

# College of Medicine, Nursing & Health Sciences

# **MD** Handbook





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# **INTRODUCTION & OVERVIEW**



### 1. Introduction

#### 1.1. Overview & context

The College of Medicine, Nursing and Health Sciences offers higher research degrees leading to a Doctor of Medicine (MD) [Level 10; ref. www.nfq.ie] in the School of Medicine. The MD degree is a doctoral training programme with the core component of advancement of knowledge through original research.

The MD is, in accordance with national and international norms, provided to encourage the development of advanced research skills in medical graduates and the medical profession, and is adapted to the particular circumstances of advanced professional training in that profession. The nature of the preparation for the degree is similar to other research doctoral degrees, but research for the degree is normally completed within a shorter period of time, typically two years of full-time research and study. The primary purpose of the MD level research is to develop in the student the skills and competencies required to conduct effective research and to make a significant contribution to new knowledge and understanding in the theory and/or practice of any area of medicine or medical science.

## 1.2. Purpose of the Handbook

The purpose of this document is to provide MD students on the non-structured programme, supervisors and College staff with the necessary information to ensure best practice in the administration of the research degree process **within the College of Medicine, Nursing and Health Sciences (CMNHS).** Individual handbooks for Structured MD students and Non-Structured MD students are available from the College website (click here).

These guidelines should be used in conjunction with the College Calendar (<u>click here</u>), the University Guidelines for Research Degree Programmes (<u>click here</u>) and the University General Calendar (<u>click here</u>).

Where local guidelines and timelines are in place within Schools, disciplines or group, they should complement the requirements and processing guidelines outlined in this handbook and the University guidelines.

#### 1.3. Attached Documents

Forms and example documents attached to this PDF are highlighted throughout the handbook in **BLUE CAPITALS**. A list of the forms, including all relevant Graduate Studies forms can also been found in <u>Appendix C</u>. To view attachments within the PDF: On the menu bar of Adobe Acrobat, click on View  $\rightarrow$  Navigating Panels  $\rightarrow$  Attachments. The list of attached documents will be listed at the bottom of the page. Click on document to open.

# 1.4. Updates and Document Versions

Updates and changes in policy and procedures will be added to this document and the new version will be uploaded onto the College website (click here). Please ensure that you refer to the latest version of this document.

#### 1.5. General Queries

Please refer all initial and pre-application queries to the CMNHS Prospective PhD / MD Students Guide which can be found on the College website (click here).



# 2. ROLES OF UNIVERSITY BODIES AND OFFICES

#### 2.1. Academic Council

As the University body responsible for overseeing all matters relating to the operation of academic activities, Academic Council oversees the operation of postgraduate research programmes, including standards and procedures. Academic Council approves all major revisions of these guidelines and the relevant regulations. To find a list of the current members of Academic Council please click here.

#### 2.2. Graduate Studies

The Dean of Graduate Studies, acting with the Secretary for Academic Affairs and the Standing Committee of Academic Council, is responsible for the overall management of the operation of University postgraduate research programmes. For contact details please see Appendix A.

# 2.3. The College

As the local body responsible for overseeing all matters relating to the operation of academic programmes, each College oversees the detailed operation of postgraduate research programmes, including local standards and procedures. The College approves all substantive revisions of local guidelines following consultation with the Dean of Graduate Studies and the Graduate Studies Board. The Dean of a College is responsible for the overall supervision of the operation of the College's postgraduate research programmes, but may delegate specific duties and responsibilities to a Vice Dean. In the context of postgraduate research degrees, in each College there is a Vice Dean who is responsible for:

- Working with the Dean of Graduate Studies and the postgraduate sections of Academic Affairs
- Ensuring that feedback from research students, supervisors, local graduate research committees and examiners is provided to the Graduate Studies Board.
- The Vice Dean of Graduate Studies chairs the College Graduate Studies Committee (for current membership and terms of reference please see <a href="Appendix B">Appendix B</a> and for contact details see <a href="ECONTACT Details & Useful Links">ECONTACT Details & Useful Links</a>)

#### 2.4. The School Office

Each of the School Offices shall be responsible for a number of administrative processes central to the support of postgraduate research. The recording of outcomes / recommendations in relation to MD students at School board meetings shall be a key component but all processes are outlined in the relevant sections.

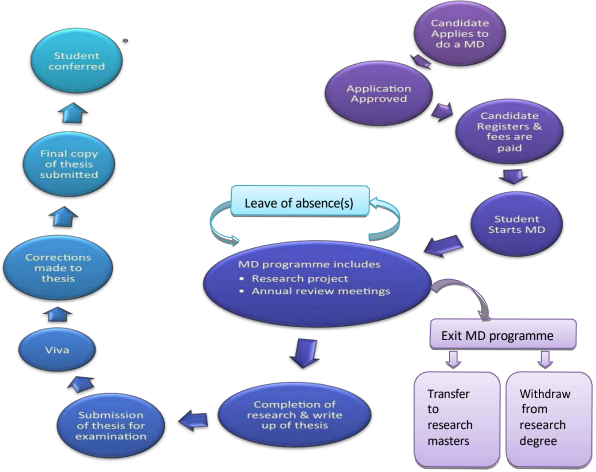
# 2.5. The Discipline / Research Centre / Research Group

The disciplines/research centres are central to the support and administration of the MD research programmes. Each discipline / group shall identify a contact person(s) who will be responsible, with the relevant supervisor(s), for a number of administrative processes. These processes are outlined throughout the handbook.



# 3. MD Programme Overview

The purpose of this section is to provide a brief overview of the MD programme and the various administrative and processing steps that can be required during the course of study. At the end of each sub-section there is a cross reference link to the relevant section in the handbook where more detailed descriptions and guidelines can be found. Below is a schematic of the progression of a typical MD from initial application to conferring.



# 3.1. Entry Requirements

#### 3.1.1. The Candidate

Candidates should normally have a high honours standard in the degrees of M.B., B.Ch, B.A.O. from NUI Galway or possess qualifications deemed by the University to be equivalent. Candidates shall be eligible to register onto the MD programme, three years after obtaining the Degree of Bachelor of Medicine. The application will also require support of an academic staff member who is approved by the College to supervise the research in terms of its nature and scope.

#### 3.1.2. Additional entry requirements

Candidates may be required to submit a research proposal for consideration by the School as part of their application.

For student responsibilities and entitlements please see Section 6 Student Responsibilities & Entitlements



# 3.2. Application process

All applications must be processed via the Postgraduate Application Centre. Candidates should begin the application process well in advance of an expected start date to ensure that they have completed all the necessary steps. Candidates should not begin their research prior to completion of the application and registration process.

For full details on the process please see Section 7 Application onto a MD Programme Process

#### 3.3. Duration

Minimum duration of registration is normally 24 month's full time or 36 months part time. Normal completion time is 2 years full time or 3 years part time. If candidates do not complete the degree within the due period from the date of registration they must re-apply to the College, presenting justification for an extension.

# 3.4. Supervisor(s)

The primary supervisor(s) is responsible for the overall management of the student's training and research project. The supervisor(s) must adhere to the responsibilities set out in the University Guidelines (click here).

For eligibility criteria and responsibilities please see **Section** 4 <u>Supervisor & Co-supervisor Requirements</u>.

# 3.5. Registration

Registration involves the collection and maintenance of student data and all information is stored centrally in the University on the Student Record System (Quercus). All students at NUI Galway must register at the start of every academic year irrespective of the date they first register.

This is obligatory and it is the responsibility of the student to ensure they are registered correctly for each year of their degree

For full details on the process please see **Section** 8 Registration

#### 3.6. Fees

A list of current fees for MD programmes can be found on the <u>fees website</u>. It is the responsibility of the student to ensure that their fees are paid every academic year. Where the fees are being paid from a research grant or scholarship, both the supervisor and student must ensure all the necessary documents have been submitted to the Research Accounts office. Students are advised to contact the fees office directly to establish what fee amount they are liable for. This is of particular importance for students starting in the middle/end of the academic year or returning from a leave of absence.

Fees can be paid online at the time of registration via the <u>registration portal</u>. Once online registration has closed, students must contact the fees office directly to organise payment of fees. Please note that late fee charges may be charged

For full details on the process please see **Section** 9 <u>Fees</u>

#### 3.7. Induction

An induction session is held in the CMNHS at the start of each academic year. All postgraduate research students are invited to attend but it is compulsory for ALL students on a structured MD programme. If necessary, a second session will be held at the start of the second semester.

Details will be circulated to all first year students via their NUIG email address



#### 3.8. Graduate Research Committee

All postgraduate research students are required to have a Graduate Research Committee (GRC), whose role is to ensure quality of research, compliance with best practice, offer mediation if required and to support and provide advice to the research student and supervisor(s).

For eligibility criteria and responsibilities please see **Section** 5 Graduate Research Committee.

# 3.9. Annual GRC meetings

The GRC meets formally to consider student performance at an Annual Review, which normally takes place before the end of June. A GRC report must be submitted for every student unless the student has been on an approved leave of absence of the entire academic year.

In preparation for the GRC meeting the student and supervisor must complete a number of forms and ensure that they are submitted to the GRC prior to the meeting.

These forms include:

STUDENT ANNUAL REPORT FORM SUPERVISOR PROGRESS REPORT FORM

Template forms can be found attached to this handbook. The deadline for submission of the report is usually the end of May but please be aware of and work to any earlier local (discipline, school, research group) deadlines which may be in place. Following the annual meeting, the GRC must submit their annual review report(s), the GRC PROGRESS REPORT FORM, via the disciplines to the College outlining their recommendation on the progression of the student to the next year of their research degree. The College Graduate Studies Committee shall submit the formal decision on progression. Decisions shall be ratified by the postgraduate examinations board in September annually.

