

# **CERTIFICATE OF VALIDATION**

Provider name	National College of Ireland					
Date of validation	20-07-2016					

	First Intake	Last Intake			
Enrolment interval	September 2016	September 2020			

	Code	Title	Award	Duration	
Principal PG22537		Higher Diploma in	Higher Diploma	One Year	
programme		Science in Web	(8M20292)		
		Technologies			
Embedded					
programme					
Embedded					
programme					

	Name	Maximum number of learners	Minimum number of learners		
Approved centre	National College of	As per the validated	As per the validated		
	Ireland	programmes	programmes		

Target learner groups	As per the validated programmes				
Approved countries for provision	Ireland				
The teaching and learning	As per the validated programmes				
modalities					
Brief synopsis of the programme	As per the validated programmes				
(e.g. who it is for, what is it for,					
what is involved for learners, what					
it leads to.)					
Specifications for teaching staff	As per the validated programmes				
Specifications for the ratio of	As per the validated programmes				
learners to teaching-staff					

Programmes being replaced					
Code Title Comment					
		N/A			



QQI

Quality and Qualifications Ireland Dearbhú Cáilíochta agus Cáilíochtaí Éireann

### **Conditions of validation**

The statutory (section 45(3) of the 2012 Act) conditions of validation are that the provider of the programme shall:

- a) co-operate with and assist QQI in the performance of QQI's functions in so far as those functions relate to the functions of the provider,
- b) establish procedures which are fair and consistent for the assessment of enrolled learners to ensure the standards of knowledge, skill or competence determined by QQI under section 49 (1) are acquired, and where appropriate, demonstrated, by enrolled learners,
- c) continue to comply with <u>section 65 of the 2012 Act</u> in respect of arrangements for the protection of enrolled learners, if applicable, and
- d) provide to QQI such information as QQI may from time to time require for the purposes of the performance of its functions, including information in respect of completion rates.

## Conditions from HET Core Validation Policy and Criteria 2010, Revised 2013

The provider of the programme shall (for each programme):

- 1. Maintain the status of the programme(s) recognition;
- 2. Establish, having regard to existing quality assurance procedures, procedures for quality assurance for the purpose of further improving and maintaining the quality of education and training which is provided, organised or procured by that provider as part of the programme(s) concerned, and agree those procedures with QQI;
- 3. Operate quality assurance procedures agreed with QQI;
- 4. Implement procedures for the assessment of learners which are consistent with Assessment and Standards, Revised 2013;
- 5. Implement the procedures described in the document Policies, Actions and Procedures for Access, Transfer and Progression for Learners;
- 6. Implement any special conditions of validation attached to the relevant awards standards.

### Other conditions from HET Core Validation Policy and Criteria 2010, Revised 2013

- 7. Notify QQI of any change in circumstances affecting the provider which could affect or be perceived to affect the provision of the programme(s). This includes significant changes in corporate or academic governance, ownership, legal status, profile of teaching staff, profile of learners, numbers enrolled, facilities, or resources;
- 8. Maintain learner data records (personal identification, progression, module marks, stage classification etc.) in order to assist QQI in the performance of its functions;
- 9. Provide the information required by QQI's award making and monitoring functions, including information in respect of completion rates;
- 10. Implement the programme in accordance with the **approved programme schedule(s)** (appended) and current assessment strategies;
- 11. Subject to Section 4.6.1 of *HET Core Validation Policy and Criteria 2010*, Revised 2013, obtain QQI's approval prior to substantially amending the programme's minimum intended learning outcomes, save in the case of incremental enhancements arising from the implementation of findings of the provider's agreed quality assurance procedures;
- 12. Notify QQI of any information concerning the programme(s), or circumstances that may reasonably be expected to give QQI cause to consider reviewing the programme. Explicitly this includes where another awarding body withdraws or seeks to withdraw validation from the programme(s) and /or any alterations to accreditations (additions or withdrawals) by a professional or regulatory body;
- 13. Implement the programme(s) as agreed with the resources indicated;
- 14. Adhere to, and implement the Provider Lifecycle of Engagements.



## Approved Programme Schedule(s)

Name of Provider			National College of Ireland		Programme Codes		HDSWTECH/ PG21869					
Programme Title (i.e. named award)				Higher D	Higher Diploma in Science in Web Technologies							
Awa				Higher D	Higher Diploma in Science							
Stag	e Exit Award Title											
Mod	les of Delivery (FT/PT/ACCS/BLENDED/0	DC etc)		FT/PT/A	FT/PT/ACCS/BLENDED/OC							
Stag	e			1				Stages		1		
Awa	rd Class			Major				Award NQF Level			8	
Award EQF Level							Stage Credits (EC	ΓS)		60		
Stag	Stage NQF Level			8				Stage EQF Level				
Date	e Effective			14/09/1	5			ISCED Subject Coo	de			
Ref	Module Title	Semester	Module	ule ECTS Cred		Total Stud	dent Effort		Allocation of Marks			
			Status (M/E)	NQF Level	Number	Total Hours	Contact Hours	Independent Learning	Course Work %	End of Module Formal Examination %	Total %	
1.1	Object Oriented Software Engineering	1	М	8	5	125	36	89	60	40	100.00	
1.2	Server Side Web Technologies	1	М	8	10	250	48	202	70	30	100.00	
1.4	Introduction to Databases	1	М	8	5	125	36	77	50	50	100.00	
1.5	Web Design	1	М	8	5	125	36	89	100	0	100.00	
1.6	Digital Multimedia	2	М	8	10	250	48	202	70	30	100.00	
1.8	Web Application Development	2	М	8	10	250	48	202	100	0	100.00	
1.9	Domain Skills for Web Technolgies	2	Е	8	5	125	36	100	100	0	100	
1.3	Computer Architecture Operating Systems and Networks	2	E	8	5	125	36	89	50	50	100.00	
1.7	Project	3	М	8	10	250	48	202	100	0	100.00	
	ial Regulations:	1 -			1	1	1.2	1			1	