Institute of Technology, Sligo

Annual Institutional Quality Assurance Report 2019

Based on the reporting period 1 September 2017 – 31 August 2018

The Cyclical Review Process
Part 1

Overview of internal QA governance, policies and procedures

Overarching institution-level approach and policy for QA (ESG 1.1)

1. Overarching Institution Quality Policy

A brief synopsis of the overarching institution quality policy which sets out the links between QA policy and procedures and the strategy and strategic management of the institution.

Institute of Technology, Sligo is located in the North-West of Ireland. The campus on the outskirts of Sligo was established in 1970 as a Regional Technical College and today provides a range of third level programmes in Business & Social Sciences, Science, and Engineering, through undergraduate level to Masters and PhD. In addition, apprenticeship programmes are delivered in a dedicated technology facility.

The Institute is accredited as a member of the European Credit Transfer Scheme for Higher Education Awards and was awarded the Extended European Erasmus University Charter in 2007. Delegated Authority was granted by QQI to award academic qualifications in all subject areas up to taught Masters. Delegated Authority was also granted for research at Level 9 and Level 10 in the areas of Environment, Mechanical and Manufacturing Engineering.

The Institute approved its new strategic plan, which contains the following pillars:

1. Higher Education Landscape
2. Teaching and Learning Environment
3. Research and Enterprise Engagement
4. Partnerships and External Engagement
5. Meeting Learner needs
6. Organisation and Governance

The Strategic Pillars are underpinned by the organisation, its governance, staff, finances, infrastructure and communication.

The current strategic plan can be found at https://www.itsligo.ie/about-it-sligo/publications/
It is the policy of IT Sligo to have procedures in place to ensure that the quality of its programmes and awards meet the internal specifications and those of other bodies empowered to make specifications. The Quality Assurance policy is framed within the context of the Standards and Guidelines for Quality Assurance in the European Higher Education Area (ESG), the Quality and Qualifications Act 2012 and the determinations of QQI. The Quality Assurance policy:

- Is designed to ensure the quality of awards, programmes and the teaching and learning process
- Provides for openness, transparency and accountability in the work of the institute.
- Is subject to continuous review and improvement underpinned by evidence based analysis
- Is published and available publicly

The learning process in IT Sligo is student centred. Quality assurance policy and procedures underpin this by incorporating within the overarching policy the specific requirement of IT Sligo that all learners:

1. Are treated fairly, consistently and with courtesy and respect
2. Are enabled to provide feedback about their academic experience
3. Will have opportunities, as appropriate, to participate in committees
4. While acknowledging competing demands on the budget, will have access to the best student support services that the Institute can provide.
5. To student support services as provided by the Institute
6. Are provided with useful and relevant information in relation to courses
7. Will receive information on programme content, assessment procedures and expectations
8. Will be provided with the relevant institutional regulations and the appropriate penalties for breach of regulations
9. Are exposed to a variety of teaching methodologies
10. Will have reasonable access to lecturing staff for individual consultation
11. Will receive a course timetable
12. Will receive timely, specific and adequate feedback on assessments
13. Will have access to all relevant policies and procedures and that procedures will be in place to cater for all substantiated mitigating circumstances in deciding a student’s progression.
2. Quality assurance decision-making fora
A brief description of institution-level quality assurance decision-making fora

The Academic Council of IT Sligo is the institution level quality assurance decision making fora. The Academic Council has established a number of committees that carry out specific duties and tasks that are then approved by Academic Council. The committees are

• Planning and Coordination committee
• Academic Processes committee
• Research and Innovation committee
• Learning, Teaching and Assessment committee
• National Higher Education Strategy committee
• Collaborative Monitoring and Review Academic Committee

In quality assurance the majority of the remit will fall to the Academic Processes Committee.

The Academic Processes Committee
The Institute has a responsibility to fairness and consistency in assessment and that the rights of full time and part-time learners are acknowledged and enshrined in its procedures and policies.

This Committee is responsible for establishing procedures and policies in relation to student admissions to the Institute including non-standard and mature students, students attending part time programmes and the recognition of prior learning. It is responsible for maintaining documentation on admission policies and procedures.

This Committee is also responsible for policies and procedures in respect of the academic standards of all programmes and examinations. It is also responsible for recommending the appointment of external examiners to the Academic Council and for agreeing Marks and Standards and for issuing regulations for the proper running of examinations.
However other Academic Council Committees will be involved in Quality Assurance functions relevant to their remit. An example of this would be that the Research and Innovation committee would be involved in Quality Assurance for Research Postgraduates.

Further information of the work of the Academic Council and its Committees can be found here. [https://www.itlsgo.ie/about-it-sligo/administration/registrar/academic-council-committees/](https://www.itlsgo.ie/about-it-sligo/administration/registrar/academic-council-committees/)

Quality Assurance in the Institute’s operations is achieved, managed and continuously improved through an accredited Quality Management System based on a central Institute Procedures Manual and a comprehensive suite of written Procedures. Procedures are developed and approved through the Executive Committee, the Academic Council or the Governing Body (as appropriate to each sphere of responsibility).

This system is managed by the Quality Assurance unit within the Registrar’s Office. The Quality Assurance system is reviewed annually within that unit, which reports on the outcome of the review to the Academic Council. It is also reviewed externally as part of regular Programmatic and Institutional reviews. The Internal Audit Committee, which reports to the Governing Body audits the operation of Procedures on an on-going basis.

Routine Quality Assurance in programme delivery is monitored and developed through Programme Boards who gather data on student and programme performance and report on these through appropriate committees to the Academic Council. Monitoring also includes analysis of feedback from external examiners and from students, through student surveys at module and programme level and via the findings from the national student survey.

New Programme Validations are initially proposed to the Planning and Coordination Committee of the Academic Council. If approved to proceed, a full new programme submission document is prepared. Every new programme is validated by an external panel of experts comprising, typically, a Chairperson (at Registrar or equivalent level), two external academics and at least one representative of the industrial sector. The validation process includes a circulation of the programme documentation to the Panel followed by a site visit and the issuing of a report of the visit with the
findings and recommendations/conditions of the Panel. These recommendation and conditions are audited within 6 months of the programme delivery commencing.

Programmatic Reviews: All existing programmes are re-validated every 5 years or sooner. The process commences with a self-evaluation process whereby each programme board reviews the performance of its programmes including feedback from students, graduates, external examiners and the industry. The programme board also makes recommendations for modifications to the programme, based on the findings from feedback and their own internal review.

All Programmatic Reviews are evaluated by an external panel of experts over a 2.5 day period. The panel typically comprises a Chair with experience of Programmatic Reviews and academic and industry experts in each of the discipline areas being put forward for re-validation. There is also student and graduate representation and where there is a particular issue (e.g. online delivery) an expert in that area is also included.
Chapter 2 of the Quality Manual outlines the academic policies, procedures, work practices and guidelines used in the Institute for the validation of all Higher Education academic programmes and the approval process for delivery of these programmes together with the on-going maintenance of their quality.

The first step in the process is for the programme development team to present a proposed new academic programme to the School Policy Committee. The second step is for the Head of School to submit a revised EAP 1 to the Executive Committee, who will review the proposed resource requirements and the increased effective use of existing resources arising from the proposal. The third step is for the Head of Department, together with the Development team to submit the EAP 1 to the Planning & Coordination Committee of the Academic Council. The EAP 1 form is in the process of being revised.

Validation refers to the process by which the Academic Council of the Institute, following a recommendation from an External Peer Review Panel, formally recognises a module or a programme as constituting a body of learning leading to a specified award in a designated discipline area.

Approval of a programme refers to the process by which the Governing Body of the Institute, with a recommendation from the Executive Committee formally agrees to provide the resources to deliver a programme of learning. Chapter 2 of the Institute Quality Manual is located here.

**Policies**
- Embedded Awards Cdev/001
- Proposal to Award Bonus Points for Honours LC Mathematics Cdev/002 00
- Titles of Programmes to Be Submitted For Validation Cdev/003 00

These policies and procedures will be accessed through links in the new online Quality manual.
2. Programme Delivery and Assessment (ESG 1.3)
Links and/or text relating to the institution-wide quality assurance policies and procedures for the ongoing delivery and assessment of programmes.

The Institute has, as part of its quality assurance procedures, systematic arrangements for evaluation and for auditing the effectiveness of learner assessment procedures to ensure that they are, in the context of the national framework of qualifications, fair in practice, consistent and in compliance with Institute and QQI standards.

The standard for validation of programmes by QQI, which provides a basis for IT Sligo’s policy are described in Section 45 (3) (b) of the Qualifications and Quality Assurance (Education and Training) Act 2012 as follows: 

Establish procedures which are fair and consistent for the assessment of enrolled learners to ensure the standards of knowledge, skill or competence determined by the Authority under section 49 (1) are acquired, and where appropriate, demonstrated, by enrolled learners.

Chapter 3 of the Quality Manual describes the processes and procedures utilized by the Institute related to the assessment of learners.

Chapter 3 of the Institute Quality Manual is located here.

Assessment is covered in the Institute's Marks and Standards (which will become Chapter 13 of the new online Quality manual). See here.

