

**Modulhandbuch für den Studiengang Heritage Conservation and Site Management
(universitäres Profil),
Master of Arts, Prüfungsordnung 2015
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BTU Cottbus-Senftenberg

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Helwan University

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Compulsory Elective Modules

Site and Conservation

Site Management

Visitor Management and Information

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Module 11458 Master Thesis

assign to: Total Account

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11458	Mandatory

Modul Title	Master Thesis Master-Arbeit
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Dr. phil. Rudolff, Britta
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every summer semester
Credits	30
Learning Outcome	The Master's thesis will demonstrate that the student can independently and critically deal with a problem of a theoretical or applied nature in the field of heritage conservation and site management within a set deadline, and propose scientifically founded solutions in this regard. The Master's defence demonstrates the students' ability to present the results of their academic work in front of an audience, to recognise interrelationships in a specific research area and to respond to questions that may arise in this context.
Contents	The Master's examination consists of the written thesis and an oral examination. The topic of the Master's thesis is to be agreed upon by the candidate and two thesis supervisors (preferably from both BTU Cottbus-Senftenberg and Helwan University). The student has the right to propose a thesis topic. This must be related to one of the three main study areas of the curriculum: Site and Conservation; Site Management; Visitor Management and Information.
Recommended Prerequisites	none
Mandatory Prerequisites	Completion of the required coursework - 90 credits ECTS.
Forms of Teaching and Proportion	Tutorial - 2 hours per week per semester Self organised studies - 870 hours
Teaching Materials and Literature	Depends on the individual subject
Module Examination	Continuous Assessment (MCA)

Assessment Mode for Module Examination

- written work (75%)
- defence (25%)

For further details, please see the General Examination and Study Regulations.

Evaluation of Module Examination

Performance Verification – graded

Limited Number of Participants

none

Part of the Study Programme

Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015

Remarks

None

Module Components

Tutorial / Master's Oral Examination

Components to be offered in the Current Semester

No assignment

Module 11378 Archaeology

assign to: Mandatory Modules

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11378	Mandatory

Modul Title	Archaeology Archäologie
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Prof. Dr.-Ing. habil. Druzynski von Boetticher, Alexandra
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every winter semester
Credits	6
Learning Outcome	Basic knowledge of archaeaeological research methods and their contribution to the creation of heritage.
Contents	The lectures on "archaeology" are intended to familiarize students with fundamental archaeological approaches and methods, including the significance of archaeological research and inherent dangers of archaeological projects at heritage sites.
Recommended Prerequisites	none
Mandatory Prerequisites	none
Forms of Teaching and Proportion	Lecture - 2 hours per week per semester Seminar - 2 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	The bibliography will be presented in class.
Module Examination	Final Module Examination (MAP)
Assessment Mode for Module Examination	written examination, 90 min.
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	Master (universitär) / Bau- und Kunstgeschichte / Prüfungsordnung 2025

Master (universitär) / Heritage Conservation and Site Management /
Prüfungsordnung 2015
Master (universitär) / World Heritage Studies / Prüfungsordnung 2008
Master (universitär) - Doppelabschluss / World Heritage Studies /
Prüfungsordnung 2008
Master (universitär) - Doppelabschluss / World Heritage Studies /
Prüfungsordnung 2021

Remarks

Maximum 25 participants
In the event that the module cannot be taught or tested according to
the present description (e.g. for reasons of infection protection), the
alternatives communicated on relevant platforms (e.g. homepage or
Moodle) apply.

Module Components

Lecture/Seminar Archaeology

**Components to be offered in the
Current Semester**

620105 Lecture/Seminar
Archaeology - 4 Hours per Term
620186 Examination
Exam Archaeology

Module 11457 Academic Work and Research Methodology

assign to: Mandatory Modules

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11457	Mandatory

Modul Title	Academic Work and Research Methodology Wissenschaftliches Arbeiten
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Prof. Dr. phil. habil. Blokker, Johanna
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every winter semester
Credits	6
Learning Outcome	<p>The main objective of this module is to introduce students to the methods of academic work, with special emphasis on information acquisition and information presentation.</p> <p>Upon the completion of the module students will be able to:</p> <ul style="list-style-type: none"> • Understand the principles of research, its terminology and methodologies. • Distinguish between different sources of information and adequately use them (text books, collections, periodicals, encyclopaedia, internet, etc.). • Respect ethical issues and intellectual property in research. • Formulate research objectives and develop research questions. • Identify principal references in the field of research and conduct an appropriate literature survey. • Collect and analyse data in an academic way. • Write a structured scientific publication according to scientific standards.
Contents	<p>The module will focus on the following contents:</p> <ul style="list-style-type: none"> • Types and concepts of research • Characteristics of good research • Research ethics and intellectual property rights • Selection and identification of research topics • Research process and design • Literature review • Data collection • Data analysis • Writing research proposals

- Writing scientific papers: defining title and keywords, writing an abstract, writing the introduction, writing materials and methods, writing results, writing the discussion (including conclusions), writing the reference list, checking citation of literature according to recognized standards, checking the paper for formal requirements.

Recommended Prerequisites	None
Mandatory Prerequisites	None
Forms of Teaching and Proportion	Lecture - 2 hours per week per semester Seminar - 2 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	<ul style="list-style-type: none"> • Day, R.A. <i>How to Write and Publish a Scientific Paper</i>. 5th ed. Westport: Oryx Press, 1998. • Hornby, A.S., <i>Oxford Advanced Learner's Dictionary</i>. 7th ed. Oxford: Cornelsen/Oxford Univ. Press, 2005. • Dawson, Catherine. <i>Introduction to Research Methods</i>. 4th ed. Oxford: How To Books Ltd., 2009. • Marggraf-Turley, Richard. <i>Writing Essays: A Guide for Students in English and the Humanities</i>. New York: RoutledgeFalmer, 2000.
Module Examination	Final Module Examination (MAP)
Assessment Mode for Module Examination	Essay (maximum 15 pages, including illustrations, list of sources and appendices)
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	<p>Abschluss im Ausland / Architektur / keine Prüfungsordnung</p> <p>Abschluss im Ausland / Betriebswirtschaftslehre / keine Prüfungsordnung</p> <p>Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung</p> <p>Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015</p> <p>Abschluss im Ausland / Stadtplanung und Städtebau / keine Prüfungsordnung</p> <p>Abschluss im Ausland / Stadt- und Regionalplanung / keine Prüfungsordnung</p>
Remarks	In the case that teaching and evaluation methods cannot take place as previously established (due to Corona or similar situations), alternative teaching formats and assessment methods will be announced on the respective homepages of the respective chair, or on the moodle platform.
Module Components	Lecture / Seminar: Academic Work and Research Methodology
Components to be offered in the Current Semester	620408 Lecture/Seminar Academic Work and Research Methodology - 4 Hours per Term

Module 11459 Principles of Tourism and Visitor Management

assign to: Mandatory Modules

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11459	Mandatory

Modul Title	Principles of Tourism and Visitor Management Grundzüge des Tourismus und Besuchermanagements
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every winter semester
Credits	6
Learning Outcome	By the end of this course, students will be able to: <ul style="list-style-type: none"> · Identify the main components of the tourism system (demand and supply) · Understand the processes of destination planning and management · Recognise effective tools for marketing and branding of heritage destinations · Understand the most significant impacts (both positive and negative) generated by visitors at heritage sites and identify basic techniques for good visitor management · Understand what sustainability is in the context of heritage tourism and recognise models of good practice for sustainable tourism · Develop original proposals for tourism products or tourism management solutions at heritage destinations. · Reflect on the link between heritage tourism and contemporary societal issues of global concern.
Contents	Heritage places develop quite often a love and hate relationship with tourism. Representing an industry with one of the fastest, most sustained growth, tourism constitutes for many regions an important catalyst for development, with multiplier effects expanding far beyond the economic aspects. At the same time, it remains worldwide one of the most significant threats to heritage sites, leading in many cases to irreversible losses and dramatic changes within communities. Finding economically feasible, environmentally sustainable and socio-culturally sensitive solutions for tourism development constitutes one of the most important challenges for heritage site managers.

This course focuses on the essentials of tourism management at heritage destinations. It prepares students to design tourism management models that balance tourist needs, regional development and the safeguarding of heritage places.

The course will refer to the following aspects:

- History and growth of heritage tourism
- Components of the tourism system
- Tourism demand, motivation and behaviour
- Megatrends that are likely to influence travel in the future
- The tourism supply chain
- Key issues in destination planning and management
- Marketing and branding for heritage destinations
- Communities, stakeholders and partnerships
- Visitor impacts: economic, environmental, social, cultural
- Visitor management techniques and models
- Interpretation and interpretive planning
- The concept and practice of sustainable tourism.

During the course, students will have the opportunity to apply the concepts and tools acquired from the lectures and develop an original tourism project for a heritage destination of their choice.

As an overarching theme, the course will invite students to reflect on the link between heritage tourism and specific issues of contemporary concern (e.g. human rights, film and media, special interest tourism, ethical consumer behaviour, etc.), as well as to understand the larger impacts this professional field has in our society.

Ultimately, the course encourages students to become more reflective travellers and more reflective tourism practitioners.

Recommended Prerequisites	None
Mandatory Prerequisites	None
Forms of Teaching and Proportion	Lecture - 2 hours per week per semester Seminar - 2 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	A full list of recommended readings will be provided on Moodle at the beginning of the course.
Module Examination	Continuous Assessment (MCA)
Assessment Mode for Module Examination	The assessment of participants will be weighed as follows: · Group presentation 30%: 15 minutes · Final tourism project (delivered as final project document 50%: 5000 words; presentation to the class 20%:10 minutes). More specific guidelines on each assignment and information on the evaluation criteria will be provided at the beginning of the course.
Evaluation of Module Examination	Performance Verification – graded

Limited Number of Participants	none
Part of the Study Programme	Abschluss im Ausland / Architektur / keine Prüfungsordnung Abschluss im Ausland / Betriebswirtschaftslehre / keine Prüfungsordnung Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015 Abschluss im Ausland / Stadt- und Regionalplanung / keine Prüfungsordnung
Remarks	More information and regular updates will be posted in the course entry on Moodle. In the event that the module cannot be taught or tested according to the present description (e.g. for reasons of infection protection), the alternatives communicated on relevant platforms (e.g. homepage or Moodle) apply.
Module Components	<ul style="list-style-type: none">• 620306 Lecture: Essentials of Heritage Tourism and Visitor Management• 620307 Seminar: Heritage Tourism and Human Rights
Components to be offered in the Current Semester	620306 Lecture Essentials of Heritage Tourism - 2 Hours per Term 620307 Seminar Tourism and Current Global Issues - 2 Hours per Term

Module 11464 Heritage Conservation

assign to: Mandatory Modules

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11464	Mandatory

Modul Title	Heritage Conservation Erhalt des Kulturerbes
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Prof. Dr. phil. habil. Blokker, Johanna
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every winter semester
Credits	6
Learning Outcome	Upon completion of the module, students are able to understand key aspects of the history and theory of architectural conservation, heritage and heritage management, including their conceptual foundations and core issues, and can apply this knowledge to unfamiliar situations across a range of temporal and cultural contexts. They are able to evaluate the role played by historic buildings, ensembles and heritage places as well as other tangible and intangible artefacts of the past in social, political and cultural processes both past and present. They can create strategies for assessing the significance of buildings, ensembles and artefacts, for conserving and managing their tangible and intangible values, and for communicating knowledge about them both to specialists from neighbouring fields and to a wider public.
Contents	The history and theory of architectural conservation from Antiquity to the present as well as the development of the concept of heritage in the 20 th and 21 st centuries constitute the primary focus of the module. The role played by historic buildings, ensembles, sites and heritage places as well as other tangible and intangible artefacts of the past in social, political and cultural processes is discussed. Contemporary international discourses on significance are introduced together with methods for its assessment, preservation, management and communication that draw on a range of approaches from the humanities and the social sciences. Current challenges in conservation practice such as the management of change are examined in relation to developments in the fields of architectural design and urban planning and against the background of growing concerns for environmental protection and human rights.

