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FACULTY OF ARTS AND HUMANITIES

UNIVERSITY OF COLOGNE

DEANERY

MODULE MANUAL

Digital and Computational Archaeology Master of Arts

VERSION [0.2]

ACCORDING TO THE EXAMINATION REGULATIONS FOR THE MASTER PROGRAMS OF THE FACULTY FOR ARTS AND HUMANITIES

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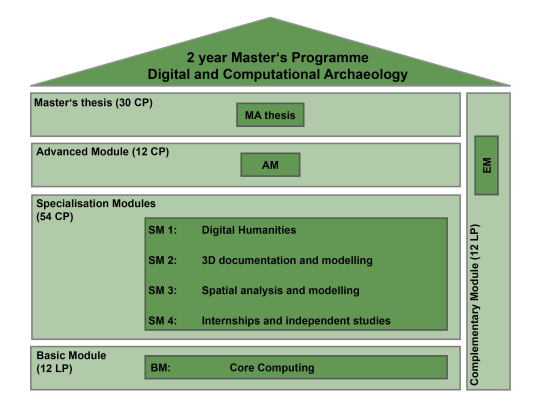
Legend

AM	Advanced Module	S	Seminar
ВМ	Basic Module	SM	Specialization module
EM	Complementary Module	SSt	Self Study
С	Class	SWS	Hours per week
СН	Contact hours (= amount of time in a class)	Ü	Tutorial
Col	Colloquium	VL	Lecture
СР	Credit Points	WL	Workload

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1 Digital and Computational Archaeology



Overview of the Master program "Digital and Computational Archaeology"

1.1 Content and study aims

Digital and Computational Archaeology is concerned with the development and application of digital technologies and computational methods in archaeology, seeking to facilitate and transform the practice of archaeological scholarship. The Master program "Digital and Computational Archaeology" is designed to equip Bachelor graduates with practical, theoretical and critical skills in a variety of established and emerging digital technologies in Archaeology and support a career in academia, cultural resource management, museums, public and private cultural heritage organisations. Students of this program are offered the opportunity to use the facilities of the Cologne Digital Archaeology Laboratory (CoDArchLab), which is equipped with teaching, research and study spaces, numerous workstations, a variety of commercial and open source software programs, as well as specialised computational imaging equipment.

Digital and Computational Archaeology does not have a specific temporal or geographic focus and its methodologies are applicable to all areas of archaeology. The program covers a number of IT topics that are especially tailored to the needs of Archaeology, ranging from database theory and design, data modelling and analysis, 3D recording and documentation of material culture artefacts, 3D modelling and reconstruction, GIS, 2D and 3D spatial analysis, spatial statistics and computational modelling. It also includes core computing courses that aim to offer important IT skills (in programming, Web science, Data Science etc.) as well as a module that introduces students to Digital Humanities methods more broadly.

Graduates of the Master program "Digital and Computational Archaeology" will:

- have developed core computing skills in Data Science (database theory and design, data visualisation and representation, data modelling), Web technologies and programming and have become acquainted with current issues in archaeological data management and policy.
- be familiar with the use of state-of-the-art 3D technologies and media and have learnt which techniques are best suited for data capture, documentation and analysis in different situations and contexts (e.g. fieldwork, museum, research projects).
- have learnt to think critically on the application of Geographic Information Systems (GIS), spatial analysis, spatial statistics, and computational modelling in Archaeology and understood how to best apply these methods to gain insights into past human behaviour and the socio-political organisation of pre-modern cultures.
- be able to identify current issues, problems and developments in the field of Digital Humanities and have gained practical experience in the application and development of methods and tools that can benefit Humanities research more broadly.
- be able to assess critically the links between developments in Digital Archaeology and debates in the areas of Archaeology and Archaeological Theory and contribute to these debates.
- have developed problem-solving skills, have learnt to deal with complex research questions and to bring research projects to fruition, both individually and in groups.
- have taken internships in excavations, museums, and cultural heritage management organisations and developed their practical skills in real life situations.
- have further enhanced, according to their preferences, their theoretical knowledge, research skills and/or practical competences via available elective courses in the fields of cultural historical studies, Digital Humanities, natural science methods in Archaeology and/or Computer Science.
- have gained significant experience in research communication, both written (reports, scientific articles, blogs) and verbal (presentations, group discussions).

