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**German Jordanian University**

**School of Architecture and Built Environment**

**Department of Architecture and Interior Architecture**

**Master of Science In**

**Architectural Conservation**

**Non-Thesis Track**

**Study Plan 2023**

# Program Objectives

The Architectural Conservation Program provides knowledge and understanding of architectural conservation, along with practical conservation skills to preserve buildings and heritage sites. Students with high school certificate/ scientific stream and bachelors degrees in architecture, interior design, cultural resources management, civil engineering, archaeology, or spatial urban planning can enroll in the program. It aims:

* 1. To develop an understanding of the attitudes and philosophies which underpin conservation.
  2. To develop skills in observation, recording, documentation, analysis, understanding and evaluation of historic buildings and places so that students become more knowledgeable of, and sensitive to the built environment.
  3. To develop skills to judge better the nature of required interventions and to increase the awareness of the appropriate professionals.
  4. To be able to implement hands-on techniques in documentation, maintenance and repair.
  5. To generate research and practice-based knowledge of relevance to architectural conservation; archaeological background; policy and practice within the work settings and/or the wider community.
  6. To understand structural and material aspects of conservation: building materials, deterioration processes and repair materials.

# Learning Outcomes

1. Key knowledge

Architectural Conservation Program graduates will develop an understanding of the evolution of conservation approaches and theories regarding the built environment and the multi-disciplinary nature of the practice of conservation. They will be able to understand, interpret, explain, analyze, assess and implement various conservation concepts and techniques within historic and archaeological settings.

Assessments

Student achievement of this learning outcome is assessed:

1. [Directly] by passing the comprehensive exam of each specific major.
2. [Indirectly] by senior surveys and by program review data and job placement rates.
3. Skills

Graduates will be able to plan, evaluate, and implement projects related to conservation of the built environment

Assessments

Student achievement of this learning outcome is assessed:

1. [Directly] by reviewing samples of student work (working and research papers).
2. [Indirectly] by employer surveys.

Graduates will be able to undertake and investigate various research areas related to architectural conservation.

Assessments

Student achievement of this learning outcome is assessed:

1. [Directly] by reviewing samples of student work (working and research papers).
2. [Indirectly] by employer surveys.
3. Values

Architectural Conservation Program graduates will be able to assess their own strengths and weaknesses and adjust future performance in light of self-assessments.

Assessments

Student achievement of this learning outcome is assessed:

1. [Directly] by instructor evaluations.
2. [Indirectly] by student self-assessments and acceptance into leading Ph. D. programs.

# Course Delivery Methods

Courses are in one of the following three methods:

* **Face-to-Face (F2F) Method**

Courses using this method are delivered by faculty in person in regularly scheduled class sessions physically on campus.

* **Blended (BLD) Method**

Courses are delivered in a hybrid mode of physical face-to-face class sessions and asynchronous material including online instructional videos, presentations, projects, and similar learning activities.

* **Online (OL) Method**

Courses are delivered exclusively online. This method consists of a hybrid of synchronous regularly scheduled class sessions delivered via the Internet, and asynchronous material including online instructional videos, presentations, projects, and similar learning activities. Virtual classrooms utilizing different online platforms are used. No physical face-to-face meetings are required.

# Admission Requirements

To apply for admission, the following minimum requirements must be met:

1. Must hold a Bachelor's degree with a minimum average of “good” or equivalent, from a recognized university. Bachelor students with a “satisfactory” average, or equivalent, may be accepted only if they abide to regulations of the Ministry of Higher Education and Scientific Research.
2. Bachelor’s student studies and attendance must have been on a regular basis.
3. Student must show a documented proof indicating he/she successfully passed the Foreign Languages Proficiency Test (English language) (TOEFL, IELTS) in accordance with the decisions of the Higher Education Council.