Recommended Prerequisites	None
Mandatory Prerequisites	None
Forms of Teaching and Proportion	Lecture - 4 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	The bibliography will be presented in class.
Module Examination	Final Module Examination (MAP)
Assessment Mode for Module Examination	<ul style="list-style-type: none"> • Written Examination (90 min.)
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	<p>Abschluss im Ausland / Architektur / keine Prüfungsordnung Bachelor (universitär) / Architektur / Prüfungsordnung 2022 Abschluss im Ausland / Betriebswirtschaftslehre / keine Prüfungsordnung Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015 Abschluss im Ausland / Stadtplanung und Städtebau / keine Prüfungsordnung Abschluss im Ausland / World Heritage Studies / keine Prüfungsordnung</p>
Remarks	<p>None</p> <p>In the event that the module cannot be taught or tested according to the present description (e.g. for reasons of infection protection), the alternatives communicated on relevant platforms (e.g. homepage or Moodle) apply.</p>
Module Components	Lecture Architectural Conservation - Heritage in Context
Components to be offered in the Current Semester	<p>620401 Lecture Architectural Conservation - Heritage in Context - 4 Hours per Term 620480 Examination Architectural Conservation - Heritage in Context</p>

Module 11465 Introduction to Heritage Site Management

assign to: Mandatory Modules

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11465	Mandatory

Modul Title	Introduction to Heritage Site Management Einführung in das Kulturerbestättenmanagement
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Dr. phil. Rudolff, Britta
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every winter semester
Credits	6
Learning Outcome	<p>At the end of this module the student are able to:</p> <ul style="list-style-type: none"> • Understand the professional profile, responsibilities and activities of heritage site managers; • Understand how the different modules and courses offered in “Heritage Conservation and Site Management” relate to a site manager’s daily working environment; • Assess their own qualifications and experiences in relation to this professional field and identify shortcomings and needs that should be acquired; • Know the basic steps and processes required to manage an archaeological heritage site and be familiar with the key personnel qualifications required for different tasks; • Use established heritage management terminology defined in international standard-setting instruments and be familiar with definitions of key terms and tools in heritage management; • Identify resource materials which can assist with different heritage management tasks as well as international bodies providing expertise in this area; • Evaluate the management effectiveness at heritage sites and develop suggestions for improving management processes.
Contents	<p>The module will focus on the following contents:</p> <p>Part 1 Seminar (2 SWS): Understanding Heritage Site Management</p> <ul style="list-style-type: none"> • Components and processes in heritage site management • Disciplines involved in heritage site management • Key skills of the heritage site manager • Skills and experience to be acquired in theory and practice

- Protection, management and planning: three components of heritage site management
- Management systems and management plans
- Introduction to strategic site management frameworks

Part 2 Lecture (2 SWS): International Standards in Heritage Site Management

- Historic international standards for site management
- Contemporary international standards
- Key policy documents for site management
- Steps and processes in establishing site management systems and plans
- Effectiveness in heritage site management
- Evaluation successes and shortcomings in heritage site management
- Introduction to disaster risk management

Recommended Prerequisites	none
Mandatory Prerequisites	none
Forms of Teaching and Proportion	Lecture - 2 hours per week per semester Seminar - 2 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	<ul style="list-style-type: none"> • UNESCO World Heritage Centre, ICCROM, ICOMOS and IUCN: World Heritage Resource Manual on Heritage Management, 2013, Paris: UNESCO. • Henry Cleere: Archaeological Heritage Management in the Modern World, 2005, New York: Taylor and Francis • Leask, Anna and Alan Fyall: Managing World Heritage Sites, 2006, Oxford: Butterworth-Heinemann. • Bernhard M. Feilden and Jukka Jokilehto: Management Guidelines for Cultural World Heritage Sites. 1998. Rome: ICCROM • Hockings, Marc, Stolton, Sue and Fiona Leverington et al.: Evaluating Effectiveness: A framework for Assessing Management Effectiveness of Protected Areas, 2006, Gland: IUCN. • UNESCO World Heritage Centre, United Nations Foundation and IUCN: Enhancing our Heritage Toolkit: Assessing management effectiveness of natural World Heritage sites, 2008, Paris: UNESCO.
Module Examination	Final Module Examination (MAP)
Assessment Mode for Module Examination	Oral exam (20 minutes)
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	Abschluss im Ausland / Architektur / keine Prüfungsordnung Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015 Master (universitär) / Stadtplanung / Prüfungsordnung 2019

Abschluss im Ausland / Stadtplanung und Städtebau / keine Prüfungsordnung
Abschluss im Ausland / Stadt- und Regionalplanung / keine Prüfungsordnung
Master (universitär) / Stadt- und Regionalplanung / Prüfungsordnung 2023

Remarks

In the event that the module cannot be taught or tested according to the present description (e.g. for reasons of infection protection), the alternatives communicated on relevant platforms (e.g. homepage or Moodle) apply.

Module Components

- Seminar Understanding Heritage Site Management
- Lecture/Seminar International Standards in Heritage Management
- Examination Introduction to Heritage Site Management

Components to be offered in the Current Semester

620303 Lecture
International Standards in Heritage Management
620301 Seminar
Understanding Heritage Site Management - 2 Hours per Term
620381 Examination
Introduction to Heritage Site Management

Module 11646 Study Project 1

assign to: Mandatory Modules

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11646	Mandatory

Modul Title	Study Project 1 Study Project 1
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Dr. phil. Rudolff, Britta
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every summer semester
Credits	12
Learning Outcome	<p>This module will enable students to apply the skills and knowledge they have acquired from the courses of the Heritage Conservation and Site Management programme into the context of a specific archaeological site.</p> <p>Students will be able to carry out in-depth analysis on a chosen topic in relation to an archaeological site. The interdisciplinary approach will allow them to examine the site not in an isolated context, but in relation to a wide range of stakeholders. Students will learn how to identify threats and opportunities, as well as how to plan and prioritize project tasks. The study project will enable students to develop, through individual and team work, innovative concepts and strategies for the protection and promotion of archaeological sites.</p> <p>Students will develop skills and competencies that are required in heritage projects: scientific research and analysis skills, communication skills, problem-solving skills, competencies for concept development and project management.</p>
Contents	<p>The study project will have an interdisciplinary approach and will focus on a wide range of topics in the three main study areas of the curriculum: Site and Conservation; Site Management; Visitor Management and Information. The project must be completed within one semester, during which the students are expected to acquire and enhance the knowledge of the subject by means of intensive research both in class and in the course of independent work (group and individual). By the end of the semester, students are expected to develop their own approaches and ideas for particular topics related to the project. Elaborated strategies, guidelines and ideas have to be presented in a final report.</p>

Recommended Prerequisites	none
Mandatory Prerequisites	none
Forms of Teaching and Proportion	Study project - 4 hours per week per semester Self organised studies - 300 hours
Teaching Materials and Literature	The bibliography will be presented in class.
Module Examination	Continuous Assessment (MCA)
Assessment Mode for Module Examination	<ul style="list-style-type: none"> • Interim Presentation/s on the subject of the study project (possible formats: individual or group presentations, excursion report, poster presentation, simulation, interview) – usually 50 % of the grade • Study Project (possible formats: report, seminar paper, portfolio, essay, case study) – usually 50 % of the grade <p>Number, format and weighting of partial performance/s for the module examination (module grade) are announced in the respective seminar.</p>
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	Abschluss im Ausland / Architektur / keine Prüfungsordnung Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015
Remarks	Mandatory module
Module Components	One of offered projects
Components to be offered in the Current Semester	620406 Study project Study Project Axel und Alex - 6 Hours per Term

Module 11390 Building Archaeology

assign to: Site and Conservation

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11390	Compulsory elective

Modul Title	Building Archaeology Bauforschung
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Prof. Dr.-Ing. habil. Druzynski von Boetticher, Alexandra
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every summer semester
Credits	6
Learning Outcome	At the end of the module the student are able to analyse historical buildings, fabrics and constructions. They know the methodology of architectural survey.
Contents	<ul style="list-style-type: none"> • Introduction to architectural survey methods • Introduction to documentation methods e.g. Raumbuch • Building information systems
Recommended Prerequisites	none
Mandatory Prerequisites	none
Forms of Teaching and Proportion	Lecture - 2 hours per week per semester Exercise - 2 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	The bibliography will be presented in class.
Module Examination	Final Module Examination (MAP)
Assessment Mode for Module Examination	Research paper (10-20 pages)
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	10
Part of the Study Programme	Abschluss im Ausland / Architektur / keine Prüfungsordnung

Master (universitär) - Doppelabschluss / Architektur / Prüfungsordnung
2022

Abschluss im Ausland / Bauingenieurwesen / keine Prüfungsordnung
Abschluss im Ausland / Heritage Conservation and Site Management /
keine Prüfungsordnung

Master (universitär) / Heritage Conservation and Site Management /
Prüfungsordnung 2015

Abschluss im Ausland / World Heritage Studies / keine Prüfungsordnung

Remarks

In the event that the module cannot be taught or tested according to
the present description (e.g. for reasons of infection protection), the
alternatives communicated on relevant platforms (e.g. homepage or
Moodle) apply.

Module Components

Attendance in lectures and participation in the exercises (workshops)

**Components to be offered in the
Current Semester**

No assignment

Module 11462 Conservation of Ruins and Archaeological Sites

assign to: Site and Conservation

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11462	Compulsory elective

Modul Title	Conservation of Ruins and Archaeological Sites Konservierung von Ruinen und Archäologischen Stätten
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Prof. Dr. phil. habil. Blokker, Johanna
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every summer semester
Credits	6
Learning Outcome	Upon completion of the module, students are able to understand the particular characteristics of ruins and archaeological sites and the special challenges raised by their conservation and presentation. They are able to apply this knowledge to a range of contexts in which historical artefacts present in a state of fragmentation or advanced degradation. They can analyze and evaluate the material condition and the cultural significance of these artefacts and create plans for the conservation of their tangible and intangible values. They are also able to develop concepts and strategies for the presentation of ruins and archaeological sites to the wider public.
Contents	<ul style="list-style-type: none"> • The module will provide an introduction into the history of perception and appreciation of ruins and archaeological sites in their wide range of significance for people, encompassing ruins from ancient times as well as medieval, post-medieval and eve contemporary ruins and archaeological sites. • Furthermore it will present and discuss the specific problems that surround the physical preservation of ruins and of archaeological sites. Preventing and retarding decay will be discusses as well as methods of rehabilitating and strengthening ruins without interfering with their cultural significance. This includes discussing the benefits and problems of shelter buildings and other protective structures. • Another field is the task of presenting and interpreting ruins and archaeological sites to visitors. This includes such topics as site design as well as the particular topic of (partial) reconstructions for interpretation or validation purposes.
Recommended Prerequisites	None

Mandatory Prerequisites	None
Forms of Teaching and Proportion	Seminar - 4 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	The bibliography will be presented in class.
Module Examination	Continuous Assessment (MCA)
Assessment Mode for Module Examination	Presentation – 30% of the final grade Written paper, 15-20 pages – 70% of the final grade
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	Abschluss im Ausland / Architektur / keine Prüfungsordnung Master (universitär) - Doppelabschluss / Architektur / Prüfungsordnung 2022 Master (universitär) / Bau- und Kunstgeschichte / Prüfungsordnung 2025 Abschluss im Ausland / Environmental and Resource Management / keine Prüfungsordnung Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015 Abschluss im Ausland / World Heritage Studies / keine Prüfungsordnung
Remarks	none
Module Components	Seminar
Components to be offered in the Current Semester	No assignment

Module 11463 Urban and Regional Planning

assign to: Site and Conservation

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11463	Compulsory elective

Modul Title	Urban and Regional Planning Stadt- und Regionalplanung
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Prof. Dr. phil. Gribat, Nina
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every summer semester
Credits	6
Learning Outcome	This module will allow students: <ul style="list-style-type: none"> • to understand the main strategic concepts, analytical methods and planning tools required in urban and regional planning • to analyse urban structures and functions • to understand the concept of historic urban landscapes • to identify the factors influencing urban change • to understand the impact of urban development on heritage sites and local communities • to develop urban strategies for the protection and valorisation of archaeological heritage.
Contents	The module will focus on the following contents: <ul style="list-style-type: none"> • main concepts and approaches to urban and regional planning • identification of the urban/regional profile (environmental, physical, social, demographic, economic, cultural setting) • stakeholder analysis and participatory approaches to urban and regional planning • historic urban landscape approach • urban and regional planning tools and methodologies • urban change and trends in urban development • impact of urban development on heritage sites • models for successful integration of archaeological sites in urban and regional plans.
Recommended Prerequisites	none