1.2 Admission criteria

Students of the Master program "Digital and Computational Archaeology" should hold a bachelor's degree (with at least 180 CP) in Archaeology or an archaeological sub-discipline, such as Prehistoric Archaeology, Classical Archaeology, Ancient Near Eastern Studies, Archaeology of Roman Provinces, Egyptology or similar. Bachelor graduates of neighboring subjects may also be admitted after case-by-case-review, if at least 60 CP have been obtained in an archaeological sub-discipline during the BA studies. A decision upon the admission of students will be made by the Admissions Committee.

The Master program "Digital and Computational Archaeology" is fully taught in English. Knowledge of English needs to be certified at the C1 level in the Common European

Framework of Reference for Languages (CEFR). Knowledge of German is not required for admission or the completion of the Master program, but students will have the opportunity to choose from a number of German electoral courses, should they wish to.

1.3 Course of Study

The Master program "Digital and Computational Archaeology" consists of one basic module, four specialisation modules, one advanced module, one complementary module and the Master thesis. Its duration is four semesters (120 CP) and attendance starts in the winter semester. The fourth semester is reserved for the Master's thesis.

Attendance of the **Basic Module (BM)**, where core competences are taught, is expected in the first semester. The **Specialisation Modules (SM)**, the **Advanced Module (AM)** and the **Complementary Module (EM)** can be attended in the first, second or third semester (cf. exemplary study plan, p. 21). SM 1 focuses on tools and methods in Digital Humanities, SM 2 deals with the application of 3D technologies in archaeology, SM 3 is concerned with spatial analysis, statistics and computational modelling and SM 4 offers opportunities for internships and independent studies. With the Advanced Module students can attend additional advanced courses in the fields of cultural historical studies, Digital Humanities, natural science methods (relevant to archaeological research) and/or Computer Science. Finally, students are required to choose one of the two Complementary Modules which offer a number of electoral courses. EM 1 includes English courses on a number of relevant subjects that are offered in other master programs at the University of Cologne ("Culture and Environment in Africa", "International Master of Environmental Sciences", "Archäologie", the master programs of the Institute of Digital Humanities). EM 2 is an optional module that gives students the opportunity to claim credit points for studies abroad or at another German university, should they wish to.

1.4 Credit points overview

The MA program consists of altogether 120 CP (credit points, equal to ECTS) that are allocated as follows:

CP – overview					
Basic module	12 CP				
Specialisation modules	54 CP				
Advanced module	12 CP				
Complementary Module	12 CP				
Master's thesis	30 CP				
Total count	120 CP				

1.5 Credit point overview for each semester

CP - ove	CP - overview: Master in Digital and Computational Archaeology						
Sem.	Module	CH ₁	SSt.	СР			
1.	ВМ	90	270	12			
13.	SM 1	90	270	12			
13.	SM 2	60	300	12			
13.	SM 3	90	360	15			
13.	SM 4	0	4502	15			
13.	AM	90	270	12			
13.	EM	90	270	12			
4.	Master's thesis	0	900	30			
	Sum	510	3090	120			

1.6 Calculation of final grade

The final grade of the Master's degree is calculated as the weighted average of four modules (BM, SM1, SM2, SM3) and the *Master's Thesis*. Each module will contribute to the weighted average of the four modules as follows: *BM 20%*, *SM 1 20%*, *SM 2 25%*, *SM 3 30%*, *AM 5%*.

