master thesis and 25 % for the defense. At Universidade Nova de Lisboa the "module Master thesis" has a unique grade that takes into consideration the document and the defense.

§ 18 Approval of the Master examination

- (1) The Master examination is approved, if all examinations according to § 14 are graded with an ECTS grade "E" or better, and 90 credit points according to § 14 are recognized.
- (2) The overall grade of the approved Master examination is calculated according to § 15.

§ 19 Repetition of the Master examination

- (1) The examinations according to § 14, except for the module "Master thesis" can be repeated twice, if they are not approved. Examination at other Higher Education Institutions have to be considered. The repetition of an approved examination is not allowed at the University of Münster.
- (2) The examination board or Master program coordinator defines the deadlines of reexaminations. Re-examinations should be repeated within six months, but not before 6 weeks after the failure.
- (3) The defense of the Master thesis according to § 14 and § 16 can only be repeated once, if not approved. If the re-examination of the defense is graded as "failed", the entire module Master thesis has to be repeated.
- (4) The Master thesis can be repeated once, if not approved. In this case, a new topic has to be defined.
- (5) For re-examination according to § 19-3 and § 19-4, the candidate may suggest new examiners and a new topic for the Master thesis and its defense.

§ 20 Master diploma

- (1) The Master diploma will be awarded at the same time by the Faculty of Geosciences, University of Münster, Instituto Superior de Estatística e Gestão de Informação, Universidade Nova de Lisboa, and Universitat Jaume I (UJI), Castellón. Each diploma will be issued in English, Portuguese, Spanish, and German.
- (2) The diploma of an approved Master examination includes:

Line 1: Portuguese Republic; Spanish Kingdom; The Federal Republic of Germany

Line 2: The administrations of the

Line 2: Universitat Jaume I; University of Münster; Universidade Nova de Lisboa

Line 3: Have jointly conferred upon

Line 4: Name of student

Line 5: The degree of Masters in Geotechnologies

Line 6: the overall grade according to the ECTS grading scale

Line 7: with all rights and privileges thereto pertaining

Line 8: Given at LOCATION the DATE

Line 9: Signatures of the three Universities

- (3) If the Master examination is not approved, the examination board or Master program coordinator provides information to the candidate about possible re-examinations and deadlines, and legal instructions. On demand, the candidate has to be provided with a certification about approved and not approved examinations and options for re-examinations.
- (4) The diploma is dated on the day of the last examination.
- (5) In addition to the diploma, the successful candidate is provided with a diploma supplement. The diploma supplement informs about the profile of the Master program, includes the overall grade, the grades of the single examinations, the topic and grades of the Master thesis and its defense, and contains a detailed description of approved examinations.

III. Final regulations

§ 21 Invalidity of the Master examination

- (1) If a candidate's attempt of deception gets knows after the provision of the diploma, the examination board or Master program coordinator can declare the Master examination or single examinations invalid.
- (2) If the requirements for admission to an examination were not fulfilled without a purpose of the candidate, and this fact gets known after the provision of the diploma, this fault can be compensated by a re-examination. If the candidate was approved or wrongly admitted to an examination through intentional deception, the examination board or Master program coordinator decides about the consequences.
- (3) Before a decision, the candidate has to be heard.
- (4) A wrongly acquired diploma has to be confiscated. A decision according to § 21-1 and § 21-2 can be made within 5 years after the date of issuing the diploma.

§ 22 Access to the examination files

(1) After the termination of the Master examination, the candidate is allowed to look at the documentations of the examinations.

(2) The application for look at the documentations of the examination has to be submitted within three months after the delivery of the diploma. The examination board chair or Master program coordinator decides about location and time of looking at the documentations.

§ 23 De-recognition of the Master degree

The Master degree can be de-recognized, if a deception or the lack of essential requirements for awarding the Master degree gets known. This requires a common decision of the legal entities of the Westfälische Wilhelms-Universität Münster, Faculty of Geosciences, Germany Universitat Jaume I, Castellón, Spain, and Universidade Nova de Lisboa, Instituto Superior de Estatística e Gestão de Informação, Lisboa, Portugal.

§ 24 Coming into force, and publication

- (1) The examination regulations are coming into force on 1st of December 2014.
- (2) The examination regulations will be published in the official announcements of the Westfälische Wilhelms-Universität Münster, Universitat Jaume I, and Universidade Nova de Lisboa.

Approved by the legal entities of the Westfälische Wilhelms-Universität Münster, Faculty of Geosciences, Germany, Universitat Jaume I, Castellón, Spain, and Universidade Nova de Lisboa, Instituto Superior de Estatística e Gestão de Informação, Lisboa, Portugal.

Ausgefertigt aufgrund des Fachbereichsratsbeschlusses des Fachbereichs Geowissenschaften vom 15.10.2014.

Münster, den 17. November 2014

Die Rektorin

Prof. Dr. Ursula Nelles

Die vorstehende Ordnung wird gemäß der Ordnung der Westfälischen Wilhelms-Universität über die Verkündung von Ordnungen, die Veröffentlichung von Beschlüssen sowie die Bekanntmachung von Satzungen vom 08. Februar 1991 (AB Uni 91/1), geändert am 23. Dezember 1998 (AB Uni 99/4), hiermit verkündet.

Münster, den 17. November 2014

Die Rektorin

Prof. Dr. Ursula Nelles

Module Description – M.Sc. in Geospatial Technologies

Program description

The international Master's program (Master of Science, M.Sc.) in Geospatial Technologies is a cooperation of:

- Westfälische Wilhelms-Universität Münster (WWU), <u>Institute for Geoinformatics</u> (ifgi), Münster, Germany
- Universitat Jaume I (UJI), Castellón, Dept. Lenguajes y Sistemas Informaticos (LSI), Castellón, Spain
- Universidade Nova de Lisboa (UNL), <u>Instituto Superior de Estatística e Gestão de Informação</u> (ISEGI),
 Lisboa, <u>Bortugal</u>

Lisboa, Portugal.

- The Master's program in Geospatial Technologies has been selected within the program of excellence of the EU, Erasmus Mundus, project reference 2007-0064/001 FRAME MUNB123. The Master's program has been reselected for another five editions, starting in 2012, project reference FPA-2012-0191.
- The Master's program is entirely international in terms of English as a medium of instruction, joint degree within the Consortium, and international students of all over the world.
- The Master's program targets holders of a Bachelor's degree with a qualification in *application areas* of Geographic Information (GI), e.g., environmental planning, regional planning, geography, logistics, transportation, marketing, energy provision, computer science, forestry, agriculture, etc.

The Master in Geospatial Technologies is a career-qualifying degree of the program of study in Geospatial Technologies. Graduates apply and develop methods for computer-supported solutions for spatially related problems (global, regional, local). The Master examination makes sure that the candidate has acquired the necessary specialized knowledge and additional core competences in order to start or continue a professional career with excellent career perspectives in this field. The Master of Science in Geospatial Technologies qualifies for a professional career in the following domains:

- Private sector: GI applications and consulting in the domains of regional planning, landscape planning, financial services industry, energy providing industry, transportation, agriculture and forestry, and retailing/marketing.
- Research: Applied sciences at universities and other research institutions
- Public sector: GI applications and consulting in local and regional administrations, especially in cadaster and different types of planning (e.g., regional, traffic, ecology).

The Master's program provides added value over existing national and international programs, standing out in Europe and world-wide as a center of excellence for education in Geospatial Technologies, through the following unique points:

- educating graduates in a field where more qualified personnel is urgently needed, economically and socially;
- being unique in terms of contents and complementary excellence of sites;
- implementing a joint Master degree, unifying second cycle education across three different national systems in Northern and Southern Europe. The consortium builds on a joint track record of successful scientific and educational collaboration at three individually strong sites.

Module overview

- The Study program consists of three semesters (90 ECTS credit points), including two semesters of courses (30 ECTS credit points each) and the Master thesis in the third semester (30 ECTS credit points).
- The Master's Program will be performed with up to 32 students per year, starting in September. Half of them attend their first semester at UJI, half at UNL. On purpose, UJI and UNL offer courses with a different focus, in order to address the different backgrounds and requirements of incoming students. In the second semester, all students attend the courses at WWU. In the third semester (Master thesis), students are distributed to the three partners. With the Master thesis, the candidate shows that she/he is capable to independently handle a defined scientific problem within a defined schedule, and in a way that is ready to be published. Typically, the Master thesis will be integrated into an ongoing research project at one of the partners.

