

# This Version is No Longer Current

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MODULE DESCRIPTOR
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#### **Module Title**

Building Pathology 1			
Reference	SU2036	Version	5
Created	April 2020	SCQF Level	SCQF 8
Approved	August 2009	SCQF Points	15
Amended	August 2021	ECTS Points	7.5

## Aims of Module

This module will provide the student with the ability to critically analyse and diagnose the mechanisms of decay and deterioration of the building envelope and to devise interventions strategies with a view to prolonging the life of a building.

## Learning Outcomes for Module

On completion of this module, students are expected to be able to:

- 1 Recognise through inspection, the mechanisms of decay of the building envelope.
- 2 Provide diagnosis and prognosis of defects encountered within the building envelope.
- 3 Develop intervention strategies.

## **Indicative Module Content**

This module is concerned with the continued use of existing buildings. In light of the importance of climate change, the maintenance, conservation and repair of buildings is essential for sustaining the built environment. The student will be encouraged to study the process of inspection, diagnosis and prognosis of building fabric defects and prepare a number of repair strategies for roof coverings, timber decay, wall fabric and associated window and door openings. The student will be encouraged to investigate sustainable repair strategies where applicable. Some collaborative work with other courses will form part of this module. This module will also explore how the deterioration of the different elements of the building envelope are interconnected and often lead to progressional failure. The module will investigate different levels of intervention strategies and how they are influenced by Client restrictions as well as the building?s functional, performance, user and statutory requirements.

## **Module Delivery**

This module will be delivered by a full range of learning and teaching techniques in the context of professional practice requirements.

	Module Ref:	SU2036	6 v5
Indicative Student Workload		Full Time	Part Time
Contact Hours		35	N/A
Non-Contact Hours		115	N/A
Placement/Work-Based Learning Experience [Notional] Hours		N/A	N/A
TOTAL		150	N/A
Actual Placement hours for professional, statutory or regulatory bo	dy		

## **ASSESSMENT PLAN**

If a major/minor model is used and box is ticked, % weightings below are indicative only.

## **Component 1**

Туре:	Coursework	Weighting:	100%	Outcomes Assessed:	1, 2, 3
Description:	One individual assessment in the form of a report.				

# MODULE PERFORMANCE DESCRIPTOR

## **Explanatory Text**

In order to pass the module students must achieve 40% or greater.

Module Grade	Minimum Requirements to achieve Module Grade:
Α	70% or better
В	60% or better
С	50% or better
D	40% or better
E	35% or better
F	Less than 35%
NS	Non-submission of work by published deadline or non-attendance for examination

Module Requirements	
Prerequisites for Module	None.
Corequisites for module	None.
Precluded Modules	SU2006 Procurement for the Built Environment 1

## ADDITIONAL NOTES

Where appropriate, mixed discipline team working will be encouraged.

#### INDICATIVE BIBLIOGRAPHY

- <sup>1</sup> Bravery, Berry, Carey and Cooper, Recognising Wood Rot and Insect Damage in Buildings, 3rd Edition, BRE Publications, 2003, pp 122
- 2 Harrison H W and de Vekey R C, BRE Building Elements ? Walls, windows and doors: Performance, diagnosis, maintenance, repair and the avoidance of defects, BRE Press, 1998, pp 302
- 3 Harrison H. W., Saunders G. K. and Trotman P. M., Roofs and Roofing, 3rd Edition, BRE Building Elements Series, BRE, 2009, pp 284
- 4 Sign J and Palfrewyman J, Timber Building Pathology. (2002)
- <sup>5</sup> Davey A, Heath B, Hodges D, Ketchin M, Milne R, The Care and Conservation of Georgian Houses, 4th Edition, Butterworth Architecture, 1995, pp 317