# Degree Requirements (Credit hours)

Degree requirements \_\_\_\_\_\_\_\_\_\_

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| --- | --- |
| **Classification** | **Credit Hours** |
| Compulsory Requirements | 33 |
| Elective Requirements | 6 |
| Internship | 1 |
| Comprehensive Exam | 0 |
| **Total** | **40** |

# Curriculum (Credit hours)

### Compulsory Requirements: (33 credit hours)

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| --- | --- | --- | --- | --- | --- | --- | --- |
| **Course ID** | **Course Name** | **Credit Hours** | **ECTS** | **Contact Hours** | | **Type** | **Prerequisites / Corequisites** |
| **Lect** | **Lab** |
| AC748 | Conservation, Theory and Practice | 3 |  | 3 | 0 | F2F | - |
| AC749 | History of the Built Environment in the Region | 3 |  | 3 | 0 | Blended | - |
| AC755 | Heritage Documentation & Survey 1 | 2 |  | 1 | 2 | Blended | - |
| AC756 | Building Pathology and Conservation Technology | 3 |  | 1 | 4 | Blended | - |
| AC757 | Remedial Conservation and preventive approaches | 3 |  | 3 | 0 | F2F | AC756 |
| SABE724 | Research Methods | 3 |  | 3 | 0 | F2F | - |
| AC743 | Conservation of Landscapes | 2 |  | 2 | 0 | Blended | AC748 |
| AC746 | Adaptive Re-Use Theories and practice | 3 |  | 1 | 4 | F2F | AC756 |
| AC758 | Information Technology, Documentation Techniques, Analysis and Survey 2 | 2 |  | 1 | 2 | Blended | AC755 |
| AC717 | Conservation Management Project | 3 |  | 1 | 4 | Blended | AC756 |
| SABE725 | Professional Practice Skills | 3 |  | - | - | Online | SABE724 |
| AC718 | Adaptive Reuse Master Project | 3 |  | - | - | F2F | AC756 |
| AC799E | Comprehensive Exam | 0 |  | 0 | 0 | F2F | - |
|  | **Total** | **33** |  | **19** | **16** |  |  |

### Elective Courses: (6 credit hours out of the following)

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| **Course ID** | **Course Name** | **Credit Hours** | **ECTS** | **Contact Hours** | | **Type** | **Prerequisites / Corequisites** |
| **Lect** | **Lab** |
| AC703 | Special Topics in Architectural & Urban Conservation | 2 |  | 2 | 0 | F2F | - |
| AC705 | Special Topics in Conservation Practice | 1 |  | 1 | 0 | F2F | - |
| AC745 | Conservation of World Heritage Sites | 3 |  | 3 | 0 | F2F | - |
| AC788 | Post-Crises Conservation and Risk Preparedness and Management | 3 |  | 3 | 0 | F2F | AC748 |
| AC759 | Archeology of Architecture | 3 |  | 3 | 0 | F2F | AC755 |
| SP783 | Tourism Planning | 3 |  | 3 | 0 | F2F | AC748 or SP740 |
| SP741 | Theories and Concepts of Urbanism | 3 |  | 3 | 0 | F2F | AC748 or SP740 |
| SP743 | Landscape Urbanism | 3 |  | 2 | 2 | F2F | - |
| SP785 | Project Management and Implementation | 3 |  | 3 | 0 | F2F | AC748 or SP780 |
| SP751 | Appropriate Technology | 3 |  | 3 | 0 | F2F | AC755 or SP 710 |
|  | **Minimum required** | 6 |  | **26** | **00** |  |  |

### Internship requirements (1 Credit Hour)

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| **Course ID** | **Course Name** | **Credit Hours** | **ECTS** | **Contact Hours** | | **Type** | **Prerequisites / Corequisites** |
| **Lect** | **Lab** |
| AC711 | Conservation Internship | 1 |  | 0 | 6 | F2F | AC757 |
|  | **Minimum required** | **1** |  | **00** | **6** |  |  |