Modu le	Course	Type (e.g., seminar, lecture, e- learning course)	Semest er hour s/ wee k	ECTS credit points (1 CP = 30 h students' workload in Germany, 28 h in Portugal, 25 h in Spain)	Exami- nati ons
	ester (at UNL or UJI)				
UNL	1: Mathematics and			7.5	
	itistics (1 of 2 courses)			7,5	
	Geostatistics	lecture/practical	2	7,5	1
	Data analysis	lecture/practical	2	7,5	1
	2: Data modeling (1 of 2 urses)			7,5	
	Geospatial datamining	lecture/practical	2	7,5	1
	Database management systems	lecture/practical	2	7,5	1
Module	3: GI basics (2 of 4 courses)			15	
	Geographic Information Systems	lecture/practical	2	7,5	1
	Remote sensing	lecture/practical	2	7,5	1
	GIS applications	lecture/practical	2	7,5	1
	Group project seminar	lecture/practical	1	6	1
				Sub-total: 30 credit points	
UJI					
	1: Informatics and thematics			12	
Ind	Programming	lecture + practicals		4	1

le seminar, learning course) er heuring we points (1 CP = 30 h we nati CP = 30 h we Spatial databases lecture + practicals in ons Spatial databases lecture + practicals 2 1 Software engineering lecture + practicals 2 1 Applied mathematics: logic and statistics lecture + practicals 2 1 Module 2: New technologies 12 12 1 Remote sensing applications lecture + practicals 3 1 Web and mobile GIS applications lecture + practicals 3 1 Web and mobile GIS applications lecture + practicals 3 1 Web and mobile GIS applications lecture + practicals 3 1 Spatial data e-learning practicals 2 1 Module 3: GI basics 6 1 1 1 Spatial analysis practicals lecture + practicals 3 1 1 Web and mobile GIS applications of Gi with antrastructures lecture/practical 6 1 1	Modu	Course	Type (e.g.,	Semest	ECTS credit	Exami-
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Spatial databases lecture + practicals 4 Software engineering logic and statistics lecture + practicals 2 1 Applied mathematics: logic and statistics practicals 2 1 Module 2: New technologies 12 1 Module 2: New technologies 12 1 Multimedia practicals 3 1 Multimedia practicals 3 1 Remote sensing applications lecture + practicals 3 1 Web and mobile GIS lecture + practicals 3 1 Module 3: Gl basics 6 6 1 Introduction to GIS lecture + practicals 3 1 Spatial analysis lecture + practicals 2 1 Spatial analysis lecture + practicals 2 1 Spatial data infrastructures e-learning 1 1 Spatial data infrastructures e-learning 1 1 Module 4: Fundamentals of Geographic Information 10 10 10 Geo				ĸ	Germany, 28 h in Portugal, 25 h in	
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Image: spatial data infrastructures practicals Spatial data infrastructures e-learning 1 1 Sub-total: 30 credit points credit points credit points WWU WWU Module 4: Fundamentals of Geographic Information Science discussion group 10 Module 4: Fundamentals of Geographic Information Science discussion group 10 Module 5: Advanced Topics in Geographic Information Science discussion group 4 5 1 Module 5: Advanced Topics in Geographic Information Science discussion group discussion group 14 5 1 Module 5: Advanced Topics in Geographic Information Science discussion group di		Introduction to GIS			3	1
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2. Semester (at WWU) credit points WWU 10 Module 4: Fundamentals of Geographic Information Science 10 Digital Cartography e- Learning/pra cicial 4 Reference Systems for Geographic Information lecture/practical 4 Module 5: Advanced Topics in Geographic Information Science 14 Selected Topics in Geographic Information 14 Vulsage-centered design of geospatial applications seminar 2 2 1 Applications of GI within and outside geosciences lecture/practical 4 5 1 Geoinformatics forum and discussion group seminar 2 2 2 1 Module 6: Core competences seminar 2 2 Participation			e-learning			1
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Selected Topics in GI lecture/practical 4 5 1 Usage-centered design of geospatial applications seminar 2 2 1 Applications of GI within and outside geosciences lecture/practical 4 5 1 Geoinformatics forum and discussion group seminar 2 2 Participation Module 6: Core competences 6 6 6	Module	5: Advanced Topics in			14	
Usage-centered design of geospatial applications seminar 2 2 1 Applications of GI within and outside geosciences lecture/practical 4 5 1 Geoinformatics forum and discussion group seminar 2 2 Participation Module 6: Core competences 6 6 6	Ge		lecture/practical	<u></u>	5	1
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and outside geosciences and outside Geoinformatics forum and discussion group seminar Module 6: Core competences 6		geospatial applications				
discussion group on Module 6: Core competences 6		and outside geosciences	-			1
	Me dui -	discussion group	seminar	2		Participati on
	woaule	Research methods in	practical	2	6 3	1

Modu le	Course	Type (e.g., seminar, lecture, e- learning course)	Semest er hour s/ wee k	ECTS credit points (1 CP = 30 h students' workload in Germany, 28 h in Portugal, 25 h in Spain)	Exami- nati ons
	GIScience				
	Project management/GeoMu ndus conference	practical	2	3	1 (not grad ed)
				Sub-total: 30 credit points	
	ester (at WWU, UNL, or UJI)				
Thesi s					
	Master thesis seminar			2	Participati on
	Master thesis including defense			28	1
				Sub-total: 30 credit points	
Total				Total: 90 credit points	

In the following, please find the detailed descriptions of all modules.

Module 1: Mathematics and Statistics (UNL)

0	Overall goals	Learning basic concepts needed for a structured
Ŭ	Storan goals	understanding of the fundamental concepts of
		inferential and descriptive statistics and data analysis,
		also needed for professional skills
1	Courses (1 out of 2)	7,5 of 15 credit points:
		Geostatistics (lecture and practical/2 semester hours per
		week/7,5 CP)
		Data analysis (lecture and practical/2 semester hours per
		week/7,5 CP)
1.1	Geostatistics	
	Competences and learning	Conveyed competences are:
	outcomes	SC 1:Calculate a range of descriptive statistics and use
		graphical tools for exploratory data analysis
		SC 2:Make surface predictions using deterministic procedures
		SC 3:Analyse and model the spatial continuity of
		anisotropic attributes
		SC 4:Interpret the parameters of the variogram model
		The main learning outcomes (LO) are:
		LO 1:Acquire a good mastership of variogram modeling
		LO 2:Understand the random function model for the
		analysis of spatial data
		LO 3:Make surface predictions using univariate kriging
		techniques
		LO 4:Make predictions using multivariate kriging techniques
		LO 5:Know how to interpolate geographical data, calibrate
		model parameters and validate model results
		LO 6:Discuss the main geostatistical inference tools
		(advantages and drawbacks)
		LO 7:Use the Geostatistical Analyst functionality of the
		ArcGIS software
	Syllabus	The curricular unit is organized in five Learning Units (LU):
		LU1:Introduction and exploratory data analysis:univariate
		and bivariate description spatial description LU2:Deterministic methods:general concepts on spatial
		interpolation Thiessen polygons Inverse distance
		weighting validation and cross-validation
		LU3:Variography:spatial continuity analysis modelling
		spatial continuity
		LU4:Univariate geostatistics:estimation concepts Simple
		kriging Universal kriging Ordinary kriging
		LU5:Multivariate geostatistics:modelling a
		coregionalization Simple kriging with varying local
		means Kriging with an external drift Cokriging and
	Teaching methodologies	collocated cokriging The curricular unit is based on theoretical lectures and
	reaching methodologies	The curricular unit is based on theoretical lectures and

		 practical application of methods using software applications, such as Excel and ArcGIS. The practical component is geared towards solving problems and exercises, including discussion and interpretation of results. A variety of instructional strategies will be applied, including lectures, slide show demonstrations, step- by-step instructions on using the Geostatistical Analyst functionality of the ArcGIS software, questions and answers.
	Grading	 In-course assessment: 1. Three individual reports with the answers to the proposed problems (15% of final grade each) 2. Oral presentation of the students' project (15% of final grade) 3. Article reporting the work done related to the project (40% of final grade). The project can be developed individually or in groups of 2 students.
1.2	Data analysis	
	Competences and learning outcomes	Conveyed competences are:
		SC1. To know and to understand the main techniques of Multivariate Descriptive Statistical Analysis.
		At the end of the unit students should be able to:
		LO1. To be able to apply these techniques in the development of univariate, bivariate and multivariate data associated with quantitative or qualitative variables.
		LO2. To be able to use the SAS Enterprise Guide software for the statistical analysis of multivariate real data.
	Teaching methodologies	The curricular unit is based on theoretical-practical classes where the contents are presented in Powerpoint through a heuristic approach and where students are faced with real data from various fields of knowledge. During the course, there are some practical classes in computer rooms, where students make multivariate data processing using the SAS Enterprise Guide software. Additionally, in each session or afterwards via email, students are invited to formulate questions and bring up broader issues, feeding a FAQ system that will support the learning process.
	Grading	The evaluation method considers two assignments of multivariate data analysis and a final exam. The assignments can be performed individually or in groups with a maximum of three students. The first

		assignment has a we assignment has a weigh has a weight of 40%. The work or the final exam is	t of 40% an minimum gi	d the final exam rade in any of the
2	Requirements for participation	-		
3	Workload, requirements for awarding credit points,	Course name	Exam	7,5 credit points
	grading system	Geostatistics, OR	1	7,5
		Data analysis	1	7,5
		National grading system: 20- Can be transferred to other r ECTS	•	
4	Duration and frequency of module offer	Each fall semester		
5	Teachers	Prof. Ana Cristina Marinho d Pinho Gomes	a Costa, Paul	o Jorge Mota de
6	In charge of module	Prof. Ana Cristina Marinho da	a Costa	