2 Module descriptions and tables

2.1 Basic Module

Basic	Basic Module: Core Computing								
ID		Workload	Credit Points	Semester	Offered every	length			
[xxx]		360 h	12 CP	1 _{st}	WiSe	1 Semester			
1	Courses		Contact hours	SSt	Planned group				
	a) S.: Core Computing I: Data modelling and		d 30 h 60 h		size				
	data science in Archaeology				15				
	b) S: Core Computing II: Spatial data visualisation and management			30 h	60 h				
	,	S: Core Computing III: Introduction to ogramming and web technologies		30 h	60 h				
	c) Modul	e exam: term pape	er (on content of a)		90 h				

¹ CH = Contact hours.

² SSt are in this case independent studies and internships.

2 Aim of the module and acquired skills

On successful completion of this module students will:

- be familiar with core computing concepts and their use in archaeology
- · have gained experience in writing code/ short programs
- be able to use a variety of software for data management, representation and analysis.
- understand data modelling concepts and the implications of different data structures for data management and analysis based on example archaeological datasets.

3 Module content

- In Seminar a) students will be introduced to important concepts of database theory and design and learn to produce archaeological data models and databases using example archaeological datasets. They will also work on the application of data science methods for data analysis and visualization using popular statistical programs and scripting languages.
- Seminar b) will focus in particular on the representation and management of spatial data. Students will gain an overview of the uses of spatial data in archaeology and learn to use CAD and GIS software for digitizing and mapping archaeological information.
- In Seminar c) students will be introduced to programming principles via the use of scripting and Markup languages. Through practical classes they will learn how to use web technologies in order to publish and disseminate information via the web and create web interfaces.

4 Teaching and learning structure

Seminar

5 Prerequisites for the module

None.

6 Mode of Module Examination

Written exam on a) (term paper (project with practical component and report 4000-6000 words, ca. 10-15 pages), examination in English and German possible.

7 Prerequisite for earning credit points

Study achievements in a), b) and c), successfully passed module exam. Active participation includes homework and performance requirements.

8 Use of the module in other study programs

Required module in the specialisation Archäoinformatik in the 1-Fach and 2-Fach-Masterstudiengang Archäologie (SM 1 in study profile A and B).

9 Significance of the module mark for the end grade

This module will contribute 20% to the weighted average of the four modules considered in the final mark.

10 Module coordinator

Professor of Computational Archaeology

11 Notes

This module is offered only in the winter semester and has to be completed in the first semester. Students have to attend the BM courses prior or in parallel with the Specialisation Modules.

2.2 Specialisation Modules

ID		Workload	CP Ser	Semester	Offered every	length	
[xxx]		360 h	12 LP	23.	WiSe/SoSe	2 Semester	
1	Course	es		Contact h.	Sst	Planned group	
	a) S.: Modelling in the Humanities b) Ü.: Digital Humanities – Tools and Methods		30 h 30 h	60 h	size Ü, S: 30,		
	c) Col.:	Colloquium in Digital	Cultural Heritage	30 h	60 h	Col: 100	
		ule exam.: Combined eation and seminar par r)		0 h	90h		
2	Aim of	the module and acqu	uired skills	-1	•	-1	
	On suc	cessful completion of t	his module students	s will have:			
	•	gained an overview	over the internation	al research area	of "Digital Humanit	ies" (DH).	
	 learned to identify current issues, problems and developments from two perspectives: as it is seen from the traditional humanities in their current digital transformation, and in using the long critical tradition of the humanities to understand better the current development of the online digital world. 						
	•	learned, through the develop new ones, r solutions.					
3	Module	content					
	•	In the seminar the s models at different le practical modelling a	vels of formality. In	combination with	theory this will esta	ıblish a link betweei	
	 The tutorial will lead the students through tools and methods for processing and and important technical media types such as texts, images, or 3D models. Through engagement with state-of-the-art tools and methods they will understand better the pos- as well as the limits in the use of digital tools in the humanities. 					ls. Through critica	
	 In the colloquium a series of presentations from researchers and professionals in dinumanities and cultural heritage will enable students to reflect on the variety, complexity, rapid development of theory and praxis in these areas. 						
4	Teaching and learning structure						
	Seminar, Tutorial, Colloquium						
5	Prereq	uisites for the modul	e				
	None.						
	Mode of Module Examination						

