Module Title Performance Evaluation	Reference SCQF	SU4014 SCQF
	Level	10
	SCQF Poir	nts 15
<b>Keywords</b> Design, Building Functional Performance, Data Evaluation, Design Methodology	ECTS Poin	nts 7.5
	Created N	fay 2002
	ApprovedJuly 2002	
	AmendedJune 2011	
	Version No	o. 5

# This Version is No Longer Current

The latest version of this module is available here

Prerequisites for Module	Indicative Student Workload	
None.	Contact Hours	Full Time
	Assessment	10
<b>Corequisite Modules</b>	Lectures	10
None.	Practical Work	20
	Directed Study	
Precluded Modules	Directed Study	62
None.	Private Study	
Aims of Module	Private Study	48

To provide the student with the ability to formulate strategies and solutions, which address the interaction between the functional requirements of buildings and the factors which shape their design, development and realisation.

### **Learning Outcomes for** Module

### **Mode of Delivery**

This is a module predominantly involving lectures, tutorial and practical work, which may include field and studio work. Directed study to performance related core texts and resource material will be encouraged.

#### **Assessment Plan**

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

- 1.Evaluate the application of techniques for predicting the functional performance of buildings during the design process.
- 2.Develop strategies for integrating performance evaluation techniques into the design process.
- 3.Critically analyse and evaluate the effectiveness of building design solutions in terms of attaining planned objectives for functional performance.

## **Indicative Module Content**

This module is based on the identification, analysis and resolution of design issues relating to the functional performance of buildings; Case study analysis of functional performance indicators for building design; Formulation of strategies for incorporating client and user imperatives into the design process; Development of a design brief, which involves the identification and resolution of complex functional issues relating to building performance; Data gathering, analysis and formulation of design solutions;

Component 1,2,3

Assessed by a formal examination.

### **Indicative Bibliography**

- 1.Cook, M., 2007. The Design Quality Manual: Improving Building Performance. Wiley-Blackwell
- 2.Mallory-Hill, S, Preiser, W P E and Watson, C G (2012) Enhancing building performance. London: Wiley Blackwell
- 3.McMullan, R., 2012.Environmental Science in Building. 7th edition. Palgrave Macmillan, Basingstoke.

Representation and justification of design methodology and solutions in a simulated professional context.