Policies
Guidelines for The Provision Of Assistance To Students With Special Needs During Formal Assessments Adm/012
Student Practice Placement Corg/003
Arrangements for Sitting Of Continuous Assessments Exam/001
Conduction of Examination Boards Exam/002
Inputting Of Examination Results Exam/003
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<th>Role of Course Boards (Programme Boards) Prior To Examination Board Meetings Exam/004</th>
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**Procedures**

- Preparation of a Course for Online Delivery Cdev002
- Continuous Improvement of an Online Course Cdev003
- Fees for Qualifying Exams Exam003
- Maintenance and Storage of Examination Materials Exam004
- Special Consideration by Exam Board Exam007
- Application for Qualifier Examinations Exam008
- Provide Reasonable Accommodation in Examinations for Students with Disability or Long-Term Medical Conditions Exam009
- Science Attendance at Classes Exam011
- RPL for Module Exemption or Credit and For Initial or Advanced Admission to a Programme Exam012
- Consideration of Ex Exam Report Exam013
- To Effect a Change in Official Examination Result Broadsheet Exam014
- Request for Transcript of Examination Results As Issued By Exam Boards Exam015
- Plagiarism Exam016
- Request for Deferral of an Examination Subject or Subjects Exam019
- Request for a Duplicate Parchment And Or European Diploma Supplement Exam020
- Disciplinary Procedures for Students (Examinations) Exam024
- Collection and Disposal of Obsolete Examination Materials Exam025
- Examination-Feedback-Review-And-Appeal Exam027
- The Exam Paper Generation Process Exam029
- Application for Extension of Continuous Assessment Deadline(S) Exam030
- Exit with an Embedded Award Exam031

These policies and procedures will be accessed through links in the Quality manual.
3. Research Quality (ESG 1.2, 1.3, 1.4, 1.9)

Links and/or text relating to any specific quality assurance procedures for the design, approval, delivery, assessment and monitoring of research programmes, if they exist.

The Code of Practice for the Quality Assurance of Postgraduate Research is Chapter 8 of the Quality Manual and also a stand-alone document available on the website for staff, students and other stakeholders. It sets out the context of postgraduate research at the Institute, the process flow, the quality assurance of all elements of the process and all relevant procedures and forms.

The Code of practice can be found [here](#).

The associated forms are:

- RES/CoP/F01 Postgraduate Student Registration Form
- RES/CoP/F02 Research Registration/Transfer Proposal Assessment Report Form
- RES/CoP/F03 Student Progress Form
- RES/CoP/F04 Supervisor Progress Form
- RES/CoP/F05 Transfer Between Registers Form
- RES/CoP/F06.1 External Examiner Report Form (Masters), 6.2 (PhD)
- RES/CoP/F07.1 Internal Examiner Form (Masters), 7.2 (PhD)
- RES/CoP/F08 Notice of Intent to Submit Form
4. Student Lifecycle (ESG 1.4)
Links and/or text relating to the institution-wide quality assurance procedures that are encompassed by the student lifecycle.

Information for applicants applying for 1st year or advanced entry is located
https://www.itstligo.ie/study-at-it-sligo/applying/how-to-apply-2/

Access Office
The role of the Access Office is intended to encourage and support students who have not been traditionally represented in third level education. Specifically, the Access Office provides support services and access routes for education for students with disabilities, specific learning difficulties, those from disadvantaged backgrounds and mature students, to make the transition to third level education and to participate fully and progress within the course of study.
For more information, please see our website:
https://www.itstligo.ie/student-hub/student-support-services/access-office/

Student Assistance Fund
The Student Assistance Fund aims to ensure that disadvantaged students receive financial supports to enable them to fully benefit from their studies and in particular to assist them in overcoming financial obstacles which may otherwise cause them to abandon their studies. All students attending Full Time Undergraduate or Postgraduate course of not less than one year’s duration are eligible to apply. It is expected that applicants would be experiencing acute or unexpected hardship. Any tuition or registration fees must be paid in full before students can receive funding from the Student Assistance Fund.
For more information, please see our website:
RetentionPolicy
IT Sligo wants to attract and respond to the needs of a diverse range of students through the provision of a supportive, inclusive and quality learning environment. Our ability to attract, retain and graduate students are issues that require much consideration. A diverse student population, widening participation and different levels of preparedness for higher education combined with many internal and external issues, all have an impact on retention levels. In recognising that many factors can be at play in student’s early withdrawal from college, it follows that a collaborative approach is required in order to improve student retention rates. In line with the Strategic Plan, the Student Retention Policy has been devised to address the issues presenting to IT Sligo.

Student Services
The aim of Student Support Services at IT Sligo is to provide a comprehensive and caring service to help our students achieve their full academic and personal potential. Our motto is “Caring for our Students”. Services on offer to students include:

- Access Office
- Counselling
- Medical Service
- Pastoral Care Service
- Careers Service
- International Office
- General Services
- Sports and Recreational Facilities
- Student Clubs and Societies
- Student Orientation
- Students Union
- Welfare.

For more information, please see our website: [https://www.itsligo.ie/student-hub/student-support-services/](https://www.itsligo.ie/student-hub/student-support-services/)
Recognition of Prior Learning (RPL)
The RPL Assessment Portfolio Tool on the website, http://www.myexperience.ie, help students build an online portfolio to help them gain access or advanced entry into a higher education programme in the Institutes of Technology in the Connacht-Ulster region including Galway-Mayo IT, LYIT and IT Sligo. The toolkit includes an information website and an online RPL application tool for candidates looking for access or advanced entry to a higher education programme.

Digitary
Institute of Technology Sligo now issues academic documents online through a secure electronic document system. This system enables graduates to access their documents online and allows recruiters and others to verify the authenticity of these electronic documents via this secure website hosted at Institute of Technology Sligo. The system uses highly secure technologies and is much more secure than traditional paper verification methods.

The European Diploma Supplement (EDS)
The European Diploma Supplement is issued to graduates of Higher Education Institutions in addition to their degree or certificate. It provides information regarding the award which is not available on the official parchment such as the skills and competences acquired, the level of the qualification and the results achieved.

Policies
Admission Policy - Scoring System - Pass Plus Work Experience Adm/001
Admissions Criteria for Applied Leaving Certificate Candidates Adm/002
Admissions Policy – Add-On Courses Application of Relevance Factor To Results Adm/003
Admissions Policy - Deferrals Adm/004
Admissions Policy for Foundation Level Mathematics and Bun Leibheal Gaeilge Adm/006
Admissions Policy for Quota Places For Ncva/Plc Graduates Adm/007
Admissions Policy –Leaving Certificate Vocational Programme Adm/008
Ncea Policy on Foundation Certificates Adm/009
Students with Learning Difficulties Adm/010
It Sligo Criminal Convictions Adm/011
It Sligo Data Protection Policy Adm/013
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<td>Student Grievance Procedure Stud001</td>
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<td>Child Protection Policy/Procedure Stud003</td>
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These policies and procedures will be accessed through links in the new online Quality manual.
5. Teaching Staff (ESG 1.5)
Links and/or text relating to the institution-wide quality assurance procedures for assuring the competence of teaching staff, including staff recruitment and staff development.

Academic Staff Development
The Centre for the Enhancement of Learning and Teaching, CELT, is being fully established in 2017/18 as part of the IT Sligo Learning, Teaching and Assessment strategy. The aspirations of CELT are to:

- Support staff in attendance and participation in relevant conferences and in networking with colleagues in other HEAs
- Support staff in the attainment of postgraduate pedagogical qualifications
- Provide training and support for staff in activities related to different modes of delivery and assessment
- Develop a schedule of seminars and workshops for staff training
- Nurture a Community of Practice

First Steps in Teaching and Learning
Offer academic staff the online Induction module called First Steps in Teaching and Learning. The First Steps - online CPD course aims to provide an introduction to teaching, learning and assessment in Higher Education. This online resource pack is designed to provide a condensed, 'just-in-time' introduction to teaching, learning and assessment for new lecturers. In each section participants will have the opportunity to research and engage with a range of resources, and apply ideas to modules they teach. The First Steps online CPD course was developed by LIN (www.lin.ie).

Academic Staff Symposium
This annual staff symposium provides staff with an opportunity for academic staff to exchange ideas and experiences.

Continuous Professional Development
IT Sligo is committed to supporting staff to develop their skills and competencies through the acquisition of academic qualification, in line with the needs and objectives of the Institute. The process
for identifying development needs is the Performance Management & Development Scheme where
objectives are agreed and development needs discussed and application will only be considered where
they have resulted from a PMDS meeting. Resources will be made available and approvals will be
prioritised to those applications which most closely match the Institute’s strategic objectives.
Chapter 3 of the Institute Quality Manual covers Programme Delivery and Assessment.
See here.
6. Teaching and Learning (ESG 1.4, 1.5, 1.6)
Links and/or text relating to the institution-wide quality assurance procedures for assuring the quality of teaching and learning.

**IT Sligo’s Learning, Teaching and Assessment Strategy (LTA)** sets out the underlying philosophy, general principles and key objectives to create and maintain a vibrant and sustainable learning and teaching community. The strategy has been developed by the Academic Council of the Institute, drawing on the expertise of the teaching and administrative staff, student representatives and external stakeholders.

The strategy is fit for purpose in the context of rapid change and a diverse student body. It supports the learning and teaching objectives specified in the Institute’s Strategic Plan and will inspire continuous improvement in the quality and standard of learning, teaching and assessment.

The strategy is practical, innovative and mindful of financial and resource constraints. It has an implementation plan with measurable outcomes which will be clearly and effectively communicated to the Institute community. The strategy is subject to oversight by the Academic Council and will be formally reviewed by it. The Learning, Teaching & Assessment Strategy is located [here](#).

**The Institute’s Marks and Standards** is intended to provide a framework for the proper assessment of candidates learning and to ensure that all candidates are treated fairly and in a consistent manner. The stipulations therein relate to marks awarded for Modules, for stages of a Programme and for entire Programmes, based on the assessment of the learning as specified in the Approved Programme Schedules, and to the decisions regarding the overall award grade of a candidate.

