



National University of Ireland, Galway  
*Ollscoil na hÉireann, Gaillimh*

***Coláiste na hEolaíochta***  
***College of Science***

# **Advisory Session**

## **2011/2012**

***Monday, 5<sup>th</sup> September 2011***

***10.00 am – 4.00 pm***

***Attendance is compulsory***

**3<sup>rd</sup> Year Undenominated Science**  
**3BS9, 3BS3, 3BS4 and 3BS10**

**ADVISORY SESSION 2011/2012**  
**5<sup>th</sup> September 2011**  
**Venue: Orbsen Foyer, Orbsen Building**  
**Time: 10.00 am – 4.00 pm**

**INSTRUCTIONS/CONFIRMATION**  
**OF RECEIPT OF ADVICE**

1. **Read all instructions carefully.**
2. **Look at the compatibility of subjects when making choices.**
3. **Attend the Advisory Session and obtain advice on subject choices.**
4. **Self-Service Registration takes place for all Undenominated Science students between 23<sup>rd</sup> August to 16<sup>th</sup> September 2011.**
5. **Register for your subjects at Registration.**

The 2011-12 Information Booklet is valid for that Session. Whilst every effort is made to ensure the contents of the Information Booklet are accurate, the Information Booklet is issued for the guidance of students and staff only. The Information Booklet is not an offer to supply courses of study nor is it in any way to be construed as imposing any legal obligation on the College of Science or University to supply courses either at all or in part in respect of any subject. No guarantee is given that courses, syllabuses, fees or regulations may not be altered, cancelled or otherwise amended at any time. The Information Booklet confers no rights on any student registered for the Session 2011-12.

## **Table of Contents:**

<a href="#"><u>Welcome from Dean of Science</u></a>	4
<a href="#"><u>Information for Students</u></a>	5
1. The Academic Year	6
2. Advisory Session and Registration	6
3. Lecture Timetables	6
4. Examination Timetable – Semester I	6
5. Honours and Pass Levels	7
6. Subject and Course Changes	7
7. Examination Entry	7
8. Examinations	7
9. Calculation of Third Science Results	7
10. Progression to Fourth Year	8
11. Information and Support Services	8
<a href="#"><u>Code of Practice for dealing with Plagiarism</u></a>	9
<a href="#"><u>List of Course Subjects for 3BS9</u></a>	12
<a href="#"><u>List of Course Subjects for 3BS3</u></a>	17
<a href="#"><u>List of Course Subjects for 3BS4</u></a>	19
<a href="#"><u>List of Course Subjects for 3BS10</u></a>	21
<a href="#"><u>Incompatible Subject Combinations</u></a>	22
<a href="#"><u>3<sup>rd</sup> Year Timetable 2011/2012</u></a>	28
<a href="#"><u>Marks and Standards 2011/2012</u></a>	31
<a href="#"><u>Recognised Subjects for the Postgraduate Diploma in Education</u></a>	34
<a href="#"><u>Scholarships and Prizes available to College of Science Students</u></a>	36

**Advisory Session**  
**5<sup>th</sup> September 2011**  
**Venue: Orbsen Foyer, Orbsen Building**

**Welcome**

Firstly, I would like to take this opportunity to welcome you back to University and to congratulate you on your achievements to date.

To assist you in a smooth return to your 3<sup>rd</sup> Year, the College of Science has compiled this Advisory Session booklet which will provide you with all the initial necessary information.

This year, self-service registration will be held between 23<sup>rd</sup> August – 16<sup>th</sup> September 2011. Therefore, to ensure a smooth and timely operation of the new system, it is imperative that each student has already obtained advice on his or her subject selections and knows exactly what to register for.

In this booklet, you will find a list of all the available subjects on offer for the academic session 2011/2012. Also included is a list of Incompatible Subject Combinations, a general timetable, guidelines on progression to 4<sup>th</sup> Year, etc. Due to timetabling or examination constraints, some subject combinations are not possible. The list of Incompatible Subject Combinations shows which combinations are not possible for each subject. This information has been incorporated on the Student Record System and it will prevent you from registering for incompatible subjects. Therefore, when making a decision on your subject choices, please refer carefully to this list.

The College of Science Office staff will also be available to meet with students at the Advisory Session and to discuss any queries that may arise. We hope to make the Advisory Session and Registration process as smooth as possible for you.

I hope you find your 3<sup>rd</sup> Year of University life enjoyable and successful.

**Professor Tom Sherry,**  
**Dean, College of Science**

# Information for Students

Please read these instructions *carefully* before the Advisory Session on Monday, 5<sup>th</sup> September 2011.

Please note:

- **Students must attend the Advisory Session before being permitted to register.**
- **Students who do not register during the Registration Session will be liable for a Late Registration Fee.**

## 1. Subject Listing for 3<sup>rd</sup> Year.

A list of subjects together with their breakdown of modules, weightings, etc. is listed on pages 12 - 27. Students are required to register for 60 ECTS Credits, which can be made up in the following manner:

36 + 24           **or**

36 + 12 + 12     **or**

24 + 24 + 12     **or**

The 24 + 12 + 12 + 12 option is only available to students choosing Earth and Ocean Sciences.

However, please note,

- **Undenominated Science students who wish to take a biological subject (i.e., *Anatomy, Biochemistry, Botany, Microbiology, Pharmacology, Physiology and Zoology*) in third year must select another 24 or 36 ECTS subject. ECTS Credits choices therefore are 36 + 24 or 24 + 24 + 12.**
- Students who pass third year will be guaranteed a place in 4<sup>th</sup> Year. However, students are not necessarily guaranteed their first choice of subject – students may be allocated a subject from the major subjects taken in third year.

**Students who wish to specialise in the following subjects will be exempt from this requirement: Chemistry, Computer Science, Earth and Ocean Sciences, Mathematics (Honours), Applied Mathematics, Physics.**

Students must list all of their optional choices.

- In the case of a subject where all modules are obligatory, only the Level 1 code need be listed on the registration form, e.g., CH301: Chemistry (as students are obliged to take all sections of CH301 - CH307, CH311, CH313 and CH326).
- In the case of a subject where choices are available both the Level 1 code and the Level 2 codes must be indicated, e.g., AS300: Applied Mathematical Science has a list of choices of which students must select four. Therefore the choices must also be listed, e.g., AS300: MA301, MA302, MP363 and MP364.

## 2. Incompatible Subject Combinations

There is an Incompatible Options listing available also for each subject. This means that if a student wishes to take, for example, MI330: Microbiology, he/she will be unable to select any of the subjects listed below MI330. This is due to timetabling clashes (lecture/examination) between subjects. The Student Record System will prevent students registering for incompatible subjects at registration. Therefore, when selecting subjects, this list of Incompatible Subject Combinations must be referred to carefully.

## 3. Advice on Subject Selection

At the Advisory Session, each discipline will have an advisory desk at which members of staff will be available for discussion of subject selection.

Please note, however, in the event you are given permission to take a module/subject for which you do not have the prerequisites as listed in this handbook, the following procedure must be followed:

- Written permission must be obtained from the relevant academic staff member or discipline involved.
- This letter must be presented to the College of Science Office as proof of permission.
- The College of Science Office will then give written authorisation to the Registration Office to register you for the subject at Registration.
- You must attend the **HELP DESK** in the Registration Hall on registration day in order to register. Do **not** join the queue for ordinary registration.

## 4. Late Registration Fee

If you do not obtain advice at the Advisory Session and do not register on the day appointed, you will be liable for a **late Registration fee**.

**Ollscoil na hÉireann, Gaillimh/National University of Ireland, Galway**

**Coláiste na hÉolaíochta/College of Science**

**1. The Academic Year**

The session will be organised as follows:

*Semester I:* 5<sup>th</sup> September 2011 – 25<sup>th</sup> November 2011  
*Study Week:* begins Monday, 28<sup>th</sup> November 2011  
*Examinations:* 5<sup>th</sup> December 2011 – 16<sup>th</sup> December 2011

*Semester II:* 9<sup>th</sup> January 2012 – 30<sup>th</sup> March 2012  
*Study Week and Easter*  
*Vacation:* 2<sup>nd</sup> April 2012 - 20<sup>th</sup> April 2012  
*Examinations (Summer):* 23<sup>rd</sup> April 2012 – 18<sup>th</sup> May 2012

*Examinations (Autumn Repeat):* to be confirmed

**2. Advisory Session and Registration:**

You must attend the Advisory Session to obtain necessary and relevant up-to-date information on subject selection on the date stipulated (*Monday, 5<sup>th</sup> September 2011*). You are required to self-service register during the time stipulated by the Registration Office. The Registration Office is not empowered to accept registrations after the specified registration date.

**Autumn Repeat Students**

Autumn repeat students who have passed their autumn examinations must also begin classes at the start of term on 5<sup>th</sup> September. Autumn Repeat students will be given information on the date and venue for collecting their Registration Material Pack by the Registration Office at the beginning of the academic year.

**Course Registration**

Subject listings for your programme are enclosed. You must complete the subject registration in accordance with this instruction. Modules to a total of 60 ECTS Credits must be taken.

**3. Lecture Timetables**

A general timetable is enclosed on page 28. Detailed timetables for each subject containing venue, etc., will be available from discipline offices. **They will not be available from the College Office.**

**4. Examination Timetable – Semester I**

The examination timetable will be posted on notice boards during the semester.

## 5. **Honours and Pass Level**

All subjects are lectured on and examined at honours level with the exception of Mathematics and Mathematical Physics where there are separate pass and honours courses. Applied Mathematical Science is available at pass level only.

## 6. **Subject and Course Changes**

Changes will only be accepted by the Registration Office at a specific registration session (29<sup>th</sup> and 30<sup>th</sup> September). Changes, for exceptional reasons, subsequent to this date must be approved by the College of Science Office.

## 7. **Examination Entry**

Subject registration also includes Examination Entry. You will not be required to complete another form. The importance of correct registration and course selection is therefore emphasised.

## 8. **Examinations**

### 8.1 **Date**

Examinations are held at the end of Semester I (December), in Spring (March) and Semester II (at the end of April/May). Please check the module listings on page 13-23 for when your examinations will occur.

### 8.2 **Autumn Examinations**

There are Autumn (repeat) examinations in Third Science usually held in August. *Please note: students marked absent at the summer examination session and who have not received a deferral from the Dean will not automatically be called back for the autumn examination session. In this case, students must obtain permission from the College of Science Office before being allowed to re-sit in the autumn examination session.*

### 8.3 **Time-limit**

Students must complete the Third Science Examination within two academic years of having passed the Second Science Examination.

### 8.4 **Deferral**

The College of Science considers applications for the deferral of examinations, where grounds of ill health, bereavement or other circumstances can be established to the satisfaction of the College. If in doubt, please consult with a member of the College of Science Office. Application can be made by contacting the College of Science Office to arrange an appointment and completing a Deferral Form, which is available from the College Office. Deferred examinations are held in the Autumn examination session (August) only.

## 9. **Calculation of Third Science Results**

The results of the Semester I examinations will be combined with Semester II results to give an overall result.

- (a) Students who **pass a 24/36 ECTS Credit subject on the average** between Semester I and Semester II whilst failing a 12 ECTS Credit component will not be required to repeat the failed component.
- (b) Students who **fail a 24/36 ECTS Credit subject on the average** between Semester I and Semester II will be permitted to retain grades of the component(s) passed until the next sitting and will be required to repeat only the

failed element. A repeat examination for courses failed in Semester I will be held in Autumn.

Results of Semester I examinations should be regarded as **Provisional** as no Examination Board meeting will be held following the Semester I examinations. Grades will be communicated verbally to students by 1<sup>st</sup> February 2012 at the latest, by the Course Director listed in the Calendar if possible. Alternatively, grades may be posted on appropriate notice boards, listing all students taking the module together with their ID numbers (**not** students' names). Please note that these grades will **not** be issued to students by the Examinations Office or the College of Science Office.

The Grades applicable will be as follows:

Percentage	Grade
70-100	A
60-69	B
55-59	C+
50-54	C-
40-49	D
35-39	E+
30-34	E-
0-29	F

#### 10. Progression to Fourth Year

Students are required to achieve an overall result of pass in their third year examinations before being permitted to progress to the fourth year of the programme by attaining one of the standards below:

- (i) Candidates who pass 3<sup>rd</sup> year at the first or subsequent sittings.
- (ii) In the case of both the Undenominated and the Denominated programmes, candidates who attain an average mark of 40% or greater across all 60 ECTS whilst failing a Level 1 stand-alone subject worth 12 ECTS or less provided that a minimum of 30% has been obtained in the failed module.

#### 11. Information and Support Services

As a student of the College of Science, if you are confused by any aspect of your programme, by the registration requirements or if you are experiencing personal difficulties or any difficulties in your academic programme, you are strongly recommended to seek advice and support from the academic staff, the Dean, the University Offices and the Student Support Services of the University. Timely support may be the key to your success in the programme and to a level of achievement which does you justice.

