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Programme Outcomes (MSc and PG Diploma)

Learning Outcomes for the Programmes (in accordance with Level 9, National Framework of Qualifications):

On successful completion of the programme, graduates should demonstrate:

- (1) Excellence in clinical practice through extending and enhancing their existing theoretical knowledge base with a critical awareness of new insights and developments within their chosen clinical specialist area.
- (2) An ability to apply their existing scientific literacy skills to research and clinical practice.
- (3) A comprehensive understanding and mastery of concepts, information and techniques relevant to research methodology.
- (4) An ability to design and implement, with a degree of autonomy, and with due regard to ethical considerations, small-scale research studies in their chosen clinical specialist area. These studies will add to the existing professional knowledge base.
- (5) An ability to communicate confidently with peers on their area of expertise through formal presentations and with the wider scholarly community through oral presentations and published articles.
- (6) Sustained intellectual interest and critical thinking as professionals through application of scientific literacy skills in the pursuit of lifelong learning.

SL7014 Research Methods 1

Module Code	SL7014
Module Name	Research Methods 1
ECTS Weighting	10
Semester/Term Taught	Michaelmas Term
Contact Hours	Contact hours: 20
	Indicative hours: 200 (including contact hours, self-directed learning, assignment
	work).
Module	Module coordinator: Professor Ciarán Kenny
Personnel	· ·
Learning	On successful completion of this course, students will be able to:
Outcomes	Demonstrate a fundamental knowledge of principles of different quantitative
	research methodologies and an understanding of the advantages and disadvantages of
	specific approaches. (Programme Outcome 3)
	2. Appraise measurement issues in research design (e.g. data normality, handling
	missing data) (Programme Outcome 3, 4)
	3. Recognise basic statistical procedures and demonstrate understanding of both
	descriptive and inferential statistics. (Programme Outcome 3)
	4. Apply appropriate quantitative methodology to clinical research (Programme
	Outcome 3, 4)
	5. Critically appraise statistical analysis and reporting within published quantitative
	research. (Programme Outcome 2, 6).
Module Learning	The purpose of this module is to revise the key components of quantitative research
Aims	methods, focusing specifically on: principles of different quantitative experimental
	research methodologies; good study design; issues in data collection; skills required for
	data analysis and reporting.
Module Content	Methods of teaching include lectures and lab-based workshops using statistical
	software. Topics include:
	Key concepts in quantitative research design. Formulating statistically testable by path again.
	Formulating statistically testable hypotheses.Calculating sample size and performing power calculations.
	Describing data and data analysis: hypothesis testing, descriptive, inferential, and
	multivariate statistics.
	Interpreting and reporting statistical information in published research.
	Using statistical analysis software.
Recommended	Reading list available on Blackboard
Reading List	
Module Pre-	Not Applicable
requisites	
Module Co-	Not Applicable
requisites	
Assessment	Statistics assignment (100%; Michaelmas Term).
Details	
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SL7015 Research Methods 2

Module Code	SL7015
Module Name	Research Methods 2
ECTS Weighting	10
Semester/Term	All Year
Taught	
Contact Hours	Contact Hours: 21
	Indicative Hours: 200 (including contact hours, self-directed learning, assignment
	work).
Module	Module coordinator: Professor Ciarán Kenny
Personnel	Module contributors: Prof Geraldine Foley, external lecturers
Learning	On successful completion of this module, students will be able to:
Outcomes	1. Interpret qualitative research methodologies and strategy, critically reflecting on the
	characteristics of good qualitative study design. (Programme Outcome 3)
	2. Recognise principles of different qualitative research methodologies and the
	advantages and disadvantages of these different approaches. (Programme Outcome 3)
	3. Evaluate data collection procedures and apply the principles of qualitative data
	analysis to clinical research in an appropriate scholarly and ethical manner.
	(Programme Outcome 3)
	4. Critically appraise analysis of qualitative data and reporting within published clinical
	research. (Programme Outcome 3)
Module Learning	The purpose of this module is to revise the principles of qualitative methodologies,
Aims	identify what comprises good study design, examine issues in data collection, and to
	develop the skills required for data management and production of high-quality
	qualitative research
Module Content	Methods of teaching used include lectures and hands-on practical workshops. Topics
	include:
	Revision of qualitative research methods.
	Understanding design, data collection and data analysis as they apply to qualitative
	research.
	• Identifying an appropriate qualitative design relevant to a research question/aim.
	Implementing common types of qualitative analysis skills (e.g. content, thematic
	analysis).
Recommended	Reading list available on Blackboard
Reading List	
Module Pre-	Not Applicable
requisites	
Module Co-	Not Applicable
requisites	0 19 19 19 19 19 19 19 19 19 19 19 19 19
Assessment	Qualitative research scenario presentation (100%; Hilary Term).
Details	
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ASSM	