The current version of IT Sligo Marks and Standards is available [here](#).

Procedures on provision of reasonable accommodation for students are available [here](#), Extension of Continuous Assessment Deadline(s), and [here](#), Request for Consideration.
7. Resources and Support (ESG 1.5)
Links and/or text relating to the institution-wide quality assurance procedures for assuring funding and resources for learning, teaching and research. Also, links and or text relating to the quality assurance procedures for learning resources and student support.

Student Services
The aim of Student Support Services at IT Sligo is to provide a comprehensive and caring service to help our students achieve their full academic and personal potential. Our motto is “Caring for our Students”. Support services on campus include:

- **ADMINISTRATIVE ADVICE AND ASSISTANCE:** The Admissions Office provides on-going support in such areas as admissions, registration, grants, fees and examinations.
- **ACCESS OFFICER:** Our Access Officer support students who have special learning needs, a disability or any circumstance which might need individual consideration.
- **CAREERS OFFICE:** Our Careers Office provides career guidance for all students.
- **COUNSELLING:** Our counselling services will help students to embrace positive living and work through any concerns they have.
- **PASTORAL CARE SERVICE:** We offer personal support and advice to students of all faiths and none who come to us. Our pastoral care team is always ready to help.
- **HEALTH:** Our student health services, which are free of charge, are available five days a week to help keep students fit and healthy.
- **IT SLIGO STUDENTS’ UNION:** ITSSU has three officers and a number of part-time staff to provide ongoing support, guidance and representation. ITSSU works closely with Institute management to ensure that student welfare and facilities are first class. See [www.itssu.ie](http://www.itssu.ie) for more details.
- **LEARNING SUPPORT TUTOR:** A learning support tutor who works with the Access Officer is available to assist students with special needs such as dyslexia or other specific learning challenges.
- **Disability Support Services Officer:** Working with the Access Office, the Disability Support Services Officer will work with staff and students to identify assistive technologies appropriate to the needs of students and help them to obtain optimal use from supports available.

For more information please see our website: [https://www.itssu.ie/student-hub/student-support-services/](https://www.itssu.ie/student-hub/student-support-services/)
**The Higher Education Access Route**

The Higher Education Access Route (HEAR) is a college and university scheme that offers places on reduced points and extra college support to school leavers from socio-economically disadvantaged backgrounds who are resident in the Republic of Ireland as evidence shows that socio-economic disadvantage can have a negative effect on how well a student does at school and whether they go on to college. HEAR applicants must meet a range of financial, social and cultural indicators to be considered for a reduced points place and extra college support. HEAR is for school leavers under the age of 23 as of 1 January in the year of application to college who are resident in the Republic of Ireland.

**The Student Success Toolbox**

The aim of the Student Success Toolbox is to support transitions from thinking about study to the first weeks of college particularly for flexible learners (undergraduate adult, part-time and online/distance students).

A suite of digital tools has been created to assist flexible learners by helping them assess their own readiness, provide feedback and lay the foundation for successful programme completion.

The Student Success Toolbox project is supported by the National Forum for Teaching and Learning Building Digital Capacity fund. It is a collaborative project involving Dublin City University, Sligo Institute of Technology, Maynooth University and Dundalk Institute of Technology, click on link here.

**Academic Success Course**

IT Sligo collaborated with a number of national and international colleges and universities to produce an ‘Academic Success’ course for new students. The course aims to prepare students for life at third level and covers everything a student needs from adapting to college life to developing study skills and academic integrity. The course is available through Moodle to all students of IT Sligo. It comprises 3 modules and takes about 5 hours to complete. Link: [https://www.itsligo.ie/student-hub/academic-success/](https://www.itsligo.ie/student-hub/academic-success/)
Student Support Handbook
This handbook is given to students at induction but is also available on our website, click on link here.

Maths support
The Mathematics Support Centre is a special inter-school initiative of the institute. It is now well known that many capable students, for a variety of reasons, may find it difficult to achieve the required standards in mathematics to support their degree studies. The purpose of the centre is to support students’ mathematics learning across all programmes in the Institute of Technology Sligo by:

- providing a dedicated area with supervised access to help and resources in a relaxed environment
- delivering appropriate support services for students on service mathematics courses
- addressing the mathematics needs of special groups.

Academic Writing support
The centre is a free writing support service available to all students in the Institute of Technology, Sligo. For many students writing can pose a barrier to academic success. The purpose of this service is to give students the tools to develop their writing skills in one-to-one sessions with qualified tutors. Support is provided in the following areas:

- writing clear, concise and direct sentences
- grammar and punctuation
- how to proof read and revise one’s own work
- stages of the writing process
- paraphrasing and quoting sources
- referencing.

Chapters 7, 9 and 10 of the Institute Quality Manual covers this. See here.

Policies
ITS Child Protection Policy SAF/001
Reporting of Accidents occurring in Aula Maxima or on Playing Fields SAF/002
Student Mental Health Policy STUD/001

**Procedures**

Library desk reserve material Lib001
Library financial reporting on programme budgets Lib003
Library book purchases : budget allocation and item selection Lib005
Accessing information on library book requisitions Lib006
Library purchase ordering Lib007
Library basic regulations Lib008
Sample monitoring of supplier book prices Lib009
Gate alarms Lib010
Noise control and user discipline Lib011
Updating the library website Lib012
Masters Theses in Partial Fulfillment : deposition in the Library Lib013
Undergraduate Assignment Projects Lib014
Trial of Library On-line Databases Lib015
Masters by Research Theses : deposition in the library Lib016
PhD Theses : deposition in the Library Lib017
Replacement ID Cards Lib018
Posting of ID cards to students Lib019
Booking of Library Seminar Room Lib020
Lost Property Handed in to Library – Money Lib021
Library Subscriptions – Setting up Supplier/Vendor Information and Access Lib022
Lending of Microsoft Office Disks to Institute Staff Lib023
Urgent ID card requests at exam time Lib024
Library Related Payments through Booknest Lib025
Library Access while Preparing Research Proposals Lib026
Off Campus Activities SAF001/170/0
Out of Hours Access SAF002/171/0
Reporting and Investigation of Accidents and Incidents at IT Sligo SAF003
Automatic External Defibrillator (AED) and Cardiac First Response Procedure SAF004
Organisation of Events on campus SAF005

Pregnant, Postnatal and Breastfeeding Employees SAF006

These policies and procedures will be accessed through links in the new online Quality manual.
8. Information Management (ESG 1.7)
Links and/or text relating to the institution-wide quality assurance procedures for collecting, analysing and using relevant information about programmes and other activities.

Programme Committee
The Programme Committee is intended to provide a structure for:

a) routine monitoring of a programme to ensure that it is being delivered according to the approved programme schedule and to identify any impediments to student learning

b) feedback from staff and students regarding the programme design, development and delivery.

The remit of a Programme Committee is to:

- monitor programme delivery and monitor student performance
- Review feedback from students and staff on the delivery of the current programme
- carry out programme planning and development including modifications of existing programmes and the introduction of new programmes.
  While these activities are not necessarily mutually exclusive, for the purpose of clarity and describing the functionality of Quality Assurance it is useful to outline them separately.
- Monitor programme delivery and monitor student performance
- Identifying on-going issues related to delivery and student progress on current programmes
- Planning, organising and reviewing student induction
- Analysing examination results
- Responding to External Examiner Reports
- Identifying resource requirements
- Monitoring student progress
- Documenting actions and decisions.

A primary function of a Programme Committee is student performance analysis and Programme Development.
Membership of Programme Committee
The membership generally comprises all of the lecturers who deliver the programme modules, as well as two elected students with limited attendance rights. The Head of Department is an ex officio member.

ISSE
The Irish Survey of Student Engagement is open to first year, final year undergraduate, and taught postgraduate students in participating higher education institutions each February – March. The main purpose of the survey is to provide benefits to each institution and its students by helping to improve feedback and appropriate action. Objectives include:

- To increase transparency in relation to the student experience in higher education institutions
- To enable direct student input on levels of engagement and satisfaction with their higher education institution
- To identify good practice that enhances the student experience
- To assist institutions to identify issues and challenges affecting the student experience
- To serve as a guide for continual enhancement of institutions’ teaching and learning and student engagement
- To document the experiences of the student population, thus enabling year on year comparisons of key performance indicators
- To provide insight into student opinion on important issues of higher education policy and practice
- To facilitate comparison with other higher education systems internationally

IT Sligo works closely with the Students Union, Class representatives and staff to encourage students to participate in this survey.

First Destination Survey
The HEA First Destinations Survey is carried out every year, approximately six to nine months after graduation, and the results of this survey benefit policy makers, students, guidance counsellors, teachers and all with an interest in education. Graduate destinations data reflects higher education’s contribution to the economy through the provision of graduate labour from undergraduate and
postgraduate programmes, and gathering and communicating graduate destinations data is particularly relevant in the current economic climate in Ireland.

**Key Performance Indicators**
The Institute has a number of Key Performance Indicators that it uses in both its Strategic Plan and its Mission Based Performance Compact with the HEA.
The current strategic plan can be found at [https://www.itsligo.ie/about-it-sligo/publications/](https://www.itsligo.ie/about-it-sligo/publications/)

**Policies**
Data Protection Policy COMM/001
Social Media Policy COMM/002
These policies and procedures will be accessed through links in the new online Quality manual.
9. Self-evaluation and Monitoring (ESG 1.9)
Links and/or text relating to the institution-wide quality assurance procedures for self-evaluation and internal monitoring.

Programmatic Review
The Programmatic Review process was evaluated and it was agreed that the process would be enhanced by separating the process of Programme Revalidation from the process of School Planning. Furthermore, these two processes do not need to occur at the same time.
There are therefore two stages.

