



School/Department: Computing

Date: 20 March 2020

Title of the Programme: Certificate in SQL Programming (Special Purpose Award)

Chairperson: Dr Michele Glacken, Registrar, IT Sligo

Members of the Panel: Dr Michele Glacken, Registrar, IT Sligo; Fiona Lawless, Head of Department of Computing, Dundalk IT; Aisling Bonner, Research Masters, Letterkenny IT; David McVeigh, Senior Director Technology, Optum; Professor Tomas Ward, DCU

Secretary: Dr Anne Burke

LYIT Staff: Dr Gertie Taggart, Thomas Dowling, Mairead Feeney

Criteria for the Validation of a New Programme

1. The Programme Aims and Objectives are clear and consistent with the Award sought.
2. The Programme concept, implementation strategy are well informed and soundly based.
3. The Programme's Access, Transfer and Progression arrangements are satisfactory.
4. The Programme's written curriculum is well structured and fit for purpose.
5. There are sufficient qualified and capable programme staff.
6. There are sufficient physical resources to implement the programme as planned.
7. The learning environment is consistent with the needs of the programme learners.
8. There are sound Teaching, Learning and Assessment Strategies.
9. Learners enrolled on the Programme will be well informed, guided and cared for.
10. The Programme will be well managed.

For the attention of the Academic Council)

The Panel of Assessors wishes to commend the programme team on developing a novel well-researched programme that clearly meets market demands.

The Panel of Assessors advises the Academic Council that the Institute and the School/Department should take cognisance of following recommendations:

None

The Panel of Assessors advises the Academic Council that approval of the programmes subject to general conditions of approval together with the following additional conditions:

None

PART 4 PROPOSED PROGRAMME SCHEDULE(S) please attach final schedule to bottom of the report.

6. PROPOSED PROGRAMME SCHEDULE

Name Of Provider: Letterkenny Institute of Technology
 Title Of Award: Certificate in SQL Programming (Special Purpose Award)
 Area Of Specialisation: SQL Programming
 Learning Mode Offered: Part-time, On-campus, E-Learning
 Stage: Award
 Date Effective: March 2020

Title of examination subject	Subject status	ECTS credits		Contact hours (per week over 13 weeks) Full-time				Contact hours (per week over 13 weeks) Part-time				Allocation of marks				
		Level	Number	L/T	P	Independent Learning	Total	L/T	P	Independent Learning	Total	CA	Project	Practical	Final	Max
SQL Programming	M	7	10	2	2	13	17	1	1	15	17	100			100	100
Advanced SQL Programming	M	7	10	2	2	13	17	1	1	15	17	100			100	100

TOTAL ECTS CREDITS REQUIRED FOR SEMESTER: 20

Programme Evaluation Report Approved by:

Michele Glacken



Dr. Michele Glacken

Billy Bennett

Chair to Panel

(Registrar IT Sligo)

(VP for Academic Affairs and Registrar, Letterkenny IT)

Date 16.12.2020

Date 16/12/20