1. **Study Plan Guide**

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| **First Year** | | | | | | | |
| **First Semester** | | | | | | | |
| **Course ID** | **Course Name** | **Credit Hours** | **ECTS** | **Contact Hours** | | **Type** | **Prerequisites / Corequisites** |
| **Lect** | **Lab** |
| SABE724 | Research Methods | 3 |  | 3 | 0 | F2F | - |
| AC748 | Conservation Theory and Practice | 3 |  | 2 | 0 | F2F | - |
| AC749 | History of the Built Environment in the Region | 3 |  | 3 | 0 | Blended | - |
| AC755 | Heritage Documentation and Survey 1 | 2 |  | 1 | 2 | Blended | - |
|  | **Total** | **11** | **0** | **8** | **2** |  |  |

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| **First Year** | | | | | | | |
| **Second Semester** | | | | | | | |
| **Course ID** | **Course Name** | **Credit Hours** | **ECTS** | **Contact Hours** | | **Type** | **Prerequisites / Corequisites** |
| **Lect** | **Lab** |
| AC743 | Conservation of Landscapes | 2 |  | 2 | 0 | Blended | AC748 |
| AC756 | Building Pathology and Conservation Technology | 3 |  | 1 | 4 | Blended | - |
| AC758 | Information Technology, Documentation Techniques, Analysis and Survey 2 | 2 |  | 1 | 2 | Blended | AC755 |
| AC000 | Elective (1) | 3 |  | 3 | 0 | F2F | - |
|  | **Total** | **10** | **0** | **3** | **6** |  |  |

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| **First Year** | | | | | | | |
| **Summer Semester** | | | | | | | |
| **Course ID** | **Course Name** | **Credit Hours** | **ECTS** | **Contact Hours** | | **Type** | **Prerequisites / Corequisites** |
| **Lect** | **Lab** |
| AC711 | Conservation Internship | 1 |  | 0 | 6 | F2F | AC758 |
|  | **Total** | **0** | **0** | **0** | **6** |  |  |

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| **Second Year** | | | | | | | |
| **First Semester** | | | | | | | |
| **Course ID** | **Course Name** | **Credit Hours** | **ECTS** | **Contact Hours** | | **Type** | **Prerequisites / Corequisites** |
| **Lect** | **Lab** |
| AC717 | Conservation Management Project | 3 |  |  |  | Blended | AC756 |
| AC757 | Remedial Conservation and Preventive approaches | 3 |  |  |  | F2F | AC756 |
| AC000 | Elective (2) | 3 |  |  |  | F2F | - |
|  | **Total** | **9** | **0** | **0** | **0** |  |  |

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| **Second Year** | | | | | | | |
| **Second Semester** | | | | | | | |
| **Course ID** | **Course Name** | **Credit Hours** | **ECTS** | **Contact Hours** | | **Type** | **Prerequisites / Corequisites** |
| **Lect** | **Lab** |
| SABE725 | Professional Practice Skills | 3 |  | 1 | 4 | Online | SABE724 |
| AC746 | Adaptive Re-Use Theories and practice | 3 |  | 1 | 4 | F2F | AC756 |
| AC718 | Adaptive Reuse Master Project | 3 |  | - | - | F2F | AC758 |
|  | **Total** | **9** | **0** | **2** | **8** |  |  |

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| **Second Year** | | | | | | | |
| **Summer Semester** | | | | | | | |
| **Course ID** | **Course Name** | **Credit Hours** | **ECTS** | **Contact Hours** | | **Type** | **Prerequisites / Corequisites** |
| **Lect** | **Lab** |
| AC799E | Comprehensive Exam | 0 |  | 0 | 0 | F2F | All |
|  | **Total** | **0** | **0** | **0** | **0** |  |  |