SL7016 Research Methods 3

Module Code	SL7016
Module Name	Research Methods 3
ECTS Weighting	10
Semester/Term	All year
Taught	
Contact Hours	Contact Hours: 21 Indicative Hours: 200 (including contact hours, self-directed learning, assignment
	work).
Module	Module coordinator:
Personnel	Module contributors: Professor Ciarán Kenny, external lecturers
Learning	On successful completion of this course, students will be able to:
Outcomes	1. Formulate a well-built research question in specific topic areas. (Programme
	Outcome 1, 2)
	2. Differentiate between different types of research designs and methods, and
	understand which of these are most appropriate to answer research questions.
	(Programme Outcome 2, 3, 4)
	3. Demonstrate knowledge and skill in the processes and practices of ethics in research-
	related activities pertinent to human communication and swallowing. (Programme
	Outcome 1) 4. Critically reflect on their own moral reasoning competencies, personal ethical stance
	and approaches to resolution of ethical dilemmas. (Programme Outcome 1, 3, 4)
	5. Interpret ethical issues surrounding human research and experimentation,
	specifically the consent process and apply as relevant to their own research area.
	(Programme Outcome 4)
	6. Critically evaluate ethical issues involved in research design. (Programme Outcome 3,
	4)
Module Learning	The purpose of this module is to develop core skills in identification and formulation of
Aims	clinical research questions and supporting hypotheses. Students taking this module will
	identify research methods suitable to their own research proposals. This module also
	broadly examines the processes, practices and implementation of ethical behaviour in
	research-related activities in the areas of human communication and swallowing.
Module Content	Methods of teaching used include lectures, problem-solving tutorials, debate-driven
	exercises, and practical workshops.
	Topics include:
	• An overview of different types of research (e.g. quantitative, qualitative, mixed-
	methods) and research design (e.g. observational versus experimental, simple versus complex interventions).
	Ethical issues involved in designing and implementing clinical research.
Recommended	Reading list available on Blackboard
Reading List	Reading list available on blackboard
Module Pre	Not Applicable
requisites	Trock Applicable
Module Co-	
requisites	Not Applicable
Assessment	Assignment 1:
Details	Research Proposal (50%; Michaelmas Term for full-time students, Hilary Term for part-
Details@I-MOD-	time students).
ASSM	Assignment 2:
	Ethics Assignment: Group Debate – Oral Presentation (50%; Hilary Term).

SL7025 Reflective Practice: Assessment

Module Code	SL7025
Module Name	Reflective Practice: Assessment
ECTS Weighting	10
Semester/Term	Michaelmas Term
Taught	Thioliacinias Ferm
Contact Hours	Contact Hours: 21
	Indicative Hours: 200 (including contact hours, self-directed learning, assignment
	work).
Module	Module coordinator: Professor Ciarán Kenny
Personnel	Module contributors: Professor Margaret Walshe, external lecturers
Learning	On successful completion of this course, students will be able to:
Outcomes	1. Appraise the role of reflective practice in professional development with specific
	application to working in the area of dysphagia (feeding, eating, drinking, and
	swallowing disorders). (Programme Outcome 1, 6)
	2. Critically reflect on clinical reasoning skills and the process of decision making in
	formulating a differential diagnosis and planning assessment of dysphagia. (Programme
	Outcome 1, 6) 3. Reflect on clinical reasoning skills and the process of clinical decision making in
	selecting appropriate assessments for people with dysphagia. (Programme Outcome 1,
	6)
	4. Critically consider the challenges presenting in the area of dysphagia assessment in
	clinical practice (e.g. service delivery models, lack of resources, etc.), their influence on
	practice and possible solutions to these challenges. (Programme Outcome 1, 6)
	5. Incorporate reflective practice into clinical work considering personal clinical
	decision-making practices, knowledge, care processes and outcomes with specific focus
	on assessment procedures. (Programme Outcome 1, 6)
Module Learning	This specialist module is directed at postgraduate students who wish to extend their
Aims	knowledge, skills and clinical expertise in the area of dysphagia. It expands clinical
	professional development in the area of dysphagia with a specific focus on reflective
NA - ded - Constant	clinical practice.
Module Content	This module will focus on assessment in the area of dysphagia. Lectures, tutorials and workshops will be delivered by CSLS staff, and outside clinical specialists within the
	profession of speech and language therapy. In the weeks off-site, students are expected
	to carry out self-directed learning on specific topics and complete a reflective log.
Recommended	Reading list available on Blackboard
Reading List	
Module Pre	Not Applicable
requisites	
Module Co-	S17010
requisites	SL7018
Assessment	Reflective Practice: Assessment product (100%; Michaelmas Term).
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SL7026 Reflective Practice: Intervention