Module 2: Data Modelling (UNL)

•		
0	Overall goals	Provide the students with fundamental modelling and analysis skills, focused on problem solving and making use of a wide range of methods and tools available for diagnosis and prediction in a GI context.
1	Courses (1 out of 2)	7,5 of 15 credit points:
		Geospatial datamining (lecture and practical/2 semester hours per week/7,5 CP), OR
		Database management systems (lecture and practical/2 semester hours per week/7,5 CP)
1.1	Geospatial datamining	
	Competences and learning outcomes	Conveyed competences are: SC1- Be able to Define Data Mining SC2- Explain the main characteristics of Data Mining SC3- Explain why Data Mining can be a valuable addition in the context of GIScience SC4- Discuss the implications of the geo prefix in Geographic Data Mining
		 The main learning outcomes (LO) are: LO1- Understand the basic data preparation and preprocessing tasks LO2- Understand the k-means algorithm and how it works LO3- Understand what a Self-Organizing Map is and how it works LO4- Autonomously use Self-Organizing Maps in
		 LO4- Autonomously use Sen-Organizing Maps in unsupervised classification tasks LO5- Understand what a Classification Trees is and how it works LO6- Understand what a Multi-Layer Perceptron Neural Network is and how it works LO7- Autonomously use Classification Trees and Multi- Layer Perceptron Neural Networks in supervised classification tasks.
	Syllabus	 The syllabus is organized in 5 Learning Units (LU): LU1. Introduction to Data Mining LU2. Data Mining in the geographic information science context LU3. The role of Data in Data Mining LU4. Unsupervised Classification (clustering)
		LU5. Supervised Classification (predictive modelling)
	Teaching methodologies	The course is based on a problem-oriented approach with active knowledge acquisition. There is an asynchronous part which includes self-study based on online materials and projects and a synchronous part composed by face to face sessions and tutoring sessions.
+	Grading	Assessment:
	-	

		One exam at the end of the course (30%)
		Four individual projects:2 theoretical (10% each) and 2
		practical (25% and 20%)
1.2	Database management systems	
	Competences and learning	Conveyed competences are:
	outcomes	SC1 -Understanding the importance of Information
		Technology in business life.
		SC2 -Getting to know and using Databases.
		SC3 -Getting to know and using Database Management
		software
		SC4 -Giving students the necessary base to conceive build
		and analyze relational databases.
		Main learning outcomes:
		LO1- Understand the main architectures and concepts of
		database management systems
		LO2 -Getting to know the Entity-Relationship model and
		the relational data model, and the basics of the
		relational model
		LO3 -Learning the basics of SQL
		LO3 -Learning the basics of SQL LO4 -Understanding the normalization of databases based
		on functional and multi value needs
		LO5- Knowing how to formulate complex questions in SQL
		LO6- Understand the main challenges posed to database
		construction
	Syllabus	The curricular unit is organized in the following Learning
		Units (LU):
		LU1 - Introduction
		LU2-The Database Management System
		LU3-Architecture and concepts
		LU4-Relational Algebra
		a. Concepts
		b. Standardization
		c. Relational Languages
		d. SQL Language (Structured Query Language)
		e. Processing and Optimizing Questions
		LU5-Relational Model
		a. Basic features
		b. Tables and relationships
		c. Referential integrity and entity integrity
		LU6-Data modeling using the ER model
		a. Logical and Physical model
		b. Normalization
		c. Conceptual model
		LU7- Introduction to Programming with SQL (basic level)
		a. Designing the frame of business applications
		b. SQL as a programming language
		c. Elements of the SQL language
		d. Additional elements of the SQL language
		e. Ways of executing SQL instructions
		LU8- Draft a database using the relational model

			<u>،</u>]
		LU9-SQL language (Advanced LU10-Need for new models)	
		a. Extensions to the relationa	Imadal	
			Inflodel	
		b. Model logical/deductive		
	Teaching methodologies	Teaching based on lectures a lectures are, in essence, f serve to introduce the fun databases associated wit practical classes are base implementation of datab computers and software.	or expositor ndamental c h each of the d on design ase systems,	y sessions, which oncepts of e topics. The and
		 Teaching Methods Expository and interrogative discussions. Declarative:tutorials tools Active and participative:cas project teams, use of dat 	e studies, pa	articipation in
	Grading	Evaluation: 1st round:two Theoretical tes (50%) 2nd round: final exam (100%)		racticals Works
2	Requirements for participation	-		
3	Workload, requirements for awarding credit points,	Course name	Exam	7,5 credit points
	grading system	Geospatial datamining, OR	1	7,5
		Database management systems	1	7,5
		National grading system: 20-2	10 pass; 9-0	Fail
		Can be transferred to other n	•	
		ECTS	-	
4	Duration and frequency of module offer	Each fall semester		
5	Teachers	Prof. Roberto André Pereira H Pereira Duarte dos Santo		rof. Vitor Manuel
6	In charge of module	Prof. Roberto André Pereira Henriques		
-	v			

Module 3: GI basics (UNL)

0 Overall goals Learning basic concepts needed for a struct understanding of the GI field, also need professional skills 1 Courses 15 of 30 credit points: Geographic information systems (lecture and prisemester hours per week / 7,5 ECTS), OR Remote sensing (lecture and practical / 2 set per week / 7,5 CP), OR	ded for ractical / 2 emester hours ur per week /
professional skills 1 Courses 15 of 30 credit points: Geographic information systems (lecture and prisemester hours per week / 7,5 ECTS), OR Remote sensing (lecture and practical / 2 seper week / 7,5 CP), OR	ractical / 2 emester hours ur per week /
1 Courses 15 of 30 credit points: Geographic information systems (lecture and prisemester hours per week / 7,5 ECTS), OR Remote sensing (lecture and practical / 2 seper week / 7,5 CP), OR	emester hours ur per week /
Geographic information systems (lecture and pr semester hours per week / 7,5 ECTS), OR Remote sensing (lecture and practical / 2 se per week / 7,5 CP), OR	emester hours ur per week /
semester hours per week / 7,5 ECTS), OR Remote sensing (lecture and practical / 2 se per week / 7,5 CP), OR	emester hours ur per week /
per week / 7,5 CP), OR	ur per week /
GIS applications (practical / 2 semester hor 7,5 CP), OR	
Group project seminar (lecture and practica	al / 2 semester
hours per week / 6 CP)	
1.1 Geographic information	
systems Competences and learning Conveyed competences are:	
Competences and learning outcomes Conveyed competences are: SC1 Know the main events related to Geog	ranhic
Information Systems (GIS) evolution an	•
challenges	
SC2 Identify the properties of Geographic I	nformation
(GI)	
SC3 Recognize the importance of GI at pres	
SC4 Know the use of GIS to different knowl	ledge domains
Main learning outcomes:	
LO1 - Know and apply correctly the concep	ts related to
the use of GI and associated technolog	ies
LO2 - Understand the relations between GI	l Science (GISc)
and GIS	
LO3 - Identify the main GISc components LO4 - Frame the main geographic problems	s in the
context of GISc's components and expl	
relations and	
challenges	
LO5 - Recognize the main advantages on pr	resenting a
holistic model of a functional GIS	component-
LO6 - Identify the four main GIS functional and its challenges	components
LO7 - Recognize the importance of applying	g well-known
principles of map design during GIS out	-
generation	
LO8 - Be familiar with the topics of spatial a	analysis and
modelling and their GIS applications	
LO9 - Know how models of spatial form and pr	rocess are
represented using GIS Syllabus The curricular unit is organized in four Lear	ning Unite
Syllabus The curricular unit is organized in four Lear (LU):	ning Units
LU1. An introduction to Geographic Inform	ation Science
(GISc)	