Mandatory Prerequisites	none
Forms of Teaching and Proportion	Lecture - 2 hours per week per semester Seminar - 2 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	The bibliography will be presented in class.
Module Examination	Continuous Assessment (MCA)
Assessment Mode for Module Examination	<ul style="list-style-type: none"> • Written elaboration of the selected topic (50%) • Oral presentation and discussion of the results of the of written elaboration (50%)
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	<p>Abschluss im Ausland / Architektur / keine Prüfungsordnung Master (universitär) - Doppelabschluss / Architektur / Prüfungsordnung 2022</p> <p>Abschluss im Ausland / Bauingenieurwesen / keine Prüfungsordnung Abschluss im Ausland / Environmental and Resource Management / keine Prüfungsordnung Master (universitär) - Doppelabschluss / Environmental and Resource Management / Prüfungsordnung 2021 Master (universitär) / Environmental and Resource Management / Prüfungsordnung 2021</p> <p>Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015</p> <p>Abschluss im Ausland / Stadtplanung und Städtebau / keine Prüfungsordnung Abschluss im Ausland / Stadt- und Regionalplanung / keine Prüfungsordnung Abschluss im Ausland / World Heritage Studies / keine Prüfungsordnung</p>
Remarks	<p>Module Code: HCSM - 213</p> <p>In the event that the module cannot be taught or tested according to the present description (e.g. for reasons of infection protection), the alternatives communicated on relevant platforms (e.g. homepage or Moodle) apply.</p>
Module Components	Lecture/Seminar Urban and Regional Planning
Components to be offered in the Current Semester	No assignment

Module 11453 Heritage Impact Assessment

assign to: Site Management

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11453	Compulsory elective

Modul Title	Heritage Impact Assessment Bewertung(en) der Auswirkungen externer Einflüsse auf Natur- und Kulturerbe
Department	Faculty 2 - Environment and Natural Sciences
Responsible Staff Member	Prof. Dr. Dr.h.c. (NMU, UA) Schmidt, Michael
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every summer semester
Credits	6
Learning Outcome	By the end of the module, students will be able to: <ul style="list-style-type: none"> • Understand the relationship between the Environmental Impact Assessment (EIA) and Heritage Impact Assessment (HIA) procedures; • Understand the requirements for baseline studies and their significance for high-quality HIA; • Apply relevant methodologies for impact assessment; • Draw conclusions about the acceptability and feasibility of specific project proposals based on the impact assessment results; • Develop recommendations concerning mitigation and adaptation measures.
Contents	The module will focus on the following contents: <i>HIA Procedure and Methodologies:</i> <ul style="list-style-type: none"> • History and development of impact assessment tools • Legal context of EIA (NEPA, Directive 85/337/EEC and its amendments) and the place of 'heritage' within EIA • Evolution of HIA • Overview of HIA procedure • Methods for identification of impacts and their significance (checklists, matrices, networks, map overlays, etc.) <i>Heritage Impact Assessments in Practice:</i> <ul style="list-style-type: none"> • HIA case studies

- UNESCO, ICCROM, ICOMOS and IUCN. *Guidance and Toolkit for Impact Assessments in a World Heritage Context* (2022)
- UNESCO (Dhaka). *Heritage Impact Assessment (HIA): Guidebook for Bangladesh*. Dhaka: UNESCO (2020).
- UNESCO strategies for reducing risks from disaster at WH properties (2006)
- UNESCO policy document on the impacts for climate change on WH Properties (2007)

Recommended Prerequisites

none

Mandatory Prerequisites

none

Forms of Teaching and Proportion

Lecture - 2 hours per week per semester
Seminar - 2 hours per week per semester
Self organised studies - 120 hours

Teaching Materials and Literature

- UNESCO, ICCROM, ICOMOS and IUCN. *Guidance and Toolkit for Impact Assessments in a World Heritage Context* (2022)
- Jo, E., Mackay, R., Murai, M., & Therivel, R. *Guidance and Toolkit for Impact Assessments in a World Heritage Context*. Paris: UNESCO, 2022.
- Ashrafi, B., Neugebauer, C., & Kloos, M. *A Conceptual Framework for Heritage Impact Assessment: A Review and Perspective*. Sustainability 14(1): 27, 2021.
- UNESCO (Dhaka). *Heritage Impact Assessment (HIA) Guidebook For Bangladesh*. Dhaka: UNESCO, 2020.
- ICOMOS. *Heritage at Risk: Cultural Heritage and Natural Disasters, Risk Preparedness and the Limits of Prevention*, Paris: ICOMOS, 2008.
- Jigyasu, R. *Heritage and Resilience: Issues and Opportunities for Reducing Disaster Risks*, 4th Session of the Global Platform for Disaster Risk Reduction, 19-23 May 2013 in Geneva, Switzerland, ICOMOS-ICORP & UNISDR, 2013.
- Lambert, D. *Impacts of Subsidence Resulting from Underground Mining on an Aboriginal Rock Art Site near Bulli*, 13-23. Canberra: AICCM, Canberra, 1988.
- Canter, Larry W. *Environmental Impact Assessment*. 2nd ed. McGraw-Hill Inc. Series in Water Resources & Environmental Engineering, 2006.
- Glasson J., R. Therivel, and A. Chadwick. *Introduction to Environmental Impact Assessment*. 3rd ed. London: Routledge, 2005.
- Morris P., and R. Therivel, eds. *Methods of Environmental Impact Assessment*. 2nd edition. London: Spon Press, 2001.
- Petts J., ed. *Handbook of Environmental Impact Assessment*. Volume 1: *Environmental Impact Assessment: Process, Methods and Potential*. Volume 2: *Environmental Impact Assessment in Practice: Impact and Limitations*. Oxford: Blackwell Science Ltd., 1999.
- Schmidt M. et al., eds. *Standards and Thresholds for Impact Assessment. Environmental Protection in the European Union*, Volume 3. Heidelberg: Springer, 2008.
- Girard, Fran¸ois, et al. “The Impact of Visitors on European Cathedrals”. In *Proceedings of the ICOMOS UK European*

- Conference, Canterbury, University of Kent, 27th-30th March 1990. Canterbury: ICOMOS UK, 1990.*
- ICOMOS International Cultural Tourism Committee, “Impact of Mass Tourism on Historic Villages: Identifying Key Indicators of Tourism Impact". In *Proceedings of the ICOMOS Asia-Pacific Regional Meeting and ICOMOS International Cultural Tourism Committee Workshop, Seoul and Andong, 10-13 June 2006*. Seoul: ICOMOS, 2006.
 - The Landscape Institute. *Guidelines for Landscape and Visual Impact Assessment*. London: Spon Press, 2002.
 - Stovel, H. *Risk Preparedness: A Management Manual for World Cultural Heritage*, Room: ICCROM, 1998.
 - UNESCO. *Managing Disaster Risks for World Heritage*, UNESCO, ICCROM, ICOMOS, and IUCN. Paris: UNESCO, 2010.

Module Examination	Continuous Assessment (MCA)
Assessment Mode for Module Examination	<ul style="list-style-type: none"> • Presentation (duration 10 minutes per student, maximum 15 points) • Oral performance assessment (duration 10 minutes, maximum 15 points) <p>To pass the module students need to gain a minimum of 12 points (the sum of points for the above mentioned module components).</p>
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	<p>Abschluss im Ausland / Architektur / keine Prüfungsordnung Abschluss im Ausland / Environmental and Resource Management / keine Prüfungsordnung Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015 Abschluss im Ausland / Stadt- und Regionalplanung / keine Prüfungsordnung Abschluss im Ausland / World Heritage Studies / keine Prüfungsordnung Master (universitär) / World Heritage Studies / Prüfungsordnung 2008 Master (universitär) - Doppelabschluss / World Heritage Studies / Prüfungsordnung 2008 Master (universitär) - Doppelabschluss / World Heritage Studies / Prüfungsordnung 2021</p>
Remarks	None
Module Components	<ul style="list-style-type: none"> • 240309 VL Heritage Impact Assessment • 240310 SE Heritage Impact Assessment
Components to be offered in the Current Semester	No assignment

Module 11466 Strategic Planning and Site Management Plans

assign to: Site Management

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11466	Compulsory elective

Modul Title	Strategic Planning and Site Management Plans
	Strategische Planung und Managementpläne für Kulturerbestätten
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Dr. phil. Rudolff, Britta
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every summer semester
Credits	6
Learning Outcome	<p>At the end of the module the student are able to:</p> <ul style="list-style-type: none"> • Understand the benefit of strategic planning for heritage sites • Develop visions, missions and value statements for heritage site management processes • Design strategic objectives for site management and develop these into strategies and action plan • Develop monitoring indicators and frameworks to allow for quality assurance of site management plans • Assess the contents of site management plans and judge their capacity to provide for effective management mechanisms • Draft management plans for archaeological heritage sites
Contents	<p>The module will focus on the following contents:</p> <p>Introduction to Strategic Planning</p> <ul style="list-style-type: none"> • Processes in strategic planning • SWOT and other analysis methods • Stakeholder consultation • Designing of vision, mission and/or strategic goals • Identifying fields of action and the suitable implementing measures • Controlling/Monitoring of Quality <p>Heritage Site Management Plans</p> <ul style="list-style-type: none"> • Management Plan Components Management Plan Formats • Translating challenges into strategies • Best practice management plans • Analysis of management plans
Recommended Prerequisites	none

Mandatory Prerequisites	none
Forms of Teaching and Proportion	Lecture - 2 hours per week per semester Seminar - 2 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	<p>Teaching Materials and Literature</p> <p>Although there is an abundance of good textbooks in marketing, there is comparatively little literature on marketing of cultural heritage or non-profit organisations. The following list is therefore a suggestion from which students should choose those which they find most helpful for their taste.</p> <p>1. <i>Strategic Planning</i></p> <ul style="list-style-type: none"> - Andreasen, Alan R/Kotler, Philip., Strategic Marketing for nonprofit organizations, 7th ed., Harlow/Pearson/2015.- Clegg, Stewart/Schweitzer, Jochen/Whittle, Andrea/Pitelis, Christos, Strategy, Theory and Practice, 2nd edition, Los Angeles/Sage/2017. - Freedman, Lawrence, Strategy – A History, Oxford/Oxford University Press/2015. - Salaman, Graeme/Asch, David, Strategy and Capability. Sustaining Organizational Change, Malden, Ma./Blackwell/2003. <p>2. <i>Site Management</i></p> <ul style="list-style-type: none"> - Feilden, Bernhard M., and Jukka Jokilehto. Management Guidelines for Cultural World Heritage Sites. Rome: ICCROM, 1998. - HerO (Scheffler, Nils). Cultural Heritage Integrated Management Plans: Thematic Report 4. Brussels: European Union, 2010. - Ringbeck, Birgitta. Management Plans for World Heritage Sites. A Practical Guide. Bonn: German UNESCO Commission, 2008. - Fitzroy, Peter, James M. Hulbert, and Abby Ghobadian. "Creating Future Direction". In Strategic Management: the Challenge of Creating Value, 252-291. Oxon: Routledge, 2012. - Karpati, Thomas. Management of World Heritage Sites. The Management Plan as an Effective Tool for the Safeguarding of Heritage. Saarbrücken: VDM Verlag, 2008.
Module Examination	Continuous Assessment (MCA)
Assessment Mode for Module Examination	<p>1) Strategic Planning (50 %) Strategy Analysis – Oral presentation of topic and analysis method in class during the semester followed by a Seminar paper (4000 – 5000 words)</p> <p>2) Site Management Plans (50 %) Oral group presentation of 45 minutes (corresponding to 15 minutes per person)</p>
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	Master (universitär) / Angewandte Mathematik / Prüfungsordnung 2019 Bachelor (universitär) / Angewandte Naturwissenschaften / Prüfungsordnung 2024 Abschluss im Ausland / Architektur / keine Prüfungsordnung

