

MSc Conservation of the Historic Environment

2018-19 Module Dates

| Module Title | Module Date | | Assignment Submission Date |
|---|----------------------|--------------------|----------------------------|
| REMH01: Understanding the Historic Environment | 18-21 September 2018 | Core Module | <i>12 November 2018</i> |
| REMH04: Survey & Assessment of Heritage Assets | 6-9 November 2018 | Elective Module | <i>21 January 2019</i> |
| REMH02: History of Buildings and Landscapes | 11-14 December 2018 | Core Module | <i>18 February 2019</i> |
| REMH09: Dissertation | 24-25 January 2019 | Core Module | <i>2 September 2019</i> |
| REMH03: Heritage Law and Economics | 19-22 February 2019 | Core Module | <i>29 April 2019</i> |
| REMH05: Practical Building Conservation and Repair | 19-22 March 2019 | Elective Module | <i>27 May 2019</i> |
| REMH06: Management of Heritage Assets | 16-19 April 2019 | Elective Module | <i>1 July 2019</i> |
| REMH07: Design in Historic Contexts | 21-24 May 2019 | Elective Module | <i>5 August 2019</i> |
| REMH08: Procurement of Building Conservation Projects | 18-21 June 2019 | Elective Module | <i>26 August 2019</i> |

Flexible MSc in Conservation of the Historic Environment

REMH01: Understanding the Historic Environment

The aim of this module is to provide the student with an understanding of the agencies involved in conservation, the role of the professions in conservation, and the issues of conservation philosophy, and to develop the student's skills in recording buildings.

REMH02: History of Buildings and Landscapes

The aim of this module is to provide the student with an understanding of the agencies involved in conservation, the role of the professions in conservation, and the issues of conservation philosophy, and to develop the student's skills in recording buildings.

REMH03: Heritage Law and Economics

This module aims to provide an understanding of the legislative issues affecting building conservation, including Building Regulations, the law of listed buildings, scheduled monuments and conservation areas, and the law relating to places of worship. The module will also provide the student with an understanding of the economic and funding issues affecting the historic environment.

REMH04: Survey & Assessment of Heritage Assets

The aims of this module are to introduce the student to the general principles of practical conservation, including techniques of survey and inspection, structural concepts, the agencies of decay and how they might be treated, and the sensitive issues of cleaning buildings.

REMH05: Practical Building Conservation and Repair

This module aims to provide the student with the knowledge and understanding of a range of traditional materials and techniques, including lime mortars and plasters, stone masonry, brickwork, timber framing, roof tiling and slating, ironwork, concrete, and paint finishes.

REMH06: Management of Heritage Assets

The aim of this module is to provide the student with an understanding and knowledge of the processes of procuring works to historic buildings. The aim of this module is to provide the student with the knowledge of how organisations can manage their historic buildings effectively, taking full account of the needs of the historic environment. The aim of this module is to provide the student with an understanding of the issues surrounding presenting historic buildings to the public and the tensions this can create.

REMH07: Design in Historic Contexts

The aim of this module is to provide students with the skills to assess in design terms the context of a site, and to design an appropriate structure to meet those challenges. They will also gain an understanding of how different uses may affect historic buildings of differing vulnerability, and how to deal with the major structural issues that are often presented with change of use.

REMH08: Procurement of Building Conservation Projects

This module provides the knowledge of the global construction industry, and the skills to select appropriate procurement methods for heritage conservation projects, including aspects of project control and management, and building specifications.

REMH09: The Dissertation

This module aims to develop students' research and analytical skills and to apply them to a substantive research project of a student's (guided) choice. This module will enhance the students' ability to utilise the knowledge, understanding and skills developed previously across the whole programme, integrating this in the context of the particular study undertaken.