#### College of Science Offices

Dean of Science	Prof. Tom Sherry	Room 210 Concourse	Ext. 3615
Administrative Officer	Mr. Kilian Dooley	Room 208 Concourse	Ext. 4166
Administrative Assistant	Ms. Claire Mitchell	Room 207 Concourse	Ext. 3700
Administrative Assistant	Ms. Cora Costello	Room 209 Concourse	Ext. 3630
Administrative Assistant	Ms. Olive Mills	Room 211 Concourse	Ext. 2182

# Code of Practice for dealing with Plagiarism

## Introduction

1. Plagiarism is the act of copying, including or directly quoting from, the work of another without adequate acknowledgement. The submission of plagiarised materials for assessment purposes, plagiarism in publication or in public presentation is fraudulent and all suspected cases will be investigated and dealt with appropriately by the University following the procedures outlined here and with reference to the Disciplinary Code.
2. All work submitted by students for assessment purposes, for publication or in public presentation, is accepted on the understanding that it is their own work and written in their own words except where explicitly referenced using the accepted norms and formats of the appropriate academic discipline.
3. Whilst some cases of plagiarism can arise through poor academic practice with no deliberate intent to cheat, this still constitutes a breach of acceptable practice and requires to be appropriately investigated and acted upon.
4. Regulations, guidelines and procedures regarding plagiarism should be made widely available and a statement included in course handbooks, websites, departmental noticeboards or appropriate handouts to students. Plagiarism can arise through ignorance and therefore it is important to ensure that students understand what is meant by the term and the seriousness of the offence.
5. Schools are recommended to consider requiring students to sign a short declaration that work submitted by them for assessment purposes, for publication or in public presentation, is their own and that such a statement may be attached to a submitted piece of coursework, essay or dissertation (or signed at the start of each course/ academic year, acknowledging that the student has read and understood the plagiarism regulations). The purpose of this statement is to reinforce the principle of statement (2) above and to remind students of the requirements for the submission of a formally marked assessment.
6. Cases in which students knowingly permit others to copy their work shall also be subject to the procedures outlined here and considered an offence.

## Procedures

7. A small number of staff should be identified in each College who would have responsibility for dealing with suspected and reported cases of plagiarism<sup>1</sup>. These staff are Designated Authorities, as described in the NUI Galway Student Code of Conduct.

---

<sup>1</sup> This is in keeping with best practice recommendations from the UK's JISC Plagiarism Advisory Service and also reflects practice in a number of institutions. Whilst it may seem like an additional burden in terms of administration, it offers a number of advantages of either leaving the responsibility to the lecturer involved or indeed, the Head of Department. In some universities each department identifies one such staff member, in others, a single staff member may span a number of subjects within a broad "cognate area." Further, having a small number of such staff clearly identified, across the university, who can readily be trained in such issues, ensures consistency of practice. It also enables "fast-tracking" of "minor" or admitted offences and responds to the outcome of Flanagan vs University College Dublin (1988, <http://www.ucc.ie/law/irlii/cases/159jr-88.htm>), as do the remainder of these guidelines.

8. These staff should be trained on the basic issues, be made aware of current best practice guidelines; techniques for minimising, detecting and responding to plagiarism; and current national and international developments across the HE sector.
9. A member of teaching staff who suspects that a submitted piece of student work may be plagiarised should notify the appropriate plagiarism advisor in their College/cognate area. A short report including a copy of the suspected example and any evidence for plagiarism should be forwarded to the advisor.
10. The plagiarism advisor shall conduct an investigation of the alleged plagiarism, firstly determining whether it represents a “minor” or “major” offence.
11. Minor cases are those in which the suspected plagiarism is a first offence and represents poor academic practice. Such cases include:
  - apparently innocent misuse of materials;
  - inadequate citation such as poor referencing, inappropriate paraphrasing;
  - over-reliance on sources without sufficient of the candidate’s own work;
  - those in which the suspected plagiarism represents only a small proportion of the work and/or an element in a piece of work which makes a small contribution to the mark for the module
12. The advisor will, in such cases, normally interview the candidate to discuss the suspected plagiarism.
13. If the advisor is satisfied that there is sufficient evidence of such an offence, the student will be given a written warning and provided with advice on avoiding plagiarism and the necessity of properly acknowledging and referencing sources.
14. Major cases are those which may include, for example:
  - copying multiple paragraphs in full without acknowledgement of the source;
  - taking essays from the Internet without revealing the source;
  - copying all or much of the work of a fellow student with, or without, his/her knowledge or consent;
  - submitting the same piece of work for assessment under multiple modules;
  - those involving a final year undergraduate or postgraduate student (taught or research);
  - a second offence where the student has been in receipt of an earlier written warning.
15. In consideration of possible major cases, the student will be notified, in writing, of the suspected offence, provided with a copy of the marked-up piece of work and invited to attend an interview with the plagiarism advisor and an additional member of staff<sup>2</sup>.
16. The student will have the right to be accompanied and assisted, at the interview, by a “friend.”<sup>3</sup>

---

<sup>2</sup> For example, the Head of Department, a senior staff member in the department, or another plagiarism advisor.

<sup>3</sup> As used in the University’s Code. This may, for example, be a parent or guardian; a fellow student or other friend; a representative from the Students’ Union; or a legal representative, if so desired.

17. At the interview, the student will be given a clear explanation of what has been alleged, shown a copy of his/her work, given the opportunity to justify the work and be invited to admit or deny responsibility.
18. In such major cases, where the advisor is satisfied that an offence has occurred, the advisor is required to determine between three possible courses of action, depending on the apparent severity of the offence:
  - (a) an opportunity to repeat and resubmit the work, but where the maximum mark that can be awarded is the pass mark appropriate to the module;
  - (b) the immediate imposition of an academic penalty, which would normally be the award of zero marks to the plagiarised work, with no option to resubmit the work;
  - (c) the submission of the case for consideration by the university's Discipline Committee.
19. In all cases, the student will be notified in writing of the decision of the advisor and any penalty imposed.
20. In keeping with the University's Code, the student shall be entitled to appeal a decision to the Appeals Board.
21. An appropriate record should be kept<sup>4</sup> in respect of any upheld allegation, which can be consulted by the plagiarism advisor to determine whether a new case is potentially a second, or subsequent, offence.
22. Basic statistical information covering the number of cases referred to advisors, the number of written warnings and other penalties applied and their distribution across Departments and Faculties, should be collated by the University to inform subsequent modifications to these regulations and ascertain the requirement for wider training and information dissemination on this topic.

---

<sup>4</sup> By the appropriate University office.

## List of Third Year Undenominated Subjects (3BS9)

**Key:**

AN: Anatomy	CH: Chemistry	MA: Mathematics	PM: Pharmacology
AS: Applied Mathematic Science	CS: Computing Studies	MP: Mathematical Physics	SI: Physiology
BI: Biochemistry	EH: Hydrology	MI: Microbiology	ZO: Zoology
BT: Botany	EOS: Earth & Ocean Sciences	PH: Physics	SP: Spring Examination

**Please note:** Under AS300: students must take the following module combinations:

MA301 + MA302                      MA313 + MA314                      MA337 + MA338                      MP363 + MP364

Under AS300: students cannot take the following combinations:

MA301 + MA302 cannot be taken with MA313 + MA314

The first digit in every course-code indicates year of course, e.g. MA 201 is a Second Year Mathematics course.

<i>Level 1</i>	<i>Level 2</i>	<i>Module Name</i>	<i>ECTS Credits</i>	<i>Taught Sem I or II</i>	<i>Exam Sem I or II</i>	<i>Exam Duration</i>	<i>No. of Exam Papers</i>	<i>Course Director</i>
AN310	AN318	Advanced Anatomy Part I	12	I	I	2 hours	1	Mr. Black
	AN319	Advanced Anatomy Part II	12	II	II	2 hours	1	Mr. Black
<b>AS300</b>	Please select any <b>four</b> modules from the options available within AS300 to a total of 24 ECTS Credits							
AS300	MA301	Adv. Calculus	6	I	I	2 hours	1	Head of School of MSAM
	MA302	Complex Variable	6	II	II	2 hours	1	Head of School of MSAM
	MA313	Linear Algebra I	6	I	I	2 hours	1	Head of School of MSAM
	MA314	Linear Algebra II	6	II	II	2 hours	1	Head of School of MSAM
	MA337	Statistics I	6	I	I	2 hours	1	Head of School of MSAM
	MA338	Statistics II	6	II	II	2 hours	1	Head of School of MSAM
	MP363	Methods of Mathematical Physics I	6	I	I	2 hours	1	Head of School of MSAM
	MP364	Methods of Mathematical Physics II	6	II	II	2 hours	1	Head of School of MSAM
BI320	BI314	Biochemistry I	12	I	I	3 hours	1	Dr. Nasheuer & Dr. Creighton
	BI315	Biochemistry II	12	II	II	3 hours	1	Dr. Nasheuer & Dr. Creighton

<i>Level 1</i>	<i>Level 2</i>	<i>Module Name</i>	<i>ECTS Credits</i>	<i>Taught Sem I or II</i>	<i>Exam Sem I or II</i>	<i>Exam Duration</i>	<i>No. of Exam Papers</i>	<i>Course Director</i>
BT350	Students can select any <b>two</b> or more of the Botany modules listed below							
BT350	BT316	Plant Ecology and Palaeoecology	12	I	I	3 hours	1	Prof. M. O'Connell
	BT312	Applied Aquatic Plant Science	12	II	II	3 hours	1	Dr. Stengel
	BT311	Plant and Agri-biosciences for sustainable development	12	I & II	II	3 hours	1	Professor Spillane
CH301	CH326	Analytical Chemistry and Molecular Structure	6	I	I	2 hours	1	Dr. Carroll
	CH311	Organic Chemistry 3	6	I	I	2 hours	1	Prof. Butler
	CH307	Inorganic Chemistry 3	6	II	II	2 hours	1	Prof. Mc Ardle
	CH313	Physical Chemistry 3	6	II	II	2 hours	1	Dr. Curran
CS322	CS304	Mathematical & Logical aspects of Comp	6	I & II	II	3 hours	1	Head of School of MSAM
	MP305	Modelling I	6	I	I	2 hours	1	Head of School of MSAM
	CT351	Networking	6	I	I	2 hours	1	Ms. Griffith
	CS427	Elements of Software Engineering	6	II	II	2 hours	1	Head of School of MSAM
EOS307	EOS312	Sediments and Biosphere 2	12	I	I	2 hours	1	Prof. M. Williams
	EOS314	Igneous and Metamorphic Petrology	12	I	I	2 hours	1	Dr. K. Moore
EOS308	EOS312	Sediments and Biosphere 2	12	I	I	2 hours	1	Prof. M. Williams
	EOS313	Marine Geoscience	12	II	II	2 hours	1	Dr. M. White
EOS309	EOS311	Environmental Geosciences	12	II	II	2 hours	1	Mr. T. Henry
	EOS313	Marine Geoscience	12	II	II	2 hours	1	Dr. M. White
PH350*	PH351	Wave Optics	6	I	I	2 hours	1	Head of School of Physics
	PH306	Nuclear and Particle Physics	6	II	II	2 hours	1	Head of School of Physics
	PH353	Electronic Systems and Signals	6	I	I	2 hours	1	Head of School of Physics
	PH354	Thermal Physics and Materials	6	II	II	2 hours	1	Head of School of Physics
	PH355	Computational Physics	6	I	I	1.5 hours	1	Head of School of Physics
	PH356	Quantum Physics	6	II	II	2 hours	1	Head of School of Physics
MA300	MA301	Adv. Calculus	6	I	I	2 hours	1	Head of School of MSAM
	MA302	Complex Variable	6	II	II	2 hours	1	Head of School of MSAM

\* Students wishing to enter fourth year Physics in 2011 must have taken one of the following courses: MP200 or MP280 or MA200 or MA280 or MP201 (MP230). Note that MP230 (Mathematical Methods ) is available as a third year option.