- The planning of a School for its future development
- The revision of programmes for the purposes of revalidation.

Typically, the School Planning process precedes the revalidation process and encompasses the entire activities of the School, within the wider sphere of education, business and the community. The whole School will carry out a Planning process every 5 years.

The revision of programmes may comprise the review of a single programme or of a suite of programmes. In any case, the entire process must normally be carried out at least once every 5 years.
The procedures and practices outlined in this section are in accordance with the established practice of the Institute, with best practice of the IT sector and with international best practice. This is achieved by ensuring that membership of the internal and external evaluation panels comprise personnel from the Institute, from other higher education institutions in Ireland and from overseas, members of the business community and of professional bodies.
Chapter 5 of the Institute Quality Manual covers this. See here.

Academic Quality Structures
Academic quality structures have been streamlined across the Institute and consist of:

- Programme Committees
- School Policy Committee
Purpose and Functions of Programme Committees
The Programme Committee is intended to provide a structure for:

a) routine monitoring of a programme to ensure that it is being delivered according to the approved programme schedule and to identify any impediments to student learning
b) feedback from staff and students regarding the programme design, development and delivery.

The remit of a Programme Committee is to:
(i) monitor programme delivery and monitor student performance
(ii) Review feedback from students and staff on the delivery of the current programme
(iii) carry out programme planning and development including modifications of existing programmes and the introduction of new programmes.

While these activities are not necessarily mutually exclusive, for the purpose of clarity and describing the functionality of Quality Assurance it is useful to outline them separately.

(i) Monitor programme delivery and monitor student performance
- Identifying on-going issues related to delivery and student progress on current programmes
- Planning, organising and reviewing student induction
- Analysing examination results
- Responding to External Examiner Reports
- Identifying resource requirements
- Monitoring student progress
- Documenting actions and decisions.

A primary function of a Programme Committee is student performance analysis. This is key to the identification of necessary programme modifications, programme terminations and new programme development. A Programme Monitoring Report (EAP7), see Appendix 4.1, is prepared for each year of each programme and submitted to the Head of Department annually on or before 31st October. The inclusion of key performance indicators (KPI) to allow five year trend analysis is an important part of the monitoring process. The EAP 7 report includes:

i. CAO Applicants
ii. CAO Average Points
iii. Registrations (at 20th September)
iv. Census (at 31st October and 31st March)
v. Pre-Exam Attrition
vi. Pass and Retention Rates
vii. Student Feedback
viii. Feedback from External Examiner reports

The Programme Committee is required to analyse the data and recommend actions to be taken (with persons responsible identified). The Head of School, together with the Heads of Department review Programme Monitoring Reports and prepare a summary of actions for the School. This is presented to Academic Council for approval.
School Policy Committee

The School Policy Committee is concerned with overseeing and implementing the School Plan. Because it is not concerned with operational issues it confines its business to actions required to ensure implementation of strategic initiatives.

The tasks include, but are not confined to:

- Interpretation of the Institute Strategic Plan in respect of School activities
- Appraising academic developments
- Advising the School on physical resource implications
- Advising the School on likely staff recruitment and development of specialist discipline areas.

Chapter 4 of the Institute Quality Manual covers this. See here.

Risk Register

The purpose of the Risk Register policy is to ensure that risks to IT Sligo are identified, analysed and managed so that they are maintained at acceptable levels. The goal is to identify risks and determine how they may be treated, tolerated, transferred or terminated. IT Sligo is committed to establishing and maintaining a systematic approach to the identification and management of risk.

Objectives of Risk Management

The objectives of the Institute’s risk management process are:

1. To protect the assets and reputation of the Institute and to ensure its continued financial well-being.
2. To support better decision making through a good understanding of risks and their likely impact.

Risk Policy statement

1. Risk management and oversight is an Institute-wide responsibility that calls for the active involvement and cooperation of management and staff.
2. The Institute’s Governing Body is ultimately responsible for exercising oversight over the Institute’s system of risk management. The Executive is responsible for coordinating the development and maintenance of the risk management function and the Executive members will be the members of the Risk Management Committee.

2. Heads of functions are responsible for the day-to-day management of risks under their control. They will be assisted in this role by more senior management as necessary and will cooperate with the Risk Management Committee.

4. An Institutional Risk Register will be maintained which contains risks which will either have the potential to affect the Institute as a whole or be of significantly serious level at both a functional and Institute level to merit their inclusion. Potential risks for inclusion in this high level register will be reviewed by the Risk Management Committee, the Audit Committee prior to final approval by the Governing Body.

6. The Risk Management Committee will develop and implement operating procedures to ensure that risk management is embedded across all decision making functions of the Institute.

2. The Institute will review its risk appetite annually in light of changing circumstances in its wider environment and its capacity to bear risk.
10. Stakeholder Engagement (ESG 1.1)
Links and/or text relating to the institution-wide quality assurance procedures for the involvement of external stakeholders in quality assurance.

Validation and Approval of Learning

Validation refers to the process by which the Academic Council of the Institute, following a recommendation from an External Peer Review Panel, formally recognises a module or a programme as constituting a body of learning leading to a specified award in a designated discipline area.

Approval of a programme refers to the process by which the Governing Body of the Institute, with a recommendation from the Executive Committee formally agrees to provide the resources to deliver a programme of learning.

In exceptional circumstances, a newly validated programme may not be approved for delivery where circumstances have materially changed within the Institute since the programme was submitted to the External Peer Review Group for validation.

The Registrar establishes a Panel of experts to consider the validation of the programme. The Validation Panel comprises:

1. a Chairperson (normally a senior academic from another Institute of Technology or University or a suitably qualified person from the world of work);
2. two senior academics with relevant qualifications and experience in the area under evaluation (typically one member from an Institute of Technology and another member from a University); and
3. a representative from the world of work, preferably with state-of-the-art experience in the discipline area under consideration.
4. The Assistant Registrar or nominee as rapporteur.

All of the Panel members are external to the Institute and there should be a balance of gender on the Panel. The submission documents are circulated to the Panel no less than three weeks before they
visit the Institute to conduct an oral validation meeting with the programme development team and staff. Chapter 2 of the Institute Quality Manual covers this. See here.

**Strategic Plan Consultation**

The Institute fully engages with Stakeholders in its consultation process for the development of the Strategic Plan. A series of meetings with external stakeholders was conducted during the period of the development of the strategic plan.
11. Engagement with Other Bodies (ESG 1.1)
Links and/or text relating to the institution-wide quality assurance procedures for engagement with professional, statutory and regulatory bodies and other quality assurance and awarding bodies (details of specific engagements should be provided in the online section of the form).

Policy and Procedures for Collaborative and Trans-National Provision and for Programmes leading to Joint Higher Education Awards

The Institute defines collaborative provision as *any programme directly leading to a HE award (QQI or professional body) which is delivered in part or in whole through an arrangement with a partner organisation*. A partner organisation may be another education provider, professional body, business or community organisation.

There is a range of different forms of collaborative provision. There may be collaboration in the development and validation of the programme, in the academic monitoring of the programme, in the teaching, in the assessment, and in the awarding etc, or a combination of any of these. Anyone one of the partners may or may not be a lead partner.

In order to ensure the academic quality of these emerging multiple-provider, customerled, programmes it is essential that providers of higher education have robust procedures in place to adequately protect the learner and to ensure that each programme as delivered is of a recognised national and international standard. Where two or more providers are collaborating in the development, validation and delivery of a programme, and maybe in joint awarding, then procedures must be in place to not only protect the learner but also the providers.

Chapter 14 of the Institute Quality Manual covers this. See [here](#).

Professional Body Recognition

Many of the Institutes Programmes have Professional Body Accreditation. Guiding Principle 7 of the Learning Teaching and Assessment Strategy is

*The reflective practice and experience of our educators is valued. Educators are actively supported by the Institute in the development of their own professional knowledge, research, skills and competencies*
and to be capable of responding to the external environment through feedback and dialogue with employers and professional bodies.

The Learning Teaching and Assessment Strategy can be found at https://www.itsligo.ie/about-it-sligo/administration/registrar/ltastrategy/
12. Provision and Use of Public Information (ESG 1.8)
Links and/or text relating to the institution-wide quality assurance procedures for the provision of clear, accurate, up-to-date and accessible public information.

Website and Publications
The Institute makes its information available to the public through its website and by institute publications.

The Institute Website is www.itsligo.ie

The current strategic plan and Annual Reports can be found at https://www.itsligo.ie/about-it-sligo/publications/

The Institutes Prospectus can be found at https://www.itsligo.ie/study-at-itsligo/applying/fulltime-prospectus/

Freedom of Information
Section 8 of the Freedom of Information Act 2014 requires FOI bodies to prepare and publish as much information as possible in an open and accessible manner on a routine basis outside of FOI, having regard to the principles of openness, transparency and accountability as set out in Sections 8(5) and 11(3) of the Act. This allows for the publication or giving of records outside of FOI provided that such publication or giving of access is not prohibited by law. The scheme commits FOI bodies to make information available as part of their normal business activities in accordance with this scheme.

In the IT Sligo Publication Scheme provides links to pages with relevant information in the category as well as links to relevant information on the IT Sligo website. Where information is not currently available publicly, an FOI Request may be made to request access to the information.

The FOI section of the website is at https://www.itsligo.ie/foi/publications/

Student Charter & Service Level Agreement
The Institute of Technology Sligo (IT Sligo) provides educational opportunities to the maximum sustainable extent through high quality teaching, and research and development. IT Sligo is a regional Higher Education Institution with a national dimension and international perspectives. IT Sligo has a particular duty to support the development of its region in economic, social and cultural terms. Recognising the history and traditions of its region, IT Sligo is founded on moral and ethical values and the principles of equality, justice and academic freedom.