For full details on the process please see Section 14 Annual Graduate Research Committee Meetings

## 3.10. Thesis submission, viva and conferring

Assessment is by examination of a written thesis and oral defence. To be awarded a MD, a candidate must demonstrate that, in pursuance of an agreed project, he/she has met all of the following criteria:

- Has made a significant contribution to knowledge and scholarship
- Has demonstrated a capacity for original and critical thought
- Can display an appropriate depth and breadth of knowledge and understanding of the relevant field(s) of study in the thesis and at the viva examination
- Has gained significant expertise with respect to basic and advanced methodologies and techniques
- Has presented a thesis with the appropriate structure and writtenstyle
- Has completed work that is suitable for publication

Evidence as to whether or not these criteria are met is found in the thesis, but the oral examination or viva is critical for confirmation that the required standards have been achieved. For full details, please see College Calendar.

#### Thesis submission for examination

Two copies (minimum) of the MD thesis, spiral or gum bound, must be lodged with the Examinations Office together with the required completed documents.

#### **Examination**

The primary supervisor is responsible for organisation of the overall examination process and for checking that the candidate, examiners and chair have been supplied with the information necessary for understanding their roles. The examination of a MD research thesis involves at least two examiners, one external and one internal, and has two stages: the examination of the thesis and the oral or *viva* examination of the candidate.

It is recommended that the process of identifying the examiners commences 6 months in advance of the intended completion date of the thesis.



#### Conferring

When the examiner reports have been approved by Academic Standing and the student has submitted the final, hardbound and electronic copies, the student will be added to the next appropriate conferring session. Information on the detailed arrangements will be sent to the home address on the student's record in advance of the date of the particular ceremony.

For full details on format and regulations please see Section 15 Thesis Submission, Viva & Conferring

# 4. Supervisor & Co-supervisor Requirements

The supervisor(s) is responsible for providing guidance on the research carried out by the student. Responsibilities include (but are not limited to):

- Ensuring that the student has been introduced to the members of their Graduate Research Committee at the beginning of his or her studies
- Providing advice and guidance about the direction of the research project and the strategies that might be used to achieve the research goals
- Advising the student on his/her specific, transferrable and generic training needs and the regulations governing the PhD / MD programmes within their College
- Providing guidance on the standard of work expected for a MD degree and communicating clearly to the student how s/he is performing, particularly when the required standards are not being met
- Monitoring student progress
- Providing the student with opportunities to meet other researchers in the field by facilitating his/her attendance at conferences as appropriate and as permitted by resources
- Providing encouragement, advice and assistance with the presentation of conference papers and the publication
  of scholarly papers emanating from the research project, while ensuring that the student gets appropriate
  recognition for his/her efforts (e.g., authorship on papers and acknowledgements at seminars)
- Ensuring that the research is conducted in a safe manner and to high ethical standards

# 4.1. Primary Supervisor

The primary supervisor is responsible for the overall management of the student's training and research project. The supervisor(s) must adhere to the responsibilities set out in the <u>University Guidelines</u> and fulfill the following criteria:

- be an active scholar and researcher with good records of achievement and publication
- have a MD or PhD in a suitable academic area or an equivalent record of achievement
- In the case of Supervisors who have not yet supervised a MD or PhD to successful completion, it is recommended that the supervisory team should include an experienced Supervisor.
- All research Supervisor's, are recommended to attend Supervisor training as part of their professional development e.g. relevant modules provided by CELT or workshops provided by Graduate Studies Office.

# 4.2. Co-Supervisors

The College may allow for co-supervision of the thesis but in such cases the primary supervisor (who fulfill the eligibility criteria for primary supervisors) must be identifiable. There may be co-supervisors for interdisciplinary or co-operative projects. Also, in the case of co-supervision, one of the supervisors may be drawn from the academic staff of other Universities. Co-supervisory arrangements can also ensure that qualified and promising potential supervisors are facilitated in getting experience of supervision.

## 4.3. Senior Researchers

Senior researchers may undertake graduate student supervision following approval of their application as Honorary Research Lecturers. Persons appointed to Honorary Research Lectureships shall, if requested to do so by the relevant University authority, carry out appropriate student supervision. For further details on the approval process please see Appendix F.



#### 4.4. Researcher Staff

The College may assign a member of the University's research staff as primary supervisor of a candidate's research, with a permanent member of the University's academic staff as co-supervisor, where the research being undertaken by the candidate is funded from a research project on which the member of research staff is the Principal Investigator.

# 4.5. Honorary Clinical Staff

Honorary clinical staff are eligible to be primary supervisors for MD students. Eligibility would apply in the case of research degrees within their area of clinical specialization and on condition that a permanent member of NUI Galway academic staff is appointed co-supervisor.

Honorary clinical staff who act as primary supervisors must adhere to the responsibilities set out in the <u>University</u> <u>Guidelines</u> and fulfill the following criteria:

- be an active scholar and researcher with good records of achievement and publication
- have a MD or PhD in a suitable academic area, or an equivalent record of achievement
- know and abide by the University Guidelines for Research Degree Programmes and Regulations for Higher Research Degrees

# 4.6. Supervisors of students based at external institutions (for entire MD degree)

If off-campus for more than 3 months in any academic year, the Student, Supervisor, GRC member, Head of School are to complete form GS 090 (Off Campus Research Student Form, available at <a href="http://www.nuigalway.ie/graduatestudies/Current Students 2/forms.html">http://www.nuigalway.ie/graduatestudies/Current Students 2/forms.html</a>) and submit to College Office. The Dean and Vice-Dean for Graduate Studies communicate College decision to the next Graduate Studies Board meeting for noting.

Unless permission is given to the candidate by the Academic Council, on the recommendation of the relevant College, to work elsewhere under the general direction of the primary supervisor, the research will be carried out in the School mainly responsible for the subject area concerned but, where the research is interdisciplinary in nature, there shall be due co-operation between the main School and the other School(s) involved. Students who are based at an institution external to NUI Galway for the entirety of their MD are required to have two supervisors; a primary supervisor and an external supervisor. As a registered NUI Galway student, the primary supervisor (located at NUI Galway) takes responsibility for the student.

Primary Supervisor – located at NUI Galway and must fulfill all the requirements as for a primary supervisor within the <u>University Guidelines</u>.

External Supervisor – located at external location where the MD research will be conducted. The supervisors academic, research and supervisory experience must be completed in the relevant section of the Recommendation onto a Research Degree (RARD) form when candidate applies to the College. The supervisor must also be accepted by the relevant School as being appropriate to the research proposed. Please see **Section** 7 <u>Application onto a MD Programme Process</u> for the information required in the application/approval process.

# 5. GRADUATE RESEARCH COMMITTEE (GRC)

All postgraduate research students within the College of Medicine, Nursing and Health Sciences are required to have a Graduate Research Committee, whose role is to ensure quality of research, compliance with best practice, offer mediation if required and to support and provide advice to the research student and supervisor(s).



## 5.1. Membership

A GRC will normally comprise 3 members of academic staff, and can have an external member from another University. At least two permanent members of academic staff in NUI, Galway must be on the GRC. Research staff must be appointed as Adjunct Lecturers before they can be members of a GRC. It is a matter of local policy whether a GRC will be unique for each student, or if a GRC is common to all students in a discipline. Under University guidelines, a supervisor may not be a member of the GRC for students starting research degrees after September 2013. For longer registered students whose supervisor is a member of their GRC, should it be necessary, the other members of the GRC can meet with the student in the absence of the supervisor(s), and can make formal recommendations. Membership of a GRC does not preclude an academic who is not the student's supervisor from acting as internal examiner.

#### 5.2. Role of the GRC

The committee supports both the student and supervisor and the role of the GRC is outlined in the <u>University Guidelines</u> and includes, but is not limited to, the following:

- Acting in an advisory capacity and as an additional source of encouragement
- Formally monitoring student progress through an annual review process involving a meeting with the student
- Making recommendations to the College on student progression, re-registration for another degree or exit
- Recommending internal and external examiners

# 6. STUDENT RESPONSIBILITIES & ENTITLEMENTS

All students who register as a student of NUI Galway do so understanding that they agree to abide by all the rules and regulations of the University.

Success in graduate research requires commitment, dedication and a willingness to accept constructive criticism and expert supervision. In particular, you must accept full responsibility for all the contributions that you are expected to make, for example:

- Becoming familiar with the University and local guidelines pertaining to graduate degrees
- Acquiring the special and generic skills necessary for the project and for preparation of the thesis
- Fulfilling all the requirements if you are registered for a MD in yourCollege
- Working efficiently on the project
- Becoming familiar with norms and guidelines on issues of direct relevance to the communication of research findings such as plagiarism and the correct usage of quotations, and the importance of the explicit acknowledgement of the work of others
- Communicating progress, and difficulties should they arise, regularly with your supervisor and your GRC
- Recording accurately and carefully in the required formats all relevant tasks being carried out, and producing timely progress reports as required
- Participating in relevant academic tutoring, demonstrating and other teaching assignments
- Disseminating results of your research at conferences and in print

# 6.1. University and local guidelines

Students who are registered on a MD programme in the CMNHS, NUI Galway do so on the understanding that they have reviewed the University guidelines and the CMNHS handbook regulations prior to starting their MD programme within the College and will abide by these rules and regulations throughout the duration of their programme. For further details please refer to the University Guidelines for Research Degrees (click here) and general University regulations (click here).