Bachelor (universitär) - Doppelabschluss / Architektur /
Prüfungsordnung 2014
Bachelor (universitär) / Architektur / Prüfungsordnung 2022
Master (universitär) / Artificial Intelligence / Prüfungsordnung 2022
Master (universitär) / Bauen und Erhalten / Prüfungsordnung 2007
Bachelor (universitär) - erweiterte Fachsemester / Bauingenieurwesen /
Prüfungsordnung 2017
Bachelor (universitär) / Bauingenieurwesen / Prüfungsordnung 2017
Bachelor (universitär) / Bauingenieurwesen / Prüfungsordnung 2022
Bachelor (universitär) - erweiterte Fachsemester / Bauingenieurwesen /
Prüfungsordnung 2022
Master (universitär) / Bauingenieurwesen / Prüfungsordnung 2014
Bachelor (universitär) - Duales Studium, ausbildungsintegrierend /
Bauingenieurwesen - dual / Prüfungsordnung 2017
Bachelor (universitär) - Duales Studium, ausbildungsintegrierend /
Bauingenieurwesen - dual / Prüfungsordnung 2022
Bachelor (universitär) - Duales Studium, praxisintegrierend /
Bauingenieurwesen - dual / Prüfungsordnung 2022
Bachelor (anwendungsbezogen) / Betriebswirtschaftslehre /
Prüfungsordnung 2017
Bachelor (universitär) / Betriebswirtschaftslehre / Prüfungsordnung 2017
Bachelor (universitär) / Betriebswirtschaftslehre / Prüfungsordnung 2024
Master (universitär) / Betriebswirtschaftslehre / Prüfungsordnung 2017
Bachelor (anwendungsbezogen) - Duales Studium, praxisintegrierend /
Betriebswirtschaftslehre - dual / Prüfungsordnung 2019
Bachelor (universitär) - Duales Studium, praxisintegrierend /
Betriebswirtschaftslehre - dual / Prüfungsordnung 2024
Bachelor (anwendungsbezogen) / Biotechnologie / Prüfungsordnung
2018
Master (anwendungsbezogen) / Biotechnology / Prüfungsordnung 2018
Master (anwendungsbezogen) - erweiterte Fachsemester /
Biotechnology / Prüfungsordnung 2018
Master (universitär) / Cyber Security / Prüfungsordnung 2017
Bachelor (universitär) / Digitale Gesellschaft / Prüfungsordnung 2022
Bachelor (universitär) / eBusiness / Prüfungsordnung 2007
Master (universitär) / eBusiness / Prüfungsordnung 2007
Bachelor (anwendungsbezogen) / Elektrotechnik / Prüfungsordnung
2018
Bachelor (universitär) / Elektrotechnik / Prüfungsordnung 2014
Bachelor (universitär) / Elektrotechnik / Prüfungsordnung 2019
Bachelor (universitär) / Elektrotechnik / Prüfungsordnung 2022
Master (anwendungsbezogen) / Elektrotechnik / Prüfungsordnung 2018
Master (anwendungsbezogen) - erweiterte Fachsemester /
Elektrotechnik / Prüfungsordnung 2018
Master (universitär) / Elektrotechnik / Prüfungsordnung 2019
Master (universitär) / Elektrotechnik / Prüfungsordnung 2023
Bachelor (anwendungsbezogen) - Duales Studium,
ausbildungsintegrierend / Elektrotechnik - dual / Prüfungsordnung 2018
Bachelor (anwendungsbezogen) - Duales Studium, praxisintegrierend /
Elektrotechnik - dual / Prüfungsordnung 2018
Bachelor (universitär) - Duales Studium, ausbildungsintegrierend /
Elektrotechnik - dual / Prüfungsordnung 2022

Bachelor (universitär) - Duales Studium, praxisintegrierend /
Elektrotechnik - dual / Prüfungsordnung 2022
Bachelor (universitär) / Energietechnik und Energiewirtschaft /
Prüfungsordnung 2021
Master (universitär) / Energietechnik und Energiewirtschaft /
Prüfungsordnung 2021
Bachelor (anwendungsbezogen) / Hebammenwissenschaft /
Prüfungsordnung 2021
Bachelor (anwendungsbezogen) - Duales Studium,
ausbildungsintegrierend / Hebammenwissenschaft / Prüfungsordnung
2021
Abschluss im Ausland / Heritage Conservation and Site Management /
keine Prüfungsordnung
Master (universitär) / Heritage Conservation and Site Management /
Prüfungsordnung 2015
Master (universitär) / Hybrid Electric Propulsion Technology /
Prüfungsordnung 2024
Bachelor (universitär) / Informatik / Prüfungsordnung 2008
Master (universitär) / Informatik / Prüfungsordnung 2008
Bachelor (universitär) / Informations- und Medientechnik /
Prüfungsordnung 2017
Bachelor (anwendungsbezogen) / Instrumental- und
Gesangspädagogik / Prüfungsordnung 2019
Bachelor (universitär) / Kultur und Technik / Prüfungsordnung 2017
Master (universitär) / Kultur und Technik / Prüfungsordnung 2017
Bachelor (universitär) / Künstliche Intelligenz / Prüfungsordnung 2022
Bachelor (universitär) / Künstliche Intelligenz Technologie /
Prüfungsordnung 2022
Master (universitär) / Künstliche Intelligenz Technologie /
Prüfungsordnung 2022
Bachelor (universitär) / Landnutzung und Wasserbewirtschaftung /
Prüfungsordnung 2017
Master (universitär) / Landnutzung und Wasserbewirtschaftung /
Prüfungsordnung 2018
LA Bachelor Grundstufe/Primarstufe / Lehramt Primarstufe /
Prüfungsordnung 2023
Master (universitär) / Leichtbau und Werkstofftechnologie /
Prüfungsordnung 2023
Master - Duales Studium, praxisintegrierend / Leichtbau und
Werkstofftechnologie - dual / Prüfungsordnung 2023
Bachelor (anwendungsbezogen) / Maschinenbau / Prüfungsordnung
2018
Master (anwendungsbezogen) / Maschinenbau / Prüfungsordnung 2018
Master (anwendungsbezogen) - erweiterte Fachsemester /
Maschinenbau / Prüfungsordnung 2018
Bachelor (anwendungsbezogen) - Duales Studium, praxisintegrierend /
Maschinenbau - dual / Prüfungsordnung 2018
Bachelor (universitär) / Materialchemie / Prüfungsordnung 2018
Master (universitär) / Materialchemie / Prüfungsordnung 2018
Bachelor (universitär) / Mathematik / Prüfungsordnung 2023
Bachelor (universitär) - Duales Studium, praxisintegrierend / Mathematik
- dual / Prüfungsordnung 2023
Bachelor (universitär) / Medizininformatik / Prüfungsordnung 2016

Bachelor (universitär) / Medizintechnik / Prüfungsordnung 2022
Bachelor (universitär) - Duales Studium, praxisintegrierend /
Medizintechnik - dual / Prüfungsordnung 2022
Master (universitär) / Micro- and Nanoelectronics / Prüfungsordnung
2024
Bachelor (anwendungsbezogen) / Pflegewissenschaft /
Prüfungsordnung 2017
Bachelor (anwendungsbezogen) / Pflegewissenschaft /
Prüfungsordnung 2020
Bachelor (anwendungsbezogen) - Duales Studium,
ausbildungsintegrierend / Pflegewissenschaft / Prüfungsordnung 2020
Master (universitär) / Physics / Prüfungsordnung 2021
Bachelor (universitär) / Physik / Prüfungsordnung 2021
Master (universitär) / Physik / Prüfungsordnung 2018
Master (universitär) / Power Engineering / Prüfungsordnung 2016
Bachelor (anwendungsbezogen) / Soziale Arbeit / Prüfungsordnung
2018
Bachelor (anwendungsbezogen) / Soziale Arbeit / Prüfungsordnung
2020
Bachelor (anwendungsbezogen) - Doppelabschluss / Soziale Arbeit /
Prüfungsordnung 2020
Master (anwendungsbezogen) / Soziale Arbeit / Prüfungsordnung 2018
Master (anwendungsbezogen) / Soziale Arbeit / Prüfungsordnung 2020
Master (universitär) / Stadtplanung / Prüfungsordnung 2019
Abschluss im Ausland / Stadtplanung und Städtebau / keine
Prüfungsordnung
Abschluss im Ausland / Stadt- und Regionalplanung / keine
Prüfungsordnung
Master (universitär) / Stadt- und Regionalplanung / Prüfungsordnung
2023
Bachelor (anwendungsbezogen) / Therapiewissenschaften /
Prüfungsordnung 2017
Master (universitär) / Transformation Studies / Prüfungsordnung 2024
Bachelor (universitär) / Umweltingenieurwesen / Prüfungsordnung 2006
Bachelor (universitär) / Umweltingenieurwesen / Prüfungsordnung 2021
Master (universitär) / Umweltingenieurwesen / Prüfungsordnung 2012
Master (universitär) / Umweltingenieurwesen / Prüfungsordnung 2021
Master (universitär) / Urban Design and Sustainable Revitalization /
Prüfungsordnung 2024
Bachelor (universitär) / Wirtschaftsinformatik / Prüfungsordnung 2024
Abschluss im Ausland / Wirtschaftsingenieurwesen / keine
Prüfungsordnung
Bachelor (anwendungsbezogen) / Wirtschaftsingenieurwesen /
Prüfungsordnung 2018
Master (anwendungsbezogen) / Wirtschaftsingenieurwesen /
Prüfungsordnung 2018
Master (anwendungsbezogen) - erweiterte Fachsemester /
Wirtschaftsingenieurwesen / Prüfungsordnung 2018
Bachelor (anwendungsbezogen) - Duales Studium, praxisintegrierend /
Wirtschaftsingenieurwesen - dual / Prüfungsordnung 2018
Bachelor (universitär) / Wirtschaftsmathematik / Prüfungsordnung 2023
Bachelor (universitär) - Duales Studium, praxisintegrierend /
Wirtschaftsmathematik - dual / Prüfungsordnung 2023

Abschluss im Ausland / World Heritage Studies / keine Prüfungsordnung

Remarks

In the event that the module cannot be taught or tested according to the present description (e.g. for reasons of infection protection), the alternatives communicated on relevant platforms (e.g. homepage or Moodle) apply.