The Institute has in place a student charter and service level agreement, alongside procedures relating to these.

*Student Charter*

*Service Level Agreement*


*Student Complaint Form*

*Student Code of Conduct*

*ITSligo Criminal Convictions Policy*

**Policies**

Data Protection Policy COMM/001

Social Media Policy COMM/002

IT Sligo is currently identifying further Policies and Procedures for Provision and use of Public Information. These policies will be available through links in the Quality manual.
13. Linked Providers (for Designated Awarding Bodies) (ESG 1.1)
Links and/or text relating to the institution-wide quality assurance procedures for assuring engagement with linked providers including the procedures for approval, monitoring, review, withdrawal of approval and appeal for linked providers.
14. DA Procedures for use of QQI Award Standards (IoTs only)
Links and/or text relating to the specific procedures for the approval of programmes in keeping with Core Policy and Criteria for the Validation of Education and Training Programmes by QQI, the Sectoral Protocols for the Awarding of Research Master Degrees at NFQ Level 9 under Delegated Authority (DA) from QQI and the Sectoral Protocols for the Delegation of Authority by QQI to the Institutes of Technology to make Joint Awards, May 2014.

Quality Assurance Policy
It is the policy of IT Sligo to have procedures in place to ensure that the quality of its programmes and awards meet the internal specifications and those of other bodies empowered to make specifications.

The Quality Assurance policy is framed within the context of the Standards and Guidelines for Quality Assurance in the European Higher Education Area (ESG), the Quality and Qualifications Act 2012 and the determinations of QQI.

- It is informed by the mission, vision and strategic development of the institute (ref current Strategic Plan, proposals for TUQF and draft ISO draft International standards for QA in Education)
- Is designed to ensure the quality of awards, programmes and the teaching and learning process
- It provides for openness, transparency and accountability in the work of the institute.
- It is subject to continuous review and improvement underpinned by evidence based analysis
- It is published and available publicly

The learning process in IT Sligo is student centred. Quality assurance policy and procedures underpin this by incorporating within overarching policy the specific requirement of IT Sligo that all learners:

1. Are treated fairly, consistently and with courtesy and respect
   1. Are enabled to provide feedback about their academic experience
   2. Will have opportunities, as appropriate, to participate in committees
   3. While acknowledging competing demands on the budget, will have access to the best student support services that the Institute can provide.
   4. to student support services as provided by the Institute
5. Are provided with useful and relevant information in relation to courses
6. Will receive information on programme content, assessment procedures and expectations
7. Will be provided with the relevant institutional regulations and the appropriate penalties for breach of regulations
8. Are exposed to a variety of teaching methodologies
9. Will have reasonable access to lecturing staff for individual consultation
10. Will receive a course timetable
11. Will receive timely, specific and adequate feedback on assessments
12. Will have access to all relevant policies and procedures and that procedures will be in place to cater for all substantiated mitigating circumstances in deciding a student’s progression.

NFQ LEVEL 9 RESEARCH DISCIPLINE AREA VALIDATION POLICY AND PROCEDURES

‘Level 9 Research Discipline Area Validation Policy and Procedures’ sets out the procedures to be followed in seeking to validate new research discipline areas (OECD/Frascati Specific Field of Science Codes) arising from Delegation of Authority to award research degrees at level 9 from Quality and Qualifications Ireland (QQI). The quality assurance policies and procedures described herein are part of a broad institutional Quality Assurance System which supports or makes direct provision for:

- the linking of particular research degree programmes to the Institute’s Strategic Plan and Research Strategy, and to relevant national strategies.
- the formation of postgraduate students as work-ready graduates and/or early career researchers through structured research training
- the building of individual and institutional research capability in a collegial and stimulating environment
- the building of the necessary research infrastructure
- the maintenance of award standards.

The Institute will validate new discipline areas where there is a sustainable capacity to provide relevant Masters Degree programmes.

This policy was informed by the following documents:
• Institutes of Technology Ireland Sectoral Protocol for the Awarding of Research Masters Degrees at NFQ Level 9 under Delegated Authority (DA) from Quality and Qualifications Ireland (QQI) (2015)


• QQI (formerly HETAC) Research Degree Programme Policy and Criteria (2010)

• QQI (formerly IUQ8) Good Practice in the Organisation of PhD Programmes in Irish Higher Education (2nd ed., 2009)

• Technological University Quality Framework (TUQF), Quality Enhancement and Assurance of Research (2014)

• Standards and Guidelines for Quality Assurance in the European Higher Education Area (2015)


The Level 9 Research Discipline Area Validation Policy and Procedures, chapter 15 of the Quality manual, covers this. See here.
15. Collaborative Provision (ESG 1.1)
Links and/or text relating to the institution-wide quality assurance procedures for engagement with third parties for the provision of programmes.

Policy and Procedures for Collaborative and Trans-National Provision and for Programmes leading to Joint Higher Education Awards

The Institute defines collaborative provision as any programme directly leading to a HE award (QQI or professional body) which is delivered in part or in whole through an arrangement with a partner organisation. A partner organisation may be another education provider, professional body, business or community organisation.

There is a range of different forms of collaborative provision. There may be collaboration in the development and validation of the programme, in the academic monitoring of the programme, in the teaching, in the assessment, and in the awarding etc, or a combination of any of these. Anyone one of the partners may or may not be a lead partner.

In order to ensure the academic quality of these emerging multiple-provider, customer led, programmes it is essential that providers of higher education have robust procedures in place to adequately protect the learner and to ensure that each programme as delivered is of a recognised national and international standard. Where two or more providers are collaborating in the development, validation and delivery of a programme, and maybe in joint awarding, then procedures must be in place to not only protect the learner but also the providers.

Chapter 14 of the Institute Quality Manual covers this. See here.
16. Additional Notes
Any additional notes can be entered here.
17. Internal Review Schedule

The internal reviews schedule or cycle at the level of unit of review within the institution. The units of review can be: module; programme; department/school; service delivery unit; faculty. The cycle will usually run over a 5-7 year period and all units should be encompassed over the full period of the cycle.

<table>
<thead>
<tr>
<th>Year</th>
<th>Areas/Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016/17</td>
<td></td>
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<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>
| 2017/18    | School of Engineering and Design due 2017/2018 (Programmatic Review School of Engineering and Design 17-19 April 2013)  
<pre><code>        | School of Science due 2017/2018 (Programmatic Review School of Science 24-26 April 2013)        |
</code></pre>
<p>| Number     | 2                                                                                               |
| Link(s) to Publications |                                                                                                |
| 2018/19    |                                                                                                 |
|            |                                                                                                 |
| 2019/20    |                                                                                                 |
|            |                                                                                                 |</p>
<table>
<thead>
<tr>
<th>Year</th>
<th>Areas/Units</th>
<th>Number</th>
<th>Link(s) to Publications</th>
</tr>
</thead>
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<tr>
<td>2020/21</td>
<td>School of Business and Social Sciences due 2020/2021</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(Programmatic Review School of Business and Social Sciences 24- 25 May 2016)</td>
<td></td>
<td></td>
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<tr>
<td>2021/22</td>
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<td></td>
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<tr>
<td>2022/23</td>
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<td></td>
</tr>
<tr>
<td>Link(s) to Publications</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of Arrangement</td>
<td>Name of the Body</td>
<td>Date of last review or accreditation</td>
<td>Next review year</td>
</tr>
<tr>
<td>---------------------</td>
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<td>PRSB</td>
<td>Royal Institute of British Architects (RIBA)</td>
<td>02-02-2013</td>
<td>2018</td>
</tr>
<tr>
<td>PRSB</td>
<td>Chartered Accountants Ireland</td>
<td>25-05-2016</td>
<td>2021</td>
</tr>
<tr>
<td>PRSB</td>
<td>Engineers Ireland</td>
<td>17-03-2013</td>
<td></td>
</tr>
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</table>
Next review year 2018
Joint research degrees 0
Joint/double/multiple awards 2
Collaborative programmes 2
Franchise programmes 0
Linked providers (DABs only) 0

Section: Collaborative Provision
Type of arrangement: Joint/double/multiple awards
Name of the Body (Bodies) University of Ulster
Date of last review 10-02-2015
Next review year 2018

Section: Collaborative Provision
Type of arrangement: Joint/double/multiple awards
Name of the Body (Bodies) National University of Ireland Galway
Date of last review 22-05-2015
Next review year 2018

Articulation Agreements 12
Section: 1 Articulation Agreements
First Set of Records
Do you wish to make a final submission? Yes, this is my final submission
On behalf of the President/Provost/CEO I confirm that the information submitted in this AIQR is accurate and correct.

Overview of internal governance, policies and procedures (Word Template). Confirmed
Arrangements with PRSBs, Awarding Bodies, QA Bodies. Confirmed
<table>
<thead>
<tr>
<th><strong>Collaborative Provision.</strong></th>
<th>Confirmed</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Articulation Agreements.</strong></td>
<td>Confirmed</td>
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<tr>
<td><strong>Date of Final Submission</strong></td>
<td>19-02-2018</td>
</tr>
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</table>
Parts 2-6

Institution-led QA – Annual Information

Parts 2-6 are completed annually with information pertaining to the reporting period (i.e. the preceding academic year only).

Part 2: Institution-led QA – Annual

Part 2 provides information relating to institution-led quality assurance for the reporting period.

Section 1: Quality Assurance and Enhancement System Developments

1.1 The evolution of quality assurance and enhancement systems in support of strategic objectives in the reporting period.