<i>Level 1</i>	<i>Level 2</i>	<i>Module Name</i>	<i>ECTS Credits</i>	<i>Taught Sem I or II</i>	<i>Exam Sem I or II</i>	<i>Exam Duration</i>	<i>No. of Exam Papers</i>	<i>Course Director</i>
	MA313	Linear Algebra I	6	I	I	2 hours	1	Head of School of MSAM
	MA314	Linear Algebra II	6	II	II	2 hours	1	Head of School of MSAM
MA380	MA341	Metric Space	6	I	I	2 hours	1	Head of School of MSAM
	MA342	Topology	6	II	II	2 hours	1	Head of School of MSAM
	MA343	Groups I	6	I	I	2 hours	1	Head of School of MSAM
	MA344	Groups II	6	II	II	2 hours	1	Head of School of MSAM
	MA385	Numerical Analysis I	3	I	I	3 hours	1	Head of School of MSAM
	MA378	Numerical Analysis II	3	II	II	3 hours	1	Head of School of MSAM
	MA387	Statistics I	3	I	I	2 hours	1	Head of School of MSAM
	MA391	Statistics II	3	II	II	2 hours	1	Head of School of MSAM
MP300	MP305	Modelling I	6	I	I	2 hours	1	Head of School of MSAM
	MP307	Modelling II	6	II	II	2 hours	1	Head of School of MSAM
	MP363	Methods of Mathematical Physics I	6	I	I	2 hours	1	Head of School of MSAM
	MP364	Methods of Mathematical Physics II	6	II	II	2 hours	1	Head of School of MSAM
MI330	MI316	Industrial & Environmental Microbiology	12	I	I	3 hours	1	Dr. Barry
	MI317	Molecular & Cell Microbiology	12	II	II	3 hours	1	Dr. Barry
PM302	PM306	Pharmacology I	12	I	I	3 hours	1	Dr. Welsby
	PM307	Pharmacology II	12	II	II	3 hours	1	Dr. Grealy
SI330	SI311	Neurophysiology	6	I	I	2 hours	1	Dr. Roche
	SI312	Endocrinology	6	I	I	2 hours	1	Dr. Roche
	SI319	Reproduction, Development and Aging	6	II	II	2 hours	1	Dr. Roche
	SI314	Integrative Physiology	6	II	II	2 hours	1	Dr. Roche
ZO301	ZO313	Evolutionary and Developmental Zoology	12	I	I	3 hours	1	Dr. Power
	ZO314	Principles of Animal Ecology	12	II	II	3 hours	1	Dr. Power
<b>12 ECTS Credit Subjects</b>								
PH361	PH222	Astrophysical Concepts	6	I	I	2 hours	1	Head of School of Physics
	PH362	Stellar Astrophysics	6	II	II	2 hours	1	Head of School of Physics
BI306	BI306	Human Nutrition	12	I & II	II	3 hours	1	Ms. Nolan
BT316	BT316	Plant Ecology and Palaeoecology	12	I	I	3 hours	1	Prof. M. O'Connell
BT312	BT312	Aquatic Plant Science : ecology and utilisation	12	II	II	3 hours	1	Dr. Stengel
BT311	BT311	Plant and Agri-biosciences for sustainable development	12	I & II	II	3 hours	1	Professor Spillane
CH328	CH328	Molecular Modelling and Drug Design	12	I	I	2 hours	1	

<i>Level 1</i>	<i>Level 2</i>	<i>Module Name</i>	<i>ECTS Credits</i>	<i>Taught Sem I or II</i>	<i>Exam Sem I or II</i>	<i>Exam Duration</i>	<i>No. of Exam Papers</i>	<i>Course Director</i>
CH327	CH327	Validation and Industrial Chemistry	12	II	II	2 hours	1	Dr. Jones
CS321	CS304	Mathematical & Logical aspects of Comp	6	I & II	II	3 hours	1	Head of School of MSAM
CS321	MP305	Modelling I	6	I	I	2 hours	1	Head of School of MSAM
EH305	EH305	Hydrology and Hydrogeology	12	I & II	II	3 hours	1	Prof. Cunnane & Prof. Ryan
EOS213	EOS213	Introduction to Ocean Science	12	I	I	2 hours	1	Dr. Cave
EOS311	EOS311	Environmental Geosciences	12	II	II	2 hours	1	Mr. T. Henry
EOS312	EOS312	Sediments and Biosphere 2	12	I	I	2 hours	1	Prof. M. Williams
EOS313	EOS313	Marine Geoscience	12	II	II	2 hours	1	Dr. M. White
EOS314	EOS314	Igneous and Metamorphic Petrology	12	I	I	2 hours	1	Dr. K. Moore
EOS316	EOS316	Fundamental Skills in Earth and Ocean Sciences	12	II	II	Con Ass		Dr John Murray
PH317	PH317	Occupational Hygiene	12	I & II	SP	3 hours	1	Head of School of Physics
PH327	PH328	Physics of the Environment I	6	I	I	1.5 hours	1	Head of School of Physics
	PH329	Physics of the Environment II	6	II	II	1.5 hours	1	Head of School of Physics
PH357	PH351	Wave Optics	6	I	I	2 hours	1	Head of School of Physics
	PH306	Nuclear and Particle Physics	6	II	II	2 hours	1	Head of School of Physics
PH358	PH353	Electronic Systems and Signals	6	I	I	2 hours	1	Head of School of Physics
	PH354	Thermal Physics and Materials	6	II	II	2 hours	1	Head of School of Physics
PH359	PH355	Computational Physics	6	I	I	1.5 hours	1	Head of School of Physics
	PH356	Quantum Physics	6	II	II	2 hours	1	Head of School of Physics
FR365	FR365	Advanced French for Science	12	I & II	II	3 hours	1	Prof. Ó Gormaille
GR224	GR224	Beginners German for Science	12	I & II	II	3 hours	1	Dr. Ryan
GR252	GR252	Improvers I Science – German	12	I & II	II	3 hours	1	Prof. Bourke
GR353	GR353	Improvers II Science – German	12	I & II	II	3 hours	1	Prof. Bourke
GT301	GT301	Genetics	12	I & II	SP	3 hours	1	Dr. C. Carroll
MA209	MA215	Mathematical Molecular Biology I	6	I	I	2 hours	1	Head of School of MSAM
	MA216	Mathematical Molecular Biology II	6	II	II	2 hours	1	Head of School of MSAM
MA357	MA337	Statistics I	6	I	I	2 hours	1	Head of School of MSAM
	MA338	Statistics II	6	II	II	2 hours	1	Head of School of MSAM
MA304	MA301	Advanced Calculus	6	I	I	2 hours	1	Head of School of MSAM
	MA302	Complex Variable	6	II	II	2 hours	1	Head of School of MSAM
MA303	MA313	Linear Algebra I	6	I	I	2 hours	1	Head of School of MSAM

<i>Level 1</i>	<i>Level 2</i>	<i>Module Name</i>	<i>ECTS Credits</i>	<i>Taught Sem I or II</i>	<i>Exam Sem I or II</i>	<i>Exam Duration</i>	<i>No. of Exam Papers</i>	<i>Course Director</i>
MA303	MA314	Linear Algebra II	6	II	II	2 hours	1	Head of School of MSAM
MM255	MM245	Numerical Analysis I	6	I	I	2 hours	1	Head of School of MSAM
	MM246	Numerical Analysis II	6	II	II	2 hours	1	Head of School of MSAM
MP230	MP231	Mathematical Methods	6	I	I	2 hours	1	Head of School of MSAM
	MP232	Mathematical Methods	6	II	II	2 hours	1	Head of School of MSAM
MP306	MP305	Modelling I	6	I	I	2 hours	1	Head of School of MSAM
	MP307	Modelling II	6	II	II	2 hour	1	Head of School of MSAM
MP362	MP363	Methods of Mathematical Physics I	6	I	I	2 hours	1	Head of School of MSAM
	MP364	Methods of Mathematical Physics II	6	II	II	2 hours	1	Head of School of MSAM
ST299	MA237	Statistics I	6	I	I	2 hours	1	Head of School of MSAM
	MA238	Statistics II	6	II	II	2 hours	1	Head of School of MSAM
MP491	MP491	Non Linear Systems	6	II	II	2 hours	1	
MR323	MR323	Introduction to Marine Ecology I	12	I	I	3 hours	1	Dr. Frank
MR324	MR324	Introduction to Marine Ecology II	12	II	II	3 hours	1	Dr. Frank
NS311	NS302	Neurpharmacology	6	I	I	1.5 hours	1	Dr. Kelly
	NS306	Neurophysiology	6	I	I	2 hours	1	Dr. Doyle
NS310	NS301	Neuroanatomy	6	I	I	1.5 hours	1	Dr. McMahon
	NS306	Neurophysiology	6	I	I	2 hours	1	Dr. Doyle
NS305	NS301	Neuroanatomy	6	I	I	1.5 hours	1	Dr. McMahon
	NS302	Neurpharmacology	6	I	I	1.5 hours	1	Dr. Kelly
PM304	PM304	Basic Pharmacology	12	I	I	3 hours	1	Dr. Welsby
PM305	PM305	Principles of Toxicology	12	I	I	3 hours	1	Dr. Fearnhead
SI317	SI317	Human Body Function	12	I	I	3 hours	1	Dr. Quinlan
SI321	SI311	Neurophysiology	6	I	I	2 hours	1	Dr. Roche
	SI312	Endocrinology	6	I	I	2 hours	1	Dr. Roche
SI323	SI312	Endocrinology	6	I	I	2 hours	1	Dr. Roche
	SI319	Reproduction, Development and Aging	6	II	II	2 hours	1	Dr. Roche

## List of Third Year Undenominated Programme Subjects: B.Sc. Honours Mathematics Part I (3BS3)

### Key:

BI: Biochemistry

EOS: Earth and Ocean Sciences

SI: Physiology

CH: Chemistry

MA: Mathematics

SP: Spring Examination

CS: Computing Studies

MP: Mathematical Physics

EH: Hydrology

PH: Physics

The first digit in every course-code indicates year of course, e.g. MA 201 is a Second Year Mathematics course.

<i>Level 1</i>	<i>Level 2</i>	<i>Module Name</i>	<i>ECTS Credits</i>	<i>Taught Sem I or II</i>	<i>Exam Sem I or II</i>	<i>Exam Duration</i>	<i>No. of Exam Papers</i>	<i>Course Director</i>
MA380	MA341	Metric Space	6	I	I	2 hours	1	Head of School of MSAM
	MA342	Topology	6	II	II	2 hours	1	Head of School of MSAM
	MA343	Groups I	6	I	I	2 hours	1	Head of School of MSAM
	MA344	Groups II	6	II	II	2 hours	1	Head of School of MSAM
	MA385	Numerical Analysis I	3	I	I	3 hours	1	Head of School of MSAM
	MA378	Numerical Analysis II	3	II	II	3 hours	1	Head of School of MSAM
	MA387	Statistics I	3	I	I	2 hours	1	Head of School of MSAM
	MA391	Statistics II	3	II	II	2 hours	1	Head of School of MSAM
<b>Options</b>	Students must select modules to a value of <b>24 ECTS Credits</b> in MP300							
MP300	MP305	Modelling I	6	I	I	2 hours	1	Head of School of MSAM
	MP307	Modelling II	6	II	II	2 hours	1	Head of School of MSAM
	MP363	Methods of Mathematical Physics I	6	I	I	2 hours	1	Head of School of MSAM
	MP364	Methods of Mathematical Physics II	6	II	II	2 hours	1	Head of School of MSAM
AS300	Please select any <b>four</b> modules from the options available within AS300 to a total of 24 ECTS Credits							
	MA301	Adv. Calculus	6	I	I	2 hours	1	Head of School of MSAM
	MA302	Complex Variable	6	II	II	2 hours	1	Head of School of MSAM
	MA313	Linear Algebra I	6	I	I	2 hours	1	Head of School of MSAM
	MA314	Linear Algebra II	6	II	II	2 hours	1	Head of School of MSAM
	MA337	Statistics I	6	I	I	2 hours	1	Head of School of MSAM
	MA338	Statistics II	6	II	II	2 hours	1	Head of School of MSAM
	MP363	Methods of Mathematical Physics I	6	I	I	2 hours	1	Head of School of MSAM
MP364	Methods of Mathematical Physics II	6	II	II	2 hours	1	Head of School of MSAM	

<i>Level 1</i>	<i>Level 2</i>	<i>Module Name</i>	<i>ECTS Credits</i>	<i>Taught Sem I or II</i>	<i>Exam Sem I or II</i>	<i>Exam Duration</i>	<i>No. of Exam Papers</i>	<i>Course Director</i>
CS322	CS304	Mathematical & Logical aspects of Comp	6	I & II	II	3 hours	1	Head of School of MSAM
	MP305	Modelling I	6	I	I	2 hours	1	Head of School of MSAM
	CT351	Networking	6	I	I	2 hours	1	Ms. Griffith
	CS427	Elements of Software Engineering	6	II	II	2 hours	1	Head of School of MSAM
MA300	MA301	Adv. Calculus	6	I	I	2 hours	1	Head of School of MSAM
	MA302	Complex Variable	6	II	II	2 hours	1	Head of School of MSAM
	MA313	Linear Algebra I	6	I	I	2 hours	1	Head of School of MSAM
	MA314	Linear Algebra II	6	II	II	2 hours	1	Head of School of MSAM
<b>12 ECTS Credit Subjects</b>								
BI306	BI306	Human Nutrition	12	I & II	II	3 hours	1	Ms. Nolan
FR365	FR365	Advanced French for Science	12	I & II	II	3 hours	1	Prof. Ó Gormaille
GR353	GR353	Improvers II Science – German	12	I & II	II	3 hours	1	Prof. Bourke
EH305	EH305	Hydrology and Hydrogeology	12	I & II	II	3 hours	1	Prof. Cunnane & Prof. Ryan
PH317	PH317	Occupational Hygiene	12	I & II	SP	3 hours	1	Head of School of Physics
PH327	PH328	Physics of the Environment I	6	I	I	1.5 hours	1	Head of School of Physics
	PH329	Physics of the Environment II	6	II	II	1.5 hours	1	Head of School of Physics
GT301	GT301	Genetics	12	I & II	SP	3 hours	1	Dr. C. Carroll
MP230	MP231	Mathematical Methods I	6	I	I	2 hours	1	Head of School of MSAM
	MP232	Mathematical Methods II	6	II	II	2 hours	1	Head of School of MSAM
CS321	CS304	Mathematical & Logical aspects of Comp	6	I & II	II	3 hours	1	Head of School of MSAM
	MP305	Modelling I	6	I	I	2 hours	1	Head of School of MSAM
MA209	MA215	Mathematical Molecular Biology I	6	I	I	2 hours	1	Head of School of MSAM
	MA216	Mathematical Molecular Biology II	6	II	II	2 hours	1	Head of School of MSAM
MA357	MA337	Statistics I	6	I	I	2 hours	1	Head of School of MSAM
	MA338	Statistics II	6	II	II	2 hours	1	Head of School of MSAM
MA304	MA301	Advanced Calculus	6	I	I	2 hours	1	Head of School of MSAM
	MA302	Complex Variable	6	II	II	2 hours	1	Head of School of MSAM
MA303	MA313	Linear Algebra I	6	I	I	2 hours	1	Head of School of MSAM
	MA314	Linear Algebra II	6	II	II	2 hours	1	Head of School of MSAM
MM255	MM245	Numerical Analysis I	6	I	I	2 hours	1	Head of School of MSAM
	MM246	Numerical Analysis II	6	II	II	2 hours	1	Head of School of MSAM