#### 6.2. Plagiarism, embargos & third party copyright

Students registered at the University are obliged to make themselves aware of and abide by the current plagiarism, embargo and third party copyright regulations. Students and supervisors should consider any potential embargo and third party copyright issues well in advance of the writing and submission of the MD thesis.

Some frequently asked question and sample permission request letters are available at <a href="https://libguides.library.nuigalway.ie/openaccesspublishing/howtosubmitthesistoARAN">https://libguides.library.nuigalway.ie/openaccesspublishing/howtosubmitthesistoARAN</a>



#### 6.3. External Students

If off-campus for more than 3 months in any academic year, the student must complete the form GS 090 (Off Campus Research Student Form). Completed forms should be submitted to the College Office for approval by the Dean / Vice Dean of Graduate Studies and the decision will be noted at the next Graduate Studies Board meeting of the University.

# 6.4. Taught/Generic Modules

Non-structured MD students may undertake taught/generic modules including those listed on the Structured MD programme. However, they must seek approval from their supervisor and the module coordinator to attend these modules and be aware that they may not receive the ECT allocated to that module.



# **ADMINISTRATIVE PROCEDURES**



#### 7. APPLICATION ONTO A MD PROGRAMME PROCESS

There are a number of steps to applying for admission onto a MD research programme and these may vary slightly depending on when in the academic year a candidate applies. Therefore, it is important that this section is reviewed in its entirety by all students, supervisors and staff.

<u>Figure 7.1</u> provides an overview of the sequence of steps and <u>Figure 7.2</u> outlines who is responsible for each of these steps. <u>Section 7.1</u> should be read carefully to ensure that all the necessary steps are carried out.

Figure 7-1 **Application process: Overview** Candidate has initial Candidate applies for discussion with potential Scholarship or advertised supervisor to establish if MD with supervisor in the they are willing to support College If candidate is awarded Candidate applies via Recommend admission onto a research degree (RARD) scholarship/MD or supervisor the CRM Recruit System > supports application, a formal form completed by application is made to the supervisor College V School office informs College School office presents Supervisor sends RARD form application at next School office of recommendation to School Office board made at School Board Candidate is notified If approved candidate College informs College considers **University Admissions** of decision via email accepts offer via their application Office of final decision from PAC **CRM** College informs School School office sends Student is NOW Candidate registers office of final decision 'Confirmation of a registered and can onto programme & and any conditions on place' letter to the begin their research fees are paid the offer of a place candidate degree



# 7.1. Application procedural steps

# 7.1.1. Candidate applies for advertised MD opportunity or contacts potential supervisor

There are a number of routes by which a candidate can apply for entry onto a MD programme. Candidates who apply for an advertised MD opportunity directly with a supervisor or via a scholarship funding call will be required to submit an application of some format. If successful, these candidates should follow the application process outlined below (including step 7.1.2) as these steps are required by ALL incoming students.

Candidates who are interested in pursuing a MD but who have not applied for an advertised MD opportunity should, in the first instance, make contact with the relevant academic staff member/potential supervisor. In the event that the potential supervisor is willing to recommend that the applicant be considered, the procedure that must be followed is detailed below.

#### 7.1.2. Candidate formally applies via the CRM Recruit website

The candidate registers on PAC, selecting the MD programme(s) they wish to be considered for. All required documentation and information for the application must be uploaded onto or posted to CRM RECRUIT (See: Contact Details & Useful Links for contact details). Do not send documents to the University unless specifically requested

Additional application requirements & documentation

- English Language requirements: International accreditation must be from within two years. For current level requirements please <u>click here</u>
- References: The names and contact details must be provided by ALL applicants
- Transcripts: Certified originals must be provided (posted to PAC) by applicants who are NOT NUI Galway graduates
- Birth certificate and/or passport: Certified originals must be provided by applicants who are NOT NUI Galway graduates
- Candidates can select up to three courses on CRM RECRUIT but they should ensure that they select the correct CRM RECRUIT code for the programmes they wish to be considered for e.g. structured v non-structured or fulltime v part-time

The CRM RECRUIT application does not represent approval of application or registration onto the programme.

#### 7.1.3. CRM RECRUIT system sends 'new application' email

Once a new application is created on PAC, an email alert will be automatically sent to the selected supervisor and discipline contact. The discipline contact(s) shall monitor CRM RECRUIT ensuring consideration of applications on a timely manner.

#### 7.1.4. Supervisor completes a 'Recommend Admission onto Research Degree' (RARD) form

The RECOMMEND ADMISSION ONTO RESEARCH DEGREE FORM (RARD FORM) should contain all the information necessary for the School and College to make an informed decision on whether to offer an applicant a place on the research programme they have selected. It should also contain information needed by central University offices (admissions and registration) to allow them to directly offer the correct type of programme and register the student to the correct discipline.

The following shall be checked:

start date (it cannot be prior to the date of the CRM RECRUIT application)



- the correct CRM RECRUIT code/programme has been selected
- the discipline selected is appropriate
- all the necessary documents have been uploaded to PAC
- what if any additional criteria are being required and whether anoffer will need to be conditional

Please see <u>Appendix C: Attached example forms and templates</u> and attached **EXAMPLE\_Recommendation onto a research degree (RARD)** form for a copy of the form with explanation and advice on how to complete the form. Once completed the supervisor emails a copy of the form to the relevant School office.

**NOTE:** If applications need to be processed as a priority, the supervisor should seek approval of the application from the Head of School prior to the next School board. The recommendation (signed form) is emailed to the School and College Office with a request to the School office to have the recommendation noted at the next appropriate School Board.

#### 7.1.5. Application is considered by the relevant School Board(s)

The Head of School, with their School Board should assess the following when considering an application: is the candidate eligible to apply and do they fulfill the entry requirements

- has a suitable and eligible supervisor(s) endorsed the application
- has a suitable and eligible GRC been selected

#### For external students

- has a NUIG suitable and eligible supervisor(s) endorsed the application
- has a suitable and eligible supervisor, based at the external institution, endorsed the application
- have satisfactory supervisory arrangements between the two supervisors been described
- has a suitable GRC been selected

The School Office shall send the recommendation to the College Office within one week of the meeting. Approval by School board is not final approval or an offer of a place on the programme.

#### 7.1.6. College Office considers application and submits recommendation

If the College approves the application, the office submits the final decision / recommendation to the postgraduate admissions office. If the offer is conditional, e.g. the student is awaiting final year results, the College office will liaise with admissions to inform them when / if the conditions of the offer have been met.

#### 7.1.7. The student is informed of application outcome via email from PAC

If approved, the email confirmation the candidate receives from CRM RECRUIT will include details of how to register and pay fees. This stage represents the formal **OFFER** of a place on the research programme stage, **NOT REGISTRATION** onto the programme in the University. A candidate must receive this email before they will be able to register onto the research programme.

#### 7.1.8. Student registers with the University on the MD programme

The student must formally register with the University before they will be considered to have started their MD. For details of how to register please see **Section** 8 Registration



As part of this process the appropriate fees must be paid. If a student is self funded, they must ensure that they pay their fees within the time permitted or late fees may be incurred. For details of how to pay your fees please see Section 9 Fees. Where a student's fees will be paid from a research account (e.g. from a scholarship or grant belonging to the supervisor) a scholarship form must be completed. Students should liaise with their supervisor to ensure this process is completed and they will also be required to sign the scholarship form. If a student is in receipt of a stipend this information will also be submitted as part of the scholarship form. For details on completing scholarship forms please see Section 9.1.5 Scholarship form

# 7.1.9. College confirms offer of place to School Office

Once an offer has been made to the student via PAC, the College Office will inform the School Office. At that time, the School Office shall send the student (cc'd to the supervisor(s) and College) the **CONFIRMATION OF A PLACE** letter as a PDF via email. This letter serves to welcome and provide information to the student but is not confirmation that they registered and/or paid their fees for the programme. The letter and the referenced documents/information therein should be read by the student prior to commencing their research.

Please see <u>Appendix C</u>: <u>Attached example forms and templates</u> and attached **EXAMPLE\_ CONFIRMATION OF A PLACE** form for a copy of the letter with explanation and advice on how to complete the letter.



#### Figure 7-2 Application process: Responsibilities

#### Candidate/Student

- Contact potential supervisor to discuss support for application
- Apply for relevant research programme on PAC
- Upload/post all necessary documents to PAC
- · Accept/decline offer
- If self-funded pay fees
- If not self-funded confirm with supervisor that fees will be paid via a research account and sign scholarship form
- · Register with the University
- · Read, retain copies and adhere to University and Collegeguidelines

# **Supervisor**

- Discuss potential application with candidate
- Complete RARD form
- Seek necessary approval signatures
- Email RARD form to School
- Ensure scholarship form (for stipend and/or fees) is completed and sent to Research Accounts
- · Read, retain copies and adhere to University and College guidelines

#### **Discipline Contact Person**

- Monitor CRM RECRUITreceived
- Follow up with supervisor(s) on any outstandingapplications

#### **School Office**

- · Present RARD form to school board
- Inform College office of decision within week of School Board
- Send Confirmation of a Place letter after student has been offered place by the University postgraduate admissions office

# **College Office**

- Review application (RARD form)
- Inform University postgraduate admissions office of decision
- Monitor conditional offers and liaise with postgraduate admissions on whether conditions have / have not been met
- · Confirm final decision to the School office
- Maintain central record of all applications



### 8. REGISTRATION

Registration is the collection and maintenance of student data and all information is stored in the University centrally on the Student Record System (Quercus). All students at NUI Galway must register at the start of <u>every academic year</u> irrespective of the date they first register. If students do not register at the start of an academic year, they must request a leave of absence or confirm that they are withdrawing from the programme: See **Sections 10** <u>Leave of absence</u> or **Section 12** Withdrawing from a MD programme

Registration is obligatory and it is the responsibility of the student to ensure they are registered correctly for each year of their degree

#### 8.1. New entrants

When an applicant accepts the offer of a place on a research degree, their details are added to the University Student record System. Students will not be able to register until this is done and there may be a delay at peak times of the year. If you encounter an extended delay, please contact <a href="mailto:reghelp@nuigalway.ie">reghelp@nuigalway.ie</a>

New students should review the latest procedures on the relevant registration website. Below are general guidelines.