Module Components

- Seminar Introduction to Strategic Planning
- Seminar Heritage Site Management Plans

**Components to be offered in the
Current Semester**

No assignment

Module 11467 Heritage Legislation

assign to: Site Management

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11467	Compulsory elective

Modul Title	Heritage Legislation Kulturerberecht
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Dr. phil. Rudolff, Britta
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every summer semester
Credits	6
Learning Outcome	<p>At the end of the module the student are able to:</p> <ul style="list-style-type: none"> • Understand the content and scope of application of the most important standard-setting instruments for heritage • Utilise legal terminology in professional discussions • Understand the legal protection status of heritage sites • Understand the basic legal references of the World Heritage Convention • Apply procedure of the World Heritage Convention required for heritage listing processes • Consider the relevance and applicability of national and international heritage legislation • Participate in drafting committee for legal amendments
Contents	<p>The module will focus on the following contents:</p> <p>International Cultural Heritage Legislation</p> <ul style="list-style-type: none"> • Introduction to international treaties • Declaration and Convention • 1954 Hague Convention for the Protection of Cultural Property in the Event of Armed Conflict • The Hague and its two protocols • 1970 Convention on the Means of Prohibiting and Preventing the Illicit Import, Export and Transfer of Ownership of Cultural Property • 1982 Mexico City Declaration on Cultural Policies, World Conference on Cultural Policies, Mexico City • 2001 UNESCO Convention on the protection of the Underwater Cultural Heritage • 2003 UNESCO Convention for the Safeguarding of the Intangible Cultural Heritage

- 2005 Council of Europe Framework Convention on the Value of Cultural Heritage for Society, Faro

Procedures and processes of the UNESCO World Heritage Convention

- Framework of the World Heritage Convention
- Operational Guidelines for its implementation
- Rules of Procedures of UNESCO organs
- Nomination formats
- Criteria, authenticity and integrity
- Periodic Reporting
- State of Conservation Reports
- International Assistance Requests

Recommended Prerequisites

none

Mandatory Prerequisites

none

Forms of Teaching and Proportion

Lecture - 2 hours per week per semester
Seminar - 2 hours per week per semester
Self organised studies - 120 hours

Teaching Materials and Literature

- “Convention for the Protection of Cultural Property in the Event of Armed Conflict” in: Final Act of the Intergovernmental Conference on the Protection of Cultural Property in the event of Armed Conflict, The Hague, 1954
- Protocol to the Convention for the Protection of Cultural Property in the Event of Armed Conflict, The Hague, 1954
- Second Protocol to the Hague Convention of 1954 for the Protection of Cultural Property in the Event of Armed Conflict, The Hague, 26 March 1999
- “Convention on the Means of Prohibiting and Preventing the Illicit Import, Export and Transfer of Ownership of Cultural Property”, in UNESCO: Records of the General Conference, sixteenth session 1970, Paris: UNESCO, p. 130-136
- UNIDROIT Convention on stolen or illegally exported cultural objects, Rome, 24 June 1995
- Michel Batisse, “Recollections of a (conventional) marriage”, in: The Invention of World Heritage, 2005, Paris: Association of former UNESCO Staff Members, p. 13-42
- Gerard Bolla, “Episodes of a painstaking gestation”, in : The Invention of World Heritage, 2005, Paris: Association of former UNESCO Staff Members, p. 67-94
- Convention concerning the Protection of the World Cultural and Natural Heritage, 16 November 1972, Paris: UNESCO General Conference
- Operational Guidelines for the Implementation of the World Heritage Convention, 2012, Paris: UNESCO
- Mexico City Declaration on Cultural Policies, World Conference on Cultural Policies, 1982, Mexico City: UNESCO
- 2001 UNESCO Convention on the protection of the Underwater Cultural Heritage, 2001, Paris: UNESCO General Conference
- 2003 UNESCO Convention for the Safeguarding of the Intangible Cultural Heritage, Paris: UNESCO General Conference

- Council of Europe Framework Convention on the Value of Cultural Heritage for Society, Faro 27 October 2005, Council of Europe

Module Examination	Final Module Examination (MAP)
Assessment Mode for Module Examination	Integrated examination in the form of a written essay, consisting of legal advise (1000 words) and draft of a tentative list proposal or state of conservation report (according to UNESCO Format, max. 3000 words).
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	<p>Master (universitär) / Angewandte Mathematik / Prüfungsordnung 2019 Bachelor (universitär) / Angewandte Naturwissenschaften / Prüfungsordnung 2024 Abschluss im Ausland / Architektur / keine Prüfungsordnung Bachelor (universitär) - Doppelabschluss / Architektur / Prüfungsordnung 2014 Bachelor (universitär) / Architektur / Prüfungsordnung 2022 Master (universitär) / Artificial Intelligence / Prüfungsordnung 2022 Master (universitär) / Bauen und Erhalten / Prüfungsordnung 2007 Abschluss im Ausland / Bauingenieurwesen / keine Prüfungsordnung Bachelor (universitär) - erweiterte Fachsemester / Bauingenieurwesen / Prüfungsordnung 2017 Bachelor (universitär) / Bauingenieurwesen / Prüfungsordnung 2017 Bachelor (universitär) / Bauingenieurwesen / Prüfungsordnung 2022 Bachelor (universitär) - erweiterte Fachsemester / Bauingenieurwesen / Prüfungsordnung 2022 Master (universitär) / Bauingenieurwesen / Prüfungsordnung 2014 Bachelor (universitär) - Duales Studium, ausbildungsintegrierend / Bauingenieurwesen - dual / Prüfungsordnung 2017 Bachelor (universitär) - Duales Studium, ausbildungsintegrierend / Bauingenieurwesen - dual / Prüfungsordnung 2022 Bachelor (universitär) - Duales Studium, praxisintegrierend / Bauingenieurwesen - dual / Prüfungsordnung 2022 Bachelor (anwendungsbezogen) / Betriebswirtschaftslehre / Prüfungsordnung 2017 Bachelor (universitär) / Betriebswirtschaftslehre / Prüfungsordnung 2017 Bachelor (universitär) / Betriebswirtschaftslehre / Prüfungsordnung 2024 Master (universitär) / Betriebswirtschaftslehre / Prüfungsordnung 2017 Bachelor (anwendungsbezogen) - Duales Studium, praxisintegrierend / Betriebswirtschaftslehre - dual / Prüfungsordnung 2019 Bachelor (universitär) - Duales Studium, praxisintegrierend / Betriebswirtschaftslehre - dual / Prüfungsordnung 2024 Bachelor (anwendungsbezogen) / Biotechnologie / Prüfungsordnung 2018 Master (anwendungsbezogen) / Biotechnology / Prüfungsordnung 2018 Master (anwendungsbezogen) - erweiterte Fachsemester / Biotechnology / Prüfungsordnung 2018 Master (universitär) / Cyber Security / Prüfungsordnung 2017 Bachelor (universitär) / Digitale Gesellschaft / Prüfungsordnung 2022 Bachelor (universitär) / eBusiness / Prüfungsordnung 2007 Master (universitär) / eBusiness / Prüfungsordnung 2007</p>

Bachelor (anwendungsbezogen) / Elektrotechnik / Prüfungsordnung 2018
Bachelor (universitär) / Elektrotechnik / Prüfungsordnung 2014
Bachelor (universitär) / Elektrotechnik / Prüfungsordnung 2019
Bachelor (universitär) / Elektrotechnik / Prüfungsordnung 2022
Master (anwendungsbezogen) / Elektrotechnik / Prüfungsordnung 2018
Master (anwendungsbezogen) - erweiterte Fachsemester / Elektrotechnik / Prüfungsordnung 2018
Master (universitär) / Elektrotechnik / Prüfungsordnung 2019
Master (universitär) / Elektrotechnik / Prüfungsordnung 2023
Bachelor (anwendungsbezogen) - Duales Studium, ausbildungsintegrierend / Elektrotechnik - dual / Prüfungsordnung 2018
Bachelor (anwendungsbezogen) - Duales Studium, praxisintegrierend / Elektrotechnik - dual / Prüfungsordnung 2018
Bachelor (universitär) - Duales Studium, ausbildungsintegrierend / Elektrotechnik - dual / Prüfungsordnung 2022
Bachelor (universitär) - Duales Studium, praxisintegrierend / Elektrotechnik - dual / Prüfungsordnung 2022
Bachelor (universitär) / Energietechnik und Energiewirtschaft / Prüfungsordnung 2021
Master (universitär) / Energietechnik und Energiewirtschaft / Prüfungsordnung 2021
Bachelor (anwendungsbezogen) / Hebammenwissenschaft / Prüfungsordnung 2021
Bachelor (anwendungsbezogen) - Duales Studium, ausbildungsintegrierend / Hebammenwissenschaft / Prüfungsordnung 2021
Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung
Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015
Master (universitär) / Hybrid Electric Propulsion Technology / Prüfungsordnung 2024
Bachelor (universitär) / Informatik / Prüfungsordnung 2008
Master (universitär) / Informatik / Prüfungsordnung 2008
Bachelor (universitär) / Informations- und Medientechnik / Prüfungsordnung 2017
Bachelor (anwendungsbezogen) / Instrumental- und Gesangspädagogik / Prüfungsordnung 2019
Bachelor (universitär) / Kultur und Technik / Prüfungsordnung 2017
Master (universitär) / Kultur und Technik / Prüfungsordnung 2017
Bachelor (universitär) / Künstliche Intelligenz / Prüfungsordnung 2022
Bachelor (universitär) / Künstliche Intelligenz Technologie / Prüfungsordnung 2022
Master (universitär) / Künstliche Intelligenz Technologie / Prüfungsordnung 2022
Bachelor (universitär) / Landnutzung und Wasserbewirtschaftung / Prüfungsordnung 2017
Master (universitär) / Landnutzung und Wasserbewirtschaftung / Prüfungsordnung 2018
LA Bachelor Grundstufe/Primarstufe / Lehramt Primarstufe / Prüfungsordnung 2023

Master (universitär) / Leichtbau und Werkstofftechnologie /
Prüfungsordnung 2023
Master - Duales Studium, praxisintegrierend / Leichtbau und
Werkstofftechnologie - dual / Prüfungsordnung 2023
Bachelor (anwendungsbezogen) / Maschinenbau / Prüfungsordnung
2018
Bachelor (universitär) / Maschinenbau / Prüfungsordnung 2006
Bachelor (universitär) / Maschinenbau / Prüfungsordnung 2021
Master (anwendungsbezogen) / Maschinenbau / Prüfungsordnung 2018
Master (anwendungsbezogen) - erweiterte Fachsemester /
Maschinenbau / Prüfungsordnung 2018
Master (universitär) / Maschinenbau / Prüfungsordnung 2006
Master (universitär) / Maschinenbau / Prüfungsordnung 2023
Master (universitär) - verringerte Fachsemester / Maschinenbau /
Prüfungsordnung 2023
Bachelor (anwendungsbezogen) - Duales Studium, praxisintegrierend /
Maschinenbau - dual / Prüfungsordnung 2018
Bachelor (universitär) - Duales Studium, ausbildungsintegrierend /
Maschinenbau - dual / Prüfungsordnung 2021
Bachelor (universitär) - Duales Studium, praxisintegrierend /
Maschinenbau - dual / Prüfungsordnung 2021
Master - Duales Studium, praxisintegrierend / Maschinenbau - dual /
Prüfungsordnung 2023
Bachelor (universitär) / Materialchemie / Prüfungsordnung 2018
Master (universitär) / Materialchemie / Prüfungsordnung 2018
Bachelor (universitär) / Mathematik / Prüfungsordnung 2023
Bachelor (universitär) - Duales Studium, praxisintegrierend / Mathematik
- dual / Prüfungsordnung 2023
Bachelor (universitär) / Medizininformatik / Prüfungsordnung 2016
Bachelor (universitär) / Medizintechnik / Prüfungsordnung 2022
Bachelor (universitär) - Duales Studium, praxisintegrierend /
Medizintechnik - dual / Prüfungsordnung 2022
Master (universitär) / Micro- and Nanoelectronics / Prüfungsordnung
2024
Bachelor (anwendungsbezogen) / Pflegewissenschaft /
Prüfungsordnung 2017
Bachelor (anwendungsbezogen) / Pflegewissenschaft /
Prüfungsordnung 2020
Bachelor (anwendungsbezogen) - Duales Studium,
ausbildungsintegrierend / Pflegewissenschaft / Prüfungsordnung 2020
Master (universitär) / Physics / Prüfungsordnung 2021
Bachelor (universitär) / Physik / Prüfungsordnung 2021
Master (universitär) / Physik / Prüfungsordnung 2018
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Bachelor (anwendungsbezogen) / Soziale Arbeit / Prüfungsordnung
2018
Bachelor (anwendungsbezogen) / Soziale Arbeit / Prüfungsordnung
2020
Bachelor (anwendungsbezogen) - Doppelabschluss / Soziale Arbeit /
Prüfungsordnung 2020
Master (anwendungsbezogen) / Soziale Arbeit / Prüfungsordnung 2018
Master (anwendungsbezogen) / Soziale Arbeit / Prüfungsordnung 2020
Master (universitär) / Stadtplanung / Prüfungsordnung 2019

Bachelor (anwendungsbezogen) / Therapiewissenschaften / Prüfungsordnung 2017
 Master (universitär) / Transformation Studies / Prüfungsordnung 2024
 Bachelor (universitär) / Umweltingenieurwesen / Prüfungsordnung 2006
 Bachelor (universitär) / Umweltingenieurwesen / Prüfungsordnung 2021
 Master (universitär) / Umweltingenieurwesen / Prüfungsordnung 2012
 Master (universitär) / Umweltingenieurwesen / Prüfungsordnung 2021
 Master (universitär) / Urban Design and Sustainable Revitalization / Prüfungsordnung 2024
 Bachelor (universitär) / Wirtschaftsinformatik / Prüfungsordnung 2024
 Bachelor (anwendungsbezogen) / Wirtschaftsingenieurwesen / Prüfungsordnung 2018
 Bachelor (universitär) / Wirtschaftsingenieurwesen / Prüfungsordnung 2008
 Bachelor (universitär) / Wirtschaftsingenieurwesen / Prüfungsordnung 2019
 Bachelor (universitär) / Wirtschaftsingenieurwesen / Prüfungsordnung 2023
 Master (anwendungsbezogen) / Wirtschaftsingenieurwesen / Prüfungsordnung 2018
 Master (anwendungsbezogen) - erweiterte Fachsemester / Wirtschaftsingenieurwesen / Prüfungsordnung 2018
 Master (universitär) / Wirtschaftsingenieurwesen / Prüfungsordnung 2019
 Bachelor (anwendungsbezogen) - Duales Studium, praxisintegrierend / Wirtschaftsingenieurwesen - dual / Prüfungsordnung 2018
 Bachelor (universitär) - Duales Studium, ausbildungsintegrierend / Wirtschaftsingenieurwesen - dual / Prüfungsordnung 2023
 Bachelor (universitär) - Duales Studium, praxisintegrierend / Wirtschaftsingenieurwesen - dual / Prüfungsordnung 2023
 Bachelor (universitär) / Wirtschaftsmathematik / Prüfungsordnung 2023
 Bachelor (universitär) - Duales Studium, praxisintegrierend / Wirtschaftsmathematik - dual / Prüfungsordnung 2023
 Abschluss im Ausland / World Heritage Studies / keine Prüfungsordnung

Remarks

In the event that the module cannot be taught or tested according to the present description (e.g. for reasons of infection protection), the alternatives communicated on relevant platforms (e.g. homepage or Moodle) apply.

