Module Title	Reference SU4020 SCQF SCQF Level 10
<b>Keywords</b> Conservation, Guidelines, Site Recording, Evaluation, Strategy For Development	SCQF Points 15 ECTS Points 7.5 Created May 2002 ApprovedJuly 2002 AmendedJune 2011 Version No. 4

# This Version is No Longer Current

The latest version of this module is available here

### **Prerequisites for Module**

None, in addition to Stage 3/Stage 4 entry requirements.

### **Corequisite Modules**

None.

#### **Precluded Modules**

None.

#### **Aims of Module**

To provide the student with the ability to understand issues influencing built heritage conservation, and to develop a critical approach towards the application of conservation and intervention techniques.

# **Learning Outcomes for Module**

On completion of this module,

# **Mode of Delivery**

The module is available for delivery in both face to face and on a distance-learning mode via the Virtual Campus. The delivery is supported through self directed learning from web based materials. Access to online support will be available. The delivery of this module will be supported through case studies, group activities and discussion forums.

#### **Assessment Plan**

	Learning Outcomes Assessed
Component 1	1,2,3,4

Assessed by coursework with one summative component. The coursework addresses all learning outcomes and requires the

students are expected to be able to:

- 1. Recognise and critically assess the meaning of conservation in the built environment.
- 2.Identify and critically evaluate issues and criteria influencing the conservation of selected structures or sites.
- 3.Record and present information pertinent to the conservation of selected structure or sites, using a range of techniques.
- 4.Formulate conservation strategies appropriate to selected structures or sites, based on the issues, criteria and information identified.

### **Indicative Module Content**

This module will explore all key areas of built heritage conservation commencing with the meaning of conservation in the built environment; current guidelines; relevant case studies; assessment of heritage value; recording and measurement of the historic built environment (use of 3D HD laser scanning, site specific data gathering); urban desgin implications of building conservation relevant to conservation will be investigated.

#### **Indicative Student Workload**

	Full	Blended
Contact Hours	Time	Learning
Tutorial	0	12

student to develop a conservation plan for their selected (tutor agreed) topic involving historical study; practical reflection and guidance; site data collection and library research.

# **Indicative Bibliography**

- 1.BS 7193, 1998, Guide to the principles of the conservation of historic buildings.
- 2.Feilden, B.M., 1994, Conservation of historic buildings, Oxford, Butterworth Architecture.
- 3. National Heritage Training Group (2007) Traditional building craft skills: skills needs analysis of the built heritage sector in Scotland.
- 4. Students will be expected to draw material from key sources in the field of study, to include Journal of Architectural Conservation and Historic Scotlands research and guidance publications and "Technical Advice Notes".

### **Additional Notes**

Where appropriate mixed discipline team working will be encouraged in the formative stages.

Assessment	5	5
Lectures	12	0
Practical Work	6	6
Workshops	12	12
Directed Study Directed Study	75	75
<i>Private Study</i> Private Study	40	40