During the reporting period, the Institution completed and launched their Strategic Plan for 2017-2022. Its development involved a number of stakeholders and the result is a composite of engagement and partnership both internally and externally, locally, nationally and internationally. The Strategic Plan 2017-2022 for IT Sligo sets out a series of strategic objectives which will ensure that the Institute continues to produce high quality graduates of value in a competitive employment market, conducts applied research that supports regional economic development and promotes innovation and entrepreneurship. See www.itsligo.ie/publications for full version. The overarching key performance indicators in the Strategic Plan are, by 2022: To grow from 6,000 to 10,000 students; To increase the number of graduates per annum, from 1,546 to 3,000 and to achieve designation as a technological university.

The Strategic Plan has six high level objectives:
1. Our Students: Develop the ability to navigate their futures in a complex world.
2. Learning & Teaching: Support the continuous professional development of all staff. Maintain and strengthen leadership in technology enhanced learning.
3. Research Development & Innovation: Enable more students and staff to conduct research. Gain international recognition in key research areas.
4. Partnership & External Engagement: Build stronger partnerships with second level schools/ETBs, employers and community.
5. Shaping & Influencing Economic, Social & Cultural Development: Raise the education-qualification profile of the regional population. Support social entrepreneurship, business start-ups and development in the region.
6. Organisation & Governance: Continue to provide robust governance, accountability and appropriate processes.
The Strategic Plan also includes over 200 individual actions that various functions and departments are engaged in delivering. The progress on these actions is reported using an internally developed online tracking system. Progress is reported on a quarterly basis to Governing Body, Executive, and Academic Council.

IT Sligo started to develop a Mission-Based Performance Compact (Higher Education Authority) for the three year period 2018-2021 in the reporting period. The Compact report drew on the Strategic plan 2017-2022. The Compact document if accepted by the HEA in the Q4 of 2018 has identified a number of qualitative and quantitative metrics across the HEA’s 6 key metrics which inform the operation and direction of the Institute over the next three years.

As part of QQIs CINNTE review process, the Institute underwent a review during the reporting period. Preparation for same involved the development of an Institutional self-evaluation report for January 2018. Widespread internal and external consultation took place to compile the self-evaluation. The self-evaluation report was comprised of 11 chapters and a series of supporting appendices. A planning visit took place in Q2 2018 (20.2.2018) with the main review visit occurring in Q2 2018 (16.4-20.4.2018) and the draft report received by the Institution in Q3 2018-10.7.2018. Details of the review team can be found at www.qq1.ie/Reviews/Pages/Institute-of-Technology-Sligo

The draft report advanced a number of commendations and recommendations that could be grouped into cognate over-arching issues. The Institute was commended for: its engagement with a wide array of stakeholders - internally and externally; its culture of collaboration: cross-institutional and intra-institutional, its leadership in online learning, strategies for promoting higher education access to the non-conventional student body, commitment to a quality student experience and for preparing graduates who are fit for purpose on graduation. A number of overarching recommendations entailed the continuation of reorganising the Quality assurance system, the management of change in a proactive manner, the evaluation of its current HR policy, culture and organisation structure to support the Institute meet the TU criteria, balancing dynamic responsiveness and strategic direction and the development of policy and practice to support internationalisation and transnational activities.

The Institute will agree the commendations and recommendations with the QQI in the next reporting system and develop an operational plan to meet the agreed commendations and recommendations.

1.2 Significant specific changes (if any) to QA within the institution.
A new Educational Development Manager took up post in December 2017 and has commenced setting up the Centre for Excellence in Learning and Teaching (CELT), as well as contributing to wider quality related activities. They were involved in the preparation of the Institutional Review Self Evaluation report.

1.3 The schedule of QA governance meetings.

<table>
<thead>
<tr>
<th>Academic Council Meeting dates</th>
<th>Academic Processes meeting dates</th>
</tr>
</thead>
<tbody>
<tr>
<td>12/9/2017</td>
<td>4/10/17</td>
</tr>
<tr>
<td>15/9/2017</td>
<td>20/11/17</td>
</tr>
<tr>
<td>16/10/17**</td>
<td>30/11/17*</td>
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<tr>
<td>20/10/17</td>
<td>6/12/17</td>
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<td>23/10/17**</td>
<td>15/12/17</td>
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<tr>
<td>1/11/17</td>
<td>12/2/18</td>
</tr>
<tr>
<td>30/11/17**</td>
<td>16/2/18</td>
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<tr>
<td>6/12/17</td>
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<td>15/12/17</td>
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<tr>
<td>18/6/18</td>
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</tbody>
</table>

** Academic council meetings  x 3 with a sole focus to review Marks & Standards document.

Documents approved/revised/reviewed by Academic Council in the reporting period.

1. Marks & Standards V28
2. Disciplinary procedure for students (Exams)
3. Student vetting policy & procedure
4. Procedure for students to make a complaint
5. Deferral and withdrawal procedures for full-time, part-time and online students
6. Social Science Practice professional placement Policy
7. Plagiarism procedure
8. Disability Support Policy
9. IP Policy for Electronic learning material
10. Code of research practice
### Section 2: Reviews in the reporting period

2.1 Internal reviews that were completed in the reporting period.

<table>
<thead>
<tr>
<th>Faculty</th>
<th>Programme</th>
</tr>
</thead>
</table>
| Faculty of Business & Social Sciences  | MA in Social Work - Level 9  
Certificate in Insurance Product Advice  
Certificate in Insurance Practice       |
| Faculty of Engineering and Design      | BSc (Hons) Computing (Smart Technologies) - Level 8  
BSc (Hons) Computing (Software Development) - Level 8  
BSc (Hons) Computing (Computer Networks and Cloud Infrastructure) - Level 8  
BSc (Ord) Computing (Games Development) - Level 7  
BSc (Hons) Computing - Level 8  
BA (Hons) App Design and User Experience (UX) - Level 8  
Bachelor of Architecture Honours (BArch) – Level 8  
BA Honours in Interior Architecture and Design (Add-On) – Level 8  
M.Eng in Connected and Autonomous Vehicles  
Cert in Science (Secure IT Eng & Deep Machine Learning) Minor Award L8 30 ects  
Cert in Science (Software Development) Minor Award L8 30 ects  
Cert in Science (Computer Networks and Cloud Infrastructure) Minor Award L8 30 ects  
Bachelor of Engineering in Polymer Processing  
SPA Cert in Mechanical Analysis and Automation |
| Faculty of Science                     | BSc Human Nutrition and Health - Level 7  
BSc Honours Human Nutrition and Health - Level 8  
SPA in Food Regulatory Affairs - Level 9  
L6 Certificate in Introduction of Drink Water and Wastewater Operations (30 credits)  
L6 Certificate in Drinking Water Treatment Operations (60 credits)  
L6 Certificate in Wastewater Treatment Operations (60 credits) |
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
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<tr>
<td>L6 Higher Certificate in Drinking Water and Wastewater Operations</td>
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<tr>
<td>PGC/PGD/MSc. in Water Services Management (30/60/90 credits)</td>
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</tr>
<tr>
<td>PGC Environmental Management (30 credits)</td>
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<tr>
<td>MSc in Environmental, Health and Safety Management (embedded award:</td>
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<tr>
<td>Postgraduate Diploma in Environmental, Health and Safety Management)</td>
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<tr>
<td>&amp; Elective module “Sustainable futures” (part of BSc (hons)</td>
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<tr>
<td>Environmental Science and BSc in Environmental Protection (30</td>
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<tr>
<td>credits)</td>
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</table>

### 2.2 Profile of internal approval/evaluations and review completed in the reporting period.

<table>
<thead>
<tr>
<th>Category</th>
<th>Number</th>
</tr>
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<tbody>
<tr>
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</tr>
<tr>
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<tr>
<td>Number of Programme Reviews completed in the reporting year</td>
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<tr>
<td>Number of Research Reviews completed in the reporting year</td>
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<tr>
<td>(one review per student registered in the reporting period)</td>
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<tr>
<td>Number of School/Department/Faculty Reviews completed in the reporting</td>
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<tr>
<td>year</td>
<td>(Institutional Review)</td>
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<tr>
<td>Number of Service Unit Reviews completed in the reporting year</td>
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<tr>
<td>Number of Reviews of Arrangements with partner organisations completed in</td>
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</tr>
<tr>
<td>the reporting year</td>
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### 2.3 Profile of reviewers and chairs internal approval/evaluations and review for reviews completed in the reporting period.

#### Composition of Panels

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#### Chair Profile

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<tr>
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<tr>
<td>Different Institution</td>
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</tr>
<tr>
<td>International</td>
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Section 3: Other Implementation Factors

3.1 A description of how data is used to support quality assurance and the management of the student learning experience.

IT Sligo uses data in a number of ways to support quality assurance and the management of the student learning experience.

In its quality system IT Sligo has a Programme monitoring report (EAP7). Programme Monitoring form EAP 7 is located in Chapter 4 of the Institute Quality Manual here. This form is part populated with data from the Banner Student Registration System. Errors were found in the calculations carried out by banner and this was notified to the software vendor. The software was modified and the calculations are now correct.

IT Sligo also uses the student survey QA1, QA2 and Staff form QA3. These are located in Chapter 4 of the Institute Quality Manual here.

The Irish Survey of Student Engagement (ISSE) reports have been modified to segregate data to programme level. This will allow programmes to compare to department, School, and Institute level. Training is required for programme teams on the use of this data.

IT Sligo is also working on extending the data sets on the EAP7 available to programme boards. For example progression rates are published nationally for 1st to 2nd year. IT Sligo is expanding this to all years progression. In addition, module pass rates and award bands are being developed for programmes.
3.2 Factors that have impacted on quality and quality assurance in the reporting period.