<i>Level 1</i>	<i>Level 2</i>	<i>Module Name</i>	<i>ECTS Credits</i>	<i>Taught Sem I or II</i>	<i>Exam Sem I or II</i>	<i>Exam Duration</i>	<i>No. of Exam Papers</i>	<i>Course Director</i>
MP306	MP305	Modelling I	6	I	I	2 hours	1	Head of School of MSAM
	MP307	Modelling II	6	II	II	2 hour	1	Head of School of MSAM
ST299	MA237	Statistics I	6	I	I	2 hours	1	Head of School of MSAM
	MA238	Statistics II	6	II	II	2 hours	1	Head of School of MSAM
MP362	MP363	Methods of Mathematical Physics I	6	I	I	2 hours	1	Head of School of MSAM
	MP364	Methods of Mathematical Physics II	6	II	II	2 hours	1	Head of School of MSAM
MP491	MP491	Non Linear Systems	6	II	II	2 hours	1	
MR323	MR323	Introduction to Marine Ecology I	12	I	I	3 hours	1	Dr. Stengel
MR324	MR324	Introduction to Marine Ecology II	12	II	II	3 hours	1	Dr. Stengel
SI317	SI317	Human Body Function	12	I	I	3 hours	1	Dr. Quinlan
MA426	MA426	Wavelets	6	II	II	2 hours	I	
CS401	CS401	Fractal Geometry	6	I	I	2 hours	I	
EOS213	EOS213	Introduction to Ocean Sciences	12	I	I	2 hours	I	
EOS311	EOS211	Environmental Geoscience	12	II	II	3 hours	I	
CS402	CS402	Cryptography	6	II	II	3 hours	I	
CS405	CS405	Parallel Processing	6					
CT860	CT860	Computer Operating Systems	6					
GR224	GR224	Beginners German for Science	12	II	II	2 hours		
GR252	GR252	German	12	I & II	I & II	2 hours		

## List of Third Year Undenominated Programme Subjects: B.Sc. Applied Mathematics (3BS4)

**Key:**

AM: Applied Mathematics	MM: Mathematics/Mathematical Physics	EH: Engineering Hydrology
MP: Mathematical Physics	CH: Chemistry	MR: Marine Ecology
MA: Mathematics	EOS: Earth and Ocean Sciences	PH: Physics

The first digit in every course-code indicates year of course, e.g. MA 201 is a Second Year Mathematics course.

Level 1	Level 2	Module Name	ECTS Credits	Taught Sem I or II	Exam Sem I or II	Exam Duration	No. of Exam Papers	Course Director
AM380	MP491	Non Linear Systems	6	II	II	2 hours	1	Head of School of Maths
	MP494	Partial Differential Equations	6	II	II	2 hours	1	Head of School of Maths
	MP363	Methods of Mathematical Physics I	6	I	I	2 hours	1	Head of School of Maths
	MP364	Methods of Mathematical Physics II	6	II	II	2 hours	1	Head of School of Maths
	MP365	Fluid Mechanics	6	II	II	2 hours	1	Head of School of Maths
	MP366	Electromagnetism	6	I	I	2 hours	1	Head of School of Maths
<b>Options</b>	Students can select modules to a value of <b>24 ECTS</b> Credits from the list below							
	Students may select any <b>four</b> modules from the options available within AS300 to a total of 24 ECTS Credits							
AS300	MA301	Adv. Calculus	6	I	I	2 hours	1	Head of School of MSAM
	MA302	Complex Variable	6	II	II	2 hours	1	Head of School of MSAM
	MA313	Linear Algebra I	6	I	I	2 hours	1	Head of School of MSAM
	MA314	Linear Algebra II	6	II	II	2 hours	1	Head of School of MSAM
	MA337	Statistics I	6	I	I	2 hours	1	Head of School of MSAM
	MA338	Statistics II	6	II	II	2 hours	1	Head of School of MSAM
	MP363	Methods of Mathematical Physics I	6	I	I	2 hours	1	Head of School of MSAM
	MP364	Methods of Mathematical Physics II	6	II	II	2 hours	1	Head of School of MSAM
CS322	CS304	Mathematical & Logical aspects of Comp	6	I & II	II	3 hours	1	Head of School of MSAM
	MP305	Modelling I	6	I	I	2 hours	1	Head of School of MSAM
	CT351	Networking	6	I	I	2 hours	1	Ms. Griffith
	CS427	Elements of Software Engineering	6	II	II	2 hours	1	Head of School of MSAM
MA300	MA301	Adv. Calculus	6	I	I	2 hours	1	Head of School of MSAM
	MA302	Complex Variable	6	II	II	2 hours	1	Head of School of MSAM
	MA313	Linear Algebra I	6	I	I	2 hours	1	Head of School of MSAM
	MA314	Linear Algebra II	6	II	II	2 hours	1	Head of School of MSAM

<i>Level 1</i>	<i>Level 2</i>	<i>Module Name</i>	<i>ECTS Credits</i>	<i>Taught Sem I or II</i>	<i>Exam I or II</i>	<i>Sem Exam Duration</i>	<i>No. of Exam Papers</i>	<i>Course Director</i>
MP300	MP305	Modelling I	6	I	I	2 hours	1	Head of School of MSAM
	MP307	Modelling II	6	II	II	2 hours	1	Head of School of MSAM
	MP363	Methods of Mathematical Physics I	6	I	I	2 hours	1	Head of School of MSAM
	MP364	Methods of Mathematical Physics II	6	II	II	2 hours	1	Head of School of MSAM
MA399	MA387	Statistics I (Hons)	4	I	I	2 hours	1	Head of School of MSAM
	MA391	Statistics II (Hons)	4	II	II	2 hours	1	Head of School of MSAM
MA304	MA301	Advanced Calculus	6	I	I	2 hours	1	Head of School of MSAM
	MA302	Complex Variable	6	II	II	2 hours	1	Head of School of MSAM
MA303	MA313	Linear Algebra I	6	I	I	2 hours	1	Head of School of MSAM
	MA314	Linear Algebra II	6	II	II	2 hours	1	Head of School of MSAM
MA346	MA341	Metric Spaces	6	I	I	2 hours	1	Head of School of MSAM
	MA342	Topology	6	II	II	2 hours	1	Head of School of MSAM
MA345	MA343	Groups I	6	I	I	2 hours	1	Head of School of MSAM
	MA344	Groups II	6	II	II	2 hours	1	Head of School of MSAM
MP230	MP231	Mathematical Methods I	6	I	I	2 hours	1	Head of School of MSAM
	MP232	Mathematical Methods II	6	II	II	2 hours	1	Head of School of MSAM
CS321	CS304	Mathematical & Logical aspects of Comp	6	I & II	II	3 hours	1	Head of School of MSAM
	MP305	Modelling I	6	I	I	2 hours	1	Head of School of MSAM
MA209	MA215	Mathematical Molecular Biology I	6	I	I	2 hours	1	Head of School of MSAM
	MA216	Mathematical Molecular Biology II	6	II	II	2 hours	1	Head of School of MSAM
MA357	MA337	Statistics I	6	I	I	2 hours	1	Head of School of MSAM
	MA338	Statistics II	6	II	II	2 hours	1	Head of School of MSAM
MM255	MM245	Numerical Analysis I	6	I	I	2 hours	1	Head of School of MSAM
	MM246	Numerical Analysis II	6	II	II	2 hours	1	Head of School of MSAM

<i>Level 1</i>	<i>Level 2</i>	<i>Module Name</i>	<i>ECTS Credits</i>	<i>Taught Sem I or II</i>	<i>Exam Sem I or II</i>	<i>Exam Duration</i>	<i>No. of Exam Papers</i>	<i>Course Director</i>
MP306	MP305	Modelling I	6	I	I	2 hours	1	Head of School of MSAM
	MP307	Modelling II	6	II	II	2 hour	1	Head of School of MSAM
ST299	MA237	Statistics I	6	I	I	2 hours	1	Head of School of MSAM
	MA238	Statistics II	6	II	II	2 hours	1	Head of School of MSAM
MP362	MP363	Methods of Mathematical Physics I	6	I	I	2 hours	1	Head of School of MSAM
	MP364	Methods of Mathematical Physics II	6	II	II	2 hours	1	Head of School of MSAM
MP491	MP491	Non Linear Systems	6	II	II	2 hours	1	
EOS213	EOS213	Introduction to Ocean Science	12	I	I	2 hours	1	Dr. Cave
EH303	EH303	Applied Hydrology	12	I & II	II	3 hours	1	Prof. Cunnane
EH305	EH305	Hydrology and Hydrogeology	12	I & II	II	3 hours	1	Prof. Cunnane & Prof. Ryan
PH361	PH222	Astrophysical Concepts	6	I	I	2 hours		
	PH362	Stellar Astrophysics	6	II	II	2 hours		
PH327	PH328	Physics of the Environment I	6	I	I	1.5 hours	1	Head of School of Physics
	PH329	Physics of the Environment II	6	II	II	1.5 hours	1	Head of School of Physics
PH357	PH351	Wave Optics	6	I	I	2 hours	1	Head of School of Physics
	PH306	Nuclear and Particle Physics	6	II	II	2 hours	1	Head of School of Physics
PH358	PH353	Electronic Systems and Signals	6	I	I	2 hours	1	Head of School of Physics
	PH354	Thermal Physics and Materials	6	II	II	2 hours	1	Head of School of Physics
PH361	PH222	Astrophysical Concepts	6	I	I	2 hours		
	PH362	Stellar Astrophysics	6	II	II	2 hours		
FR365	FR365	Advanced French for Science	12	I & II	II	3 hours	1	Prof. Ó Gormaille
GR224	GR224	Beginner's German for Science	12	I & II	II	3 hours	1	Dr. Ryan
GR252	GR252	Improvers I Science – German	12	I & II	II	3 hours	1	Prof. Bourke
GR353	GR353	Improvers II Science – German	12	I & II	II	3 hours	1	Prof. Bourke
MR323	MR323	Introduction to Marine Ecology I	12	I	I	2 hours	1	Dr. Frank
MR324	MR324	Introduction to Marine Ecology II	12	II	II	2 hours	1	Dr. Frank

## List of Third Year Undenominated Programme Subjects: B.Sc. Applied Mathematics & Physics (3BS10)

**Key:**

MP: Mathematical Physics

MX: Mathematical Physics/Physics

PH: Physics

The first digit in every course-code indicates year of course, e.g. MA 201 is a Second Year Mathematics course.