		1
		1.The importance and the particularities of Geographic Information
		2. Geospatial Awareness - Understanding the distinctive
		features of geographic data
		3.From Geospatial Awareness to GISc
		4.Towards a GISc definition
		5.A history of Geographic Information Systems (GIS)
		LU2. Components of Geographic Information Science
		1.Ontology and Representation
		2.Geocomputation
		3.Cognition
		4.Applications, Institutions and Society
		5.Crosscutting Research Themes:Time and Scale
		LU3. Functional Components of GIS
		1.The 4 M's activities that can be enhanced through the
		use of GIS:Measurement Mapping Monitoring
		Modelling
		2.An Holistic Model of GIS
		3.GIS Functional Components:Input Storage and
		Management Manipulation and analysis Output
		LU4. Introduction to Spatial Data Analysis and Modelling
		1.Spatial Modeling and analysis in GIS
		2.GIS Application Areas
	Teaching methodologies	The curricular unit is based on theoretical lectures and
		seminar sessions. The theoretical lectures include
		presentations of concepts and methodologies and
		discussion.
		The seminar sessions are geared towards the
		presentation oftopics by students followed by
		discussion.
		Preparation for the short essays and term papers is
		carried out outside the classroom.
	Grading	Evaluation:
		1st round:midterm 1 (20%) midterm 2 (20%) Short essay
		(15%) Term paper (40%) participation in class (5%)
		2nd round:final exam (100%).
1.2	Remote sensing	
	-	
	Competences and learning outcomes	Conveyed competences are:
	oucomes	SC1 - Describe the types of measurements in remote
		sensing and explain why satellite images can be used
		to
		characterise the Earth by using the principles of remote
		sensing
		SC2 - Develop in an autonomous way a project to
		produce information based on satellite images
		SC3 Select the satellite and sensor more adequate to use
		on the production of different types of information
		Main learning outcomes:
		LO1 Describe and apply classification algorithms of

r	
	spectral, spatial and temporal patterns of satellite images in order to derive information LO2 Assess and interpret the error within information derived from satellite images
	LO3 Describe and evaluate the social economic benefits of remote sensing
Syllabus	The curricular unit is organized in seven Learning Units (LU): LU 1 Introduction LU 2 Remote sensing principles LU 3 Remote sensing and the internet LU 4 Characteristics of Earth observation satellites and sensors LU 5 Image pre-processing LU 6 Exploratory analysis LU 7 Band transformations LU 8 Image information extraction LU 9 Change detection techniques LU 10 Accuracy assessment LU 11 Socioeconomic benefits of remote sensing
Teaching methodologies	The course has lectures and laboratory sessions. In the lectures, the instructor uses slides to illustrate the theory. The lectures also include the presentations by the students of essays on the applications of remote sensing. The laboratory sessions consists on the use of a image processing software for deriving a thematic map based on spectral, spatial and/or temporal pattern analysis.
Grading	Evaluation: 1st round:midterm (40%) group project (40%) essay20%) 2nd round:midterm (30%) project (40%) essay (30%)
1.3 GIS applications	
Competences and learnin outcomes	ng The conveyed competences are: SC1 - The objective of this course is to put in perspective the concepts related with the development and management of Geographical Information Systems (GIS) through the presentation of several practical examples.
	This unit has three main learning objectives (LO): LO1 - to provide a framework of useful concepts and approaches for the formulation of a spatial problem LO2 - to present different operational methods to design and implement a GIS
Syllabus	LO3 - to discuss strategies to implement a GIS. UA 1:Introduction to ArcGIS UA 2:Spatial analysis and geoprocessing tools UA 3:3D analysis

2	Requirements for participation	-
	Grading	 The evaluation includes: 1. Final group presentation (40%) 2. Final project report (40%) 3. Self-evaluation form (10%) 4. Participation in the presentations and discussions (10%)
	Teaching methodologies	The curricular unit is offered as a seminar. The students are given the power to organise a project of their choice, given a data set initially provided. The students function as consultants and the teachers as clients.
	Syllabus	1 Spatial data acquisition 2 Spatial data management 3 Spatial data analysis 4 Spatial data modelling 5 Spatial data presentation
		Main learning outcomes: LO1 - To demonstrate ability to apply knowledge, methods and techniques acquired in other curricular units of the study cycle LO2 - To demonstrate ability to integrate knowledge acquired in other curricular units LO3 - To be able to produce quality professional work using geographic Information LO4 - To produce project proposals and reports
1.4	Group project seminar Competences and learning outcomes	The conveyed competences are: SC1 - To learn how to work in an interdisciplinary and in group
	Grading	Evaluation: Project (70%). Optional exercises (up to 30%). Virtual Campus courses (up to 5%).
	Teaching methodologies	 UA 5:WebGIS based in free open source software (Geoserver and PostgreSQL/Postgis). OGC clients for WebGIS Mapbuilder, Openlayers, uDig and ArcGIS). The learning method includes teacher support through synchronous sessions and email. The learning is done through exercises, some of them compulsory. There is a final project oriented by the professor about GIS Applications, being the topic selected by the student according to their individual/professional experiences.
		UA 4:Network analysis

3	Workload, requirements for awarding credit points,	Course name	Exam	15
	grading system			cred
	grading system			it
				poi
				nts
		Geographic information systems,	1	7,5
		OR		
		Remote Sensing, OR	1	7,5
		GIS applications, OR	1	7,5
		Group project seminar	1	6
		National grading system: 20-10 pa	iss; 9-0 Fail	
		Can be transferred to other natior	nal grading	systems and
		ECTS		
4	Duration and frequency of module offer	Each fall semester		
5	Teachers	Prof. Marco Painho, Prof. Mário Si	ílvio Rochin	ha de
		Andrade Caetano, Prof. Pedro	da Costa B	rito Cabral
6	In charge of module	Prof. Dr. Marco Painho		

Module 1: Informatics and Mathematics (UJI)

0	Overall goals	Provide students with those basic maths and programming skills needed to later successfully complete the Master.
1	Courses	
		• Programming (lecture and laboratory, 4 credits)
		• Spatial databases (lecture and laboratory, 4 credits)
		• Software engineering (lecture and laboratory, 2 credits)
		• Applied mathematics: logic and statistics (lecture and laboratory, 2 credits)
1.1	Programming	
	Competences and learning	Generic and specific competences:
	outcomes	SC1: To identify the main characteristics of the object oriented paradigm
		SC2: To know why we need programming languages
		SC3: To know the main characteristics of the Java
		programming language SC4: To properly use the Java programming language to
		implement a solution to computing problems
		Learning outcomes:
		LO1: To know the syntax of the Java programming language
		LO2: To know how to declare and use variables of any
		allowed type in Java LO3: To know how to use control structures to perform
		iterative tasks
		LO4: To be able to define a class: define its attributes and methods
		LO5: To know the access control modifiers and use them properly
		LO6: To know the benefits of using inheritance and how to extend a class in Java
		LO7: To know how to manage runtime errors
		LO8: To know how to use some pre-defined classes in the standard Java library
		LO9: To know how to read data from a source of data and how to write data to a consumer of data.
	Syllabus	Foundations of programming. The object oriented programming paradigm. The Java programming language as
		an object oriented programming language. Tools to easily develop computer programs.
		Six Units: 1. Introduction. Java syntax. Data types. Control
		structures.

	2. Classes
	3. Inheritance
	4. Exceptions
	5. Utility classes
	6. Input / Output.
Teaching methodologies	Work in classroom:
	Theoretical concepts will be presented first. Afterwards
	some exercises will be proposed in order to practice
	these concepts.
	Individual work:
	Students will be asked to develop an incremental
	programming project.
Creding	
Grading	Evaluation:
	Assignments (Java application using classes): 30%
	Project (Java application using exceptions, collection
	classes and input/output): 20%
	Project (Java program using inheritance): 50%.
1.2 Spatial databases	
Competences and learning	Generic and specific competences
outcomes	SC1: Understand the basic features and usage of
	relational databases (including the fundamentals of
	the SQL
	language) and their role in GIS.
	SC2: Apply techniques for logical design involving spatial
	data, and implement the resulting designs using the
	SQL language with standard spatial extensions.
	Learning outcomes
	LO1: Understand the fundamental concepts of relational
	database systems [SC1]
	LO2: Perform data querying and database management
	statements using the SQL language [SC1]
	LO3: Understand the role of databases in GIS [SC2]
	LO4: Design a relational database involving spatial and
	attribute data from a problem specification [SC2]
	LO5: Implement a relational logical design involving
	spatial and attribute data using the SQL language
	with a spatial-oriented extension [SC2]
	LO6: Query spatial data using a spatial-oriented extension of SQL [SC2]
	LO7: Integrate a database as a backend of a GIS [SC2].
Syllabus	This course focuses on the design, implementation and
	usage of GIS databases including both spatial and
	attribute data. The initial sessions will introduce the basic
	concepts needed for designing relational databases
	involving spatial data, and the rest of the course will be
	devoted to providing a working knowledge of
	techniques for building and querying spatial databases,

		 and integrating them in GIS. Topics include relational database concepts; database design involving spatial features; basic database administration; fundamentals of the SQL language; spatial extensions to SQL; and database integration in GIS. Part 1: Introduction to databases Database concepts. Introduction to relational databases and the SQL language. Logical design of geospatial databases Part 2: Implementing and using spatial databases Using the SQL language for database administration and queries. Using SQL spatial types and functions
	Topphing mothedalesise	Č
	Teaching methodologies	 In theoretical sessions students will learn the main concepts of relational databases and logical design (including designs with spatial features). In practical sessions, students: will practice the SQL language will learn the usage of spatial-enabled DBMSs (such as PostgreSQL with the PostGIS extension) will learn how to integrate a database with a geospatial user interface (such as gvSIG) The practical sessions will be organized around guided collection of exercises and problems to be solved over a DBMS. Prompt, personalized feedback will be provided by the teachers. Individual work: The students will work in problems and exercises to assess and reinforce their learning during in-class hours. Prompt, personalized feedback will be provided by the teachers. Group work: The students will be asked to complete in groups a project that will require the integration of all the techniques learned during the course.
	Grading	Assessment: Class exercises (10%); group project (50%); written exam (40%).
1.3	Software engineering	
	Competences and learning outcomes	Generic and specific competences: Social competences: team building via group projects. The students should learn to interpret the main diagrams of the UML and their practical usage in GIS application design. Learning outcomes: LO 1: To carry out some exercises on UML Use Case Diagram