Module Components

- Lecture Procedures and processes of the UNESCO World Heritage Convention
- Lecture/Seminar International Heritage Conventions

Components to be offered in the Current Semester

No assignment

Module 37406 Fundraising and Finance for Heritage

assign to: Site Management

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	37406	Compulsory elective

Modul Title	Fundraising and Finance for Heritage Mittelbeschaffung und Finanzierung für Erbstätten
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Dr. phil. Rudolff, Britta Brandenburger, Katja
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every summer semester
Credits	6
Learning Outcome	<p>Objectives Students will acquire a set of basic skills in budgeting, financial management and fundraising, which will allow them to estimate and acquire budgets, manage financial processes and present the economic impact and sustainability of heritage interventions. In this context the course emphasizes budgeting and financial administration requirements of major donor organizations for cultural heritage (EU, World Bank etc) and raises student's awareness concerning the cultural diversity of global and regional approaches to fundraising and financing.</p> <p>Part 1: Finance for Heritage Management Students will gain familiarity with the key-concepts, terminologies and procedures of financial management as relevant to heritage projects. On the basis of exercises and scenarios, students will gain experience in budget estimation and allocation, cost categories, principles of accounting and financial reporting, as well as better understanding of auditing procedures.</p> <p>Part 2: Heritage Economics In this part of the course students will consider the economic impact of heritage conservation as well as its documentation to donors and decision-making. Concepts discussed include economic valuation models for heritage resources and tools to promote the economic valuation of heritage interventions, including economic impact analysis, feasibility studies, cost-benefit analysis as well as value chain models.</p> <p>Part 3: Fundraising for Cultural Heritage In the course on fundraising for cultural heritage students will be introduced to the ethics of fundraising activities in different contexts, including varying definitions of charitable organizations and purposes.</p>

They will understand the application requirements of major donor organizations in the cultural heritage field and will acquire competence to develop individual fundraising campaigns and understand different aspects of philanthropy, private investments, donor behaviour, and incentive models.

Contents

Part 1: Finance for Heritage Management

Budget estimation and allocation, budget structures and cost categories, accounting and financial reporting, auditing procedures and other processes of financial management

Part 2: Heritage Economics

Economic valuation models, economic impact analysis, cost-benefit analysis, feasibility studies, Economic sustainability concepts

Part 3: Fundraising for Cultural Heritage

Principles of fundraising, philanthropy, private investments and tax deduction schemes, CSR, online fundraising, event fundraising, Heritage grant and funding schemes

Recommended Prerequisites

None

Mandatory Prerequisites

none

Forms of Teaching and Proportion

Lecture - 2 hours per week per semester
Seminar - 2 hours per week per semester
Self organised studies - 120 hours

Teaching Materials and Literature

Will be announced

Module Examination

Continuous Assessment (MCA)

Assessment Mode for Module Examination

- Written examination (part 1: financing) (30% of overall grade)
- Return of two worksheets (part 2: economics) (30% of overall grade)
- Group presentation (about 10min per student) (part 3: fundraising) (40% of overall grade)

Evaluation of Module Examination

Performance Verification – graded

Limited Number of Participants

none

Part of the Study Programme

Master (universitär) / Angewandte Mathematik / Prüfungsordnung 2019
Bachelor (universitär) / Angewandte Naturwissenschaften / Prüfungsordnung 2024
Abschluss im Ausland / Architektur / keine Prüfungsordnung
Bachelor (universitär) - Doppelabschluss / Architektur / Prüfungsordnung 2014
Bachelor (universitär) / Architektur / Prüfungsordnung 2022
Master (universitär) / Artificial Intelligence / Prüfungsordnung 2022
Master (universitär) / Bauen und Erhalten / Prüfungsordnung 2007
Abschluss im Ausland / Bauingenieurwesen / keine Prüfungsordnung
Bachelor (universitär) - erweiterte Fachsemester / Bauingenieurwesen / Prüfungsordnung 2017
Bachelor (universitär) / Bauingenieurwesen / Prüfungsordnung 2017
Bachelor (universitär) / Bauingenieurwesen / Prüfungsordnung 2022

Bachelor (universitär) - erweiterte Fachsemester / Bauingenieurwesen / Prüfungsordnung 2022
Master (universitär) / Bauingenieurwesen / Prüfungsordnung 2014
Bachelor (universitär) - Duales Studium, ausbildungsintegrierend / Bauingenieurwesen - dual / Prüfungsordnung 2017
Bachelor (universitär) - Duales Studium, ausbildungsintegrierend / Bauingenieurwesen - dual / Prüfungsordnung 2022
Bachelor (universitär) - Duales Studium, praxisintegrierend / Bauingenieurwesen - dual / Prüfungsordnung 2022
Abschluss im Ausland / Betriebswirtschaftslehre / keine Prüfungsordnung
Bachelor (anwendungsbezogen) / Betriebswirtschaftslehre / Prüfungsordnung 2017
Bachelor (universitär) / Betriebswirtschaftslehre / Prüfungsordnung 2017
Bachelor (universitär) / Betriebswirtschaftslehre / Prüfungsordnung 2024
Master (universitär) / Betriebswirtschaftslehre / Prüfungsordnung 2017
Bachelor (anwendungsbezogen) - Duales Studium, praxisintegrierend / Betriebswirtschaftslehre - dual / Prüfungsordnung 2019
Bachelor (universitär) - Duales Studium, praxisintegrierend / Betriebswirtschaftslehre - dual / Prüfungsordnung 2024
Bachelor (anwendungsbezogen) / Biotechnologie / Prüfungsordnung 2018
Master (anwendungsbezogen) / Biotechnology / Prüfungsordnung 2018
Master (anwendungsbezogen) - erweiterte Fachsemester / Biotechnology / Prüfungsordnung 2018
Master (universitär) / Cyber Security / Prüfungsordnung 2017
Bachelor (universitär) / Digitale Gesellschaft / Prüfungsordnung 2022
Bachelor (universitär) / eBusiness / Prüfungsordnung 2007
Master (universitär) / eBusiness / Prüfungsordnung 2007
Bachelor (anwendungsbezogen) / Elektrotechnik / Prüfungsordnung 2018
Bachelor (universitär) / Elektrotechnik / Prüfungsordnung 2014
Bachelor (universitär) / Elektrotechnik / Prüfungsordnung 2019
Bachelor (universitär) / Elektrotechnik / Prüfungsordnung 2022
Master (anwendungsbezogen) / Elektrotechnik / Prüfungsordnung 2018
Master (anwendungsbezogen) - erweiterte Fachsemester / Elektrotechnik / Prüfungsordnung 2018
Master (universitär) / Elektrotechnik / Prüfungsordnung 2019
Master (universitär) / Elektrotechnik / Prüfungsordnung 2023
Bachelor (anwendungsbezogen) - Duales Studium, ausbildungsintegrierend / Elektrotechnik - dual / Prüfungsordnung 2018
Bachelor (anwendungsbezogen) - Duales Studium, praxisintegrierend / Elektrotechnik - dual / Prüfungsordnung 2018
Bachelor (universitär) - Duales Studium, ausbildungsintegrierend / Elektrotechnik - dual / Prüfungsordnung 2022
Bachelor (universitär) - Duales Studium, praxisintegrierend / Elektrotechnik - dual / Prüfungsordnung 2022
Bachelor (universitär) / Energietechnik und Energiewirtschaft / Prüfungsordnung 2021
Master (universitär) / Energietechnik und Energiewirtschaft / Prüfungsordnung 2021
Bachelor (anwendungsbezogen) / Hebammenwissenschaft / Prüfungsordnung 2021

Bachelor (anwendungsbezogen) - Duales Studium,
ausbildungsintegrierend / Hebammenwissenschaft / Prüfungsordnung
2021
Abschluss im Ausland / Heritage Conservation and Site Management /
keine Prüfungsordnung
Master (universitär) / Heritage Conservation and Site Management /
Prüfungsordnung 2015
Master (universitär) / Hybrid Electric Propulsion Technology /
Prüfungsordnung 2024
Bachelor (universitär) / Informatik / Prüfungsordnung 2008
Master (universitär) / Informatik / Prüfungsordnung 2008
Bachelor (universitär) / Informations- und Medientechnik /
Prüfungsordnung 2017
Bachelor (anwendungsbezogen) / Instrumental- und
Gesangspädagogik / Prüfungsordnung 2019
Master (universitär) / Klimagerechtes Bauen und Betreiben /
Prüfungsordnung 2018
Bachelor (universitär) / Kultur und Technik / Prüfungsordnung 2017
Master (universitär) / Kultur und Technik / Prüfungsordnung 2017
Bachelor (universitär) / Künstliche Intelligenz / Prüfungsordnung 2022
Bachelor (universitär) / Künstliche Intelligenz Technologie /
Prüfungsordnung 2022
Master (universitär) / Künstliche Intelligenz Technologie /
Prüfungsordnung 2022
Bachelor (universitär) / Landnutzung und Wasserbewirtschaftung /
Prüfungsordnung 2017
Master (universitär) / Landnutzung und Wasserbewirtschaftung /
Prüfungsordnung 2018
LA Bachelor Grundstufe/Primarstufe / Lehramt Primarstufe /
Prüfungsordnung 2023
Master (universitär) / Leichtbau und Werkstofftechnologie /
Prüfungsordnung 2023
Master - Duales Studium, praxisintegrierend / Leichtbau und
Werkstofftechnologie - dual / Prüfungsordnung 2023
Bachelor (anwendungsbezogen) / Maschinenbau / Prüfungsordnung
2018
Bachelor (universitär) / Maschinenbau / Prüfungsordnung 2006
Bachelor (universitär) / Maschinenbau / Prüfungsordnung 2021
Master (anwendungsbezogen) / Maschinenbau / Prüfungsordnung 2018
Master (anwendungsbezogen) - erweiterte Fachsemester /
Maschinenbau / Prüfungsordnung 2018
Master (universitär) / Maschinenbau / Prüfungsordnung 2006
Master (universitär) / Maschinenbau / Prüfungsordnung 2023
Master (universitär) - verringerte Fachsemester / Maschinenbau /
Prüfungsordnung 2023
Bachelor (anwendungsbezogen) - Duales Studium, praxisintegrierend /
Maschinenbau - dual / Prüfungsordnung 2018
Bachelor (universitär) - Duales Studium, ausbildungsintegrierend /
Maschinenbau - dual / Prüfungsordnung 2021
Bachelor (universitär) - Duales Studium, praxisintegrierend /
Maschinenbau - dual / Prüfungsordnung 2021
Master - Duales Studium, praxisintegrierend / Maschinenbau - dual /
Prüfungsordnung 2023