### 8.1.1. Setup your campus account

The student Campus Account provides access to online Registration, Library Services, Blackboard, Results and My Campus. You must activate your Campus Account using a temporary activation password. For new students, your temporary activation password is galwayDDMM (the word galway followed by the date and month from your Date of Birth). For further information please click here.

When you have activated your campus account you can proceed to register, pay fees and select modules via the <u>registration portal</u> and subsequently pick up your student ID card.

pay fees\* (see Section 9.1 Payment offees)

\*students who have their fees paid from a research grant/scholarship should not have to do this step every year but it is advised that students / supervisors ensure that fee payments correctly leave the research account/scholarship each year to ensure there is no over or under payment. For further details please refer to **Section 9.1.5** Scholarship form

#### 8.1.2. Activate student mail

Please be advised that all University and College email correspondence will use this email address. It is important, and your responsibility, that you check this email account throughout your degree.

#### 8.2. Zero-registered students

Research students who register between the 1st March and 31st August of the academic will be put in year '0' of their programme. At this time, students should follow the instructions outlined in **Section 8.1** but should note that they must first pay the student levy and then proceed to register in person or via <a href="reghelp@nuigalway.ie">reghelp@nuigalway.ie</a> as online registration will not be open. They must register and pay fees for Year 1 at the start of the next academic year (September of that calendar year), irrespective of when they first registered. Therefore, students who register on e.g. 25th August must register again in September when registration opens for the new academic year. At this time, students should follow the registration guidelines outlined in **Section 8.5.1** 



#### 8.3. Non-EU students

Non-EU Postgraduate Students, i.e. full time students from outside the European Union must first go to the fees Office on the 1st Floor of <u>Áras Uí Chathail</u> to confirm that their tuition fee has been paid. Once this is completed, the student can proceed to the Registration Desk in <u>Áras Uí Chathail</u> to complete registration.

# 8.4. Late registration

Research students who accept an offer of a place after the close of online registration in that academic year, must first pay fees at the fees office in Áras Uí Chathail and then proceed to register in person or via <a href="mailto:reghelp@nuigalway.ie">reghelp@nuigalway.ie</a> as online registration will not be open.

## 8.5. Current students continuing to the next academic year

Returning students should review the latest procedures on the relevant registration website.

#### 8.5.1. Continuing to the next academic year of your degree

Students must register online each year (in August – September), for the next academic year irrespective of what month in the year they first registered/started their research degree. Students must:

- register online via the <u>registration portal</u>
- pay fees\* (see Section 9.1 Payment offees)

\*students who have their fees paid from a research grant/scholarship should not have to do this step every year but it is advised that students / supervisors ensure that fee payments correctly leave the research account/scholarship each year to ensure there is no over or under payment. For further details please refer to **Section 9.1.5** Scholarship form

### 8.5.2. Returning to your degree after a leave of absence

When a leave of absence is approved, a return date is noted. For full details on the process and steps necessary when returning to your studies, please see **Section 10.3** Return from a leave of absence

# 8.5.3. Returning after period of de-registration

Students who have not been registered in the previous academic year must seek permission from their supervisor and the College to return to their degree. Failure to register during your degree should not be considered an alternative option to a leave of absence.

# 8.6. 3rd year and later MD students (full time)

Students should review the latest procedures on the relevant registration website

Candidates whose thesis has not been approved for examination within the due period from the date of registration must re-apply to the College setting out justification for the requested extension of the allowed time period.



### 9. FEES

A list of current fees for MD programmes can be found on the <u>fees website</u>. It is the responsibility of the student to ensure that their fees are paid for every year/part year they are registered.

**NOTE:** Fee calculation is a complex matter and a number of variables (e.g. leave of absence, change of programme type) will be considered by the fees office in the determination of fees due. The information below is for general information only and students are advised that they should contact the <u>fees office directly</u> to establish what fees/fee amount they are liable for.

## 9.1. Payment offees

Fees can be paid online at the time of registration via the <u>registration portal</u>. Once online registration has closed, students must contact the fees office directly to organise payment of fees. Please note that late fee charges may be charged

#### 9.1.1. Payment via research/discipline account

Where students will have their fees paid via a research or discipline account, it is the reasonability of the supervisor and/or nominated person in that discipline to ensure that this section of the scholarship form is completed and returned to research accounts. Please refer to the fee section of the scholarship form in Section 9.1.5

#### 9.1.2. Staff Further Education Policy (FEP) scheme

NUI Galway staff members may apply via the FEP scheme for support of payment of fees. Please see the <u>HR website</u> for further details.

#### 9.1.3. Student Levy

The student levy is payable by all students, regardless of whether they are entitled to free fees or are in receipt of a grant/scholarship. It is a fixed amount, due in full if a student is registered for all or for part of an academic year. Some grants/scholarships will cover the student levy but it is the responsibility of the student to ensure that the levy is paid.

#### 9.1.4. Write up fees

A category of fees, write up fees, exists for students who have <u>entered the 3rd year</u> of their full time MD and have completed their research. Confirmation from the supervisor that the student is in the process of writing their thesis is required by the registration and fees offices.

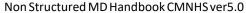
#### 9.1.5. Scholarship forms

A Scholarship form must be completed for students who will have their fees and / or a stipend paid from either a R/ or D/ account within the College.

Please note that that information below is for general information and students/supervisors/staff should refer to the latest guidelines and payment run timelines on the <u>Research Accounts</u> website.

#### **Supervisor**

- The scholarship form must be completed in full and signed (page 1) by the budget holder of the account the funds will be paid from. It is not sufficient for a staff member with access to and / or purchasing rights to sign the form
- One scholarship form should be submitted to cover the entire scholarship even if it extends over a number of years





- Research accounts will continue to pay fees and / or stipend payments as dictated on the scholarship form until the **end date** on the form i.e. the instructions roll over from one academic year to the next
- It is the responsibility of the supervisor to inform the budget holder and research accounts if payments need to
  cease prior to the date indicated on the scholarship form, including the situation where a student completes their
  degree before the originally agreed end date

#### **Students**

- Full time International students should contact the International Office for letters to obtain a PPS number and an Irish Bank Account
- Forms cannot be submitted without a PPS number and / or an Irish Bank Account.
- The student signature required for page 2 of the Scholarship Form, the Tax Exemption Declaration Form which will be returned to the Revenue Office. To fulfill this requirement, students must provide their signature by either
- (1) import scanned signature to the electronic form (typing name within the form will not suffice)
- OR -
  - (2) print out page 2 of the form which has been completed except for signature, sign by hand, and scan the form, saving as a PDF
  - Students on leave from their research programme should not be in receipt of a Scholarship

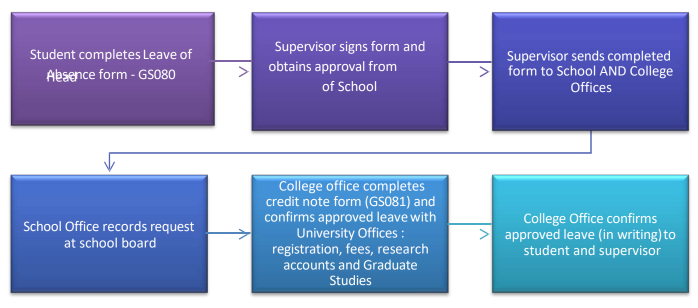
**NOTE**: Scholarship forms cannot be set up for part time students from either R/ or D/ accounts



# **10.** LEAVE OF ABSENCE

For the scope and principles covering leave of absence please refer to the <u>University Guidelines</u>. A student must be registered for the duration of their research programme. If a student is not registered, they must either have an approved leave of absence or withdraw from the research degree. Failing to register during the research degree should not be considered an alternative option to an approved leave of absence.

Figure 10-1 Leave of absence: Application process overview



# 10.1. Application procedural steps

#### 1. Complete leave of absence form

The <u>GS 080 - Leave of Absence for Research Students</u> should be completed by the student signed by both the student and primary supervisor. The form must be completed in full and provide the reason for and duration of leave. Supervisor seeks approval and signature from head of School.

#### 2. Approved Applications

Completed application forms, signed by the head of school, are sent to the College office **AND** a copy is sent to the School Office by the supervisor. The School Office records the request at the next appropriate School Board meeting.

When applicable the GS081 (Credit Note) form is completed by the College. The College Office will inform University Offices; fees, registration, research accounts and graduate studies, of approved leave of absences. The College Office will also confirm, in writing, the final decision to the student and supervisor. While the College office will inform research accounts of the approve leave, the responsibility to confirm that stipend payments should cease lies with the supervisor. If the supervisor is not the budget holder, they must discuss this with the relevant person.