		 LO2: To develop some exercises on UML Class Diagram LO3: To be able to perform a project by the group in order to model a GIS using UML and to deliver the corresponding project report LO 4: To extend individually the UML Class Diagram provided in the group project.
	Syllabus	Units: Unit 1: Software Engineering Introduction Unit 2: UML Introduction Unit 3: UML Use Case Diagram Unit 4: UML Class Diagram.
	Teaching methodologies	To promote the autonomy of the students, they have to prepare several readings or exercises before the sessions. The teacher explains the main topic at the beginning of the session, and then, the students have time to do practical exercises using software tools based on UML. To perform the final project, based on a practical case study, they must form several groups in order to develop an extension of the proposed case study.
	Grading	Evaluation: Assignment 1 - 10% Assignment 2 - 20% Project (Group) - 20% Project (Individual) - 50%.
1.4	Applied mathematics: logic and statistics	
	Competences and learning outcomes	 Conveyed competences are: To apply fundamental mathematics to GI applications To apply fundamental technical skills necessary to analyze and develop geospatial technologies Methodological competences in statistical analysis Learning outcomes are: LO1: To be able to read and map data sets LO2: To simulate and handle random variables LO3: To test hypothesis LO4: To calculate Monte-Carlo tests LO5: To analyze Variance and Regression LO6 To know principal component Analysis, discriminant analysis and cluster analysis
	Syllabus	 Introduction to descriptive statistics Introduction to graphical procedures Working with R Linear models: analysis of variance and regression Cluster analysis Discriminant analysis Principal component analysis Factor analysis

	Teaching methodologies	 In practical sessions, students: will practice with the R free software will learn the usage of several libraries Individual work: The students will work in problems and exercises to assess and reinforce their learning during in-class hours. Prompt, personalized feedback will be provided by the teachers. Group work: The students will be asked to complete in groups a project that will require the integration of all the techniques learned during the course 		
	Grading	Assessment: Assignment (30%: Homework ONE in groups of maximum 3 members) Assignment (30%: Homework TWO in groups of maximum 3 members) Individual project (40%)		
2	Requirements for participation	None		
3	Workload, requirements for awarding credit points, grading system	Course name	Exam	12 cre dit poi nts
		Programming	1	4
		Spatial databases	1	4
		Software engineering	1	2
		Applied mathematics: logic and statistics	1	2
		National grading system: 0 (min) -10 (max), with 5,0 being a passing grade. Can be transferred to other national grading systems and ECTS.		
4	Duration and frequency of module offer	Offered annually during the UJI	semester.	
5	Teachers	Prof. Jorge Mateu Mahiques, Prof. Ismael Sanchez, Prof. Óscar Belmonte Fernández, Prof. María de los Reyes		
6	In charge of module	Grangel Seguer		
U	in charge of module	Prof. Jorge Mateu Mahiques		

Module 2: New technologies (UJI)

0	Overall goals	Provide background in related and supporting new technologies to GI.
1	Courses	 Spatial data visualization (lecture and laboratory, 3 credits) Multimedia (lecture and laboratory, 3 credits) Remote sensing applications (lecture and laboratory. 3 credits) Web and mobile GIS (lectures and laboratory, 3 credits)
1.1	Spatial data visualization	
	Competences and learning outcomes	 Generic and specific competences: SC1 To understand the challenges in spatial data visualization SC2 To know the impact of the current visualization software libraries SC3 To know the overall process needed to display GI data SC4 To be able to develop data visualization applications using current libraries library Learning outcomes: LO1 To know the main components of the spatial data visualization libraries [SC1, SC2] LO2 To know how to create a basic layout for a GI data visualization using the current libraries[SC3] LO3 To be able to deploy a data visualization application in a website [SC3, SC4] LO4 To know how to define objects in geovisualization [SC4] LO6 To know how to include geospatial data in a web environment[SC4]
	Syllabus	Spatial data visualiztion 1. Introduction to Spatial Data Visualization 2. Graphical representation of spatial and temporal data 3. Interactive Mapping tools
		4. Libraries and tools for Geovisualization
	Teaching methodologies	 Work in classroom: Theoretical concepts will be presented first. Afterwards some exercises will be proposed in order to practice these concepts. Individual work: Students will be asked to develop an incremental programming project. Group work:

		Students will be asked to develop a small research task in
		group. Students will be gathered in two or three
		groups, depending on the number of students. Each
		research task will be presented to the rest of the
		class.
	Grading	
	Grading	Evaluation:
		10% Work in group [SC1, SC2]
		70% Programming project [SC2, SC4] 20% Written exam [SC1, SC2, SC3, SC4]
		20% Whiteh exam [SC1, SC2, SC5, SC4]
1.2	Multimedia	
	Competences and learning	Generic and specific competences:
	outcomes	- To know the process of Multimedia Content
		Production
		- To know the different media types: text, image, audio,
		video and animation
		- To know the different tools available for Multimedia
		Content Production
		- Group Work
		Learning outcomes:
		Learning outcomes:
		LO1: Ability to apply different tools to produce an original Multimedia Application.
	Syllabus	1. Introduction to Multimedia.
		2. Digital image: formats and tools.
		3. Video and Animation: formats and tools.
		4. Introduction to the Internet.
		5. Multimedia Content Creation.
		5.1. Planning, Design, Production.
		5.2. Web Support: HTML and production tools.
	Teaching methodologies	Theory classes are taught in the classroom using a
		projector and a computer. Theoretical explanations
		are
		alternated with demonstrations of the main tools. The
		presentations used in the classroom will be available
		in
		the Virtual Classroom.
		Practical exercises are performed individually using the
		bulletins available in the Virtual Classroom. There will
		also be practice sessions for group work previously
		established.
	Grading	Evaluation:
	Srading	Class exercises - 10%
		Group Work - 50% Written Exam - 40%.
1.3	Remote sensing applications	
	Competences and learning	Generic and specific competences:
	outcomes	- Learning competences: problem solving

		Mathodological competences Image commentation and
		- Methodological competences: Image segmentation and classification
		- Social competences: group work, work within tight guidelines and due dates
		 Expertise: working with remote sensed images
		Learning outcomes:
		 LO1 Be able to apply basic image processing tools to remote sensing images
		 LO2 Attain an understanding of the Principles of Remote Sensing
		 LO3 Infer implications of classification and
		segmentation results of images to Land use
		- LO4 Obtain classification maps from images applying
		different types of classification methodsLO5 Apply knowledge about remote sensing systems,
		processing of remotely sensed data, and derived data
		- products to a variety of GIS application scenarios and
		describe methods used to classify and analyze thesedata using software tools.
		 LO6 Develop a final project by the students
		demonstrating their ability to apply their new skills to
		a real-world situation of personal or professional interest.
	Syllabus	1. Introduction
		2. Fundamentals Principles and Theory of Remote Sensing
		3. Remote Sensing and the Internet
		 Characteristics of earth observation satellites and sensors
		5. Image pre-processing
		6. Exploratory analysis
		7. Image classification
		 8. Image Information extraction 9. Change detection techniques
		10. Use of Remote Sensing Data to tackle contemporary
		challenges in Geospatial Analysis.
	Teaching methodologies	In classroom: 30 %
		Out of classroom (individual Work):
		- Study: 50 % - Practical Excercises: 20%
	Grading	Evaluation:
		- Three Assignments (30%)
		- Exam (30%)
1.4	Web and mobile GIS	- Final Project (40%).
	Competences and learning	Generic and specific competences:
	outcomes	- Learn e relevant concepts about web, mobile and
		internet technologiesLearn how geospatial web services work
		 Learn about mobile technologies for GI
		- Learn about cloud technology for GI
		- Develop communication skills
		- Work in a group