# Course Descriptions

# Compulsory Courses

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| **AC748 Conservation, Theory and Practice** | **3 Cr Hr** | **00 ECTS** |
| This course provides analysis of the historical background including the development of the theoretical scope of architectural conservation. It aims to discuss concepts and terms that determine the field of contemporary conservation. The course also provides a survey of history, philosophy, and approaches of conservation and rehabilitation of cultural heritage at the scale of buildings and monuments and at an integrated scale of conservation areas as well. The course also presents the diversity of actors and agents, including institutions that are involved in heritage conservation internationally, regionally and locally. | | |
| *Prerequisites: -* | | |
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| **AC749 History of the Built Environment in the Region** | **3 Cr Hr** | **00 ECTS** |
| This course aims to understand the evolution of socio-economic, spatial, architectural, and urban and rural environments within Jordan and the region concentrating on the recent past (last 250 years), with reference to the history of the earlier periods. The course also attempts to illustrate the significant contribution of the social sciences and archaeological research to a better understanding of the built environment. In its attempt to study the history of the built environment, the course philosophy rejects the concept of history as totalizing, and attempting to analyze moments of rarity and transformation in society, thus qualifying and granting voice to subjugated knowledge and realities, while uncovering mechanisms of hegemonic power and systemized control. | | |
| *Prerequisites: -* | | |
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| **AC755 Heritage Documentation & Survey 1** | **2 Cr Hr** | **00 ECTS** |
| This course aims to convey a comprehensive meaning of cultural heritage documentation beyond the production of measured drawings for buildings and sites to include photography, historic and archival research; and conducting thematic surveys. The understanding of documentation Sites or historic buildings and Monuments needs to be based on the different categories/types and components of documentation taking into account the internationally agreed standards for the documentation of the cultural heritage. Photographic, graphic documentation and digital documentation shall also be introduced. From hand survey, photogrammetry, to total station and up to photo modeler in addition to 3 d laser scanning applications shall be explored. Specific objectives include conveying thinking and analytical skills regarding documentation, such as identifying reasons and levels of surveys. The course also attempts to convey practical and technological skills including how to prepare for fieldwork and how to measure historic buildings, using conventional and advanced technologies. The course will depend on field projects to materialize such approaches. | | |
| *Prerequisites: -* | | |
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| **AC756 Building Pathology and Conservation Technology** | **3 Cr Hr** | **00 ECTS** |
| This course allows specialized or in- This course aims to provide information on the causes and agents of deterioration of historic buildings and building materials, documentation and classification of agents of deterioration based on international experience. The course addresses the subject of natural and anthropogenic causes of building deterioration reflected in disturbances and threats. Emphasis on building pathology, relevant documentation techniques leading to scientific diagnosis for the different reasons and technical aspects of deterioration will be made. Visual glossaries as part of the diagnostic features shall be explored based on work in the field. Lectures cover subsurface conditions, structural systems and related problems, wall and roof systems, and interior finishes, targeting performance, deterioration, and stabilization or intervention techniques. | | |
| *Prerequisites: -* | | |
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| **AC757 Remedial Conservation and preventive approaches** | **3 Cr Hr** | **00 ECTS** |
| This course will explore techniques and approaches to preventive conservation, including investigation and testing on site and researching various approaches to characterize, identify weakness and possibilities of interventions that will maintain the structural stability and cultural and historic authenticity of the building. The course introduces the characteristics of the variety of materials such as masonry -stone, brick, mortars, metal, glass and possible compatible materials used in conservation and restoration projects, and includes hands-on laboratory and field work in addition to field experiments.. | | |
| *Prerequisites: AC756* | | |
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| **SABE724 Research Methods** | **3 Cr Hr** | **00 ECTS** |
| This course provides students with theoretical and practical knowledge needed to write and present technical research papers. The course covers research norms, data collection tools and techniques, methods of evaluating information, data analysis techniques and data interpretation, quantitative (experimental, quasi-experimental, and survey) and qualitative studies (case studies, comparative analysis, field reconnaissance surveys, participant observation, and archival). The review includes all methods of observation and data collection with focus on measurements, reliability, validity, data analysis, interpretation, inferences, reporting, and research ethics.  It also provides students with theoretical and practical knowledge needed to write thesis proposals and final Master’s Thesis. The course covers preparation for thesis writing, thesis management, proposal rewriting, conducting oral and visual presentations, and teaching and training didactics. | | |
| *Prerequisites: -* | | |

