

Training Providers Information about BER Assessor Training Course¹

1. Institution and Course Details			
Name of Institution:	Dublin Institute of Technology		
Registration Address:	143-149 Rathmines Road Dublin 6		
Course Delivery Location(s) (if different from the above):	Professional Development Services Unit 33 New Bride Street D8 DIT Bolton Street DIT Aungier Street		
Web Site:	www.dit.ie/pds		
email:	mary.otoole@dit.ie pdsinfo@dit.ie		
Telephone:	014022822 or 014027635 or 014027631		
Fax:	01 4022822		
Course Manager:	Robert Murphy		
Course Tutors:	Ken Beattie, Raymond Sullivan, Daniel Byrne		
Contact for Course Information:	Mary O Toole Professional Development Services unit, 33 New Bride Street Dublin 8. 01 4027635 mary.otoole@dit.ie pdsinfo@dit.ie		
Max no of students in class:	Physical Survey of Dwelling - 8 students supervised by 1 Trainers Lectures and Tutorial Sessions - 16 students – 1 Trainer		
Course Cost:	€1850		
2. Course Duration			
Elapsed Course Duration:	6 weeks		
Contact Time (Module 1):	Introduction to DEAP Software 6 hours	Contact Time (Module 2):	Units 1 to 6 Learning Outcomes Lectures and Building Survey

¹ Please see notes below.

			23 hours
Learning Hours:	Contact with Trainer hours	- 30 hours	
	Assignments	- 60 hours	
	Directed Study	- 120 hours	
	Total Learning hours	- 210 hours	
3. Brief Notes about Trainers			
<p>Dr. Ken Beattie Whole-time Lecturer with Department of Building Services Engineering, DIT Bolton St. Dublin 1 (BSc. Environmental Engineering, Strathclyde University, Scotland (PhD Halam University, Sheffield)</p>			
4. Admissions Policy			
<p>Students must possess a construction related qualification, at least at Level 6 or other cognate discipline or equivalent. Equivalence will be assessed by course tutor who will evaluate applicant's construction related qualification and relevant experience. Students must have adequate Information Technology skills which will be satisfied by the European Computer Driver Licence START standard or equivalent.</p>			

5. Examination Policy	
<p>The examination policy will include online and written assignments as well as a physical survey exercise and assignment.</p> <p>There will be a final examine based on preparation and production of and BER assessment and production of a BER report for new and existing dwelling using the DEAP software as well as the production of an advisory report.</p> <p>All assignments and exams will require a minimum of seventy percent as a pass mark. A maximum of four attempts can be made at the final exam as per DIT policy repeat exam will incur a fee.</p>	
6. Training Materials	
<p>Delivery Methodologies include :</p> <p>learning outcomes</p> <p>completed by students</p>	<ol style="list-style-type: none"> 1. Introduction to DEAP Software in Computer Laboratory 2. Lectures delivered to students relating to all In Units 1 to 6 3. Assignments relating to learning outcomes and feedback provided by tutors 4. Students will be directed to study relevant

documentation to	ensure achievement of learning outcomes
Students will receive : specification of SEI realised, assignments completed.	1. Course Document which details how training will be achieved, learning outcomes to be To be completed and examinations to be
associated Guidance	2. Drawings of new and existing dwellings 3. Copy of EPBD Directive 4. Copy of Building Regulations Part L and its Document
Notes Document	5. Copy of DEAP Software and SEI Guidance
7. After Care	
The course tutor will provide post course advice and support. The candidate information will be retained and they will be contacted in relation to major related changes. They will be informed of future CPD events related to Construction and sustainability.	

Notes

Elapsed Time	The no of days from first to last lecture (not including examination).
Contact time	The number of days/ hours that the student will attend the course.
Learning Hours	The number of hours that the provider expects learners to devote to the course including home study and direct contact learning but excluding examination time.
CV(s) of Trainers	Brief statement of the qualifications, teaching experience and energy/ building/ construction experience of the trainers
Admissions Policy	Minimum qualification level required of course participants and the validation method.
Examination Policy	Statement of how the examinations are structured, when they take place, and the institution's policy in respect of repeats
Training Materials	Description of the materials provided to the learners.
Course Cost:	The standard charge to course participants
After Care	The facilities, if any, provided to learners after they have completed the course.