		- Usage and development of m	obile applie	cations
		Learning outcomes: LO1: To identify the best internet technologies manage and use geospatial applications. LO2: To evaluate geospatial services regarding		
		functionalities.		
		L03: To be aware of new trends about web techr especially those related to geospatial technol LO4: To Gain a better understanding of how to us mobile, cloud, etc. to manage and access geo services and content.		
	Syllabus	Unit 0: UJI network services		
		Unit 1: Introduction to web and r Unit 2: Web services	nobile engi	neering
		Unit 3: Cloud computing and serv	vices	
		Unit 4: Web systems design and i	implementa	ation
		Unit 5: Mobile applications		
		Unit 6: Virtual globes		
		Unit 7: Collaborative mapping initiat	ives.	
	Teaching methodologies	For each unit, there is a lecture session, practical exercise done during class time and assignments for individua work.		
		For some of the units there are recommended readings		
		before the lecture. There is also an individual project work consisting of a		
		survey about different topics for each student. The		
		topic for each student will be previously agreed with the teacher.		
		There is also a group project work, jointly with the SIK006		
		Multimedia course, consistin		
		to the website developed for		-
		must include a map applicat	ion in the w	vebsite.
	Grading	Evaluation:		
		Group project: 15%		
		Individual project: 20%		
		Participation in class: 20% Assignments (Practical exercises)	· 20%	
		Exam: 20%	. 2070	
		Readings: 5%.		
2	Requirements for participation	None		
3	Workload, requirements for	Course name	Exam	12 credit
	awarding credit points, grading system			point
		Spatial data visualization	1	3
		Multimedia	1	3
		Remote sensing applications	1	3
		Web and mobile GIS	1	3

		National grading system: 0-10 (5=passing) Can be transferred to other national grading systems and ECTS
4	Duration and frequency of module offer	Annually during UJI semester.
5	Teachers	Prof. Óscar Belmonte Fernández, Prof. Ricardo Javier
		Quirós Bauset, Prof. Sven Casteleyn, Prof. Joaquín
		Huerta Guijarro
6	In charge of module	Prof. Joaquín Huerta Guijarro

Module 3: GI basics (UJI)

0	Overall goals	Introduce students to GI topics in preparation for
		advanced topics at U. Münster.
1	Courses	
		• Introduction to GIS (lecture and laboratory, 3 credits)
		• Spatial analysis (lecture and laboratory, 2 credits)
		• Spatial data infrastructures (1 credit; distance learning)
		s spatial data influstractores (1 creatt, distance rearing)
1.1	Introduction to GIS	
	Competences and learning	Generic and specific competences:
	outcomes	- To describe the use of GIS in a range of applications
		- To discuss what a GIS is in terms of its components
		and functionality
		Learning outcomes:
		LO1: To define what a raster and vector GIS are.
		LO2: To describe the basic vector objects.
		LO3: To explain relative and absolute concepts of space.
		LO4: To express the concept of topology.
		LO5: To express what a model is, with emphasis on spatial models.
	Syllabus	The lecture topics are:
		1. Geographic Concepts for GIScience. Key concepts that
		affect how we view the spatial world and their
		implications for GIS.
		2. Implementing Geographic Concepts in GISystems.
		Concepts and methods used to represent fields,
		objects,
		networks, and time.
		3. Populating GISystems. Different types of geospatial
		data and methods used to create or access these
		data.
		 Conducting Spatial Analysis with GISystems. Advanced spatial analysis operations (managing errors,
		network analysis, spatial interpolation, terrain analysis
		etc.).
		5. Current Issues and Future Trends. The increasing
		numbers of GIS users, changes in data supply, and the
		rapidly evolving role of the web in the storage,
		processing, and delivery of geographic information
		are reviewed.
		The laboratory topics are:
		1. Introduction to ArcGIS
		2. GIS Data Models
		3. Data Management
		4. Digitizing and Metadata
		5. Simple Spatial Analysis
		6. Network Analysis

		7. Surface Analysis
	Teaching methodologies	 The course teaches computer processing of geographic information using ArcGIS and other GIS software and programming languages. Students are expected to attend all class and they will be responsible for the materials covered in lectures, readings, lab assignments, and class discussions. Students must complete a total of 7 lab assignments, a short research paper, an individual project, and one final paper. The lab assignments will explore the computer hardware, GIS software, enabling structures, common protocols, and spatial data standards affecting the deployment of GIS and related technologies. The individual projects will utilize GIS tools to produce one or more pre-determined products. The final paper will be graded on their ability to write clear, informative, and thoughtful answers.
	Grading	Evaluation: Final paper (40%); Individual Project (20%); Laboratory Assignments (20%); Research Paper (20%).
1.2	Spatial analysis	
	Competences and learning outcomes	 Conveyed competences: Fundamental GIS concepts as implemented in many software packages Methodologies of using point pattern spatial analysis Learning outcomes: LO1: Identify the need for point pattern spatial analysis. LO2: To know how to group place spatially; to knowing if they tend to be uniformly or randomly distributed LO3: To be able to identify the average density of events in an area and a density map. LO4: To determine the characteristics of the first and second order. LO5: To be able to apply theoretical models and simulate them. LO6: To know if you can simulate an adjusted model. LO7: Know if the correlation of spatial processes and outline settings can be modeled.
	Syllabus	outline settings can be modeled.Part I: Spatial Point Patterns1. Introduction2. Theory setup3. Models for spatial point processes4. Monte Carlo Tests (MCT) and MCT-based measures of Complete Spatial Randomness5. Simulation techniques of Gibbs point processes6. Estimation procedures for Gibbs point processes7. Anisotropy and Orientation analysis

	8. LISA functions for local product densities
	9. Spectral analysis for spatial marked point processes
	Part II: Geostatistics
	1. Introduction and motivation
	2. Basic theory
	3 Kriging
	4 Bayesian Inference.
Teaching methodologies	In practical sessions, students: - will practice with the R free software
	 will learn the usage of several libraries
	Individual work: The students will work in problems and
	exercises to assess and reinforce their learning during
	in-class hours. Prompt, personalized feedback will be
	provided by the teachers.
	Group work: The students will be asked to complete in
	groups a project that will require the integration of all
	the techniques learned during the course
Grading	Evaluation:
	Assignment (30%: Homework ONE in groups of maximum
	3 members)
	Assignment (30%: Homework TWO in groups of maximum
	3 members)
	Individual project (40%).
1.3 Spatial data infrastructures	
Competences and learning	Generic and specific competences
outcomes	Knowledge about international standards relevant to
	Spatial Data Infrastructures
	Spatial data services
	Standard data sources usage
	Learning outcomes
	LO1: to use and evaluate Spatial Data Infrastructures
	LO2: to create and deploy SDI's.
Syllabus	Units
	1. Introduction to SDIs
	2. Components of SDI (1)
	3. Standards
	4. Metadata
	5. SDI Components (2)
	6. Future of SDI.
Teaching methodologies	This is an on-line e-learning course.
	It is composed of several lessons that the student must
	complete, including readings and exercises.
Grading	Evaluation:
Grading	
Grading	Evaluation: Course assignments - 50% Final Exam - 50%

2	Requirements for participation	N/A		
3	Workload, requirements for awarding credit points, grading system	Course name	Exam	6 credit poi nts
		Introduction to GIS	1	3
		Spatial analysis	1	2
		Spatial data infrastructures	1	1
		National grading system: 0-10 (5=; Can be transferred to other nation ECTS		systems and
4	Duration and frequency of module offer	Annually during UJI semester.		
5	Teachers	Prof. Michael Gould, Prof. Jorge M	ateu Mahic	jues,
6	In charge of module	Prof. Michael Gould		

Module 4: Fundamentals of Geographic Information Science (WWU)

0	Overall goals	Familiarize the students with the fundamental theoretical and practical notions of geographic information science and technologies.
1	Courses	• Digital cartography (lecture and labs, 2 semester hours each, 5 CP total)
		• Reference systems for geographic information (lecture and labs, 2 semester hours each, 5 CP total)
1.1	Digital cartography	
	Competences and learning outcomes	Conveyed competences are: Expertise: apply GIS and related software to visualize and transform geodata.
		 Methodological competences: master the fundamental methods of mapping geospatial information. Learning competences (key qualifications): learn to solve larger spatial analysis and presentation tasks in small groups; apply computational methods to related geospatial data. Social competences: small team work; cope with larger computational challenges in various tools under strict time constraints.
		 Learning outcomes are: 1. Understand thematic maps as geospatial information products 2. Carry out a map design from the stage of planning through data acquisition and analysis to presentation 3. Use standard GIS mapping functionality adequately and productively 4. Develop a sense of map usability and aesthetics 5. Apply the basic theories of thematic mapping, in particular the theory of graphic variables (Bertin) 6. Learn to design the supplementary map elements: title, legend, grid, impressum, data sources and rights 7. Learn to criticize map designs and improve them.
	Syllabus	 The curricular unit is organized as a practical course around the active design and revision of thematic maps. The necessary theoretical background is presented through an elearning course that the students work through independently, but can ask questions on in the practical lab sessions. The weekly lab meetings consist of Q&A sessions on the elearning units followed by assistance with and critical discussion of the map design tasks and their results as they arise in each participants mapping project.
	Teaching methodologies	The attainment of the objectives is verified step-by-step each week through a discussion of design tasks and intermediate results on them. At the end, the mapping project is being presented by the students.