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| **AC743 Conservation of Landscapes** | **2 Cr Hr** | **00 ECTS** |
| The course commences with a review of the progression of integrated conservation approaches worldwide, beginning single monument conservation and ending with conservation of whole areas and city cores. The course introduces different approaches and methodologies to urban conservation; including understanding the urban environment, conducting surveys and proposing different levels of intervention that are physical and non-physical in nature. The course also introduces the diversity of stakeholders involved in urban and cultural landscape conservation including local communities, guilds, commercial associations, owners, residents and local authorities (e.g. municipalities). | | |
| *Prerequisites: AC748* | | |
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| **AC746 Adaptive Re-Use Theories and practice** | **3 Cr Hr** | **00 ECTS** |
| The course concentrates on the processes of adaptive reuse of buildings into contemporary uses and functions. It introduces theories of adaptive reuse of heritage and contemporary buildings as a key factor in conservation. It further addresses design and planning with consideration of the entire life cycle of the building and its components in regard to ethics, economics, environmental impact, and performance. The course also deals with methods of analysis of heritage buildings and settings in relation to cultural aspects, socio-economic impacts as well as market oriented trends. | | |
| *Prerequisites: AC756* | | |
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| **AC758 Information Technology, Documentation Techniques, Analysis and Survey 2** | **2 Cr Hr** | **00 ECTS** |
| The course investigates the implications of various information technologies on the practice of architectural and urban conservation. This course is concerned with the different methods for image-based 3D mapping and digital recording, visualization and heritage management, and Geographic Information System (GIS) applications in archaeological, architectural and urban conservation and management. It introduces students to the various software packages in simulation to produce animated and digital reconstructions of buildings and sites. | | |
| *Prerequisites: AC755* | | |
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| **AC717 Conservation Management Project** | **3 Cr Hr** | **00 ECTS** |
| This course is concerned with basic methods, theories and principles of cultural site management and conservation management planning (CMP). The course illustrates the process of cultural site management starting from identification and documentation; assessment; and response where general policies and detailed strategies are made for the future protection, conservation, interpretation, and management of the site. The course is both theoretical and practical at the same times. Therefore, the students will apply the knowledge they gained in this class concerning conservation management planning, and also will apply the accumulated knowledge base gained during the previous semesters in a practical project targeting the conservation of our Jordanian cultural heritage sites (e.g., archaeological site, architectural heritage site, urban historic site, other) and will produce reports, drawings, and tender documents for such a project. | | |
| *Prerequisites: AC756* | | |
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| **SABE725 Professional Practice Skills** | **3 Cr Hr** | **00 ECTS** |
| This course prepares the students to write assessment reports to a real case as discussed and approved by the course instructor. It could embody technical; appraisal reports as well as analytical report of a conservation project real case. | | |
| *Prerequisites: SABE724* | | |
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| **AC718 Adaptive Reuse Master Project** | **3 Cr Hr** | **00 ECTS** |
| This course is a specialized conservation design studio on adaptive reuse of historic buildings into contemporary uses. The course introduces adaptive reuse as one of the various levels of intervention within architectural conservation and discusses related concepts and theories. Then, the studio will be based on identification and documenting of a particular case of an architectural heritage building prior to conducting needed physical and other assessments for the building in order to define the nature of its future adaptive reuse and transformation. The final product for the studio is both theoretical and practical in nature: it is theoretical in its various discussions on assessment and understanding of the place understudy; and it is practical in the way it requires conceptual and then detailed architectural/ conservation design/ drawings for the adaptive reuse at programmatic, spatial, and all other architectural levels. | | |
| *Prerequisites: AC756* | | |
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# Elective Courses