Module Code	SL7026
Module Name	Reflective Practice: Intervention
ECTS Weighting	10
ECTS Weighting Semester/Term	Michaelmas Term
Taught	Wilchaelmas Term
Contact Hours	Contact Hours: 21
Contact Hours	Indicative Hours: 200 (including contact hours, self-directed learning, assignment
	work).
Module	Module coordinator: Professor Ciarán Kenny
Personnel	Module contributors: Professor Margaret Walshe, external lecturers
Learning	On successful completion of this course, students will be able to:
Outcomes	Critically reflect on clinical reasoning skills and the process of decision making in
	formulating intervention and management plans in the area of dysphagia (feeding,
	eating, drinking, and swallowing disorders). (Programme Outcome 1, 6)
	2. Reflect on clinical reasoning skills and the process of decision making in devising
	intervention programmes and management planning for individuals with dysphagia.
	(Programme Outcome 1, 6)
	3. Critically reflect on the challenges present in the area of dysphagia management in
	clinical practice (e.g. service delivery models, lack of resources, etc.), their influence on
	practice and consider possible solutions to these challenges. (Programme Outcome 1,
	6)
	4. Incorporate reflective practice into clinical work considering personal clinical
	decision-making practices, knowledge, care processes and outcomes with specific focus
	on intervention programmes and management procedures in dysphagia. (Programme
Madula Lagraina	Outcome 1, 6)
Module Learning Aims	This specialist module is an extension of the Advanced Clinical Skills: Assessment
Aims	Module (SL7025). It directed at postgraduate students who wish to extend their knowledge and clinical expertise in the area of dysphagia. It expands clinical
	professional development in the area of dysphagia with a specific focus on reflective
	clinical practice. This specific module will focus on intervention in dysphagia.
Module Content	Lectures, tutorials and workshops will be delivered by CSLS staff, outside clinical
module content	specialists within the profession of speech and language therapy. In the weeks off-site,
	students are expected to carry out self-directed learning on topics and complete a
	reflective log.
Recommended	Reading list available on Blackboard
Reading List	
Module Pre	SL7025
requisites	
Module Co-	SI 7010
requisites	SL7018
Assessment	Reflective Practice: Intervention product (100%; Hilary Term).
Details	
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ASSM	

SL7028 Clinical Evidence Based Practice

Module Code	SL7028
Module Name	Clinical Evidence Based Practice
ECTS Weighting	10
Semester/Term	Michaelmas and Hilary Terms
Taught	
Contact Hours	Contact hours: 27
	Indicative hours: 200 (including contact hours, self-directed learning, assignment
	work).
Module	Module coordinator: Professor Margaret Walshe
Personnel	Module contributors: Ms Isolde Harpur, external lecturers
Learning	On successful completion of this course, students will be able to
Outcomes	1. Critically interpret the principles underlying evidence based practice, with reference to communication and swallowing disorders. (Programme Outcome 1)
	Recognise the importance of knowledge transfer, knowledge translation and
	implementation science in the field of communication and swallowing disorders.
	(Programme Outcome 1, 5, 6)
	3. Retrieve high quality evidence relevant to specialist area using scientific literacy skills.
	(Programme Outcome 1, 2, 6)
	4. Grade research evidence and methodological quality of research according to
	established grading systems. (Programme Outcome 1, 3)
	5. Extend skills in critical analysis of published research literature across a range of
	methodologies (qualitative and quantitative). (Programme Outcome 1, 3)
	6. Continuously integrate EBP into clinical decision making. (Programme Outcome 1)
Module Learning Aims	The purpose of this module is to explore the key skills involved in the application of evidence to clinical practice. The principles and application of EBP in general and in
Alliis	clinical specialist areas are considered. The module aims to introduce students to the
	field of implementation science and encourage reflection on the challenges and
	solutions to implementing evidence based healthcare. The student's skills in critical
	analysis of literature are extended across a range of methodologies in this module.
	There is an emphasis on the application of EBP to research as well as into clinical
	practice.
Module Content	The module covers the following content:
	1. Foundation skills in EBP
	2. Application of evidence to clinical practice and in clinical specialist areas.
	3. Clinical audit and its role in EBP
	 Implementation science with reflection on the challenges and solutions to implementing evidence based healthcare.
	5. Skills in the critical analysis of literature extending across a range of
	methodologies
Recommended	_
Reading List	Reading list available on Blackboard
Module Pre	Not Applicable
requisites	
Module Co-	Not Applicable
requisites	
Assessment	Critical Analysis of Literature: Quantitative Methodology (100%; Hilary Term).
Details	

