

Training Providers Information about BER Assessor Training Course¹

1. Institution and Course Details			
Name of Institution:	Limerick Institute of Technology (LIT)		
Registration Address:	Moylish Park Campus, Limerick		
Course Delivery Location(s) (if different from the above):	For off campus delivery options please contact LIT		
Web Site:	www.lit.ie/adulteducation/index.html		
eMail:	lifelonglearning@lit.ie		
Telephone:	061 208802		
Fax:	061 208209		
Course Manager:	John Cosgrove, Section Head – Electrical Engineering. LIT		
Contact for Course Information:	Registration - LIT Lifelong Learning Office: lifelonglearning@lit.ie Course information – Keith Moloney: keith.moloney@lit.ie		
Max no of students in class:	28		
Course Cost:	€1275		
2. Course Duration			
Elapsed Course Duration:	12 Weeks (typically including assessment)		
Contact Time (Module 1):	24 hours lecturing	Contact Time (Module 2):	48 hours computer labs
Learning Hours:	72 hours contact time plus additional student directed learning		
3. Brief Notes about Trainers			
Keith Moloney, Lecturer Renewable Energy, LIT			
4. Admissions Policy			
<p>Candidates for this Level 6 Module should be competent in the use of general IT and software packages and should have an overall understanding of the construction and energy sector. This may be demonstrated by;</p> <ul style="list-style-type: none"> • A Level 6 Higher Certificate in IT, Engineering or Technology • A Level 6 Advanced Certificate in Craft or Construction or other relevant discipline • Or, equivalent qualifications and relevant life and work experiences. 			

¹ Please see notes below.

5. Examination Policy

Examinations are carried out in accordance with the Institute's GENERAL ASSESSMENT REGULATIONS & PROCEDURES. The recommended assessment technique is as follows:

Final Examination (Practical and Written): 50%

Course Work (4 assignments): 50%

6. Training Materials

Comprehensive set of notes and support documents are provided.

7. After Care

Suitable learners may qualify for progression onto the Limerick Institute of Technology Degree in Renewable and Electrical Energy Systems.

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.