	Grading	Mapping project (1 map)
1.2	Reference systems for geographic information	
	Competences and learning outcomes	 Conveyed competences are: Expertise: apply GIS and related software to reference geodata. Methodological competences: master the fundamental methods of dealing with coordinate systems. Learning competences (key qualifications): learn to solve larger spatial analysis and presentation tasks in small groups; apply computational methods to related geospatial data. Social competences: small team work; cope with larger computational challenges in various tools under strict time constraints. Learning outcomes are: 1 Understand the idea and instrument of a reference system for geoinformation 2 Understand and know the technical details of spatial reference
		 systems (coordinate- and name-based) 3 Understand and know the technical details of temporal reference systems (calendars) 4 Be able to identify and assign spatial and temporal reference systems for data sets 5 Understand the idea of attribute reference systems 6 Understand the generalization from spatial, temporal, and attribute to semantic reference systems 7 Be able to perform transformations of spatial reference systems, in GIS and through matrix computations.
	Syllabus	 The curricular unit is organized around the contents of its textbook and a selection of key scientific articles and chapters from other text books. Learning units: The Problem Reference Systems for GI Georeferencing Coordinate Reference Systems Map Projections Coordinate Transformations Heights and the Geoids Review of Spatial Referencing Test on spatial reference Systems Gazetteers Ontologies Semantic Reference Systems
	Teaching methodologies	The curricular unit is based on advanced lectures in the form of brie summary presentations followed by extensive discussions. In the lab, participants are working in groups of two. The lectures or

		labs cannot b	e taken separately	and form a didactic whole.
	Grading	Written exam (30) min.)	
2	Requirements for participation	-		
3	Workload,	Course name	Exam	10 credit points
	requirements	Digital	Weekly labs	5 CP (28 contact hours, 16
	for awarding credit points,	Cartograp	and	hours exam
	grading	hy	online	preparation, 46 hours
	system		test	self-studying)
	-	Reference	Weekly labs	5 CP (56 contact hours,, 16
		systems	and	hours exam
		for	online	preparation, 28 hours
		geographi	test	self-studying)
		С		
		informati		
		on		
		National grading	system:	
		Can be transferre	ed to other national	grading systems and ECTS
4	Duration and	Each summer ser	nester	
	frequency of module offer			
5	Teachers	All faculty at ifgi		
6	In charge of module	Prof. Angela Schv	vering	

Module 5: Advanced topics in Geographic Information Science (WWU)

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0	Overall goals	Build on the fundamental notions of module 4 to deepen understanding, knowledge, and skills in selected areas of geospatial technology applications.
1	Courses	 Selected topics in GI (lecture and labs/ 4 semester hours per week/ 5 credit points) Usage-centered design of geospatial applications (seminar/2 semester hours per week/2 credit points) Applications of GI within and outside geosciences (mixed/4 semester hours per week/ 5 credit points) Geoinformatics forum and discussion group (lecture and discussion group 2 semester hours per week /2 credit points)
1.1	Selected topics in GI	Ifgi offers courses, which provide innovative knowledge and skills in selected areas of geospatial information. Topics will be updated according to up-to-date research fields. An exemplary course is "Location-based services", which will be described in the following:
	Competences and learning outcomes	 Overall, the goal of this course is to equip students will all knowledge and skills necessary to build locationbased services using web-based technologies. More specifically, participants will be able to use a standard development environment to create basic applications independently. They will be aware of fundamental principles of programming in general and capable of using these principles to solve simple programming problems independently. They will acquire initial compencies in teamwork as it pertains to the development of larger applications. Key learning outcomes are as follows: LO1: to be familiar with the basic principles of imperative and event-based programming LO2: to be able to use a programming language to implement basic applications LO3: to be aware of key components of location-based services LO4: to be able to implement basic location-based services LO5: to improve team-working and other soft skills
	Syllabus	 This course introduces participants to the development of mobile map- based applications that make use of (real-time) location information. Using existing libraries and toolkits, students learn about basic programming principles (control flow, event-based programming, structured approaches to program development) while modifying existing examples and creating simple new ones. The course uses current web-technologies to teach these principles and illustrate the basic components needed to implement a location-based service. The course chapters are: CH1: Location-based services – fundamentals CH2: Basic programming principles CH3: Building larger applications in teams

		CH4: Using web-based technologies to build location-based services CH5: Integrating maps, live location data and advanced user interfaces
	Teaching methodolo gies	The course relies on a combination of traditional lecturing (to relay basic knowledge and fundamental theoretical principles), practical exercises (to apply the acquired knowledge and to deepen the understanding), group-based project work (to gain initial insights into how larger programming projects are run) and interactive feedback sessions (to discuss any issues arising during the course).
		The assessment is based on a self-directed programming project, which is graded based on the quality of submitted application, the degree to which basic principles were followed and the quality of programming. Assessment criteria are defined at the time students start with their final project. Podcasts of all sessions are recorded and made available through an online learning platform, which also provides lecture slides, additional material and a discussion forum. Informal feedback is gathered throughout the course.
	Grading	Report on programming project
1.2	Usage-centered	
	design of	
	geospatial	
	applications Competences	Conveyed competences are:
	and	 Assessment of the usability of products
	learning	 Design of usable products
	outcomes	 Iterative problem solving
		Working in a team
		Defending solutions
		Students learn how to
		LO1: conduct context interviews and write context scenarios
		LO2: develop task models and usage requirements
		LO3: develop usage scenarios
		LO4: do explorative prototyping
		LO5: design draft surfaces
		LO6: perform accompanying usability tests.
	Syllabus	The context of usage determines if a software product is useful and usable
		and thus successful on the market. Technical aspects still mainly drive its development , leading to products that fail to exploit opportunities and are difficult to use. A user interface designer is presented with existing function collections (monolithicgeospatial information systems or distributed geospatial services) for which he shall create nice surfaces adapted to applications like emergency response, bicycle navigation or ecological planning. A shift from the technical system perspective that mainly drove the development of these functions to the perspective of usage is necessary. The course offers a step by step
		usability engineering methodology for developing user interfaces centered in the context of usage: 1. Context interviews and write context scenarios 2. Task models and usage requirements

		3. Usage scenarios
		4. Explorative prototyping
		5. Draft surfaces
		6. Usability tests
	Teaching	
	methodolo	Mediating theoretical background by short lectures.
	gies	Emphasis is on students applying this know-how in practical exercises.
	Grading	Assessment by written test (multiple choice).
	e de la g	Assessment by written test (multiple choice).
1.3	Applications of	If a offers courses which movids in continue ly could dee and shills in colored
	Gl	Ifgi offers courses, which provide innovative knowledge and skills in selected
	•	areas of applications of geospatial information. Topics will be updated
		according to up-to-date research fields. An exemplary course is "Spatio-
		temporal modelling", which will be described in the following:
	Competences	Conveyed competences are:
	and	Expertise: select appropriate specialization area and become involved in
	learning	solving problems in it.
	outcomes	Methodological competences: apply methods described in the scientific
		and standards literature.
		Learning competences (key qualifications): self-motivated acquisition of
		essential methodological knowledge and skills in self-selected areas.
		Social competences: rapid knowledge acquisition, succinct oral
		presentations, written reports, team work depending on classes.
		Learning outcomes are:
		LO1: to acquire knowledge about applied spatial and spatio-temporal
		geostatistical and spatial statistical modeling
		LO2: to acquire knowledge about the difference in handling the different
		spatial statistical data types
		LO3: to analyze a number of simpler and more complicated practical use
		cases of spatial and spatio-temporal data analysis
		LO4: to develop a practical use case with available data, and write a short
		but complete scientific report about the outcomes.
	Syllabus	This course will introduce participants to core concepts and
		methodological approaches of applied geostatistics. Course chapters
		are as follows:
		Applied Spatial Data Analysis with R (Springer)
	Teaching	This course was taught in (i) 10 highly interactive lectures on topics
	methodolo	related to applied geostatistics; the theory was brought into
	gies	connection to knowledge of the students; (ii) all students presented
		(15 min.) their proposal for their practical work and (iii= students
		autonomously carried out research and reported on this. The course
		grade bases on the report handed in.
Γ	Grading	Final report (up to 15 pages)
1.4	Geoinformatics	
	forum and	
	discussion	