<i>Level 1</i>	<i>Level 2</i>	<i>Module Name</i>	<i>ECTS Credits</i>	<i>Taught Sem I or II</i>	<i>Exam Sem I or II</i>	<i>Exam Duration</i>	<i>No. of Exam Papers</i>	<i>Course Director</i>
MX300	MP307	Modelling I	6	II	II	2 hours	1	Head of School of MSAM
	PH355	Computational Physics	6	I	I	1.5 hrs	1	Head of School of Physics
PH360	PH351	Wave Options	6	I	I	2 hours	1	Head of School of Physics
	PH306	Nuclear and Particle Physics	6	II	II	2 hours	1	Head of School of Physics
	PH353	Electronic Systems and Signals	6	I	I	2 hours	1	Head of School of Physics
	PH354	Thermal Physics and Materials	6	II	II	2 hours	1	Head of School of Physics
MP316	MP363	Methods of Mathematical Physics I	6	I	I	2 hours	1	Head of School of MSAM
	MP364	Methods of Mathematical Physics II	6	II	II	2 hours	1	Head of School of MSAM
	MP365	Fluid Mechanics	6	II	II	2 hours	1	Head of School of MSAM
	MP366	Electromagnetism	6	I	I	2 hours	1	Head of School of MSAM

## Incompatible Subject Combinations for 3rd Year Undenominated Science (24 ECTS Credit Subjects)

**Key:**

AN: Anatomy	CH: Chemistry	FR: French	MI: Microbiology	NS: Neurosciences
AS: Applied Mathematical Sci.	CS: Computing Studies	GR: German	MM: Mathematics/Mathematical Physics	PH: Physics
BI: Biochemistry	EH: Hydrology	GT: Genetics	MP: Mathematical Physics	PM: Pharmacology
BT: Botany	EOS: Earth & Ocean Sciences	MA: Mathematics	MR: Marine Ecology	SI: Physiology
				ZO: Zoology

Subject Choice	AN310	BI320	BT350	BT350 Cont'd	CH301	CS322	CS322 Cont'd	EOS307	EOS307 Cont'd	EOS308	EOS308 Cont'd	EOS309	EOS309 Cont'd	PH350	PH350 Cont'd
<b>Incompatible options</b>	CS321	CS321	BI306	MR324	BI306	AN310	PM304	BI320	PH327	AN310	PM302	AN310	PM302	BT350	SI321
	CS322	CS322	BT316	NS305	EOS213	BI306	SI317	BT350	PH350	BI320	SI317	BI320	SI321	BT316	SI323
	EOS213	EOS307	BT312	NS310	EOS307	BI320	BT311	BT316	PH358	BT350	SI321	CS322	SI323	BT312	SI330
	EOS308	EOS308	CH301	NS311	EOS308	BT350		CH301	PM302	BT316	SI323	EOS308	SI330	CH301	ZO301
	EOS309	EOS309	CH327	PM302	EOS312	BT312		CS321	PM305	CH301	SI330	EOS311	ST299	CH327	
	EOS311	EOS311	CH328	SI317	MA380	CS321		CS322	SI317	EOS309	ST299	EOS313	BT311	CH328	
	EOS313	EOS312	CS322	SI321	PH350	EOS307		EOS213	SI321	EOS312	BT311	GT301		CS322	
	MA209	EOS314	EOS307	SI323	PH357	EOS309		EOS308	SI323	EOS313		MA209		EOS307	
	MA300	EOS316	EOS308	SI330	PH359	EOS311		EOS312	SI330	GT301		MA300		EOS308	
	MA303	MP300	EOS312		ZO301	EOS314		EOS314	ST299	MA209		MA303		EOS312	
	MA380	MR323	MA300			EOS316		GT301	BT311	MA357		MA357		MA380	
	NS305	MR324	MA303			FR365		MA300		MA380		MA380		MI330	
	NS310	PM305	MA380			MR323		MA304		MI330		MI330		MR324	
	PH361	SI317	MM255			MR324		MA357		MR323		MP362		NS310	
	PM304	BT311	MP230			PH350		MA380		NS310		NS310		NS311	
	BT311		PH350			PH357		MI330		NS311		PH317		PH317	
			PH357			PH358		MR323		PH317		PH327		PH357	
			PH358			PH359		NS310		PH327		PH361		PH358	
		PH359			PM302		NS311		PH350				PH359		
							PH317		PH358				PM305		
									PH361				SI317		
<i>Co-requisites</i>															
<b>Pre-requisites</b>	AN202	BI201	BT201		CH201	CS201		EOS218 or EOS212		EOS212 or EOS213		EOS218 or EOS213		PH201	

**Incompatible Subject Combinations for 3rd Year Undenominated Science (24 ECTS Credit Subjects)**

Subject Choice	MA300	MA380	MA380 Cont'd	MP300	MI330	PM302	SI330	ZO301
<b>Incompatible options</b>	AN310	AN310	SI323	BI320	CH327	BI306	BT350	CH301
	BT350	BT350	SI330	EOS307	CH328	BT350	BT316	EOS213
	BT316	BT316	ST299	EOS309	EOS307	BT316	BT312	MP300
	BT312	BT312	BT311	EOS313	EOS308	BT312	CS322	
	EOS213	CH301		EOS314	EOS309	CH327	EOS307	NS305
	EOS307	CH327		GT301	EOS311	CH328	EOS308	NS311
	EOS309	EOS213		MI330	EOS312	CS322	EOS309	PH350
	EOS311	EOS307			EOS313	EOS307	EOS312	PH357
	EOS314	EOS308		MP362	EOS314	EOS308	EOS313	PH358
	MA209	EOS309		PH327	MA300	EOS309	MA300	PM302
	MA303	EOS313		PM302	MA304	EOS311	MA303	
	MA304	EOS314		ZO301	MA357	EOS312	MA380	
	MA357	GT301			MA380	GT301	MM255	
	MA380	MA300			MM255	MA380	MR324	
	MI330	MA303			MP300	MP230	NS310	
	MM255	MA304			BT311	MP300	NS311	
	MR324	MA357			MP362		PH317	
	NS305	MI330			PH317	MP362	PH350	
	NS310	MM255			PH327	MR323	PH357	
	NS311	MR324			PH350	MR324	PH358	
	PH361	NS310			PH357	NS305	PH359	
	PM305	NS311			PH358	NS311	PH361	
	SI321	PH350			PH359	PM304	SI317	
	SI323	PH357			PM305	SI317	SI321	
	SI330	PH358			SI317	ZO301	SI323	
	BT311	PH359						
		PH361						
	PM302							
	PM305							
	SI321			ST299				
Pre-requisites	MA200 <i>or</i>	MA280 (50%)		MP201 <i>or</i>	MI201	PM202	SI201	ZO201
	MA280			MP200 <i>or</i>				
				MP280				

**Incompatible Subject Combinations for 3rd Year Undenominated Science (12 ECTS Credit Subjects)**

Subject Choice	BI306	BT316	BT312	CH328	CH327	CS321	EOS213	EOS311	EOS312	EOS313	EOS314	EOS316	
<b>Incompatible options</b>	BT350	BI306	BI306	BT350	BT350	AN310	AN310	AN310	BI320	AN310	BI320	BI320	
	BT316	BT350	BT350	BT316	BT312	BI320	BI306	BI320	BT350	EOS308	CS321	CS322	
	BT312	CH328	CH327	GT301	GT301	CS322	CH301	CS322	BT316	EOS309	CS322	MR324	
	CH301	EOS307	CS322	MI330	MA380	EOS307	EOS307	EOS309	CH301	MA209	EOS213	CS321	
	CS322	EOS308	MA300	MR323	MI330	EOS314	EOS314	GT301	CS322	MA380	EOS307	BT311	
	EOS213	EOS312	MA303	NS305	MR324	EOS316	MA209	MA209	EOS307	MI330	MA300		
	MA380	PH350	MA380	NS311	PH317	MR323	MA300	MA300	EOS308	NS310	MA304		
	MR324	PH357	MM255	PH317	PH350	MR324	MA303	MA303	GT301	PH327	MA380		
	NS305	PH358	MP230	PH350	PH359	PM304	MA380	MA357	MA357	PH361	MI330		
	NS311	PH359	MR324	PH359	PM302	SI317	NS305	MI330	MI330	SI321	MR323		
	PM302	MA300	PH350	PM302		BT311	NS310	MP362	MR323	SI323	NS311		
	ZO301	MA303	PH357	SI317			PH350	MR324	NS310	SI330	PH317		
		MA380	PH358				PH359	NS310	NS311	BT311	PH327		
		MM255	PH359				PH361	PH317	PH317		PM305		
		MP230	PM302				ZO301	PH361	PH350		SI317		
		MR324	SI321				BT311	PM302	PH358		BT311		
		NS305	SI323					BT311	PM302				
		NS310	SI330						SI317				
		NS311							SI321				
		PM302							SI323				
	SI317							SI330					
	SI330												
	SI321												
	SI323											EOS307 or	<b>Co-requisites</b>
												EOS308 or	
												EOS309	
<b>Pre-requisites</b>	BI201 <i>or</i>	BT201 <i>or</i>	BT201 <i>or</i>	CH201	CH201	CS201 <i>or</i>	None	EOS218	EOS212	EOS213	EOS218	EOS104 and	
	MI201 <i>or</i>	BT209	BT208			MA100 <i>or</i>						EOS218	
	SI201					MA180 <i>or</i>							
						MA102 <i>or</i>							
						MP103 <i>or</i>							
					MP180								

**Incompatible Subject Combinations for 3rd Year Undenominated Science (12 ECTS Credit Subjects)**

<b>Subject Choice</b>	<b>FR365</b>	<b>GR224</b>	<b>GR252</b>	<b>GR353</b>	<b>GT301</b>	<b>MA209</b>	<b>MA357</b>	<b>MA304</b>	<b>MA303</b>	<b>MM255</b>	<b>MP230</b>
<b>Incompatible options</b>	GR224	FR365	GR224	GR224	CH327	AN310	EOS307	EOS307	AN310	BT350	BT350
	GR252	GR252	GR353	GR252	CH328	EOS213	EOS308	EOS314	BT350	BT316	BT316
	GR353	GR353	FR365	FR365	CS322	EOS308	EOS309	MA300	BT316	BT312	BT312
	BT311				EOS307	EOS309	EOS311	MA303	BT312	MA300	MR324
					EOS308	EOS311	EOS312	MA357	EOS213	MA303	NS305
					EOS309	EOS313	MA300	MA380	EOS309	MA304	NS311
					EOS311	MA300	MA304	MI330	EOS311	MA357	PM302
					EOS312	MA303	MA380	MM255	MA209	MA380	
					MA380	NS305	MI330	PM305	MA300	MI330	
					MP300	NS310	MM255	BT311	MA304	MR324	
					MP362	PH361	PH317		MA380	NS310	
					MR323	PM304			MM255	NS311	
					MR324	BT311			MR324	SI321	
					PM302				NS305	SI323	
									NS310	SI330	
									NS311		
									PH361		
									SI321		
									SI323		
									SI330		
									BT311		
<b>Pre-requisites</b>	FR252	None	None	GR252	BO101	MA100 or	ST299	MA201	MA293	MA100 <i>or</i>	MA100 <i>or</i>
						MA180		MA200		MA180 <i>or</i>	MA180 <i>or</i>
						or MA102				MA102 <i>or</i>	MA102 <i>or</i>
										MP103 <i>or</i>	MP103 <i>or</i>
										MP180	MP180

**Incompatible Subject Combinations for 3rd Year Undenominated Science (12 ECTS Credit Subjects)**

<b>Subject Choice</b>	<b>MP362</b>	<b>MR323</b>	<b>MR324</b>	<b>NS305</b>	<b>NS310</b>	<b>NS311</b>	<b>NS311 Cont'd</b>	<b>PH317</b>	<b>PH327</b>	<b>PH357</b>	<b>PH358</b>	<b>PH359</b>
<b>Incompatible options</b>	EOS309	BI320	BI306	AN310	AN310	BI306	SI323	CH327	EOS307	BT350	BT350	BT350
	EOS311	CH328	BI320	BI306	BT350	BT350	SI330	CH328	EOS308	BT316	BT316	BT316
	GT301	CS321	BT350	BT350	BT316	BT316	ZO301	EOS307	EOS309	BT312	BT312	BT312
	MI330	CS322	BT312	BT316	EOS213	CH328		EOS308	EOS313	CH301	CS322	CH301
	MP300	EOS307	CH327	CH328	EOS307	EOS307		EOS309	EOS314	CS322	EOS307	CH327
		EOS308	CS321	EOS213	EOS308	EOS308		EOS311	MI330	MA380	EOS308	CH328
	PM302	EOS312	CS322	MA209	EOS309	EOS312		EOS312	MP300	MI330	EOS312	CS322
		EOS314	EOS309	MA300	EOS311	EOS314		EOS314	PH317	PH350	MI330	EOS213
		GT301	EOS311	MA303	EOS312	MA300		MA357		PM305	MR324	MI330
		PM302	EOS316	MP230	EOS313	MA303		MI330		SI321	NS310	PH317
		PM305	GT301	NS310	MA209	MA380		NS311		SI323	NS311	PH350
		SI317	MA300	NS311	MA300	MM255		PH327		SI330	PH350	SI317
		BT311	MA303	PH361	MA303	MP230		PH350		ZO301	SI321	SI321
			MA380	PM302	MA380	NS305		PH359			SI323	SI323
			MM255	PM304	MM255	NS310		SI317			SI330	SI330
			MP230	SI317	NS305	PH317		SI321				ZO301
			PH350	ZO301	NS311	PH350		SI323				
			PH358	BT311	PH350	PH358		SI330				
			PM302		PH358	PM302						
			SI321		PH361	SI317						
			SI323		PM304	SI321						
			SI330		SI321							
			BT311		SI323							
					SI330							
					BT311							
<b>Pre-requisites</b>	MP201 <i>or</i>	BO101	BO101	Any 2 of	Any 2 of	AN202 <i>or</i>		(PH101 <i>or</i> PH110)	(PH101 <i>or</i> PH110)	PH201	PH201	PH201
	MP200 <i>or</i>			AN202 <i>or</i>	AN202 <i>or</i>	BI201 <i>or</i>		and	and			
	MP280 <i>or</i>			BI201 <i>or</i>	BI201 <i>or</i>	PM202		(CH101 <i>or</i> CH107)	(CH101 <i>or</i> CH107)			
				PM202	PM202	Or SI201						
				Or SI201	Or SI201							