SL7029 Advanced Clinical Skills: Dysphagia

Module Code	SL7029
Module Name	Advanced Clinical Skills: Dysphagia
ECTS Weighting	20
Semester/Term	All Year
Taught	
Contact Hours	Contact Hours: 90
	Clinical Hours: 80
	Indicative hours: 400 (including contact hours, clinical hours, self-directed learning,
	assignment work)
Module	Module coordinator: Professor Margaret Walshe
Personnel	Module contributors: Professor Julie Regan, Professor Ciarán Kenny, external lecturers
Learning	On successful completion of this course, students will be able to:
Outcomes	1. Critically evaluate current models of dysphagia assessment and appraise their role in understanding the nature of dysphagia (feeding, eating, drinking and swallowing disorders) across the lifespan (Programme Outcome: 1,2)
	2. Recognise anatomical landmarks and interpret endoscopic and videofluoroscopic
	images presenting in non-complex medical conditions (Programme Outcome: 1)
	3. Critically reflect on theoretical models of intervention and their application to dysphagia (Programme Outcome: 1)
	4. Demonstrate awareness of models of disability and specific counselling approaches
	and their application to the management of people with dysphagia (Programme
	Outcome: 1)
	5. Work independently with individuals with dysphagia associated with non-complex
	conditions (Programme Outcome: 1)
	6. Demonstrate knowledge of the scope of practice in dysphagia and recognise the role
	of the speech and language therapist within the multidisciplinary team (Programme Outcome: 1)
	7. Recognise local and professional legal and ethical obligations in dysphagia
	(Programme Outcome: 1)
	8. Critically reflect on the evidence base for dysphagia intervention, identifying areas of
	research within a specific topic area (Programme Outcome, 1,2,3,5,6)
Module Learning	This purpose of this clinical specialist module is to extend students' knowledge and
Aims	clinical expertise in the area of dysphagia across the lifespan. It aims to build on
	students' existing knowledge base in dysphagia.
Module Content	The module is delivered through a mixture of formal lectures, case presentations, small
	group tutorials, case-based and problem-based learning. Lectures will be delivered by
	CSLS staff, international experts and outside clinical specialists within the profession of
	speech and language therapy, and staff from other specialist areas. In the weeks off-
	site, students are expected to carry out self-directed learning on topics provided by the
	lecturers. See Blackboard for further information.
Recommended	Indicative resources are available on Blackboard
Reading List	
Module Pre-	Recognised qualification in speech and language therapy and foundation level
requisites	dysphagia theory and practice at undergraduate level.
Module Co-	Not applicable
requisite	
Assessment	(a) Summative: Student performance is evaluated through continuous assessment.
Details	Students who have not completed a qualifying course in dysphagia must also complete

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and pass a clinical practice component involving both direct and indirect clinical supervision.

Students who present proof to the course coordinator that they have completed an introductory course in dysphagia, which involved a clinical component and supervised practice, or who are considered by their relevant speech and language therapy professional body to be qualified to work in dysphagia on graduation are exempt from 40 hours supervised practice, but they must complete the unsupervised component. Detailed requirements are available on Blackboard.

(b) Formative: Students will receive formative feedback on all assignments. 'One minute feedback' may be used to monitor students' learning at the end of some lecture sessions. Formative feedback will be provided along with summative feedback on case presentations and clinical scenario assignments.

Assignment 1:

Clinical scenario: oral case presentation, assessment focus (16%; Michaelmas Term).

Assignment 2:

Case presentation: oral case presentation, intervention focus (34%; Hilary Term).

Assignment 3:

Analysis of clinical data: written case management assignment (50%; Hilary Term).

Assignment 4:

Clinical Portfolio: (0%, but compulsory; Hilary Term).

Clinical Portfolio

Students must compile a clinical portfolio over the academic year. This portfolio should include copies of Assignments 1, 2 and 3, as well as reflections on learning from these assignments. The portfolio should also contain a log of clinical hours completed, as well as evidence of any continuous professional development courses completed during the academic year. See Blackboard for further information and direction on these components.