The QQI Institutional review exercise as alluded to earlier.

As per the Technological Universities Act 2018, the Institute is continuing to work in partnership with GMIT and LYIT towards meeting the eligibility criteria to attain TU status and develop the appropriate plans and arrangements for managing academic, financial and administrative matters in preparation for achieving designation as a TU. Working groups have been established across the three Institutes will look at the strategies, processes and practices within the Institutes to explore how the Institutes can continue working together in areas such as research, governance, integration of IT services and academic planning. This will involve more extensive consultation with internal and external stakeholders, such as students and staff, companies, representative bodies of business and community, and professional bodies. [http://cualliance.ie/about.html](http://cualliance.ie/about.html).

A designated Institute based Connacht Ulster Alliance Project officer has been appointed in the reporting period whose role is to engage with staff in recognising their role in the changing HEI landscape and providing them with a voice for making a meaningful contribution to the development of the TU submission. A communication and consultation plan was approved, the membership of Strategic and working groups expanded and an increased focus on the Institute achieving TU metrics was instigated.

The Institute continued to work collaboratively with its cluster grouping (West-North west regional cluster) to ensure strategic programme provision across the region and to identify student pathways within and between institutions, meeting the needs of students and employers. Examples of collaborative working include the HEA Path Projects.
3.3 A description of other implementation issues.

During the reporting period, it became apparent that an additional resource would be required in order to fully implement improvements to the quality system. In particular, to move the quality manual online. It transpired that this was more complex than originally anticipated as it required extensive work linking with the staff portal and updating policies and procedures.
Part 3: Effectiveness and Impact

Part 3 provides information relating to the effectiveness and impact of quality assurance policy and procedures for the reporting period.

1. Effectiveness
Evidence of the effectiveness of QA policies and procedures during the reporting period.

The Institute continued to review and update QA policies and procedures during the reporting period. Work is continuing on the implementation of improvements identified in the Douglas report, as described in the previous AIQR. The Institute were also conscious of the Technological Higher Education Quality Framework in the roll out of the quality processes.

A series of external and internal sources confirmed the effectiveness of the Institute’s QA policies and procedures and highlighted when policies/ procedures needed revisions to ensure their currency.

**Internal sources:**
- Academic Council
- Subcommittees of Academic Council, namely Academic Processes, Planning & Coordination, Research and Innovation,
- Programme Boards and associated working groups.
- Key stakeholder feedback harnessed through evaluations and surveys—students, employers, industry partners.
- Self-evaluation report prepared as part of the QQI Institutional review process.

**External sources:**
- External examiners reports
- Programmatic validation panels
- Completion and retention statistical returns to the HEA
- QQA Institutional review panel draft feedback
- Findings of the Irish Survey for Student Engagement pertinent to Institute of Technology, Sligo.
- HEA feedback on Compact submission.

2. Impact
Evidence of the impact of QA policies and procedures during the reporting period.
There were no internal reviews during the reporting period, however, the Institute did undertake preparatory work for, and underwent the Institutional Review. This provided information on the impact of QA policies and procedures and this will guide future developments.

During the report period 2017/18, all external examiner reports were received were forwarded to the Heads of Departments/Schools for review at Programme board level with the appropriate actions taken. The reports form part of the EAP7 process.

During the reporting period, 27 new programmes both undergraduate and post graduate were presented and successfully validated, indicating that the processes for same are robust and stand up to external scrutiny.

A number of students required the Appeals and Rechecks procedure to be instigated and the procedure dealt with same in a transparent and equitable manner.

3. Themes
Analysis of the key themes arising within the implementation of QA policies and procedures during the reporting period.

- Continued with full review of Marks and Standards in line with QQI guidelines
- Started review of management of External Examiners in line with QQI and ESG guidelines.
- Continued work on the creation of an online Quality assurance manual
- Ongoing review of Manuals to reflect landscape changes
**Part 4: Quality Enhancement**

Part 4 provides information which goes beyond the description of standard quality assurance procedures. Quality enhancement includes the introduction of new procedures but also extends the concept of quality assurance to other initiatives, activities and events aimed at improving quality across the institution.

### 4.1 Improvements and Enhancements for the Reporting Period

Improvements or enhancements, impacting on quality or quality assurance, that took place in the reporting period.

In recognition of the Institute’s commitment to widening access to and participation of students from all sectors of society, the Access Office implemented in the reporting period a number of quality initiatives to support students, including:

- Free Dyslexia screening service for students who were presenting with literacy/numeracy difficulties
- Follow up free education psychologist assessments provided for those showing a high probability or medium probability of dyslexia
- Provision of Thesis academic writing workshops for final year students registered with the learning support service
- Provision of a pre-entry Mature Student Induction Day – 180 entrants
- Provision of an Autism Spectrum Disorder (ASD) service for registered students
- Started an intervention initiative – liaising with students and programme co-ordinators to assist at-risk students
- Provision of an Assistive Technology service in IT Sligo, providing all students registered with the disability & learning support service with a prescribed individualised technology package and training

In order to enhance quality processes within the Access Office the following were instigated:

- An online student assistance fund application form and process, with direct communication to all applicants
- A clear and equitable scoring system for all applications applying for the student assistance fund
- An online exam accommodations application system for all students registered with the disability & learning support services
- Created an IT Sligo Disability Code of practice for all students registered with the disability & learning support service
- Provision of workshops for all staff in UDL by the disability service
Funding and support for the continuation of the Student Mentoring Programme in the reporting period occurred in light of the positive evaluation that was conducted in the academic year 2016-17 where 78% of participants surveyed reported that the programme helps them overcome their anxieties and settle into their academic programme. In 2016, 30 first year students disclosed that while they had considered leaving IT Sligo, participating in the student mentoring programme had helped them change their mind and continue with their studies.

During this reporting period, a review of the Institute’s Marks & Standards was completed with the revised Marks and Standards instigated for the academic year 2018-2019.

Review of policies and procedures continued within the reporting period to ensure they are contemporary and equitable to all stakeholders. The completion of the process of placing the Quality Manual on-line has not occurred in the reporting period due to recruitment challenges which will be overcome in early 2019. The Institute’s Executive have identified 6 key tasks that the post holder will be expected to achieved in the next reporting period.

The GURU Examination System, a Software as a Service (SaaS) web application which provides a secure facility for all aspects of exam paper processing and external examination was continued to be piloted in the reporting period with participation widening to all schools. Positive feedback was received from all stakeholders. Based on the success of the pilot scheme, it is the intention of the Institution to tender for an online exam management system in Q4 of 2018.

The piloting of the Electronic Gradebook on Banner (EGB) continued in the reporting period, but was extended across the Institute. The system is becoming more acceptable to academic staff and is supporting the accuracy of examination data entry. Academic staff are supported in the implementation of EGB by bespoke training videos and School administrators. A robust evaluation of EGB is planned for the next reporting period to underpin a decision about its future implementation.

New positions:
Two Vice President posts were filled in the reporting period to expand the provision of online learning in the institution in a manner that meets the needs of the student market whilst maintaining the academic quality of provision (Vice President for On Line Learning). An additional remit of the post holder is to support the Institute achieve an Athena SWAN Bronze award in 2022 as per the strategic plan which will recognise the Institutes commitment to gender equality in STEM and initiate the relevant organisational and cultural change to support the latter. A Vice president for Research, innovation and engagement was appointed with one of the remits of the post to develop submissions of high quality and strategically designed research, innovation and engagement projects.

An assistive technologists post was approved and filled through a secondment arrangement for a two year period in the reporting period (April 2018). It is envisaged that the post holder will promote, support and broaden the use of assistive technology to enhance the student experience across the institution (Further details in section 4.2).
4.2 Quality Enhancement Highlights
Analysis of quality enhancement activities that were initiated during the reporting period and which would be of interest to other institutions and would benefit from wider dissemination.

The Centre for the Enhancement of Learning and Teaching (CELT) was embedded in the Institution in the reporting period with a new Director assuming their position on December 1st 2018. The Centre for the Enhancement of Learning and Teaching (CELT) provides continuous professional development opportunities for academic staff through seminars, workshops and symposia. During the report period, the Director mapped out in conjunction with relevant stakeholders, the immediate, medium and long-term needs of the Centre and initiated the development of a series of support centres for all students (and staff). The initial two centres are Academic Writing Support Centre and Maths Support Centre and will be operational in the academic year 2018-19.

CELT: Academic Staff Continuing Professional Development:

- Training and support provided for staff in activities related to different modes of delivery and assessment.
- A schedule of seminars and workshops for staff training over the academic calendar
- Community of Practice nurtured
- Participation in relevant conferences and in networking with colleagues in other HEAs
- Staff supported in the attainment of postgraduate pedagogical qualifications
- Development and delivery of Digital Badges - Universal Design for Learning. Currently developing digital badge in Universal Design Principles for non-academic staff who support students

Examples of CPD seminars/workshops for academic/non-academic staff include:

- Module & Programme Manager Training
- Universal Design for Learning (UDL) workshop
- Online Science labs – Sharing Resources and Assessment Strategies
- Teaching, Learning & Assessment Workshop
- Learning Outcomes – Mapping outcomes to modules and assessment
- Exam Paper Creation and Submission
- A True Visionary: Dr Sinead Kane: 7 marathons, 7 Continents, 7 days
- Completing EAP1 (new programme submission) and EAP4 (Modification to existing programmes)
- Developing an Understanding & Relevance of Open Badges for Social Work Learning
- Creative Practice as Research Symposium
- Ethics Policy Training

Research Workshops:

- Time for Research
- Turbocharge your Writing
- The Balanced Researcher
- Presenting your Research with Confidence
CELT: Academic Writing Support Centre:
This centre will provide free academic writing support to all students in IT Sligo, irrespective of their backgrounds, level of the module they are taking, or what programme they are enrolled on. The tutor will also provide academic boot camps for staff undertaking PhD and postgraduate studies.