Bachelor (universitär) / Materialchemie / Prüfungsordnung 2018
Master (universitär) / Materialchemie / Prüfungsordnung 2018
Bachelor (universitär) / Mathematik / Prüfungsordnung 2023
Bachelor (universitär) - Duales Studium, praxisintegrierend / Mathematik
- dual / Prüfungsordnung 2023
Bachelor (universitär) / Medizininformatik / Prüfungsordnung 2016
Bachelor (universitär) / Medizintechnik / Prüfungsordnung 2022
Bachelor (universitär) - Duales Studium, praxisintegrierend /
Medizintechnik - dual / Prüfungsordnung 2022
Master (universitär) / Micro- and Nanoelectronics / Prüfungsordnung
2024
Bachelor (anwendungsbezogen) / Pflegewissenschaft /
Prüfungsordnung 2017
Bachelor (anwendungsbezogen) / Pflegewissenschaft /
Prüfungsordnung 2020
Bachelor (anwendungsbezogen) - Duales Studium,
ausbildungsintegrierend / Pflegewissenschaft / Prüfungsordnung 2020
Master (universitär) / Physics / Prüfungsordnung 2021
Bachelor (universitär) / Physik / Prüfungsordnung 2021
Master (universitär) / Physik / Prüfungsordnung 2018
Master (universitär) / Power Engineering / Prüfungsordnung 2016
Bachelor (anwendungsbezogen) / Soziale Arbeit / Prüfungsordnung
2018
Bachelor (anwendungsbezogen) / Soziale Arbeit / Prüfungsordnung
2020
Bachelor (anwendungsbezogen) - Doppelabschluss / Soziale Arbeit /
Prüfungsordnung 2020
Master (anwendungsbezogen) / Soziale Arbeit / Prüfungsordnung 2018
Master (anwendungsbezogen) / Soziale Arbeit / Prüfungsordnung 2020
Master (universitär) / Stadtplanung / Prüfungsordnung 2019
Abschluss im Ausland / Stadtplanung und Städtebau / keine
Prüfungsordnung
Abschluss im Ausland / Stadt- und Regionalplanung / keine
Prüfungsordnung
Bachelor (anwendungsbezogen) / Therapiewissenschaften /
Prüfungsordnung 2017
Master (universitär) / Transformation Studies / Prüfungsordnung 2024
Bachelor (universitär) / Umweltingenieurwesen / Prüfungsordnung 2006
Bachelor (universitär) / Umweltingenieurwesen / Prüfungsordnung 2021
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Master (universitär) / Urban Design and Sustainable Revitalization /
Prüfungsordnung 2024
Bachelor (universitär) / Wirtschaftsinformatik / Prüfungsordnung 2024
Bachelor (anwendungsbezogen) / Wirtschaftsingenieurwesen /
Prüfungsordnung 2018
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2008
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2019
Bachelor (universitär) / Wirtschaftsingenieurwesen / Prüfungsordnung
2023

Master (anwendungsbezogen) / Wirtschaftsingenieurwesen /
Prüfungsordnung 2018
Master (anwendungsbezogen) - erweiterte Fachsemester /
Wirtschaftsingenieurwesen / Prüfungsordnung 2018
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2019
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Wirtschaftsingenieurwesen - dual / Prüfungsordnung 2018
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Wirtschaftsingenieurwesen - dual / Prüfungsordnung 2023
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Wirtschaftsingenieurwesen - dual / Prüfungsordnung 2023
Bachelor (universitär) / Wirtschaftsmathematik / Prüfungsordnung 2023
Bachelor (universitär) - Duales Studium, praxisintegrierend /
Wirtschaftsmathematik - dual / Prüfungsordnung 2023
Abschluss im Ausland / World Heritage Studies / keine Prüfungsordnung
Master (universitär) / World Heritage Studies / Prüfungsordnung 2008
Master (universitär) - Doppelabschluss / World Heritage Studies /
Prüfungsordnung 2008
Master (universitär) - Doppelabschluss / World Heritage Studies /
Prüfungsordnung 2021

Remarks

In the event that the module cannot be taught or tested according to the present description (e.g. for reasons of infection protection), the alternatives communicated on relevant platforms (e.g. homepage or Moodle) apply.

Module Components

- Lecture/Seminar Financing and Fundraising for Heritage Management

**Components to be offered in the
Current Semester**

No assignment

Module 11461 Museum Architecture and Exhibition Design

assign to: Visitor Management and Information

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11461	Compulsory elective

Modul Title	Museum Architecture and Exhibition Design Museumsarchitektur und Ausstellungsdesign
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Prof. Dr. phil. Claus, Sylvia
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every summer semester
Credits	6
Learning Outcome	This module is aimed to generate a basic understanding of the complexity of presenting artefacts at a museums context and in exhibitions of historical and contemporary topics. A first insight into presenting and communicating the ideas of different artefacts like paintings, sculptures, design objects and pieces of historical context will be given. Students will be taught the how to observe and understand artefacts that are to be presented to visitors, be they members of the same cultural context or coming with a different cultural background.
Contents	<p>The idea to collect artefacts is as old as mankind. Presenting collections is quite old, too. The term „museum“, for example, is derived from the sanctuary of Muse – goddesses of the arts. The popular idea of presenting collections started at the end of the 18th century in the beginning off the 19th century. Age of reasons forced aristocracy and rich merchants to open their collections to the public, thus becoming part off the new education system.</p> <p>Presenting artefacts has always been related to the fields of architecture and design and to the idea of how to communicate the value and significance of the different pieces of a collection. Communication systems changed totally in the last 100 year and especially in the last 25 years.</p> <p>In the seminar, the field of museology will be combined with the field of architecture and exhibition design. Every second week we shall visit a museum or an exhibition. By means of catalogues of museums and exhibitions, students will be introduced to and discuss structures, classification systems, information systems, spaces itself and results of communication. The result will be a first valuation of the examined different concept of art presentations.</p>

Recommended Prerequisites	none
Mandatory Prerequisites	none
Forms of Teaching and Proportion	Seminar - 4 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	Topic related references
Module Examination	Final Module Examination (MAP)
Assessment Mode for Module Examination	<ul style="list-style-type: none">• Written essay
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	Abschluss im Ausland / Architektur / keine Prüfungsordnung Master (universitär) - Doppelabschluss / Architektur / Prüfungsordnung 2022 Abschluss im Ausland / Bauingenieurwesen / keine Prüfungsordnung Abschluss im Ausland / Environmental and Resource Management / keine Prüfungsordnung Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015 Abschluss im Ausland / World Heritage Studies / keine Prüfungsordnung
Remarks	Module Code: HCSM - 231 In the event that the module cannot be taught or tested according to the present description (e.g. for reasons of infection protection), the alternatives communicated on relevant platforms (e.g. homepage or Moodle) apply.
Module Components	<ul style="list-style-type: none">• 240105 Seminar Museum Architecture and Exhibition Design
Components to be offered in the Current Semester	No assignment

Module 11378 Archaeology

assign to: Mandatory Modules

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11378	Mandatory

Modul Title	Archaeology Archäologie
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Prof. Dr.-Ing. habil. Druzynski von Boetticher, Alexandra
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every winter semester
Credits	6
Learning Outcome	Basic knowledge of archaeaeological research methods and their contribution to the creation of heritage.
Contents	The lectures on "archaeology" are intended to familiarize students with fundamental archaeological approaches and methods, including the significance of archaeological research and inherent dangers of archaeological projects at heritage sites.
Recommended Prerequisites	none
Mandatory Prerequisites	none
Forms of Teaching and Proportion	Lecture - 2 hours per week per semester Seminar - 2 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	The bibliography will be presented in class.
Module Examination	Final Module Examination (MAP)
Assessment Mode for Module Examination	written examination, 90 min.
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	Master (universitär) / Bau- und Kunstgeschichte / Prüfungsordnung 2025

Master (universitär) / Heritage Conservation and Site Management /
Prüfungsordnung 2015
Master (universitär) / World Heritage Studies / Prüfungsordnung 2008
Master (universitär) - Doppelabschluss / World Heritage Studies /
Prüfungsordnung 2008
Master (universitär) - Doppelabschluss / World Heritage Studies /
Prüfungsordnung 2021

Remarks

Maximum 25 participants
In the event that the module cannot be taught or tested according to
the present description (e.g. for reasons of infection protection), the
alternatives communicated on relevant platforms (e.g. homepage or
Moodle) apply.

Module Components

Lecture/Seminar Archaeology

**Components to be offered in the
Current Semester**

620105 Lecture/Seminar
Archaeology - 4 Hours per Term
620186 Examination
Exam Archaeology

Module 11457 Academic Work and Research Methodology

assign to: Mandatory Modules

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11457	Mandatory

Modul Title	Academic Work and Research Methodology Wissenschaftliches Arbeiten
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Prof. Dr. phil. habil. Blokker, Johanna
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every winter semester
Credits	6
Learning Outcome	<p>The main objective of this module is to introduce students to the methods of academic work, with special emphasis on information acquisition and information presentation.</p> <p>Upon the completion of the module students will be able to:</p> <ul style="list-style-type: none"> • Understand the principles of research, its terminology and methodologies. • Distinguish between different sources of information and adequately use them (text books, collections, periodicals, encyclopaedia, internet, etc.). • Respect ethical issues and intellectual property in research. • Formulate research objectives and develop research questions. • Identify principal references in the field of research and conduct an appropriate literature survey. • Collect and analyse data in an academic way. • Write a structured scientific publication according to scientific standards.
Contents	<p>The module will focus on the following contents:</p> <ul style="list-style-type: none"> • Types and concepts of research • Characteristics of good research • Research ethics and intellectual property rights • Selection and identification of research topics • Research process and design • Literature review • Data collection • Data analysis • Writing research proposals

	<ul style="list-style-type: none"> • Writing scientific papers: defining title and keywords, writing an abstract, writing the introduction, writing materials and methods, writing results, writing the discussion (including conclusions), writing the reference list, checking citation of literature according to recognized standards, checking the paper for formal requirements.
Recommended Prerequisites	None
Mandatory Prerequisites	None
Forms of Teaching and Proportion	Lecture - 2 hours per week per semester Seminar - 2 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	<ul style="list-style-type: none"> • Day, R.A. <i>How to Write and Publish a Scientific Paper</i>. 5th ed. Westport: Oryx Press, 1998. • Hornby, A.S., <i>Oxford Advanced Learner's Dictionary</i>. 7th ed. Oxford: Cornelsen/Oxford Univ. Press, 2005. • Dawson, Catherine. <i>Introduction to Research Methods</i>. 4th ed. Oxford: How To Books Ltd., 2009. • Marggraf-Turley, Richard. <i>Writing Essays: A Guide for Students in English and the Humanities</i>. New York: RoutledgeFalmer, 2000.
Module Examination	Final Module Examination (MAP)
Assessment Mode for Module Examination	Essay (maximum 15 pages, including illustrations, list of sources and appendices)
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	<p>Abschluss im Ausland / Architektur / keine Prüfungsordnung Abschluss im Ausland / Betriebswirtschaftslehre / keine Prüfungsordnung Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015 Abschluss im Ausland / Stadtplanung und Städtebau / keine Prüfungsordnung Abschluss im Ausland / Stadt- und Regionalplanung / keine Prüfungsordnung</p>
Remarks	In the case that teaching and evaluation methods cannot take place as previously established (due to Corona or similar situations), alternative teaching formats and assessment methods will be announced on the respective homepages of the respective chair, or on the moodle platform.
Module Components	Lecture / Seminar: Academic Work and Research Methodology
Components to be offered in the Current Semester	620408 Lecture/Seminar Academic Work and Research Methodology - 4 Hours per Term

Module 11459 Principles of Tourism and Visitor Management

assign to: Mandatory Modules

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11459	Mandatory

Modul Title	Principles of Tourism and Visitor Management Grundzüge des Tourismus und Besuchermanagements
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every winter semester
Credits	6
Learning Outcome	By the end of this course, students will be able to: <ul style="list-style-type: none"> · Identify the main components of the tourism system (demand and supply) · Understand the processes of destination planning and management · Recognise effective tools for marketing and branding of heritage destinations · Understand the most significant impacts (both positive and negative) generated by visitors at heritage sites and identify basic techniques for good visitor management · Understand what sustainability is in the context of heritage tourism and recognise models of good practice for sustainable tourism · Develop original proposals for tourism products or tourism management solutions at heritage destinations. · Reflect on the link between heritage tourism and contemporary societal issues of global concern.
Contents	Heritage places develop quite often a love and hate relationship with tourism. Representing an industry with one of the fastest, most sustained growth, tourism constitutes for many regions an important catalyst for development, with multiplier effects expanding far beyond the economic aspects. At the same time, it remains worldwide one of the most significant threats to heritage sites, leading in many cases to irreversible losses and dramatic changes within communities. Finding economically feasible, environmentally sustainable and socio-culturally sensitive solutions for tourism development constitutes one of the most important challenges for heritage site managers.