Where the Primary Supervisor or Head of School does not support the student's application, the student may appeal to the Dean of College, supplying all relevant documentation.

#### 10.2. Duration

Leave of absence will not normally be granted for any period longer than one year or shorter than one month.



### 10.3. Return from a leave of absence

It is the <u>responsibility of the postgraduate research student</u> to contact the fees office, registration and research accounts (if applicable) to notify them of their return to formal studies in the University and to update their registration status following the end of their approved leave of absence. For contacting research accounts, confirmation from the budget holder may also be required and students are advised to discuss this matter with their supervisor(s).

# 10.4. Extending a leave of absence

If a student needs to extend their leave of absence they are required to **re-apply** for another period of leave following the same procedure as for the initial application. This process should commence prior to the end of the first leave of absence to ensure that there is no break in approved leave.

# 10.5. Retrospective approval of leave of absence

Only in exceptional circumstances will approval of retrospective leave of absence be considered. This should not be considered the default option for failing to apply or informing the School/College of a period of leave.

# 10.6. Administration Responsibilities

Please refer to Figure 10-2 for a summary of individual and offices' responsibilities for administration of leave of absence requests.

**Leave of Absence Medical** (illness, disability, maternity leave etc)

The 'Policy on Supports for Students Experiencing Pregnancy, Maternity and Paternity', and Policies for Students is available at <a href="http://www.nuigalway.ie/student-services/policies/">http://www.nuigalway.ie/student-services/policies/</a>

# Figure 10-2 Leave of absence: Responsibilities

#### Student

- Complete Leave of Absence Request form (GS080)
- Sign form and send to supervisor
- RETURNING FROM LEAVE Contact all relevant University Offices (fees, registration, accounts) informing them of your return. Ensure that registration status is correct
- EXTENSIONS Re-apply for leave following procedure as for initial application

#### **Supervisor**

- Sign completed GS080 form
- Seek approval and signature from Head of School
- Send completed form to School AND College offices
- Ensure payments of fees and stipend are put on hold for duration of leave

#### **School Office**

Record leave of absence request (GS080) at school board

#### **College Office**

- Complete credit note form (GS081)
- Inform University offices (fees, registration, graduate studies, research accounts of decision
- Confirm final decision to student and supervisor
- Retain original forms (GS080/GS081) for College record



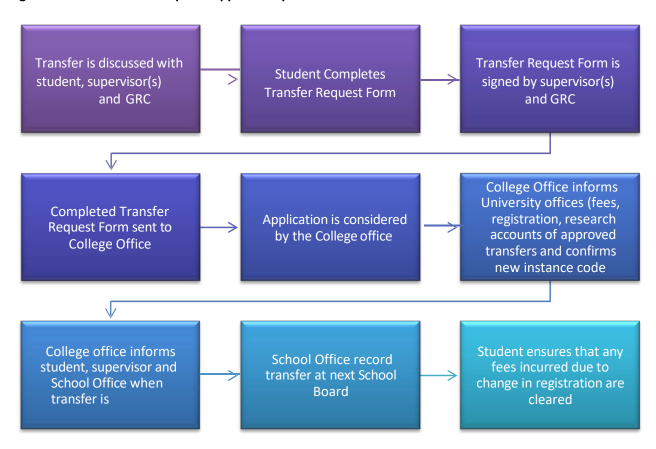
### 11. Transfers

Current research students wishing to transfer from a MD to a Masters (by research) or PhD are not required to complete a new CRM RECRUIT application.

A student registered for a MD degree may apply to transfer to a research Masters Degree at any time during their studies. The student can, if they fulfill the entry requirements of the new programme, transfer to the appropriate Research Masters; M.Sc. by research, or MCh (Masters of Surgery by research) or to a PhD.

A recommendation from the supervisor and GRC is required before the College can consider a transfer application by any student.

Figure 11-1 Transfer Request: Application process overview



# 11.1. Application procedural steps

#### 1. Complete transfer request form

The decision to transfer to a Masters by research should be discussed with the supervisor(s) and GRC. The **TRANSFER REQUEST FORM** should be completed by the student and signed by the student, primary supervisor and a GRC member. The supervisor sends the completed form to the College Office.

Please see <u>Appendix C</u>: <u>Attached example forms and templates</u> and attached **EXAMPLE\_TRANSFER REQUEST FORM** for a copy of the form.



**NOTE:** If a transfer is being discussed / considered at the start of an academic year, the student should proceed to register and pay fees for the existing programme they were completing. If the transfer is approved, the student can then liaise with the fees office regarding and under / over payment of fees.

#### 2. Approved applications

The College considers the application and if approved, informs the registration, fees and research accounts of the change in registration status and confirms what programme code and year the student should be transferred into.

While the College office will inform research accounts of the approve transfer, the responsibility to confirm any changes in stipend and/or fee payments from a research account lies with the supervisor. If the supervisor is not the budget holder, they must discuss this with the relevant person.

#### 3. Confirmation of transfer

The College Office will confirm completion of transfer via email to the student, supervisor and school office. The School Office must record the approved transfer at the next appropriate School Board. It is the responsibility of the student to ensure that any fees incurred due to the change in registration are cleared.

# 11.2. Administration Responsibilities

Please refer to Figure 11-2 for a summary of responsibilities for administration of transfer requests.

Figure 11-2 Transfer Requests: Responsibilities

#### Student

- Discuss transfer with supervisor/GRC
- · Complete transfer request form
- Sign form and send to supervisor
- Ensure that fees covering that required for the new programme are paid

# Supervisor

- Discuss transfer with student/GRC member
- Sign completed transfer request form
- Email completed form to College office
- Ensure any changes to payments (stipend/fees) from a research account are followedup and confirmed with the Research Accounts office

#### **GRC** Member

- Discusses transfer request with student/supervisor
- Sign completed transfer request form

# **School Office**

Note approved transfers at School board

#### College Office

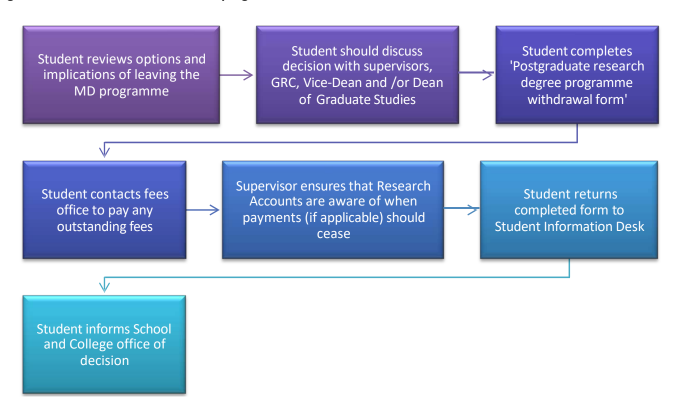
- Considers transfer request
- Informs University offices (fees, registration, research accounts) of decision
- Confirms decision to student, supervisor and School Office



### 12. WITHDRAWING FROM A MD PROGRAMME

A student who is considering withdrawing from their research programme should discuss the matter with their supervisor and/or GRC. A <u>Leave of absence</u> or <u>Transfers</u> to a different research programme may be appropriate and suitable alternative options which could be discussed.

Figure 12-1 Withdrawal from MD programme: Process overview



# 12.1. Application Procedural Steps

#### 1. Consider implication of withdrawing from research programme

Student should review the options available (e.g. leave of absence, transfer) and implications of withdrawing from the research programme.

#### 2. Discuss decision

Students may also seek advice from the CMNHS Vice Dean of Graduate Studies and/or the Dean of Graduate Studies prior to taking this option and consult the additional information at the Student Information Desk.

#### 3. Review steps required to formally withdrawn from research programme

If a student has decided that withdrawing from a course at this point is the right thing to do then they should complete the <u>checklist of things to do</u>. Student completes <u>POSTGRADUATE RESEARCH DEGREE PROGRAMME WITHDRAWAL FORM</u> which can be found under the downloadable form section on the <u>Student Information Desk</u> website

#### 4. Pay fees

Student should contact the fees office to ensure they have paid any outstanding fees



# 5. Cessation of scholarship payments

Supervisors should ensure that Research Accounts are aware of the date scholarship payments to the student should cease.

#### 6. Complete withdrawal form

Student returns completed form to the Student Information Desk. Once a signed and fully completed withdrawal form has been submitted to the staff of the Student Information Desk in Áras Uí Chathail, de-registration procedures will immediately begin and relevant authorities within and outside the University will be informed.

# 7. Inform School/College

Student should inform their School and the College office of their decision to withdraw from the research programme including confirmation of the date they will leave

# 12.2. Administration Responsibilities

Please refer to Figure 12-2 for a summary of responsibilities for withdrawing from a MD programme.

#### Figure 12-2 Withdrawal from MD programme: Administrative Responsibilities:

#### Student

- Review steps involved to withdraw from MD programme
- · Complete programme withdrawal form
- Contact fees office and clear any outstanding fees
- Return complete form to Student Information Desk
- Confirm decision and end date with School and College offices

#### **Supervisor**

 Contact research accounts (if applicable) to confirm date on which scholarship payments should cease



### 13. ARTICLE- BASED MD

# 13.1. University General guidelines (Please refer to section 7.2.2 of the <u>University</u> <u>Guidelines</u>)

As a general guideline, a minimum of three peer-reviewed articles should be included with the MD candidate normally being first author on the major part of the work. Joint publications may be included, but the candidate must make explicit their contribution to the work. Candidates must agree the final content of the thesis, including the number of published papers with their supervisor(s). The article based MD must also include a comprehensive introduction to the overall research topic with the appropriate bibliography. The discussion should refer to how the objectives of the research were met in each of the articles included. Supplementary appendices of the methodologies used may be necessary if sufficient detail is not included in the thesis to allow repetition of the research.