	Oral presentation of a seminar paper on modelling.
7	Prerequisite for earning credit points
	Study achievements in a), b) and c), successfully passed module exam. Active participation includes homework and performance.
8	Use of the module in other study programs
	-
9	Significance of the module mark for the end grade
	This module will contribute 20% to the weighted average of the four modules considered in the final mark.
10	Module coordinator
	Professor of Digital Humanities
11	Notes
	-

Specia	Specialisation module 2: 3D Documentation and -Modelling							
ID		Workload	Credit points	Semester	Offered every	Length		
[xxx]		360 h	12 CP	2.–3.	SoSe/WiSe	2 Semester		
1	Courses			Contact hours	Independent st	Planned group		
	a) S: 3D	recording and doc	umentation	30 h	90 h	size		
	b) S: 3D	modeling and reco	onstruction	30 h	90 h	S: 15		
	,	le exam: combine of both courses)	ed examination (on		120 h	S: 15		
2	Aim of t	he module and ac	quired skills					
	On succe	essful completion of	of this module stude	nts will:				
	 be able to assess critically the theoretical implications of the use of 3D technologies archaeology have a practical knowledge of a variety of computational 3D recording, documentation as modelling methods in archaeology and have become familiar with the use of popul commercial and open source software understand how 3D technologies can be used to support archaeological interpretations as fieldwork practices and communicate archaeological information to peers and the public. 					ocumentation and e use of popular atterpretations and		
3	Module	content						
	 Module content In Seminar a) students learn via lectures, individual assignments and group discussion how 3D technologies can support and transform archaeological practice and how to critically asses the application of a variety of 3D methods in archaeology. Through supervised practice classes students acquire important practical skills for the successful implementation of 3D digitization tasks and projects. Seminar b) focuses on the application of 3D-modeling and reconstruction in archaeology. Via lectures, practical classes and group work students have the opportunity to critically engage with, create and disseminate 3D models/reconstructions and become familiar with the use of related technologies (Virtual and Mixed Reality applications) in archaeology. 					to critically assess pervised practical ementation of 3D archaeology. Via critically engage iar with the use of		

4	Teaching and learning structure
	Seminar.
5	Prerequisites for the module
	None.
6	Mode of Module Examination
	Combined examination (computer-based assessment with report and essay, 4000-6000 words, ca. 10-15 pages)
7	Prerequisite for earning credit points
	Study achievements in a), b) and c) (= study achievements), successfully passed module exam.
8	Use of the module in other study programs
	Module in the Studienrichtung Archäoinformatik in 1-Fach and 2-Fach-Masterstudiengang Archäologie (required in Studienprofil A: SM 2; elective in Studienprofil B: SM 3a).
9	Significance of the module mark for the end grade
	This module will contribute 25% to the weighted average of the four modules considered in the final mark.
10	Module coordinator
	Professor of Computational Archaeology
11	Notes
	-

Specialisation module 3: Spatial analysis and modelling						
ID		Workload Credit Points semester		semester	Offered every	length
[xxx]		450 h	15 CP	2.–4.	SoSe	1 Semester
1	Courses a) VL.: Spatial analysis and modelling b) Ü.: Spatial analysis and modelling c) S: Theory and current themes in Digital Archaeology d) module exam: combined exam (on content of b)		Contact hours 30 h 30 h 30 h	SSt 60 h 60 h 60 h	Planned group size VL: 15, Ü: 15 S: 30	
2	On succe	problems involved	f this module stude n understanding of in the use of GIS, s nge of commercial a eology	the theoretical important important important in the specific state of the state of	d spatial modelling oftware for spatial a	earch potential and in archaeology analysis and spatial