**Incompatible Subject Combinations for 3rd Year Undenominated Science (12 ECTS Credit Subjects)**

Subject Choice	PH361	PM305	PM304	SI317	SI321	SI323	BT311	BT311 Cont'd	ST299
<b>Incompatible options</b>	AN310	EOS307	AN310	BI320	BT350	BT350	AN310	NS305	EOS307
	EOS213	EOS314	CS321	BT350	BT316	BT316	BI320	NS310	EOS308
	EOS308	MA300	CS322	BT316	BT312	BT312	CS322	PH361	EOS309
	EOS309	MA304	MA209	CH328	CS322	CS322	CS321	PM304	MA357
	EOS311	MA357	NS305	CS321	EOS307	EOS307	EOS213	PM305	MA380
	EOS313	MA380	NS310	CS322	EOS308	EOS308	EOS307	SI317	MI330
	MA209	MI330	PM302	EOS307	EOS309	EOS309	EOS308	ST299	BT311
	MA300	MM255	BT311	EOS308	EOS312	EOS312	EOS309		
	MA303	PH350		EOS312	EOS313	EOS313	EOS311		
	MA380	PH357		EOS314	MA300	MA300	EOS313		
	NS305	PM302		MI330	MA303	MA303	EOS314		
	NS310	BT311		MR323	MA380	MA380	EOS316		
	SI321			NS305	MM255	MM255	FR365		
	SI323			NS311	MR324	MR324	MA209		
	SI330			PH317	NS310	NS310	MA300		
	BT311			PH350	NS311	NS311	MA303		
				PH359	PH317	PH317	MA304		
				PM302	PH350	PH350	MA380		
				SI330	PH357	PH357	MI330		
				BT311	PH358	PH358	MR323		
					PH359	PH359	MR324		
					PH361	PH361			
					SI323	SI321			
					SI330	SI330			
<b>Pre-requisites</b>	PH201	Any <b>two</b> of the following	Any <b>two</b> of the following	None	SI201	SI201			MA100 <i>or</i> MA180 <i>or</i> MA102
		BI201, CH201,	CH201, BI201,						
		SI201	SI201						
		PM202							



<b>Time</b>	<b>Monday</b>	<b>Tuesday</b>	<b>Wednesday</b>	<b>Thursday</b>	<b>Friday</b>
1.00 – 2.00	L PH361 L EOS308 (S2) L EOS309 (S2) L EOS313 (S2) L MA380 L SI330 L SI321 (S1) L SI323	L AN310 L BT311 L BT350 L PH361 L EOS213 (S1) L EOS309 (S2) L EOS311 (S2) L MA209 L MA300 L MA303 L NS305 (S1) L NS310 (S1)	L AN310 L BT311 L BT350 L EOS308 (S2) L EOS309 (S2) L EOS313 (S2) L MA380 (S2) L PM304 (S1) L CS321	L AN310 L EOS308 (S2) L EOS309 (S2) L EOS313 (S2) L MA209 L PM304 (S1)	L AN310 L EOS308 (S2) L EOS309 (S2) L EOS313 (S2) L NS305 (S1) L NS310 (S1) L PM304 (S1)
2.00 – 3.00	PR BI320 PR EOS309 (S2) PR EOS311 (S2) L GR353 L GT301 L MP362 PR PM302	PR CH301 L MI330 L MP362 PR PH317 (S1) L PH327 (S2) L ST299	PR BI320 PR CH301 PR CS321 (S1) L ZO301	PR BT350 PR BT316 (S1) PR BT312 (S2) PR CH301 L MA380 (S1) PR PH317 (S2) L SI330 PR SI321 (S1) PR SI323	L NS305 (S1) L NS311 (S1) L PM302 L ZO301
3.00 – 4.00	PR BI320 L CS322 (S1) PR EOS307 (S1) PR EOS308 (S1) PR EOS309 (S2) PR EOS311(S2) PR EOS312 (S1) L GR353 PR PM302	PR CH301 PR EOS213(S1) PR EOS307 (S1) PR EOS308 (S2) PR EOS309 (S2) PR EOS313 (S2) PR EOS314 (S1) PR MI330 PR PH317(S1) L PH327	PR AN310 PR BI320 PR CH301 PR CS321 (S1) PR EOS313 (S2) PR PH350 PR PH357 PR PH358 PR PH359	PR AN310 PR BT350 PR BT316 (S1) PR BT312 (S2) PR CH301 L CS322 (S1) PR PH317(S2) PR PH350 PR PH357 PR PH358 PR PH359 PR SI330 PR SI321 (S1) PR SI323	L CS322 (S1) PR EOS213 (S1) L GT301
4.00 – 5.00	PR BI320 PR CS322 (S1) PR CS3221(S1) PR EOS307 (S1) PR EOS308 (S1) PR EOS309 (S2) PR EOS311(S2) PR EOS312 (S1) L GT301 L MA380 L ST299 PR PM302	PR CH301 PR EOS213(S1) PR EOS307 (S1) PR EOS308 (S2) PR EOS309 (S2) PR EOS313 (S2) PR EOS314 (S1) PR MI330 PR PH317(S1) L PH327 (S1) L ST299	PR AN310 PR BI320 PR CH301 PR EOS313 (S2) PR PH350 PR PH357 PR PH358 PR PH359	PR AN310 PR BT350 PR BT316 (S1) PR BT312 (S2) PR CH301 PR PH317(S2) PR PH350 PR PH357 PR PH358 PR PH359 PR SI330 PR SI321 (S1) PR SI323	PR EOS213 (S1)

5.00 – 6.00	PR CS322 (S1) PR CS321 (S1) PR EOS307 (S1) PR EOS308 (S1) PR EOS312 (S1) PR FR365	PR EOS307 (S1) PR EOS308 (S2) PR EOS309 (S2) PR EOS313 (S2) PR EOS314 (S1) PR MI330 PR PH317 (S1)	L CS322 (S1) PR EOS313 (S2) PR PH350 PR PH357 PR PH358 PR PH359	PR BT350 PR BT316 (S1) PR BT312 (S2) PR PH317(S2) PR PH350 PR PH357 PR PH358 PR PH359 PR SI330 PR SI321 (S1) PR SI323	
-------------	--	---	--	---	--

**Practicals:**

AN310 Students must attend two practical sessions per week, chosen by the Discipline of Anatomy on the basis of their other subject combinations.

BI320 Monday or Wednesday

BT311 Practicals for BT311 will take place on Tuesday and Wednesday 5pm to 8pm for 4 weeks beginning Tuesday, 1<sup>st</sup> November and Wednesday 2<sup>nd</sup> November in Semester 1 and for 5 weeks beginning Tuesday, 10 January and Wednesday 11<sup>th</sup> January in Semester 2.

CH301 Students must attend one practical session per week – whichever fits in best with their timetable

CS321 Monday 4 – 6 or Wednesday 2 - 4

PH350 Wednesday and Thursday

MI330 Students must attend both Lab Practicals

MP230 Repeated on Monday 10.00 – 11.00 am

MR324<sup>^</sup>: Timetable is as follows:

**Weeks 1 – 6:**

Monday 10 – 11

Tuesday 11 – 12

Wednesday 9 – 10

Friday 12 – 1

**Weeks 7 – 12**

Monday 11 - 12

Tuesday 9 – 10

Tuesday 12 – 1

Friday 9 – 10

PM302 Students must attend Monday session.

SI330 Students must attend Thursday session.

ZO301 Wednesday or Friday

# MARKS AND STANDARDS 2011/2012

## THIRD UNIVERSITY EXAMINATION IN SCIENCE (Including Denominated Degree Programmes)

<b>Course Instance</b>	• 3BO2, 3BPA2, 3BPC2, 3BPM1, 3BPP2, 3BS3, 3BS4, 3BS9, 3BS10, 3BY2, 3CS2, 3EH2, 3EL2, 3EV2, 3FM2, 3HF2, 3MR3, 3PT2	<b>Duration of Course</b>	12 months
<b>Course Type</b>	<b>Bachelor</b>	<b>NQAI Level</b>	Level 8
<b>Title (in full)</b>		<b>Full/Part Time</b>	Full Time
<b>ECTS (per yr)</b>	<b>60 ECTS</b>	<b>Mode of Study</b>	Taught
<b>Marks</b>	Marks returned out of 100%		
<b>Board Meetings</b>	1 <sup>st</sup> Sitting - <input type="checkbox"/> Spring <input checked="" type="checkbox"/> Summer <input type="checkbox"/> Autumn <input type="checkbox"/> Winter 2 <sup>nd</sup> Sitting - <input type="checkbox"/> Spring <input type="checkbox"/> Summer <input checked="" type="checkbox"/> Autumn <input type="checkbox"/> Winter		
<b>Marks Entry</b>	<input checked="" type="checkbox"/> Results will be returned at level 2 and an aggregated result will be calculated up to Level 1.		

<b>Honours</b>	Honours awarded at the subject level (level 1)	
<b>Honours and Pass Standards</b> <i>Please choose the appropriate % for each Grade relevant to this course instances</i>	H1	70%
	H2	N/A
	H21	60%
	H22	50%
	Pass	40%
	<i>Honours will be removed at every level where a student fails overall.</i>	
<b>Years: 1/2/3</b>	A student can reach a 40% pass on the aggregate mark within a group or subject (from level 2 to level 1 only) where a student has excess credits in other modules within that same group / subject which are equal to single deficiency, minimum mark 30%.	
<b>Passing on the Aggregate Rules</b>		
<b>Years 1 and 2 only</b>	Candidates who do not fall below 35% (at level 1 only) in 15 ECTS (Year 1) / 20 ECTS (Year 2) may be deemed to have passed if they obtain excess marks above the pass standard in the other groups / subjects equivalent to double the deficiency	
<b>Pass by Compensation</b>		
<b>Year 3 only</b>	A student who has failed a Level 1 stand-alone subject of 12 ECTS value or less will be deemed to have passed the Third Year Examination provided:	
<b>Pass on 40% Average Rule</b>	<ul style="list-style-type: none"> <li>• An average mark of 40% or more is obtained across all 60 ECTS Credits and</li> <li>• Provided that a minimum mark of 30% has been obtained in the failed Level 1 stand-alone subject.</li> </ul>	
<b>Honours Rules</b>	Honours can be awarded in 1 <sup>st</sup> <input checked="" type="checkbox"/> and / or 2 <sup>nd</sup> <input type="checkbox"/> Sitting <b>NOTE:</b> Candidates who pass by compensation are not eligible for honours.	
<b>Award (where applicable)</b>	<b>Based on final year -or- Final year and penultimate year to the benefit of the student</b>	
	<input type="checkbox"/> Final Year alone (100%)	
	<input type="checkbox"/> 20% of the penultimate year and 80% of the final year	
	<input type="checkbox"/> Either of the above to the benefit of the student	
<b>Carrying Forward</b>	Yes	<input checked="" type="checkbox"/> A candidate fails the examination as a whole, but has obtained a passing mark or more in one or more subjects, they can be carried forward.
	No	<input type="checkbox"/>
<b>Progression Rules</b>	<input checked="" type="checkbox"/>	Candidates must clearly pass one year in order to progress to the next year
	<input type="checkbox"/>	Not Applicable

<b>Special Requirements</b> <i>(where applicable)</i> <u>No longer than 3 lines</u>	<b>3HF2: Health &amp; Safety Systems</b> <u>Note:</u> <p>(i) Third Year Health &amp; Safety Systems (3HF) students must complete the Professional Experience Programme (PEP) element of the course, or equivalent exercise as specified by the programme director, in the period between Semester II (Spring) examinations and commencement of the following academic year. Except in exceptional circumstances, approved by the College of Science, students who fail to meet this requirement will not be permitted to graduate.</p> <p>(ii) Third Year Health &amp; Safety Systems (3HF) Examinations take place in Semester I and in Spring, with supplemental/repeat examinations in Autumn. Students failing more than two Level 2 subjects (24 ECTS) at the Summer examination board, will not normally be allowed to re-sit at that Autumn's examinations.</p> <p><i>Note: Where there are specific Course Requirements to be passed outright or 0 ECTS (Pass/Fail) modules on the course structure please give details including the module code</i></p>
---	---

*Created by Sheila Coyle and Grainne Morahan on behalf of the Academic Records Office*

## ADDITIONAL INFORMATION

### ***THIRD UNIVERSITY EXAMINATION IN SCIENCE (Including Denominated Degree Programmes)***

Results of Semester I examinations will be communicated to students by means of the following grades:

<b>Percentage</b>	<b>Grade</b>
70-100	A
60-69	B
55-59	C+
50-54	C-
40-49	D
35-39	E+
30-34	E-
0-29	F

Examinations for Third Science will be held at the end of Semester I, Spring or the end of Semester II. The results of Level 2 component modules will be aggregated to Level 1 to give an overall result. A candidate who passes a Level 1 subject on the average whilst failing a Level 2 module component at not less than 30%, will not be required to repeat the failed component. A candidate who fails a Level 1 subject on the average will be permitted to retain any passed Level 2 module component, but will be required to repeat the failed component. Repeat examinations for subjects failed either in Semester I, Spring or Semester II will be held in the Autumn.