SL7030 Advanced Clinical Skills: Voice

Module Code	SL7030
Module Name	Advanced Clinical Skills: Voice
ECTS Weighting	20
Semester/Term	All Year
Taught	
Contact Hours	Contact hours: 90
	Clinical hours: 80
	Indicative hours: 400 (including contact hours, clinical hours, self-directed learning,
	assignment work)
Module	Module coordinator: Professor Ciarán Kenny
Personnel	Module contributors: Dr Irena Yanushevskaya, external lecturers
Learning	On successful completion of this module, students will be able to:
Outcomes	1. Apply advanced specialist knowledge to the key concepts and theories relating to
	voice and voice disorders. (Programme Outcome 1)
	2. Evaluate content, context and processes of voice and voice disorders and engage
	critically with this knowledge base to make informed professional judgements in
	diverse situations. (Programme Outcome 1, 2, 6)
	3. Apply their existing scientific literacy skills to issues of diagnostics and intervention in
	voice. (Programme Outcome 1, 2)
	4. Explain and evaluate the processes used in discipline related research and integrate
	research principles into evidence based clinical practice. (Programme Outcome 2, 3, 4,
Madula Lagraina	This property of this clinical analysis to a dula is to automata the depth of the control of the
Module Learning	This purpose of this clinical specialist module is to extend students' knowledge and
Aims	clinical expertise in the area of voice across the lifespan. It aims to build on students' existing knowledge base in voice.
Module Content	This module will be delivered through a mixture of formal lectures, case presentations, small group tutorials, case-based learning and problem-based learning. Lectures will be delivered by CSLS staff, outside clinical specialists within the profession of speech and language therapy, and staff from other specialist areas. In the weeks off-site, students are expected to carry out self-directed learning on topics provided by the lecturers. See Blackboard for further information.
Recommended Reading List	Indicative resources available on Blackboard
Module Pre- requisites	Recognised qualification in speech and language therapy and foundation level voice theory and practice at undergraduate level.
Module Co- requisite	Not applicable
Assessment	Assignment 1:
Details	Clinical scenario: oral case presentation, assessment focus (16%; Michaelmas Term).
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ASSM	Assignment 2:
	Case presentation: oral case presentation, intervention focus (34%; Hilary Term).
	Assignment 3:
	Analysis of clinical data: written case management assignment (50%; Hilary Term).
	Assignment 4:
	Clinical Portfolio: (0%, but compulsory; Hilary Term).

Clinical Portfolio

Students must compile a clinical portfolio over the academic year. This portfolio should include copies of Assignments 1 and 2, as well as reflections on learning from these assignments. The portfolio should also contain a log of clinical hours completed, as well as evidence of any continuous professional development courses completed during the academic year. See Blackboard for further information and direction on these components.

SL7031 Advanced Clinical Skills: AAC

Module Code	SL7031
Module Name	Advanced Clinical Skills: AAC
ECTS Weighting	20
Semester/Term	All Year
Taught	
Contact Hours	Contact Hours: 90
	Clinical Hours: 80
	Indicative hours: 400 (including contact hours, clinical hours, self-directed learning,
	assignment work)
Module	Module coordinator: Professor Yvonne Lynch
Personnel	Module contributors: Professor Martine Smith, external lecturers
Learning	On successful completion of this module, students should demonstrate:
Outcomes	1. The ability to critical apply specialist knowledge in the area of augmentative and
	alternative communication to support the communication of individuals with complex
	communication needs (programme outcome 1, 5)
	2. Critically evaluate of theories of communication as they apply to individuals with
	complex communication needs (programme outcome 1, 5)
	3. The ability to evaluate the literature relating to Evidence Based Practice in
	assessment and intervention with clients with complex communication needs and apply
	this knowledge in client management (programme outcome 1, 2, 5)
	4. The skills required to carry out an in-depth assessment of a client who may need to
	use augmentative or alternative communication (AAC) (programme outcome 1, 5)
	5. The ability to develop, rationalize, implement and evaluate a management
	programme to support a client using AAC (programme outcome 1, 5)
	6. Critical evaluation of the operational and linguistic demands of a range of aided
	communication systems (programme outcome 1, 5)
	7. Critical evaluation the social and strategic demands of multimodal communication (programme outcome 1, 5)
	8. Application of appropriate models of disability and specific counselling approaches to
	the management of a client who uses AAC. (programme outcome 1, 5)
	9. Critical reflection on the evidence base for AAC management and related
	interventions, identifying areas of research within a specific topic area (programme
	outcome 1, 3, 4, 5)
Module Learning	This purpose of this clinical specialist module is to extend students' knowledge and
Aims	clinical expertise in the area of AAC across the lifespan. It aims to build on students'
	existing knowledge base in AAC.
Module Content	This module will be delivered through a mixture of formal lectures, case presentations,
	seminars and tutorials, case-based learning and problem-based learning. Lectures will
	be delivered by CSLS staff, outside clinical specialists within the profession of speech
	and language therapy, and staff from other specialist areas. In the weeks off-site,
	students are expected to carry out self-directed learning on topics provided by the
	lecturers. See Blackboard for further information.
Recommended	Indicative resources available on Blackboard
Reading List	
Module Pre-	Recognised qualification in speech and language therapy and foundation level AAC
requisite	theory and practice at undergraduate level.
Module Co	Not applicable
Requisite	
Assessment	Assignment 1:
Details	Clinical scenario: oral case presentation, assessment focus (16%; Michaelmas Term).