	be able to critically assess the links between developments in Digital and Computational Archaeology and wider debates in the field of Archaeology and Archaeological Theory
3	Module content
	 The lecture will cover theoretical, methodological and technical issues related to the application of spatial analysis and modelling in archaeology. It will discuss a variety of popular approaches and will encourage students to evaluate them critically so as to develop an understanding about the benefits and challenges of using these methods in archaeology. In the tutorial students will have the chance to learn how to apply the spatial analysis and modelling methods discussed in the lecture via supervised step-by-step practical classes and the use of example archaeological datasets. The tutorial also gives students the opportunity to become familiar with a variety of relevant commercial and open source software. In the seminar students discuss and critically comment upon published works on the theory and practice of Digital and Computational Archaeology aiming to develop a better understanding of the links between advances in computational methods and wider debates in the fields of Archaeology and Archaeological Theory. Furthermore, through the writing of short essays they are able to reflect further on the potential and problems related to the use of digital methods in archaeology.
4	Teaching and learning structure
	Lecture, Tutorial, Seminar.
5	Prerequisites for the module
	BM.
6	Mode of Module Examination
	combined examination (computer-based assessment with report and essay, 4000-6000 words, ca. 10-15 pages)
7	Prerequisite for earning credit points
	Study achievements in a), b) and c) (= study achievements), successfully passed module exam.
8	Use of the module in other study programs
	Module in the Studienrichtung Archäoinformatik in 1-Fach and 2-Fach-Masterstudiengang Archäologie (required in Studienprofil A: SM 4; elective in Studienprofil B: SM 3b).
9	Significance of the module mark for the end grade
	This module will contribute 30% to the weighted average of the four modules considered in the final mark.
10	Module coordinator
	Professor of Computational Archaeology
11	Notes
	Offered only in summer semester.

ID		Workload	Credit points	Semester	Offered	length
[xxx]		450 h	15 CP	1.–4.	-	-
1	Courses			Contact hours	SSt	Planned group size
	a) internship			0 h	180 h	Size
	b) interns	ship		0 h	180 h	-
	c) indepe	endent studies		0 h	90 h	
2	Aim of the	ne module and a	cquired skills			
	•	gained further pra situations (in exca learned to work in	•	n the use of digital a , and cultural heritaq scientific project.	•	nal methods in real life t organisations)
3	Module		vidual interests and	i cidilo.		
	 In this module students complete internships in excavations, museums, and/or cultural heritage management organisations that give them the opportunity to develop further in real life situations their practical skills in Digital and Computational Archaeology. Furthermore, they have the chance to engage in independent studies, for example, write a paper or complete a small project on a topic of their choice. The type of internships and the topic of independent studies will be decided after prior consultation with the module coordinator, who should be contacted at an early stage. 					
4		g and learning st		, ,		
	Internshi	p at field work, in t	he heritage manag	ement or in a muse	um, independer	nt studies.
5	Prerequi	isites for the mod	lule			
	BM.					
6	Mode of	Module Examina	ition			
	Written e	xam on c): Term p	paper (4000-6000 v	vords, ca. 10-15 pa	ges) on a freely	chosen topic.
7	Prerequisite for earning credit points					
	Participa	tion in a) and b) (c	ertificate of interns	hip), successfully pa	assed module e	xam.
8	Use of th	ne module in oth	er study programs	3		
	Required	I module in the Ma	ster Archäologie S	tudienprofil A (SM 5	5).	
9	Significa	ance of the modu	le mark for the en	d grade		
	The mark	The mark in this module is NOT used for the calculation of the end grade.				
10	Module c	oordinator				
	Professo	r of Computationa	l Archaeology			
11	Notes					
	Notes The internships should be organized by the student after consultation with the module coordinator ar normally should not overlap with lectures. Internships in excavation, museums and other heritage organisations should be planned well in advance and all interested parties should be contacted at a early stage. Students should consult with the module coordinator before deciding the topic independent studies.				ns and other heritage Id be contacted at an	