#### ***Progression to Final Year Honours of the B.Sc. degree on the basis of the Third University Examinations in Science***

*Students are required to achieve an overall result of pass in their third year examinations before being permitted to progress to the fourth year of the programme by attaining one of the standards below:*

(iii) *Candidates who pass 3<sup>rd</sup> year at the first or subsequent sittings.*

(iv) *In the case of both the Undenominated and the Denominated programmes, candidates who attain an average mark of 40% or greater across all 60 ECTS whilst failing a Level 1 stand-alone subject of 12 ECTS value or less provided that a minimum of 30% has been obtained in the failed module.*

**NOTE:** Undenominated Science students who wish to take a biological subject (*i.e.*, Anatomy, Biochemistry, Botany, Microbiology, Pharmacology, Physiology and Zoology) in third year must select another 24 or 36 ECTS major subject. ECTS Credits choices therefore are 36 + 24 or 24 + 24 + 12.

Students who wish to specialise in the following subjects will be exempt from this requirement: Chemistry, Computer Science, Earth and Ocean Sciences (*EOS327 with EOS306 or EOS307 or EOS308 or EOS309*), Mathematics (Honours), Mathematical Physics (Honours), Physics.

Students who pass third year as outlined above will be guaranteed a place in 4<sup>th</sup> Year. However, students are not necessarily guaranteed their first choice of subject. If a student achieves 45% overall in his/her third year examinations at the first sitting, he/she will be guaranteed his/her first choice of subject. If a student achieves less than 45% overall in his/her third year examinations, he/she will be allocated a subject from the major subjects taken in third year.

#### **4<sup>th</sup> Year Progression in BSc. Biopharmaceutical Chemistry**

1. *All students commence placements after completion of the Spring Examination session. However, continuation of a placement from June until the end of August is contingent upon satisfactory performance in examinations as evidenced at the Summer Examination Board meeting: no more than 12 ECTS worth of modules should need to be retaken.*
2. *Any student known to be (in danger of) failing modules to a value of more than 12 ECTS to be assigned an internal placement. Note that the placement may be unpaid.*
3. *If a student is deemed to have to repeat modules worth in excess of 12 ECTS at the Summer Examination Board meeting, the placement will immediately cease.*
  - a. *Such students cannot progress to year 4 until after the satisfactory completion of placement that would be taken after a pass performance in 3<sup>rd</sup> year examinations has been achieved.*
  - b. *Such students have the option to avail of Autumn repeats as well as the normal exam sessions of the following year to achieve the required standard in examinations.”*

#### **Calculation of 4<sup>th</sup> Year (Honours) Degree Results (to be implemented from 2009/10)**

For students in Third Year from 2009/2010: The overall degree result will be based on 80% of overall 4<sup>th</sup> Year results +20 % of overall 3<sup>rd</sup> Year results.

#### ***Detailed distribution of marks for written and practical examinations in the Third University Examination in Science***

	<b>Written</b>	<b>Practical and/or Oral</b>
Anatomy, Chemistry (Third Year only), Earth and Ocean Sciences, Zoology	70%	30%
Physiology (Third Year only)	85%	15%
Botany	60%	40%
Applied Physics and Electronics, Experimental Physics, Physics and Astronomy	A proportion of marks, up to a maximum of 60% may be awarded for any combination of course work, orals, practicals and projects.	
Modules involving Practical Work	70%	30%

# Recognised Subjects for the Postgraduate Diploma in Education

## Extract from PAC Information Booklet

For further information on application procedures, candidates should refer to the Postgraduate Applications Centre website for up-to-date official information: <http://www.pac.ie/hdip.php>. The extract below is for general information only.

### Necessity for approval of degrees and subjects by the Teaching Council for the purposes of Registration as a Post Primary Teacher

In order to be eligible for appointment to an incremental salaried teaching position in a State funded Post Primary school, a teacher must be registered with the Teaching Council. Once Section 30 of the Teaching Council Act is commenced, Registration will be a mandatory requirement for all teachers.

Each applicant for registration as a post primary teacher must possess, among other things, a third-level degree (*or equivalent*) which the Teaching Council considers to be adequate to enable the holder to teach at least one of the approved second level curricular subjects.

### Recognised Degrees:

**List A** (*extract of Science Degrees, NUI Galway listed below*) overleaf outlines the degree qualifications which may be recognised by the Teaching Council as being appropriate to teaching in a recognised post primary school. This List must however be read in conjunction with the **General and Special Requirements for Teachers of Recognised Subjects in Mainstream Post Primary Education** (see Blue pages) to ensure your degree, including subject and module options taken, meets all the requirements for Post Primary teaching.

**All degrees listed are also recognised for the purposes of admission to the Postgraduate Diploma in Education course as offered by any constituent College of NUI or University of Dublin, Trinity College.**

NATIONAL UNIVERSITY OF IRELAND, GALWAY  
Science Degrees only

Qualification code	Qualification Title	Subjects
GY03P	Bachelor of Science <sup>1</sup>	See below
GY04P	Bachelor of Science Degree in Marine Science <sup>2</sup>	Biology
GY05P	Bachelor of Science Degree in Environmental Science <sup>3</sup>	Biology
GY06P	Bachelor of Science Degree in Computer Studies	Mathematics and Computer Studies
GY10P	Bachelor of Science Degree in Biotechnology	Biology
GY11P	Bachelor of Science Degree in Physiology	Biology
GY12P	Bachelor of Science Degree in Anatomy	Biology
GY13P	Bachelor of Science Degree in Microbiology	Biology
GY18P	Bachelor of Science – Applied Physics and Electronics	Physics
GY22P	Bachelor of Science Degree – Applied Mathematics	Mathematics & Applied Mathematics
GY23P	Bachelor of Science Degree in Chemistry & Applied Chemistry	Chemistry
GY24P	Bachelor of Science in Biomedical Science <sup>4</sup>	Biology
GY25P	Bachelor of Science – Financial Mathematics and Economics	Economics and Mathematics
GY30P	Bachelor of Science in Physics and Astronomy	Physics

1 Provided one or more of the following subjects are taken in the third or fourth year of an honours degree or the third year of a general degree:

Microbiology, Biotechnology, Physiology, Anatomy, Biochemistry, Biology, Botany, Chemistry, Experimental Physics, Food Chemistry, Geography, Mathematics, Mathematical Physics, Applied Mathematical Science, Plant Science, Science of Materials, Statistics, Theoretical Physics, Zoology.

- 2 Recognised in the subject area Biology provided that the 3<sup>rd</sup> year of the honours degree (Final year of B.Science General degree) contains in addition to the Fundamentals of Marine Science, one of the core subject 24 ECTS courses (Botany or Zoology).
- 3 Recognised in the subject area Biology provided that the 3<sup>rd</sup> Year of the honours degree (Final year of B.Science General degree) contains in addition to stated obligatory subjects, both of the 9 ECTS courses Botany (BT303) **AND** Zoology (ZO303).
- 4 Subject to an applicant taking the following modules in 3<sup>rd</sup> and 4<sup>th</sup> year. Anatomy, Biochemistry or Physiology.

Queries regarding teacher registration and information on recognised courses should be directed to:

The Teaching Council  
Block A  
Maynooth Business Campus  
Maynooth  
Co. Kildare

**Telephone:** LoCall 1890 224 224 or +353 1 6517900

**Fax:** +353 1 6517901

**E-mail** [info@teachingcouncil.ie](mailto:info@teachingcouncil.ie)

**Web Address:** <http://www.teachingcouncil.ie>

# Scholarships and Prizes available to College of Science students

## University Scholar Scheme

### 1. Number

Údarás na hOllscoile will confer the title University Scholar on students who obtain the minimum requirement at the relevant examination as specified at 5.2 below.

The title University Scholar may be held with other Scholarships or Grants awarded by the University or by an external body.

### 2. Value

An award of €250 will be made to each University Scholar.

### 3. Tenure

The title is tenable only at National University of Ireland, Galway.

### 4. Condition of Award

To register as a student of the University in the College in which the title is awarded by the due registration date. Failure to complete the registration requirement will render the student ineligible without further notice.

### 5. Basis of Award

5.1 The award will be made on the results of fulltime undergraduate degree examinations other than the degree examination itself.

5.2 In September 2011, the title will be awarded to students who obtained the following minimum standards in the session 2010/11.

College	Examination	Minimum Requirement
Science	First, Second and Third	An overall average of at least 70% including First Class Honours (at Level 1) in at least 48 of the total 60 ECTS

## SCOLÁIREACHTAÍ BHORD NA GAELIGE

- Scoláireachtaí iad seo atá á dtairiscint ag Údarás na hOllscoile, ar mholadh Bhord na Gaeilge san Ollscoil mar thacaíocht don chlár teagaisc trí Ghaeilge san Ollscoil, agus ar mhaithe le céimithe ar ardchaighdeán acadúil agus Gaeilge a chur ar fáil in ábhair éagsúla.
- Bronnfar na Scoláireachtaí ar mhic léinn a bheas cláraithe sa chéad, sa dara nó sa tríú bliain de chúrsa fochéime san Ollscoil faoi na coinníollacha seo a leanas:-
  - go bhfuil siad ag freastal ar chúrsaí a gcéime trí mheán na Gaeilge.

**nó**

  - go leanfaidh siad an chéad, an dara agus an tríú bliain dá gcúrsa céime trí Ghaeilge, nó an méid den chúrsa a bheas ar fáil trí Ghaeilge san Ollscoil ó thráth go chéile, agus air sin go seasfaidh siad scrúduithe an chúrsa trí Ghaeilge nó an méid díobh a bheas á réachtáil trí Ghaeilge ó thráth go chéile.
  - gur éirigh go maith leo i scrúdú na hArdeistiméireachta (i gcás na mac léinn chéad bhliana agus sa scrúdú deiridh ollscoile i gcás na mac léinn dara agus tríú bliana).
- Is fiú €1600 an Scoláireacht agus íocfar mar a leanas í, faoi réir tuairisc shásúil a fháil ón a Ranna cú maidir le dul chun cinn an tsealbhóra.

Samhain – €800 Márta – €800

An Coiste Scoláireachta, ar chomhairle ó na ranna cúí, a chinnfeas íocaíocht do gach sealbhóir scoláireachta ar leith, nuair a bhíonn an Coiste sásta go bhfuil cúrsaí trí Ghaeilge á ndéanamh ag an sealbhóir i rith na bliana acadúla i gceist.

- 4 Féadfar an Scoláireacht a athnuachan faoi na coinníollacha céanna i leith an dara bliain den chúrsa Céime ach tuairisc shásúil a fháil ó na Ranna cúí maidir le dul chun cinn an tsealbhóra. Is ar thorthaí scrúduithe an chéad bhliain ollscoile a bhronnfar scoláireachtaí sa dara bliain agus is ar thorthaí scrúduithe na dara bliana a bhronnfar scoláireachtaí sa tríú bliain orthu siúd a dhéanann freastal ar na cúrsaí trí Ghaeilge.
  - 5 Coiste Scoláireachta, arna cheapadh ag an Uachtarán, a bhronnfaidh na Scoláireachtaí ar fad. Cuirfidh an Coiste san áireamh:
    - (i) torthaí na hArdteistiméireachta agus torthaí agallaimh i gcás mhic léinn don chéad bhliain agus torthaí an scrúdaithe deiridh ollscoile i gcás na mac léinn don dara agus tríú bliain.
    - (ii) tuairisc ó chomhaltaí den fhoireann teagaisc;
    - (iii) oiriúnacht an chláir oibre ó thaobh aidhmeanna na scoláireachta.
- Féadfar agallamh a chur ar iarrthóirí freisin.
- 6 Le haghaidh 2004-05, féadfar fiche a cúig (25) Scoláireacht a bhronnadh ar mhic léinn sa chéad, dara agus tríú bliain.
  - 7 Féadfaidh an Coiste an Scoláireacht a tharraingt siar tráth ar bith má tharlaíonn nach bhfuil coinníollacha na scéime á gcomhlíonadh ag an sealbhóir.
  - 8 Ní bheidh dul thar bhreith an Choiste i bhfeidhmiú na scéime.

### **THE BLAYNEY EXHIBITION** *(Founded by the late Lord Blayney)*

An Examination for one Exhibition, originally established under the Blayney Bequest and now valued at €1,000, is held in the month of June in each year, on the following conditions:

1. The Exhibition is awarded in alternate years for proficiency (1) in Greek, Latin, and one other language set forth in 4; and (2) in any two subjects for the B.Sc. Degree set forth in 4; the standard required is that of the Pass Degree.

2. Should no candidate present himself or should insufficient merit be shown, the Exhibition may be held over for one year and offered again in the following year in the same course of study.

3. The Examination will be held in June. Candidates must enter their names with the Dept. on or before 31st March.

4. The Courses for the Academic Year 2007-08, 2009-10, etc., will be the B.A. Courses in the following subjects for the Session:—

(1) Greek; (2) Latin; (3) French; (4) German; (5) Irish; (6) Italian; (7) English; (8) Spanish.