# 13.2. Specific guidelines: The College of Medicine, Nursing & Health Science

Students wishing to undertake and submit an article based MD must adhere to the University guidelines and in addition those set out by the CMNHS detailed below.

| Entry requirements                     | As per College Calendar for Structured MD  |
|--|--|
| Application process Submission process | As per College Calendar for Structured MD As per University Guidelines for Structured MD |
| Examination process                    | As per University Guidelines for Structured MD   |

## 13.2.1. Type of MD programme student is registered onto

The article-based MD is available students who are registered on the full or part time, structured MD programme within the CMNHS. Students registered on non-structured MD programmes will not normally be permitted to submit in this format.

The MD thesis may be presented for examination in either monograph style or article based format. The article-based MD is available to students on full or part time, structured and non-structured MD programmes within the College of Medicine, Nursing and Health Sciences.

## 13.2.2. Subject matter of published articles

It is expected that the articles presented shall deal with the same research question or set of questions.

#### 13.2.3. Number of peer-reviewed articles required

A minimum of three original, published (peer reviewed) research papers in international leading journals of appropriate impact factor for the area of research. If no methodological papers are part of the submission, the student must include a detailed methodological chapter. In line with University guidelines, only articles which are based on research which has been undertaken by the student while registered for the MD are admissible. In addition, the MD candidate would normally be the first or leading author on the major part of the work. Joint publications may be included but the candidate must make explicit, their contribution to the work.

#### 13.2.4. Process and time limit on MD format selection

Format of thesis presentation will be decided jointly between the primary supervisor and student Selection of format can be at any stage of the MD and the student can revert back to the traditional monograph at any time

#### 13.2.5. Role of the GRC

To advise the student and supervisor:



### 13.2.6. Format and layout

The thesis (article based format) is expected to be a more complete scholarly work than manuscripts for publication in journals alone, and must conform to general thesis requirements (please refer to section 7.2 of the University Guidelines).

Note: These papers cannot alone constitute the thesis; the thesis must connect them, producing a cohesive, unitary focus, documenting a single program of research. The structure for the article-based thesis must conform to the following:

- Just as in the traditional format, the thesis must be presented as a unified whole with respect to font size, line spacing and margin sizes
- The thesis must conform to all other requirements (and in line with University Guidelines)
- The thesis must be more than a collection of manuscripts. All components must be integrated into a cohesive unit
  with a logical progression from one chapter to the next, providing a cohesive, unitary focus, documenting a single
  program of research.
- The thesis must include a comprehensive introduction to the overall research topic with the appropriate bibliography.
- The discussion should refer to how the objectives of the research were met in each of thearticles included.
- Supplementary appendices of the methodologies used may be necessary if sufficient detail is not included in the thesis to allow repetition of the research.
- There must be a rationale for choice of approach.
- The article based thesis will be judged by the examiners as a unified, logically-coherent document in the same way a traditional thesis is judged.

Publication or acceptance for publication of research results before presentation of the thesis in no way supersedes the University's evaluation and judgment of the work during the thesis examination process (i.e., it does not guarantee that the thesis will be found acceptable for the degree).

# 13.2.7. Third-Party Copyright

Students must identify all material in their thesis that is subject to third party copyright. Material subject to third- party copyright includes, for example, diagrams, tables, figures created by another author and inserted in the thesis to illustrate an argument. Students will need to obtain permission from the copyright owner to include this material in their thesis before it is published online. Students should seek such permissions in good time, and well in advance of final submission.

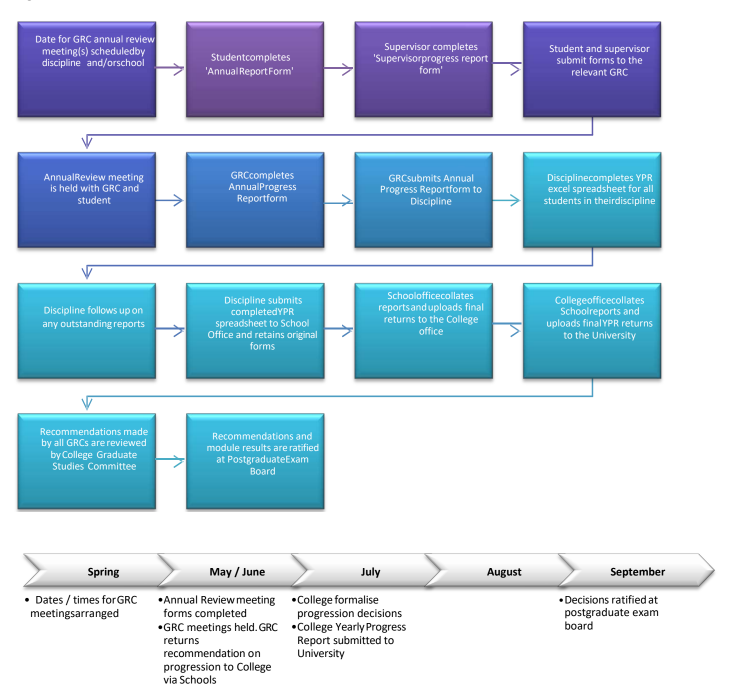
Students and supervisors are responsible for considering and adhering to the current regulations and should refer to the most up to date <u>University Guidelines</u> but can also discuss queries with Library (<u>click here</u>).



# 14. Annual Graduate Research Committee Meetings

The College is responsible for ensuring that an Annual Progress Report is received for each research student who is registered in the College in that academic year including any student who has discontinued their studies.

Figure 14-1 GRC Annual Review: Process overview and timeline



## 14.1. GRC Meeting and Progress Report Overview

The GRC meets formally to consider student performance at an Annual Review meeting, which normally takes place before the end of June. A GRC must make a recommendation, via the GRC Annual Progress Report, to the College for every student unless the student has been on an approved leave of absence of the <u>entire academic year</u>. If a student



is present for part of the academic year or is on sabbatical and conducting research, a GRC progress report must be submitted. The time which is covered by the GRC report is noted on the final report and will be taken into consideration by the supervisor and GRC when assessing the student's progress. If it is not possible to hold a meeting in person, the meeting may take place by video conference or Skype. The GRC may request that the research student make a presentation to them.

**NOTE 1:** The recommendations returned to the College Office as part of this process constitute the final details which will be sent to the exam board in September and what will be recorded on the student's transcript for that academic year. As such, it is imperative that all the details are complete and accurate.

**NOTE 2:** The forms to be completed as part of the annual review process are attached to this document. These forms are <u>specific to the CMNHS</u> in that they mirror the form templates provided by Graduate Studies but have additional sections requesting information specific to the College. The College has annual reporting responsibilities to the University and the intention is to collect the necessary information required in conjunction with GRC review process to minimise the number of documents which supervisors, students and staff are asked to complete.

**NOTE 3:** The supervisor / co-supervisor details returned as part of this process directly feed into that person's IRIS profile and therefore it is important that these details are correct

# 14.2. GRC annual progress meetings procedural steps

#### 1. Student completes Annual Report

The research student is required to submit a completed **ANNUAL REPORT FORM** to their GRC. The format, content and length of this report will be agreed locally but should report progress and outline a work plan for the following year. Only students who are on an approved leave of absence for the entire academic year are exempt from the GRC review process for that year.

The deadline for submission of documentation to the GRC is the 31st May annually, unless an earlier date is stipulated within the discipline or group.

#### 2. Supervisors' completes Supervisor Progress Report Form

The supervisor(s) will submit a report on the performance of the research student to the GRC using the **SUPERVISOR PROGRESS REPORT FORM**.

The deadline for submission of documentation to the GRC is the 31st May annually, unless an earlier date is stipulated within the discipline or group.

#### 3. GRC Annual Progress Meeting

The GRC will formally meet with the student at the Annual Progress Review meeting to consider the student's performance. These meetings will normally take place prior to the end of June annually. The GRC makes a recommendation on the student's progression, completing the GRC PROGRESS REPORT FORM and returning this to the discipline contact person.

#### 4. Graduate Studies Yearly Progress Report (YPR) spreadsheets

The administrative responsibility for the Graduate Studies Yearly Progress Report (YPR) spreadsheet completion will be with the discipline administrator. Disciplines will be sent the YRP excel spreadsheet(s) for their discipline by the College Office in June annually and informed of the date which completed sheets must be returned. For all students, unless prepopulated, details outlined below must be completed. If pre-populated, disciplines are asked to check



that the information is correct.

Please see **EXAMPLE\_Yearly Progress Report (YPR) Process Notes** for example spreadsheet and notes on how / what should be completed.

## **Excel sheet, Tab 1:** Student, supervisor, GRC and meeting details

The recommendation provided by the GRC must be inputted into the spreadsheet for each student. If a GRC Progress Report and / or results have not been returned, it is the responsibility of the discipline to follow up with the supervisor and student to ensure a recommendation is given for all students listed on the YPR for their discipline/group. If no report and recommendation is returned, a result of non-completion of the year will be returned to the exam board.

# 5. College upload outcomes to the University

The College Office will collate the completed and returned YPR spreadsheets from all the Schools. The final version of the YPR spreadsheets will be uploaded to Graduate Studies in August.