This course focuses on the essentials of tourism management at heritage destinations. It prepares students to design tourism management models that balance tourist needs, regional development and the safeguarding of heritage places.

The course will refer to the following aspects:

- History and growth of heritage tourism
- Components of the tourism system
- Tourism demand, motivation and behaviour
- Megatrends that are likely to influence travel in the future
- The tourism supply chain
- Key issues in destination planning and management
- Marketing and branding for heritage destinations
- Communities, stakeholders and partnerships
- Visitor impacts: economic, environmental, social, cultural
- Visitor management techniques and models
- Interpretation and interpretive planning
- The concept and practice of sustainable tourism.

During the course, students will have the opportunity to apply the concepts and tools acquired from the lectures and develop an original tourism project for a heritage destination of their choice.

As an overarching theme, the course will invite students to reflect on the link between heritage tourism and specific issues of contemporary concern (e.g. human rights, film and media, special interest tourism, ethical consumer behaviour, etc.), as well as to understand the larger impacts this professional field has in our society.

Ultimately, the course encourages students to become more reflective travellers and more reflective tourism practitioners.

Recommended Prerequisites	None
Mandatory Prerequisites	None
Forms of Teaching and Proportion	Lecture - 2 hours per week per semester Seminar - 2 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	A full list of recommended readings will be provided on Moodle at the beginning of the course.
Module Examination	Continuous Assessment (MCA)
Assessment Mode for Module Examination	The assessment of participants will be weighed as follows: · Group presentation 30%: 15 minutes · Final tourism project (delivered as final project document 50%: 5000 words; presentation to the class 20%:10 minutes). More specific guidelines on each assignment and information on the evaluation criteria will be provided at the beginning of the course.
Evaluation of Module Examination	Performance Verification – graded

Limited Number of Participants	none
Part of the Study Programme	Abschluss im Ausland / Architektur / keine Prüfungsordnung Abschluss im Ausland / Betriebswirtschaftslehre / keine Prüfungsordnung Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015 Abschluss im Ausland / Stadt- und Regionalplanung / keine Prüfungsordnung
Remarks	More information and regular updates will be posted in the course entry on Moodle. In the event that the module cannot be taught or tested according to the present description (e.g. for reasons of infection protection), the alternatives communicated on relevant platforms (e.g. homepage or Moodle) apply.
Module Components	<ul style="list-style-type: none">• 620306 Lecture: Essentials of Heritage Tourism and Visitor Management• 620307 Seminar: Heritage Tourism and Human Rights
Components to be offered in the Current Semester	620306 Lecture Essentials of Heritage Tourism - 2 Hours per Term 620307 Seminar Tourism and Current Global Issues - 2 Hours per Term

Module 11464 Heritage Conservation

assign to: Mandatory Modules

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11464	Mandatory

Modul Title	Heritage Conservation Erhalt des Kulturerbes
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Prof. Dr. phil. habil. Blokker, Johanna
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every winter semester
Credits	6
Learning Outcome	Upon completion of the module, students are able to understand key aspects of the history and theory of architectural conservation, heritage and heritage management, including their conceptual foundations and core issues, and can apply this knowledge to unfamiliar situations across a range of temporal and cultural contexts. They are able to evaluate the role played by historic buildings, ensembles and heritage places as well as other tangible and intangible artefacts of the past in social, political and cultural processes both past and present. They can create strategies for assessing the significance of buildings, ensembles and artefacts, for conserving and managing their tangible and intangible values, and for communicating knowledge about them both to specialists from neighbouring fields and to a wider public.
Contents	The history and theory of architectural conservation from Antiquity to the present as well as the development of the concept of heritage in the 20 th and 21 st centuries constitute the primary focus of the module. The role played by historic buildings, ensembles, sites and heritage places as well as other tangible and intangible artefacts of the past in social, political and cultural processes is discussed. Contemporary international discourses on significance are introduced together with methods for its assessment, preservation, management and communication that draw on a range of approaches from the humanities and the social sciences. Current challenges in conservation practice such as the management of change are examined in relation to developments in the fields of architectural design and urban planning and against the background of growing concerns for environmental protection and human rights.

Recommended Prerequisites	None
Mandatory Prerequisites	None
Forms of Teaching and Proportion	Lecture - 4 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	The bibliography will be presented in class.
Module Examination	Final Module Examination (MAP)
Assessment Mode for Module Examination	<ul style="list-style-type: none"> • Written Examination (90 min.)
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	<p>Abschluss im Ausland / Architektur / keine Prüfungsordnung Bachelor (universitär) / Architektur / Prüfungsordnung 2022 Abschluss im Ausland / Betriebswirtschaftslehre / keine Prüfungsordnung Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015 Abschluss im Ausland / Stadtplanung und Städtebau / keine Prüfungsordnung Abschluss im Ausland / World Heritage Studies / keine Prüfungsordnung</p>
Remarks	<p>None</p> <p>In the event that the module cannot be taught or tested according to the present description (e.g. for reasons of infection protection), the alternatives communicated on relevant platforms (e.g. homepage or Moodle) apply.</p>
Module Components	Lecture Architectural Conservation - Heritage in Context
Components to be offered in the Current Semester	<p>620401 Lecture Architectural Conservation - Heritage in Context - 4 Hours per Term 620480 Examination Architectural Conservation - Heritage in Context</p>

Module 11465 Introduction to Heritage Site Management

assign to: Mandatory Modules

Study programme Heritage Conservation and Site Management

Degree	Module Number	Module Form
Master of Arts	11465	Mandatory

Modul Title	Introduction to Heritage Site Management Einführung in das Kulturerbestättenmanagement
Department	Faculty 6 - Architecture, Civil Engineering and Urban Planning
Responsible Staff Member	Dr. phil. Rudolff, Britta
Language of Teaching / Examination	English
Duration	1 semester
Frequency of Offer	Every winter semester
Credits	6
Learning Outcome	<p>At the end of this module the student are able to:</p> <ul style="list-style-type: none"> • Understand the professional profile, responsibilities and activities of heritage site managers; • Understand how the different modules and courses offered in “Heritage Conservation and Site Management” relate to a site manager’s daily working environment; • Assess their own qualifications and experiences in relation to this professional field and identify shortcomings and needs that should be acquired; • Know the basic steps and processes required to manage an archaeological heritage site and be familiar with the key personnel qualifications required for different tasks; • Use established heritage management terminology defined in international standard-setting instruments and be familiar with definitions of key terms and tools in heritage management; • Identify resource materials which can assist with different heritage management tasks as well as international bodies providing expertise in this area; • Evaluate the management effectiveness at heritage sites and develop suggestions for improving management processes.
Contents	<p>The module will focus on the following contents:</p> <p>Part 1 Seminar (2 SWS): Understanding Heritage Site Management</p> <ul style="list-style-type: none"> • Components and processes in heritage site management • Disciplines involved in heritage site management • Key skills of the heritage site manager • Skills and experience to be acquired in theory and practice

- Protection, management and planning: three components of heritage site management
- Management systems and management plans
- Introduction to strategic site management frameworks

Part 2 Lecture (2 SWS): International Standards in Heritage Site Management

- Historic international standards for site management
- Contemporary international standards
- Key policy documents for site management
- Steps and processes in establishing site management systems and plans
- Effectiveness in heritage site management
- Evaluation successes and shortcomings in heritage site management
- Introduction to disaster risk management

Recommended Prerequisites	none
Mandatory Prerequisites	none
Forms of Teaching and Proportion	Lecture - 2 hours per week per semester Seminar - 2 hours per week per semester Self organised studies - 120 hours
Teaching Materials and Literature	<ul style="list-style-type: none"> • UNESCO World Heritage Centre, ICCROM, ICOMOS and IUCN: World Heritage Resource Manual on Heritage Management, 2013, Paris: UNESCO. • Henry Cleere: Archaeological Heritage Management in the Modern World, 2005, New York: Taylor and Francis • Leask, Anna and Alan Fyall: Managing World Heritage Sites, 2006, Oxford: Butterworth-Heinemann. • Bernhard M. Feilden and Jukka Jokilehto: Management Guidelines for Cultural World Heritage Sites. 1998. Rome: ICCROM • Hockings, Marc, Stolton, Sue and Fiona Leverington et al.: Evaluating Effectiveness: A framework for Assessing Management Effectiveness of Protected Areas, 2006, Gland: IUCN. • UNESCO World Heritage Centre, United Nations Foundation and IUCN: Enhancing our Heritage Toolkit: Assessing management effectiveness of natural World Heritage sites, 2008, Paris: UNESCO.
Module Examination	Final Module Examination (MAP)
Assessment Mode for Module Examination	Oral exam (20 minutes)
Evaluation of Module Examination	Performance Verification – graded
Limited Number of Participants	none
Part of the Study Programme	Abschluss im Ausland / Architektur / keine Prüfungsordnung Abschluss im Ausland / Heritage Conservation and Site Management / keine Prüfungsordnung Master (universitär) / Heritage Conservation and Site Management / Prüfungsordnung 2015 Master (universitär) / Stadtplanung / Prüfungsordnung 2019

Abschluss im Ausland / Stadtplanung und Städtebau / keine Prüfungsordnung
Abschluss im Ausland / Stadt- und Regionalplanung / keine Prüfungsordnung
Master (universitär) / Stadt- und Regionalplanung / Prüfungsordnung 2023

Remarks

In the event that the module cannot be taught or tested according to the present description (e.g. for reasons of infection protection), the alternatives communicated on relevant platforms (e.g. homepage or Moodle) apply.

Module Components

- Seminar Understanding Heritage Site Management
- Lecture/Seminar International Standards in Heritage Management
- Examination Introduction to Heritage Site Management

Components to be offered in the Current Semester

620303 Lecture
International Standards in Heritage Management
620301 Seminar
Understanding Heritage Site Management - 2 Hours per Term
620381 Examination
Introduction to Heritage Site Management

Erläuterungen

Das Modulhandbuch bildet als Teil der Prüfungsordnung die Rechtsgrundlage für ein ordnungsgemäßes Studium. Darüber hinaus soll es jedoch auch Orientierung bei der Gestaltung des Studiums geben.

Dieses Modulhandbuch wurde am 19. Juni 2025 automatisch für den Master (universitär)-Studiengang Heritage Conservation and Site Management (universitäres Profil), PO-Version 2015, aus dem Prüfungsverwaltungssystem auf Basis der Prüfungsordnung generiert. Es enthält alle zugeordneten Module einschließlich der ausführlichen Modulbeschreibungen mit Stand vom 19. Juni 2025. Neben der Zusammensetzung aller Veranstaltungen zu einem Modul wird zusätzlich das Veranstaltungsangebot für das jeweils aktuelle Semester gemäß dem Verzeichnis der BTU ausgegeben.

The module catalogue is part of the examination regulation and as such establishes the legal basis for studies according to the rules. Furthermore, it should also give orientation for the organisation of the studies.

This module catalogue was generated automatically by the examination administration system on the base of the examination regulation on the 19 June 2025, for the Master (universitär) of Heritage Conservation and Site Management (research-oriented profile). The examination version is the 2015, Catalogue contains all allocated modules including the detailed module descriptions from 19 June 2025. Apart from the composition of all components of a module, the list of lectures, seminars and events for the current semester according to the catalogue of lectures of the BTU is displayed.