CELT: Maths Support Centre:
The Maths Support Centre will provide free mathematics support to all students in IT Sligo, irrespective of their mathematical backgrounds, level of the module they are taking, or what programme they are enrolled on.

Establishment of Assistive Technology Support Service
The first priority of the strategic plan centres on students and in recognition of same the Institute were conscious of supporting all students achieve their potential and considered the establishment of an assistive technology service as one means of achieving this. Students can access the service through a referral from the Access Office or self-refer. To date students accessing the service span across all stages of their academic career, from 1st – 4th year, as well as Masters and PhD level degrees. Since the establishment of the service an assistive technology suite has been established with computer access, various software available, printing & scanning facilities. Matching Person with Technology Assessment (MPT Assessment), researching and securing Assistive Technology software, provision of training in the available software for students and staff has also occurred.

Preparation for the Introduction of a Student Profiling Tool at IT Sligo via QuickScan in Q4 2018 has occurred in the latter ½ of the reporting period. QuickScan is an easy to use, multi-functional questionnaire that takes 10-20 minutes to complete and accurately identifies specific areas of learning strengths and support needs. On completion, students will be immediately provided with a report which identifies areas of strength, any indicators of dyslexia, as well as information on the need for support in the areas of study skills, general language skills, maths, dyspraxia, visual stress and learning confidence. Within this report, students will be provided with the contact details of the relevant support services in the Access Office. A separate QuickScan tutor report will be available to staff. This will provides staff with additional background details of each student, as well as, a graphical presentation of individual levels of difficulty in reading, writing, spelling, memory, sequencing and organisation skills. This information will be valuable in informing support services of the needs of student at IT Sligo from their first day on campus.

Community Outreach: The Assistive Technology Officer is currently involved in organising a “Hack” called #HackAccessSligo. This event will be run in the IT in the next reporting period. The goal is to make Sligo a more accessible city to those with disabilities. [https://www.hackaccesssligo.com/the-team](https://www.hackaccesssligo.com/the-team)

Pilot testing of the use of assistive technology to assist students in the examination process is planned for the next reporting period. It is hoped that the appropriate assistive technology will negate the need for scribes and readers in the future.

Autism-Friendly Campus
In conjunction with the Assistive technologist and the Access Office, the Institute initiated a partnership with AslAm to become the first IoT to be recognised as an Autism Friendly campus. The formal recognition of the partnership and the three year preparation process to become an Autism friendly campus is planned for Q4 2018.
A Dual-Pathway MOOC to Improve Student Transition from Second to Third Level

“Get Ready Education – A Learning Journey” is a Massive Open Online Course (MOOC) that was designed to help second level students prepare for the transition into higher education. The project was a collaboration of 7 Irish universities and IoTs, led by IT Sligo. It was funded in 2015 by the National Forum for the Enhancement of Teaching and Learning under the ‘National Roadmap for Building digital Capacity in Irish HE’.

There are two discrete pathways within the MOOC - a self-directed pathway, intended primarily for first year undergraduates and those with MOOC experience; and a teacher-facilitated pathway where participants are supported and directed through elements of the MOOC by a teacher in their secondary school or FE College using a blended approach to learning. MOOC participants are also supported by e-moderators (working in one of the collaborating HEIs) whose role is to stimulate and support discussion.

The MOOC consists of 5 modules and a reflection piece. The courses are open and available to allow school teachers to choose the modules they wish to run with their classes providing flexibility in terms of time and participation. It also provides for MOOC participants to focus on areas they have identified as particularly relevant to them.

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<tr>
<td>Critical and Creative thinking</td>
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<tr>
<td>Digital Literacy &amp; Communications</td>
</tr>
<tr>
<td>Responsible Citizenship</td>
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<tr>
<td>Reflection</td>
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Academic Success - Preparation for 3rd Level

These short, open, online courses were developed in collaboration with a number of other universities and colleges in Ireland, UK, Australia and New Zealand and led by Epigeum - a spin-out company of the Imperial College London and now owned by Oxford University Press. It has been designed for online, full-time and part-time students at IT Sligo. The courses aim to prepare students for college life and give helpful tips and advice on how to find information. They cover issues from adapting to college life to managing study skills and academic integrity.

The courses are hosted on the Institute’s VLE, Moodle and lecturers have been encouraged to incorporate them into existing, relevant modules and/or align with learning outcomes. A number of lecturers in the School of Business and Social sciences have incorporated the courses, but information about the benefits for students needs to be more widely disseminated.
The courses are openly available to all students registered with IT Sligo and available at: https://www.itsligo.ie/student-hub/academic-success/

Maths MOOC
A free, online, pre-degree Mathematics Open Course - The MOOC is particularly suitable for CAO Leaving Certificate applicants who may not meet the Mathematics entry requirements for their preferred honours degree programme. A pass in this special exam will be deemed equivalent to meeting the Mathematics entry requirement. https://www.itsligo.ie/2017/08/14/pre-degree-mathematics-open-course-at-it-sligo/
In the reporting period 75% of students who took the special exam were successful.

Digital Badges
Given the recent research by Dowling-Hetherington and Glowatz (2017) that provides evidence that digital badges are a highly effective pedaological tool that can positively impact on the students learning experience, academic staff in are being facilitated by the access office to acquire digital badges in UDL (accredited by the National Teaching & Learning Forum).

Part 5: Objectives for the coming year

Part 5 provides information about plans for quality assurance in the institution for the academic year following the reporting period (in this instance 1 September 2017 – 31 August 2018).

5.1 Quality Assurance and Enhancement System Plans
Plans for quality assurance and quality enhancement relating to strategic objectives for the next reporting period.

Introduction of a Student Engagement System: Student retention is an important performance indicator for higher education Institutes. Non-attendance at lectures is an indicator of students who are at risk of dropping out. IT Sligo is reviewing options for introducing a Student Engagement System acknowledging the need for access to timely data on student attendance in order to actively target students and put initiatives in place to prevent students leaving college where possible. A suitable system was identified and due to be piloted in the reporting period, but, due to a number of reasons, had to be postponed to the current academic year.

Embedding of Centre for the Enhancement of Learning and Teaching (CELT) and the Assistive Technology Support Service in the Institute evidence by enhanced usage of both services by relevant stakeholders.

Initiate discussions about the feasibility of making the Exams Office a paperless office.
5.2 Review Plans
A list of reviews within each category (module, programme, department/school, service delivery unit or faculty), as per the internal review cycle, planned for the next reporting period.

Faculty Programmatic Review
The Faculties of Engineering and Design, and Science will undertake programmatic review in Q1 2019. These were extended slightly to accommodate the Institutional Review which occurred in the reporting period. Both Schools will be undertaking the School Planning process during this year.

Service Unit Review
Up to now these functions have been included in the Institutes Internal Audit plan. IT Sligo is currently developing a Service Unit Review for its Central Service Functions. These include
-- Academic Administration/Registry
-- Student Services
-- Library
-- Computer services
-- Online Learning
-- Research, Innovation and Engagement
-- International
-- Timetabling
-- Finance
-- Human Resources
-- Estates

The Institute is developing a procedure for this process and will take it through Executive and Academic council. It will pilot it in the Library.

Priorities for the next reporting period:
Participation in the HEAR scheme
Complete year 1 of the three year process of becoming an Autism Friendly campus.
Student digital tracking system implementation.
Student engagement system implemented.
Development of Reasonable Accommodations Policy
Review of RPL process
Review of External examiner appointment, feedback, payment process
Completion of putting quality manual online.
### 5.3 Other Plans

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Part 6: Periodic Review

Part 6 provides information that acts as a bridge between the AIQR and periodic external review.

6.1 The Institution and External Review
A description of the impacts of institutional review within the institution.

The Institute completed the Self-Evaluation process for the upcoming Institutional Review during this year. There were a number of Information Sessions with Staff and Student Union Class Representatives to introduce the Institutional Review and the ISER. Presentations were made to School and Functional Teams. Focus Groups were held a number of times for staff on Quality Systems and Student Lifecycle.

The Institutional Self Evaluation Report was submitted in January 2018. The Institutional Review was held 16\textsuperscript{th} April to 19\textsuperscript{th} April 2018. The final report was received after the period of this report.

6.2 Self-Reflection on Quality Assurance
A short evaluative and reflective summary of the overall impact of quality assurance in the reporting period or, over a more extensive period, in the review.

This evaluative and reflective summary will concentrate on the production of the ISER and in the preparation of for the Institutional Review.

On reflection, the ISER should have been started slightly earlier. The summer break was in the middle of its development. Too much time was spent on the identification of the headings for the ISER that could have been spent on more focus groups and other evaluative processes. Perhaps the inclusion of suggested templates could be adopted by QQI.

The process of interactions with QQI and the Review team worked well. The Institute was satisfied that it was able to focus the review on its strategic areas and that the panel was constructed in a way to maximise the impact on IT Sligo.
6.3 Themes
Developmental themes of importance to the institution which will be relevant to periodic review.

These are the strategic pillars included the Strategic Plan 2017- 2022.

1. Higher Education Landscape
2. Teaching and Learning Environment
3. Research and Enterprise Engagement
4. Partnerships and External Engagement
5. Meeting Learner needs
6. Organisation and Governance

The full Strategic Plan can be found here.