The Courses for the Academic Year 2006-07, 2008-09, etc., will be the B.Sc. Pass Courses in any two of the following subjects for the Session:—

(1) Mathematics; (2) Mathematical Physics; (3) Experimental Physics; (4) Chemistry; (5) Zoology; (6) Botany and Plant Physiology; (7) Geology and Mineralogy; (8) Anatomy and Anthropology; (9) Physiology; (10) Pathology and Bacteriology; (11) Biochemistry.

(The maximum number of marks obtainable is the same in each subject.)

5. No student of Medicine may take Anatomy and Physiology for the Examination if more than three years have elapsed from the date of his registration as a student of Medicine. No other student may enter for the Examination if more than three years have elapsed from the date of his Matriculation.

6. No candidate will be admitted to the examination for the Exhibition who has not attended Honours Classes of the First and Second Years in the subjects in which he intends to compete.

7. Údarás na hOllscoile retains the power of withholding, or of awarding only a portion of, the Exhibition.

8. The Blayney Exhibition may be held along with any Scholarship.

9. The Exhibition will be paid in July.

### **PRIZES AWARDED BY ALLTECH BIOTECHNOLOGY INC.**

Each Prize is valued at €1270.

The Prizes will be awarded annually to two Third Year Biotechnology students based on the combined scores achieved in the First and Second University Examinations in Science (Biotechnology) and an interview with a member of the College and an Alltech representative. The students will also avail of a 4-month placement in the corporate headquarters of Alltech Research International in Lexington Kentucky, USA, after their Third Year examinations.

## **CHARLES RIVER LABORATORIES PHARMACOLOGY PRIZES**

Prizes, valued in total at €2,000, will be awarded annually to the top three students in the 2<sup>nd</sup> Year and also in the 3<sup>rd</sup> Year of the undergraduate Pharmacology programme. In addition, prizes will be awarded for best final year laboratory project in the Undenominated Science and also in the Biomedical Science cohorts.

## **HAMILTON PRIZES (ROYAL IRISH ACADEMY)**

The Royal Irish Academy/Acadamh Ríoga na hÉireann (National Committee for Mathematics) has obtained sponsorship from DePfa Bank Europe plc, a German financial institution with headquarters in the IFSC in Dublin, to provide prizes annually to students of Mathematics in each of the nine Irish Universities and to fund an annual lecture, the Hamilton Lecture, to be given by a distinguished international mathematician. The sponsorship commenced in 2002 and is to be provided for the next five years. The student prize will be called the Hamilton Prize in Mathematics and is worth €1,000 to each student. It is hoped that both of these initiatives will form part of a new range of activities to celebrate Hamilton's life and contribution to Mathematics and will as far as possible be scheduled on or around October 16<sup>th</sup>, the day Hamilton scratched his fundamental formula for quaternion multiplication on Broome Bridge in Dublin.

Nine prizes will be awarded each year. Each University Mathematics Department will be invited to nominate its "best" student in the penultimate year of undergraduate mathematical studies. It is not envisaged that the prize within each University be restricted to "single honours" students of Mathematics, or indeed that any special competition be devised. The selection of the best student will normally be based either on the results of the annual assessment of the year's performance or on the best performance in the ordinary University examinations in Mathematics at the end of the penultimate year. However, it is left to the discretion of the Department of Mathematics in each of the Universities to decide on the most appropriate method of selecting which student should be awarded the prize in each case.

It is envisaged that each Department will publicise the award, and announce the criteria used to determine the prize-winner within each University. The Academy wishes to receive from each Head of Department the name of one, and only one, prizewinning student by the end of June each year, on completion of the student's penultimate year of study of Mathematics. The Academy intends to hold a prize-giving ceremony in Academy House on or near October 16<sup>th</sup> in each year, the anniversary of Hamilton's famous walk. It is expected that all nine prize-winners, who should then be in their final year of study, will attend this ceremony.

### **Hamilton Lecture**

The Academy is in a position, thanks to the sponsorship of DePfa Bank, to fund the visit of an eminent mathematician from abroad to participate in the day's activities. This person, possibly a Fields Medallist or a mathematician of similar stature, will deliver a public lecture at a venue in central Dublin. He/she will also present the Hamilton Prizes to the students. It may also be possible to have the visitor deliver a seminar in Academy House, to an invited audience of professional mathematicians, around the same time. Further details will be advised when available.

## **SCHOOL OF PHYSICS THIRD YEAR LABORATORY GOLD MEDAL.**

This medal is awarded to the student who achieves the highest mark in the third year physics laboratory, provided that a high overall mark is obtained in the subject.

## **SPORTS SCHOLARSHIPS**

The University offers a number of sports scholarships to student-athletes of outstanding calibre who register as students of the University. These scholarships are aimed at persons who have the potential to achieve a high level of performance in sport while pursuing a full-time undergraduate degree course, postgraduate degree course, or postgraduate diploma course.

Scholarship Application Forms are available from the Sports Officer, National University of Ireland, Galway. Tel: (091) 524411, Extn. 2165; Fax (091) 750545.

## **UNIVERSITY PRIZES**

Students of this University may compete for the Prizes, Medals, Scholarships and Studentships offered for competition by the National University of Ireland.

For information regarding these Prizes, etc., students are referred to the Registrar, The National University of Ireland, 49 Merrion Square, Dublin 2; Tel. No. 01 - 4392424.

## SCOLÁIREACHTAÍ NA GAELTACHTA CURTHA AR BUN AG ÚDARÁS NA hOLLSCOILE

### Fuagraí Faoi Leith

*Ní bheidh costas taistil ná costas aíochta le fáil ag aon duine dá dtiúrfaidh Coiste Scoláireachtaí na Gaeltachta cuireadh dhó teacht ag an scrúdú Gaeilge le haghaidh na Scoláireachtaí.*

Caithfear iarratais le haghaidh na Scoláireachtaí a chur isteach ar 1 Meán Fómhair nó roimhe, chuig an Oifig Iontrála, Ollscoil na hÉireann, Gaillimh

I.

Is ionann an “Ghaeltacht”, maidir leis an gCóras seo, agus an chuid d’Éirinn atá fá dhath dearg agus buí ar léarscáil Choimisiúin na Gaeltachta.

II.

1. Tá Údarás na hOllscoile ag tairscint roinnt áirithe Scoláireachtaí san Ollscoil do chainteoirí dúchais Gaeilge a rugadh nó a tóigeadh sa nGaeltacht, a bhfuil Scrúdú na hArdteistiméireachta bainte amach acu.

Má bhíonn iarrthóirí istigh as an mbreac-Ghaeltacht nach bhfuil ina gcainteoirí dúchais amach agus amach agus má bhíonn an scrúdaitheoir Gaeilge sásta gur Gaeilgeoirí maithe iad, tig leis an gCoiste, má bhíonn airgead sparála sa gciste, scoláireachtaí a thabhairt do dhaoine den tsórt seo.

2. Is fiú €254 sa mbliain ar feadh cheithre mbliain gach Scoláireacht acu seo, ach beidh cead ag Coiste Scoláireachtaí na Gaeltachta scoláire a bhfuil an chéim bainte amach aige nó aici, d’ainmiú, ar chuntair áirithe, le haghaidh Scoláireachtaí den 5ú bhliain.

3. Duine ar bith atá ag cur isteach ar cheann de na Scoláireachtaí seo ní mór dhó Foirm Iarratais a fhail ón Oifig Iontrála, agus é a bheith istigh aige, líonta go dlisteanach, ar 1 Meán Fómhair, nó roimhe.

4. Ní mór don Iarrthóir na scrúduithe seo a sheasamh:—

(a) Scrúdú na hArdteistiméireachta.

(b) Scrúdú béil agus scríofa i nGaeilge.

Bronnfar na Scoláireachtaí do réir iarmhartha na scrúduithe tuasríofa. Ligfear 300 marcanna le haghaidh na Gaeilge ag an Scrúdú béil agus scríofa i nGaeilge ((b) thuas). Cuirfear na gráid a bainfear amach (taobh amuigh den Ghaeilge) ag Scrúdú na hArdteistiméireachta san áireamh le haghaidh na Scoláireachtaí.

Má bhíonn pas faighte ag iarrthóir i níos mó ná cúig ábhair (taobh amuigh den Ghaeilge) is iad gráid na gcúig n-ábhar is fearr ar éirigh leis an iarrthóir iontu, a cuirfear san áireamh.

5. Ní mór d’iarrthóirí an Ardteistiméireacht a bhaint amach in aon iarracht amháin, na hábhair a bheith do réir mar tá luaite i riail 4 thuas.

6. Gheobhaidh gach iarrthóir dlisteanach cuireadh go dtí an scrúdú Gaeilge le haghaidh na Scoláireachtaí.

7. Beidh an scrúdú seo i nGaeilge ar bun san Ollscoil chomh luath agus faightear toradh Scrúdú na hArdteistiméireachta. Is é Ollamh na Nua-Ghaeilge san Ollscoil a chuirfeas na hiarrthóirí faoi scrúdú. Gheobhaidh gach iarrthóir fuagra roimh ré fá dháta an scrúduithe.

8. Ní bronnfar scoláireacht ar aon duine nach sroicheann an caighdeán atá ceaptha, le haghaidh na Scoláireachtaí, ag an gCoiste.

Ní bheidh feidhm le scoláireacht ach amháin sa mbliain ina mbronnar í — muna mbí cúis an-speisialta leis.

9. An té a n-éireoidh leis Scoláireacht a bhaint amach, cuirfidh sé/sí in iúl don Oifig Iontrála, i dtosach an tSeisiúin cé na hábhair léinn ar mian leis/léi freastal orthu.

Pér bith cúrsa a shocraíos Scoláire a dhéanamh, is ar na léachtaí i nGaeilge le haghaidh an chúrsa sin a dhéanfas sé/sí freastal. Mura bhfuil cúrsa iomlán le fáil i nGaeilge, déanfaidh sé/sí freastal ar phér bith léachtaí atá le fáil i nGaeilge le haghaidh an chúrsa.

Ní bheidh cead ag aon scoláire a chúrsa léinn d’athrú gan cead faoi leith ó’n gComhairle Acadúil.

10. Ina fo-choda a híocfar an Scoláireacht. Is féidir fochuid nó an t-iomlán dá Scoláireacht a bhaint de mhac léinn, (a) mura mbí iompar ceart, oiriúnach air/uirthi, (b) má mbíonn sé/sí faillíoch ag freastal na léachtaí, (c) mura n-éirí leis/léi i bhfo-scrúduithe na dtéarmaí.

11. Is ar scrúdú na hOllscoile nó san Ollscoil a sheasamh don mhacléinn i ndeireadh na bliana atá coinneáil ar aghaidh na Scoláireachta dhó an bhliain dár gcionn, is é sin, mura dtuga an Chomhairle Acadúil toil ar a mhalairt.

12. Ní ghlacfaidh an Coiste le haon fhoirm iarratais nach bhfuil líonta go cúramach agus go hiomlán.

III.

Beidh cead ag Údarás na hOllscoile scoláireachtaí na Gaeltachta a bhronnadh ar Ghaeilgeoirí ó dhúchas ar éirigh leo an Chéad Scrúdú Ollscoile a bhaint amach, má mholann Coiste Scoláireachtaí na Gaeltachta a leitheid seo de dhaoine chuige.

*Tá tuilleadh eolas faoi Scoláireachtaí Gaeltachta ar fáil ó Peadar Uas. Mac an Iomaire, Stiúrthóir na Gaeilge Labhartha.*

## AN ROINN OIDEACHAIS AGUS EOLAÍOCHTA

### *Scoláireachtaí Ollscoile*

Bronnann an Roinn Oideachais agus Eolaíochta Scoláireachtaí Ollscoile atá intsealbhaithe i Ollscoil na hEireann, Gaillimh faoi réir an dá scéim seo a leanas:

Scoláireachtaí Ollscoile do Mhicleinn ón nGaeltacht *agus*

Scoláireachtaí chun cur ar chumas Macléinn Cúrsaí Ollscoile a dhéanamh trí Ghaeilge.

Is féidir tuilleadh eolais a fháil faoi na Scoláireachtaí seo ó: An Rúnaí, An Roinn Oideachais agus Eolaíochta, Brainse an Iarbhunoideachais, Teach Apollo, Baile Átha Cliath 2.

## ALIVE VOLUNTEERING PROGRAMME

The ALIVE Programme at NUI Galway seeks to support and recognise student volunteering through an integrated programme including:

- **volunteer opportunity** matching service,
- series of **volunteer training** workshops,
- **peer support** reflection sessions and social gatherings,
- **recognition** through the ALIVE Certificate

Contact name: Lorraine Tansey, Student Volunteer Coordinator, Community Knowledge Initiative.

Contact Number: 091 49 5346, ext. 5346

Email: [studentvolunteering@nuigalway.ie](mailto:studentvolunteering@nuigalway.ie)

Web: [www.nuigalway.ie/cki](http://www.nuigalway.ie/cki)