# 6. College Reviews Recommendations

The College Graduate Studies Committee will review all recommendations made by the GRCs and formalise decision prior to submission of approved recommendations and results to the exams office.

#### 7. Recommendations and results are ratified at exam board

The recommendations returned within the YPR will constitute the outcomes considered and ratified by the postgraduate exam board which will be held in September annually.



## 14.3. Administration Responsibilities

Please refer to Figure 14-2 for a summary of responsibilities for annual GRC progress meetings

### Figure 14-2 Administrative Responsibilities

## Student

- Completes Annual Report Form
- Submit Annual Report Form to GRC
- · Attends Annual Review meeting

## **Supervisor**

- Complete Supervisor Progress Review Form
- Send Progress Review Form to GRC

## **GRC (All members)**

- Review reports submitted by student and supervisor
- Meet formally with the student
- · Complete Annual Progress Report and make recommendation on progression of student
- Send signed Annual Progress Report(s) to discipline administrator

## Discipline

- Input all required data into YPR
- Follow up on any missing reports
- Return completed YPR sheets, copy of GRC reports and any other relevant information to the School Office

### **School Office**

- Disseminate YPR sheets for completion to disciplines/ research centres
- •Collate YPR returns from disciplines
- Submit collated YPR returns to College Office

## **College Office**

- Send YPR sheets to Schools and indicates return date deadline
- Collate returned YPR sheets from Schools
- Provide YPR report to College Graduate Studies Committee
- Submit final report to University



# 15. THESIS SUBMISSION, VIVA & CONFERRING

MD theses may be presented for examination in either monograph style or in an article-based format. The monograph style is where the work is usually laid out as a series of chapters, typically having the structure of introduction, literature review, methodology, results and conclusions. The candidate must follow the directions on format, layout and presentation of a thesis, as described in Section 6.2 of the <u>University Guidelines</u>. The article-based MD is based on a collection of papers (including published papers or papers submitted or accepted for publication) which describe a coherent programme of research undertaken by the student while registered for the MD. For full details of the College requirements for submission of an article-based MD please refer to **Section 13** <u>Article-Based MD</u> The MD thesis should not normally exceed 80,000 words, inclusive of appendices, footnotes, tables and bibliography. It is university policy that the practice of engaging professional editorial services to assist in writing the thesis is not permitted.

## Third party copyright

Students must identify all material in their thesis that is subject to third party copyright. Material subject to third- party copyright includes, for example, diagrams, tables, figures created by another author and inserted in the thesis to illustrate an argument. Students will need to obtain permission from the copyright owner to include this material in their thesis before it is published online. Students should seek such permissions in good time, and well in advance of final submission. Students and supervisors are responsible for considering and adhering to the current regulations and should refer to the most up to date <u>University Guidelines</u> but can also discuss queries with Library (click here).

Figure 15-1(a) Thesis submission, viva & conferring: Process overview - Pre-viva

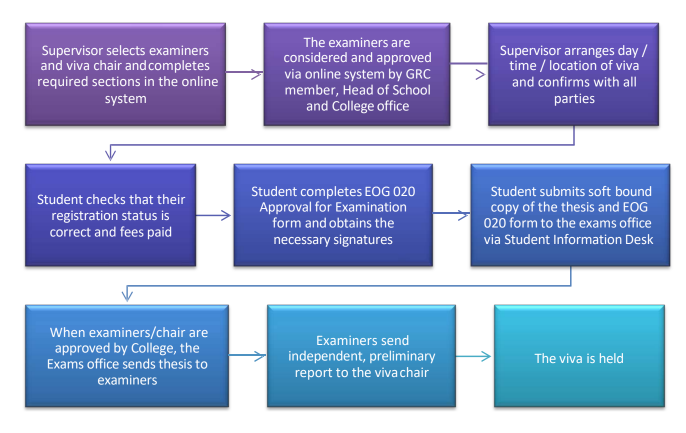
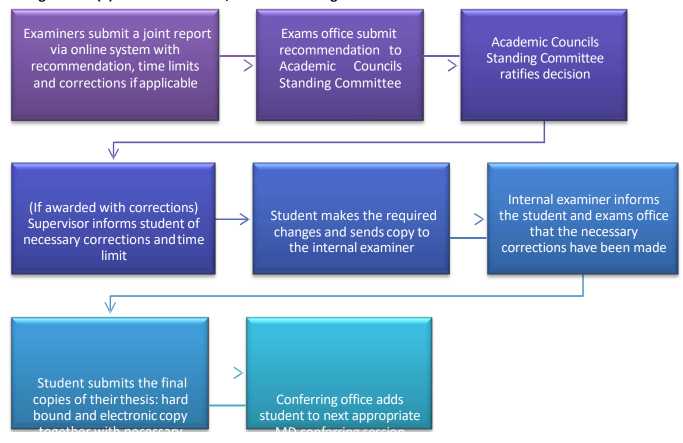




Figure 15-2(b) Thesis submission, viva & conferring: Process overview - Post-viva



#### 15.1. Submission of MD for examination

MD theses can be submitted at any time during the year. The examinations and conferring office may indicate guideline deadlines for submission but these refer to either

- (1) Last date for submission in a given academic year
- (2) Guideline date for submission to reach a particular conferring session

#### 1. Registration and fees

In order to for the <u>Student Information Desk</u> to accept a thesis for examination, the student must be registered in that academic year and all fees must be cleared. Students should ensure they are correctly registered for the degree they are submitting a thesis for and contact the fees office prior to submitting their thesis to prevent any delay in the exams office accepting the thesis. At this time, students should also ensure their home postal correct is up-to-date as this will be used by the University when sending out information on the conferring ceremony.

### 2. Approval for examination

Student should complete and obtain all the necessary signatures for completion of the <u>EOG 020 : Approval for Examination</u>. Each thesis submitted must be accompanied by a copy of this form

#### 3. Thesis submission

The student must lodge two copies (unless otherwise stated by the supervisor, such as the case of two external or internal examiners) of the MD thesis, spiral or gum bound, with the Examinations Office via the <u>Student Information</u> <u>Desk</u>. Each copy of the thesis must be accompanied by:

- a. 'Summary of the Contents', not exceeding 300 words in length
- b. Copy of the completed form EOG 020 : APPROVAL FOR EXAMINATION



# 4. Viva preparation

Students may wish to consult the <u>PhD viva guide</u> and other reference material which can be found on the Graduate Studies website, in preparation for their viva.



## 15.2. Examiners and viva Chair

The examination of a MD research thesis involves at least two examiners, one external and one internal, and has two stages: the examination of the thesis and the oral or *viva* examination of the candidate. All examiners participate fully in the two stages of the process. A full time member of staff must have two external examiners.

The chair will normally be the Established Professor of the relevant discipline. However, he/she may nominate another permanent academic member of staff in the discipline to act as chair. When the Established Professor is the supervisor of the candidate being examined an alternate chair must be appointed.

NOTE: The supervisor, chair and examiners will need to access the online examiner system

#### 1. Examiner and chair selection

The primary supervisor discusses with the GRC the choice of the external and internal examiners. The supervisor must ensure that the examiners and chair fulfill the necessary requirements and are eligible to be a MD examiner / viva chair. Please refer to the University Guidelines

### A second external examiner is appointed:

- a. When the candidate to be examined is or has been within the past 4 years a member of staff of the University, full-time or part-time, except when the staff member has been appointed in the six months prior to approval of examiners. There is no requirement for candidates who are or have only been tutors or demonstrators OR HAVE HONORARY APPOINTMENTS (or have undertaken similar roles, as adjudged by the Head of School) to have two external examiners. A second external examiner is not required in the case of externally funded PhD candidates who are required to have a contract of employment with the University for the duration of the funding award.
- b. When the work being examined, because of its nature, justifies this. For example, where the research is multi-disciplinary.

## 2. Online examiner system: examiner approval

The supervisor submits the examiners and chair for approval by the School and College via the <u>online examiner approval</u> system. At this time, the supervisor must also complete the sections: Summary of Thesis, Graduation Ceremony Text, Funder Information, Library Keywords and Viva date

The examiners and chair nominations will automatically be sent, via email, to the named GRC member, Head of School and College office. This is a sequential approval process with the College office approval being the final step and the point at which the examsoffice is notified.

For detailed guides to this system please see the relevant guides on the Graduate Studies website

Supervisor's Guide: Internal Examiner's Guide: External Examiner's Guide: Chair's Guide

Conflict of Interest in the appointment of External Examiners for Research Degree Theses <a href="http://www.nuigalway.ie/media/graduatestudies/files/university\_guidelines\_for\_research\_degree\_programmes.pdf">http://www.nuigalway.ie/media/graduatestudies/files/university\_guidelines\_for\_research\_degree\_programmes.pdf</a>

## 15.3. Viva & Recommendation

The primary supervisor is responsible for organisation of the overall examination process and for checking that the candidate, examiners and chair have been supplied with the information necessary for understanding their roles.

Where the Examiners are in agreement, they submit a joint report to the next Academic Councils Standing Committee meeting via the online system. It is the responsibility of the internal examiner to ensure this step is completed

Where the Examiners are not in agreement, separate reports must be made by each examiner, and all reports submitted together to the exams office.

Where the examiners recommend referral of the thesis, a second viva will be required. Only one resubmission of the referred thesis is permissible.



### 15.4. Final submission of examined MD

#### 1. Revisions

Where the examiners have recommended that award of the MD be conditional on corrections being made to the thesis, the primary supervisor is responsible for monitoring the implementation of these corrections

The internal examiner(s), (in consultation with the external examiner, if necessary) is responsible for ensuring that the changes made satisfy the requirements of the examiners. The internal examiner must communicate in writing with the Examinations Office that the corrections are made.