	group				
	Competences	Conveyed compet	ences are:		
	and	Expertise in leadir	ng-edge rese	earch topics.	
	learning outcomes	Methodological co	ompetences	s: apply methods to read and to discuss	
	outcomes	scientific litera	ature.		
		Learning compete	ences (key q	ualifications): self-motivated acquisition of	
		-		in a scientific community	
			•	owledge acquisition, communication and	
		discussions wi	ith colleagu	es	
		Learning outcome			
		LO1: Rapidly acquire knowledge in up-to-date and innovative research			
		topics in GISci			
		LO2: Analyze and dis	cuss high-le	evel content in scientific discourses.	
	Syllabus	In a series of invit	ed talks the	e Geoinformatics Forum presents around 8-	
	• • • • • • • •			ciplinary scientific topics during the semester	
				are prepared in the Geoinformatics Forum	
		Discussion Gro			
		Examplary talks in		emester 2012:	
				t? A proposal for 10 core concepts. Werner	
		Kuhn, WWU			
		Representing spat	io-tempora	l data. Edzer Pebesma, WWU	
		Collocation and in	tercompari	son of Earth Observation data from various	
		sources: the G	GECA projec	t. Ir. Sander Niemeijer. S&T corporation,	
		Delft, The Netherlands.			
		Processing on a SDI: perspectives and thoughts. Lorenzo Bigagli, CNR, Italy			
		Evolutionary Geo-genomics of Ecological Key-species. Erich Bornberg-			
				tion and Biodiversity, University of Münster	
			-	Cognition: Conceptual Foundations and	
		Connections.	Connections. Kenny Coventry, Northumbria U, UK		
	Teaching	Reading key articles of high-level researchers			
	methodolo	Scientific discours	-		
	gies			speakers and its discussions with the guest	
		speaker and r	-		
		The course is not	graded, but	assessed based on students' participation.	
	Grading	Not graded			
2	Requirements	Module 4 success	fully comple	eted or ongoing.	
	for		, ,		
	participatio				
3	<u>n</u> Workload,	Course name	Exam	14 credit points	
	requireme	Selected	Yes	5 (56 contact hours, 94 hours self-	
	nts for	Topics in		studying and exam preparation)	
	awarding credit	GI			
	points,	Usage-	Yes	2 (28 contact hours, 32 hours self-	
	grading	centered		studying and exam preparation)	
	system	design of			
		geospatial			
		application			

		S		
		Application of	Yes	5 (56 contact hours, 94 hours self-
		GI		studying and exam preparation)
		Geoinformatics	No	2 (20 contact hours, 40 hours self-
		Forum and		studying)
		Discussion		
		Group		
		National grading	system: 1 (v	very good) – 4 (sufficienct), and failed
		Can be transferred to other national grading systems and ECTS		national grading systems and ECTS
4	Duration and	Each summer ser	nester. Cont	tinual and broad choice of course offerings
	frequency			
	of module			
	offer			
5	Teachers	All faculty at ifgi, visiting professors		
6	In charge of	Prof. Christian Kray		
	module		-	

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Module description

Module 6: Core competences (WWU)

0	Overall goals	Learning soft skills needed in professional GI careers
1	Courses	
		• Project management/GeoMundus conference (practical/2 semester hours per week/3 credit points)
		• Research methods in GI Science (practical/2 semester hours per week/3 credit points)
1.1	Project management/GeoMu ndus conference	
	Competences and learning outcomes	Conveyed competences are: Expertise: Project management Methodological competences: project planning, controlling, budgeting, organization of a scientific event Learning competences: self-learning, group learning, problem solving Social competences: teamwork, networking Learning outcomes are: LO1: to acquire and train project management skills LO2: to acquire and train organizational skills
		 LO3: to organize and conduct a scientific event LO4: to work within a small team and to coordinate cooperation of several teams in a joint project LO5: to try and train networking activities.
	Syllabus	 Students will prepare and organize the conference GeoMundus (http://geomundus.org). The event is prepared through: 1. Introduction 2. Setting up project teams, communication structures, and preliminary workplan 3. Weekly meetings, presenting and discussing intermediate results of the project teams: Coordination (work plan, monitoring and controlling); Budget (project budget and acquisition of funding and sponsoring); Local Organization (location, catering, local students/study program, conference events); Program (guest speakers, call for and review of submitted papers and posters); Web and Promotion (website, registration, promotion materials & activities) 4. Wrap-up of intermediate results 5. Report of intermediate results 6. Ongoing preparation and organization of the conference within and across the project teams 7. Conduction of the conference including questionnaires for its evaluation.

	Teaching methodologies	1. Self-organized practical work of the students, supported by
	<u> </u>	know-how of experienced teacher.
		2. Organization in self-organized project teams (e.g., for budget,
		local organization, overall project management).
		3. Discussion of group results across teams.
		4. Discussion of group results and progress in regular meetings
		with the teacher.
		5. Conduction of a real-world conference.
	Grading	Evaluation: Group report of all participants on the conference
		organization, not graded (passed or not passed)
1.2	Research methods in GI Science	
	Competences and	Conveyed competences are:
	learning outcomes	Expertise: Research tools
		Methodological competences: Writing, presenting, research
		methods, publishing
		Learning competences: self-learning, group learning, problem solving
		Social competences: communication and discussion of own
		research results
		Learning outcomes are as follows:
		LO1: to acquire knowledge about scientific methods in research
		LO2: to acquire know-how and practically train scientific writing
		LO3: to acquire know-how and practically train scientific reading
		LO4: to acquire know-how and practically train literature search
		LO5: to acquire know-how and practically train dealing with referencing, citing, and plagiarism
		LO6: to acquire know-how and practically train writing scientific comments
		LO7: to acquire know-how and practically train presentations.
	Syllabus	The course prepares students for their future scientific work
		in general, and more specifically for their Master
		theses. The course is divided into the following chapters:
		Ch1: Methodological approaches in research
		Ch2: Scientific writing
		Ch3: Scientific reading
		Ch4: Literature search
		Ch5: Referencing, citing, plagiarism
		Ch6: Writing scientific comments Ch7: Presentations.
	Teaching methodologies	The course includes short lectures on the topics of Ch1-7.
		In this course, each of the participants will have to write a
		thesis proposal and present this to the group. The
		group will then review and discuss the contents of the

		writing and presentation skills of the presenter.				
	Grading	Grading bases on a thesis pro	oposal (max. 10	pages).		
2	Requirements for participation	-				
3	Workload, requirements for awarding credit	Course name	Exam	6 credit points		
	points, grading system	Research methods in GI Science	Thesis prop osal	3 (28 contact hours, 47 hours self- studying, 15 hours preparati on of thesis proposal)		
	_	Project management/GeoMu ndus conference	Written grou p repo rt	3 (28 contact hours, 55 hours group work and 8 hours for final report)		
		National grading system: 1 (v failed Can be transferred to other r ECTS		-		
4	Duration and frequency of module offer	Each summer semester				
5	Teachers	Dr. Christoph Brox, Prof. Edz	erPebesma,			
6	In charge of module	Dr. Brox				

Module description Master thesis (WWU, UNL, UJI)

0	Overall goals	Independent work on a GI topic u	-	С		
1	Courses	methods and presentation of	results			
	Courses	 Master thesis seminar (2 CP) Master thesis including defense (28 CP) 				
	Competences and learning outcomes	Students are treating a specific GI topic and are solving a GI problem within a defined schedule and quality. They address a basic research question and apply specific research methods in GI. This includes acquiring learning competences in scientific writing, independent scientific work, and literature review, and acquiring social competences by communications with supervisors and co-researchers.				
	Syllabus Part of the Master thesis supervision is th thesis seminar , where progresses will be discussed with supervisors, co-supervisor students.					
	Teaching methodologies	The thesis is supervised by a main supervisor of the hosting Institution (ifgi or ISEGI or UJI). Co- supervisors can be of any institution in case students have attended all three locations within the three semesters. In case of not having attended one of the institutions, one of the co-supervisors have to be from that institution.				
	Grading	The module is graded by the defer Master thesis (75 %).	nse (25 %) ai	nd the		
2	Requirements for participation	Recognition of 60 credit points of	this Master	program		
3	Workload, requirements for awarding credit points, grading system	Course name	Exam	30 cr di t p oi nt s		
		Master thesis seminar	No	2		
		Master thesis including defense	Yes	28		
	National grading system: Can be transferred to other national gr and ECTS			ystems		

4	Duration and frequency of module offer	Each semester
5	Teachers	Prof. Huerta, Dr. Brox, Prof. Painho, N.N.
6	In charge of module	Prof. Huerta, Dr. Brox, Prof. Painho