2.3 Advanced Module

Advan	Advanced Module							
ID		Workload	Credit Points	Semester	Offered	length		
[xxx]		360 h	12 CP	13. Sem.	WiSe/SoSe	1–2 Semester		
1	Digital Homeonic Digita	re/Seminar/Tutoria umanities / Natural nar/Tutorial: Archa es / Natural Sciend ar/Tutorial/Colloqu Humanities / Natura e Exam: term pape	Sciences aeology / Digital ces ium: Archaeology al Sciences	Kontaktzeit 30 h 30 h 30 h	Selbststudium 60 h 60 h 90 h	geplante Gruppengröße VL/Col: 100 S, Ü: 30		

2 Aim of the module and acquired skills

On successful completion of this module students:

- will have gained additional advanced knowledge and research skills in elective fields that match their individual interests
- depending on their preferred options, will have enhanced in breadth and depth their theoretical knowledge, research skills and/or practical competences in the fields of cultural historical studies, Digital Humanities, natural science methods in Archaeology and/or Computer Science.

3 Module Content

Students may choose from relevant English-language courses that are being offered in the framework of the international Master program "Culture and Environment in Africa" and the "International Master of Environmental Sciences", for example:

- Tutorial "GIS/Remote Sensing"
- Tutorial Qualitative and Quantitative Methods,
- Past African Environments
- Seminar Museum Anthropology
- Seminar Historical Ecology
- Seminar Heritage Studies Discourses and Practice
- Lecture Introduction to Human-Environment Relations
- Lecture Landscape Formation

In addition, after consultation with the module co-ordinator, they can choose from relevant English-language courses occasionally offered by the Institute of Digital Humanities, the MA Archäologie, Computational Geosciences and other study programs of the University of Cologne. Students, after consultation with the module co-ordinator, can also elect relevant courses offered in German, should they wish to, although this is not required for the completion of the master's degree that can be completed fully in English.

4	Teaching and learning structure
	Seminar, Lecture, Tutorial or Colloquium.
5	Prerequisites for the module
	None.
6	Mode of Module Examination
	Written exam: Term paper (4000-6000 words, ca. 10-15 pages)
7	Prerequisite for earning credit points
	Study achievements in a), b) and c) (= study achievements), successfully passed module exam.
8	Use of the module in other study programs
	Elective course in 1-Fach-MA Archäologie (Profile A und B).
9	Significance of the module mark for the end grade
	This module will contribute 5% to the weighted average of the four modules considered in the final mark.
10	Module coordinator
	Professor of Computational Archaeology
11	Notes
	-

2.4 Complementary Modules

The courses of Complementary Module 1 offer students the possibility to develop further in breadth and depth individual areas of interest and competences within Archaeology, Digital Humanities, natural sciences in archaeology or a related subject. The Complementary Module 2 enables the recognition of CP obtained at another university in Germany or abroad. Students should choose one of the two Complementary Modules on offer.

Complementary Module 1							
ID		Workload	Credit Points	Semester	Offered	length	
[xxx]		360 h	12 CP	1.–3. Sem.	WiSe/SoSe	1–2 Semester	
1	Courses			Contact hours	Sst	Planned group size	
b) Seminar / Tutorial		re/ Seminar / Tutorial / short internship*		30 h	60 h	VL: 100	
			30 h	60 h	S, Ü: 30		
			30 h	60 h			
	d) Module	e exam: Oral exar	n		90 h		

2 Aim of the module and acquired skills

On successful completion of this module students will have expanded further in depth and breadth their knowledge, research skills and/or practical competences in elective fields that match their individual interests in cultural historical studies, Digital Humanities, natural science methods in Archaeology and/or Computer Science.

3 Module Content

This module aims at offering opportunities for complementary knowledge in Archaeology, Digital Humanities, Natural Sciences in Archaeology and/or Computer Science.