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Assignment 2:

Case presentation: oral case presentation, intervention focus (34%; Hilary Term).

Assignment 3:

Analysis of clinical data: written case management assignment (50%; Hilary Term).

Assignment 4:

Clinical Portfolio: (0%, but compulsory; Hilary Term).

Clinical Portfolio

Students must compile a clinical portfolio over the academic year. This portfolio should include copies of Assignments 1 and 2, as well as reflections on learning from these assignments. The portfolio should also contain a log of clinical hours completed, as well as evidence of any continuous professional development courses completed during the academic year. See Blackboard for further information and direction on these components.

SL8001 Dissertation

Module Code	SL8001
Module Name	Dissertation
ECTS Weighting	30
Semester/Term	All year
Taught	
Contact Hours	Contact Hours: 80
	Indicative Hours: 600 (including contact hours, self-directed learning, assignment work)
Module	Module coordinator: Professor Ciarán Kenny
Personnel	Module contributors: Professor Margaret Walshe, Professor Julie Regan, Professor
	Yvonne Lynch, external lecturers
Learning	On successful completion of this course, students will be able to:
Outcomes	1. Conduct a thorough review of the literature in the chosen area of research, critically
	reflecting on the current knowledge base and formulating a theoretical framework
	relating to the topic of interest. (Programme Outcomes 1, 2, 6)
	2. Formulate clear, concise research aims/questions and hypotheses, considering the
	available methodology to address the research question and provide a rationale for the
	chosen methodology. (Programme Outcome 3)
	3. Design a small scale research project in their chosen specialist area integrating
	knowledge on ethics, research methodology and current research evidence.
	(Programme Outcome 4)
	4. Apply skills in data collection relevant to the research project and apply principles of
	data management; integrating concepts, information and techniques relevant to
	research methodology. (Programme Outcomes 3, 4)
	5. Write a dissertation on the research project integrating knowledge of scientific
	writing conventions. (Programme Outcomes 1, 2, 3, 5) 6. Discuss their research confidently with peers and colleagues. (Programme Outcome
	5)
	7. Prepare a research article and/or poster for submission to a recognised
	periodical/journal/conference. (Programme Outcomes 1, 2, 5, 6)
Module Learning	This module prepares students to rigorously structure their research project. Students
Aims	will then transform their research project into a cohesive and coherent dissertation.
Aiiiis	Dissertations will reflect a high standard of writing and will advance knowledge in the
	area.
Module Content	Research project development and production of a dissertation will be facilitated
	through:
	Collaborative identification of research topics and proposals.
	Classroom discussion about potential pitfalls and advantages involved in chosen
	research project designs.
	Individual meetings with research supervisors.
	Workshops on data preparation, referencing, and writing skills.
	Lectures and workshops on dissertation structure.
	Identification of avenues for project dissemination
Recommended	Indicative resources available on Blackboard
Reading List	
Module Pre-	SL7014 SL7015, SL7016, SL7028 plus one of the following modules SL7029; SL7030;
requisite	SL7031
Module Co	N/A
Requisite	
Assessment	Assignment 1:

Dissertations (100%) must be submitted by the end of Trinity Term (see submission due date on Blackboard). These are graded as Pass, Pass with Distinction, or Fail. Students will receive formative feedback on draft chapters of the dissertation.

Assignment 2:

Article for publication or poster for conference presentation (0%, but compulsory). See submission due date on Blackboard.