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| **AC703 Special Topics in Architectural & Urban Conservation** | **2 Cr Hr** | **00 ECTS** |
| This course allows specialized or in-depth study of a supplementary subject in architectural and urban conservation. Students’ interests and instructor’s expertise help determine the topic. | | |
| *Prerequisites: -* | | |

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| **AC705 Special Topics in Conservation Practice** | **1 Cr Hr** | **00 ECTS** |
| This course allows specialized or in-depth study of a supplementary subject in conservation practice. Students’ interests and instructor’s expertise help determine the topic. | | |
| *Prerequisites: -* | | |
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| **AC745 Conservation of World Heritage Sites** | **3 Cr Hr** | **00 ECTS** |
| This course allows specialized or in–depth study of a world heritage site(s) from the, inscription criterion based on the Outstanding Universal Value (OUV), to tentative lists to planning for inscription process. It also allows to understand the challenges facing the conservation and management of WH sites in the Middle-East and the role of the different governmental agencies, local communities and Regional & International conservation communities and organizations. Students’ interests and instructor’s expertise help determine the topic.. | | |
| *Prerequisites: -* | | |
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| **AC788 Post-Crises Conservation and Risk Preparedness and Management** | **3 Cr Hr** | **00 ECTS** |
| This course is an advance course in risk assessment & management where both qualitative and quantitative methods are applied to identify disturbances, threats, risks and agents of deterioration. Case studies applying some of the state of art methodologies shall be applied for both the movable and immovable cultural resources. Special attention shall be given for risks & conflicts in case of wars and the role of the different agencies and international treaties. | | |
| *Prerequisites: AC748* | | |

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| **AC759 Archeology of Architecture** | **3 Cr Hr** | **00 ECTS** |
| Archaeology of Architecture is the application of the archaeological methods & typo-morphological analysis to the study of historical buildings, following the principles of Material Culture Archaeology, understood as the Science and Methods that studies Material Culture, i.e.: the material remains of Culture. And also following typological and typo-morphological analysis of buildings and the urban form. The aim of this course is to introduce the student into the discipline of Archaeology of Architecture and its two main analytical tools: Stratigraphy and Chrono-Typology. Another objective of the course, is also to introduce to the student’s concepts of building architectural typology, and typo-morphology. A historical building, from the archaeological point of view, is the result of a long chronological sequence of transformations and changes of use that can be identified and read using the methods of archaeology. The Historical Building is thus understood as a pluri-stratified and pluri-typological object. Each stratigraphic unit corresponds to a specific building phase of the historical building, while to each phase of the building (stratum) can be associated certain typological characteristics. This allows the archaeological method to be applied to a historical building as if it were an archaeological site. Furthermore, and from a typo-morphological perspective, a historic building is also the product of an evolving architectural typology, the intensions of its patrons, and its relationships with its setting. | | |
| *Prerequisites: AC755* | | |
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# Comprehensive Exam

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| **AC799E Comprehensive Exam** | **00 Cr Hr** | **00 ECTS** |
| After A successful completion of all core and elective courses with a minimum of cumulative average of 75%, students should be able to pass a comprehensive, four hours, exam. To pass, the student should have an overall grade of minimum 70%. The exam aims to measure the student’s ability to understand and link the basic and advanced concepts they have learned throughout their study duration. | | |
| *Prerequisites: -* | | |
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# Internship requirements

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| **AC711 Conservation Internship** | **1 Cr Hr** | **00 ECTS** |
| This training/ internship will be conducted at research institutions, international organizations offering internship or training, our German partners and may also include architectural firms specialized in conservation. Students will work on real heritage conservation projects which may include documentation, rehabilitation, and adaptive re-use of buildings and different levels of conservation in addition to being part of research teams investigating various issues of interest to conservationists. Furthermore, students could participate in planning projects and surveys that are related to heritage conservation/management. | | |
| *Prerequisites: AC757* | | |