Students may choose from relevant English-language courses that are being offered in the framework of the international Master program "Culture and Environment in Africa" and the "International Master of Environmental Sciences", for example:

- Tutorial "GIS/Remote Sensing"
- Tutorial Qualitative and Quantitative Methods,
- Past African Environments
- Seminar Museum Anthropology
- Seminar Historical Ecology
- Seminar Heritage Studies Discourses and Practice
- Lecture Introduction to Human-Environment Relations
- Lecture Landscape Formation

In addition, after consultation with the module co-ordinator, they can choose from relevant English-language courses occasionally offered by the Institute of Digital Humanities, the MA Archäologie,

Computational Geosciences and other study programs of the University of Cologne. Students, after consultation with the module co-ordinator, can also elect relevant courses offered in German, should they wish to, although this is not required for the completion of the master's degree that can be completed fully in English.
Teaching and learning structure
Lecture, Seminars, Tutorial or Internship.
Prerequisite for Module
None.
Mode of Module Examination
Oral Exam: 30 Minutes
Prerequisite for earning credit points
Study achievements in a), b) and c) (= study achievements), successfully passed module exam.
Use of the module in other study programs
Elective course in 1-Fach-MA Archäologie (Profile A und B).
Significance of the module mark for the end grade
The mark in this module is NOT used for the calculation of the end grade.
Module coordinator
Professor of Computational Archaeology.
Notes
* If an internship is chosen the contact hours are to be seen as independent studies.

ID		Workload		Workload Credit Points Semester	Semester	Offered	length	
[xxx]		360 h	12 CP	1.–4. Sem.	0.10104	iong		
1	Courses		Contact hours	Independent studies	Planned group			
	,	a) variable b) variable c) variable		30 h 30 h 30 h	60 h 60 h 60 h	-		
	d) exam:	d) exam: depending on course selection			90 h			
2	This mod abroad. S Archaeold Archaeold	Aim of the Module and acquired skills This module enables students to claim credit points obtained at another university in Germany or abroad. Students have the opportunity to enhance their skills in a freely chosen topic in the areas of Archaeology, Digital Humanities, Digital and Computational Archaeology, natural sciences in Archaeology and Computer Science, which maybe cannot be mapped on a Specialization module or Advanced Module in this master's course.						
3	Module Content In this module courses in Archaeology, Digital and Computational Archaeology, Digital Humanities, natural science methods in Archaeology, Computer Science or a relevant related subject may be chosen after consultation with the module co-ordinator.							
4		Teaching and Learning Structure Lecture(s), Seminar(s), Tutorial(s), Colloquium						
5	Prerequisite for Module							
	depending on course selection							
6		Mode of Module Examination depending on course selection						
7	Prerequis	site for earning	credit points					
	Credit poi	ints are acknow	ledged based on proc well as the exam take		d credit points obta	ained at the foreign		
8		Use of the module in other study programs Elective course in 1-Fach-MA Archäologie (Profile A and B).						
9	Significa	nce of the mod	lule mark for the en	d grade				
	The mark	in this module	s NOT used for the o	calculation of the en	d grade.			
	Module coordinator Professor of Computational Archaeology.							
10	Professor	of Computation	nal Archaeology.					

2.5 Master's Thesis

The Master's thesis is usually written in the fourth semester on a topic chosen after consultation with the Professor of Computational Archaeology. The thesis (30 CP) should normally be completed in 6 months. The grade of the Master's thesis will count 30% to the final grade.

Modu	ıle Master's	thesis					
ID		Workload Credit Points Semester	Semester	Offered	length		
[xxx]		900 h	30 CP	4. Sem.	WiSe/SoSe	1 Semester	
1	Courses a) Master's thesis			Contact hours	Sst	Planned group size	
					900 h	1	
2	Aim of th	ne module and	acquired skills				
	The aim	of the module is	the successful com	oletion of a Master's	s thesis. Student	s will:	
	•	Computational Abe able to concadvance their management of the computational Abendance their was a computational Abendance their management of their management	Archaeology in a give eptualize and implen nethodological, theor Archaeology.	en timeframe. nent a research pro etical and critical co	iect under guida ompetences in th	area of Digital and nce and supervision. ne field of Digital and e ability to present in	
3	Module (Content					
	The Master's thesis constitutes the final part of the Master's program. Students will learn, among others, to define appropriate and up-to-date research questions, to plan their project considering an appropriate methodology, as well as to carry it through in a structured and systematic way in the given time frame. The thesis should be around 60 pages (without bibliography and appendices) and its preparation time is 26 weeks. Information about the formal requirements of the Master's thesis can be gathered from the official regulations of the Master's program.						
4	Teaching	g and learning	structure				
	Master's	thesis					
5	Prerequi	site for Module)				
	BM1, SM	12, SM3.					
6	Mode of	Module Exami	nation				
	Master's	thesis					
7	Prerequisite for earning credit points						
	Successful completion of the Master's thesis; preparation time 26 weeks; word limit 25000 words (ca. 60 pages) without the Reference list and the Appendices)						
8	Use of th	ne module in of	ther study program	S			
	-						
9	Significa	ince of the mod	dule mark for the e	nd grade			
	The mark	of the Master's	thesis will weight 33	3% in the final mark			

10	Module coordinator
	Professor of Computational Archaeology.
11	Notes
	The topic of the Master's thesis will be decided after consultation with the module co-ordinator.

3 Study help

3.1 Exemplary study plan

The exemplary study plan shows a possible course of study. Students may vary the order of courses taken, especially when it comes to elective classes (AM and EM). The Basic Module should be taken in the first semester of study. Internships (SM 4) should normally be completed in the lecture-free periods.

Exemplary study plan - Master Digital and Computational Archaeology

	1st Sem.	2nd Sem.	3rd Sem.	4th Sem.
Module	WS	SS	WS	SS
	S (6 CP)			
вм	S (3 CP)			
	S (3 CP)			
SM 1		S (6 CP)	Ü. (3 CP) Col (3 CP)	
			cor(3 cr)	
SM 2	S (6 CP)	S (6 CP)		
		VL (3 CP)		
SM 3		Ü. (6 CP)		
		S (6 CP)		
			internship (6 CP)	
SM 4			internship (6 CP)	
			independent st. (3 CP)	
AM		VL (3 CP)	S (3 CP)	
AlVI		VL (3 CP)	S (6 CP)	
EM	S (3 CP) S (6 CP) S (3 CP)			
Master's thesis			Topic proposal	МА
Total LP	30	30	30	30

Students need to complete in the above example 2 lectures, 1 colloquium, 11 seminars, 2 tutorials and 2 internships. Excursions (as part of an optional course in AM or EM), internships

and independent studies undertaken in the lecture-free period will be counted as independent studies.

3.2 Study and exam consultation

At the beginning of their first semester students are advised to attend a study consultation meeting that will introduce them to the MA program. The date and time of the meeting will be posted on the website of the Institute of Archaeology. In addition, students are advised to arrange for an individual consultation with the student advisor during their studies. The office hours of the student advisor are published on the website.

3.3 Further possibilities for information and consultation

In addition, there are several consulting services at the University of Cologne, the most important of which are listed in the following table:

Zentrale Studienberatung (central study consultation) http://verwaltung.uni-koeln.de/abteilung21/content/beratungsangebote/ faecheruebergreifende_studienberatung/index_ger.html	General questions regarding study courses, range of subjects etc.
Studierendensekretariat (secretary for students) http://verwaltung.uni-koeln.de/studsek/content/	Questions regarding registration, re-registration etc.
Kölner Studentenwerk (student union of Cologne) http://www.kstw.de/	Social aspects concerning the studies
ASTA (General Students' Committee) http://www.asta.uni-koeln.de/	Legal institution of student participation in German Universities
Servicezentrum Behinderung und Studium (service center for disabilty and studies) http://inklusion.uni-koeln.de/	Studying with a disability
Akademisches Auslandsamt (department for internationality) http://verwaltung.uni-koeln.de/international/content/incoming/ studium_in_koeln/index_ger.html	Study with migration background
The Gender Commissioner (GC) http://www.gb.uni-koeln.de/index_eng.html	Compability of family and studies, gender discrimination