#### 2. Final submission

The University has adopted the policy of providing access to MD theses in both print and online formats.

### 2(a) Hard bound copy

The student must submit a copy of the final bound thesis and two copies of the <u>EOG 051: Library Submission Form</u> to the exams office via the Student Information Desk

## 2(b) Electronic copy

The student must submit an online copy of the final thesis to the Library, via the <u>ARAN</u> (Access to Research at NUI Galway) system. Students should ensure that they are aware of any copyright issues which may apply. For further information please refer to the <u>Library Submission</u> section of the Graduate Studies website. It is possible that online publication on ARAN could adversely affect subsequent publication in high impact journals. If a thesis contains content not yet published, it is recommended that you request a period of restricted access to the thesis (see 6.7.1 Library Submission form EOG 051 from the University Guidelines for Research Degree Programmes below). Typically an embargo period of 6 - 18 months might be requested for this purpose.

## 15.5. Conferring

When the hardbound and electronic copies of the final thesis have been submitted, the conferring office will add the student to the next appropriate conferring session. Please <u>click here</u> further details and conferring schedules



## 15.6. Administration Responsibilities

Please refer to Figure 15-3 for a summary of responsibilities for thesis submission and viva process

## Figure 15-3 Administrative Responsibilities

### Student

- Complete EOG 020: Approval for Examination form and send to supervisor
- Submit 2 soft bound copies and EOG020 form to Exams office via the Student Information Desk
- Attend viva
- Following decision / viva make necessary changes as recommended by the examiners
- Send correction version of thesis to internal examiner
- When corrected version has been approved, submit hard bound copy of thesis and electronic version

### **Supervisor**

- Consider / sign EOG 020 : Approval for Examination form
- Select and contacts internal and external examiner(s)
- Complete the required sections on the online examiner system
- Monitor the implementation of recommended changes following the viva
- Sign EOG 051: Library Submission Form which should included Consideration and follow up as necessary on any embargo / copyright issues

### **GRC** (nominated member)

- Consider / sign EOG 020 : Approval for Examination form
- Review proposed examiners and approve / reject via the online examiner system

### Chair person

- Review pre-viva short (independent) reports from the examiners
- Attend and chair the viva
- Ensure examiners sign the necessary forms on the day of the viva

### **Internal examiner**

- Send short report to Chair prior to viva
- · Examine thesis at viva
- Submit the joint report of the examiners via the online examiner system after viva
- Review corrected version of the thesis and confirm acceptance of corrections to the exams office

## **College Office**

- Review proposed examiners and approve / reject via the onlinesystem
- Review proposed video conference set up for viva and approve / reject via the online system (Dean of College responsibility)
- Confirm, to the Dean of the College, conferring wording prior to conferring sessions



## **Appendices**

# Appendix A : CONTACT DETAILS & USEFUL LINKS

## **Fees Office**

The Fees Office is located on the 1st Floor of Áras Uí Chathail, which is located beside Áras na Mac Léinn, and is open 10:00-12:30 hrs & 14:00 - 16:00 hrs Monday to Friday.

Fees Office staff can also be contacted via:

Tel: + 353 91 492386 Fax: + 353 91 495553 Email: fees@nuigalway.ie

website: <a href="http://www.nuigalway.ie/student-fees/">http://www.nuigalway.ie/student-fees/</a>

## **Registration Office**

Student Information Desk is located on the ground floor of Áras Uí Chathail (right-hand side),

Email; reghelp@nuigalway.ie

website: <a href="http://www.nuigalway.ie/registration/index.html">http://www.nuigalway.ie/registration/index.html</a>

#### **Graduate Studies**

Please contact Sandra Donohue in the first instance for general queries or if you wish to make an appointment with the Dean of Graduate Studies.

Website: NUI Galway - Graduate Studies

#### Sandra Donohue

Administrative Assistant Tel: 353 91 495822 (Direct)

Email: sandra.donohue@nuigalway.ie

### **Anna Marie Leonard**

Administrative Assistant Tel: 353 91 495862 (Direct) Email: aleonard@nuigalway.ie

## Postgraduate Admissions Office (NUI Galway)

Tel: +353 91 495999

Email: postgradadmissions@nuigalway.ie Website: http://www.nuigalway.ie/postgrad/

Postal address

Postgraduate Admissions Office,

University Road,

National University of Ireland, Galway,

Ireland.



# **Postgraduate Application Centre (CRM Recruit)**

Tel: +353 91 549260 Fax: +353 91 563056

Website:

Postal address Postgraduate Applications Centre Ltd. 1 Courthouse Square, Galway, Ireland

## **Vice Dean of Postgraduate Studies**

Dr Colette Kelly

Tel: +353 91 493186

email: colette.kelly @nuigalway.ie

## **Disciplines, Units and Centres**

| Disciplines                           | Website                              |  |
|---------------------------------------|--------------------------------------|--|
| ANAESTHESIA                           | NUIGAnaesthesia _                    |  |
| ANATOMY                               | NUIGAnatomy _                        |  |
| BACTERIOLOGY                          | <u>NUIGBacteriology</u>              |  |
| GENERALPRACTICE                       | NUIG General Practice & Primary Care |  |
| HEALTHPROMOTION                       | NUIGHealth Promotion                 |  |
| MEDICALINFORMATICS&EDUCATION MEDICINE | NUIGMedical Informatics              |  |
| MIDWIFERY                             | <u>NUIGMedicine</u>                  |  |
| NURSINGSTUDIES                        | NUIG Nursing & Midwifery             |  |
| OBSTETRICS& GYNAECOLOGY               | NUIG Nursing & Midwifery             |  |
| OCCUPATIONAL THERAPY                  | NUIG Obstetrics& Gynaecology         |  |
| PAEDIATRICS                           | NUIG Occupational Therapy            |  |
| PATHOLOGY                             | <u>NUIGPaediatrics</u>               |  |
| PHARMACOLOGY& THERAPEUTICS            | <u>NUIGPathology</u>                 |  |
| PHYSIOLOGY                            | NUIGPharmacology & Therapeutics _    |  |
| PODIATRIC MEDICINE                    | <u>NUIGPhysiology</u>                |  |
| RADIOLOGYSPEECH & LANGUAGE THERAPY    | NUIGPodiatry _                       |  |
| SURGERY                               | <u>NUIGRadiology</u>                 |  |
|                                       | NUIG Speech & Language Therapy       |  |
|                                       | NUIG Surgery                         |  |
|                                       | I                                    |  |

Website

| Centre/Institute                                   | Website                              |  |
|--|--------------------------------------|--|
| Regenerative MedicineInstitute                     | REMEDI                               |  |
| Health Promotion Research Centre                   | HPRC / HPRC WHO Collaboration Centre |  |
| NCBES Galway Neuroscience Centre                   | GNC                                  |  |
| Centre for Pain Research                           | Centre for Pain Research             |  |
| Galway Diabetes Research Centre                    | <u>GDRC</u>                          |  |
| National Centre for Biomedical Engineering Science | <u>NCBES</u>                         |  |
|  |                                      |  |

Centre for Neuroimaging and Cognitive Genomics **NICOG** Network of Excellence for Functional Biomaterials NFB **HPRC HPRC WHO Collaboration Centre Galway Neuroscience Centre GNC CURAM CURAM** The Lambe Institute for Translational Research Clinicaltranslationalresearch



# Appendix C : COMMITTEES

## College of Medicine, Nursing and Health Sciences: Graduate Studies Committee

## **Dr Colette Kelly (Chair)**

Dr. Martina Ní Chúlain (College Office)

#### Committee members:-

Dr. Dara Cannon

Dr. Cynthia Coleman

Ms. Jackie Fox

Dr. Margaret Hodgins

Dr. Linda Howard

Dr. Andrew Hunter

Dr. Sinéad Hynes

Dr. Brian McDonagh

Dr. Micheál Newell

Dr. Martina Ní Chulain

Ms Fiona Quirke

Mr. Declan Byrnes

Ms Lauren Connell

Ms Sandra Calcat

#### **Terms of Reference**

- To maintain and enhance Postgraduate Education in the CMNHS with a focus on: quality, recruitment, student completion, infrastructure and resources
- To maintain and continue to develop the Structured PhD and MD programmes
- To maintain and continue to develop the Research Master's degree programmes
- To manage the Graduate Research Committee/ yearly progress reporting process of the College
- To manage the Postgraduate Research Examination Board process
- To organise and co-ordinate the Induction programme for new Research students
- To organise and co-ordinate a Postgraduate Research event annually
- To manage the Scholarship approval process and Scholarship awards in CMNHS
- Oversight of strategic development, recruitment and annual reporting of postgraduate taught programmes in the 3 Schools Oversight of strategic development, recruitment and annual reporting of postgraduate taught programmes in the 3 Schools
- To liaise and advise on all Graduate Studies matters between the office of the Dean of Graduate Studies and the three Schools - to be an information, training and advice conduit for the College

| NUI Galway Graduate Studies Board |
|-----------------------------------|
|-----------------------------------|

**Dean of Graduate Studies** 

Prof. Donal Leech



# **Appendix C** : ATTACHED EXAMPLE FORMS AND TEMPLATES

## Instructions on how to complete forms / examples

| EXAMPLE_Recommendation onto a research degree (RARD) form |
|---|
| EXAMPLE_ CONFIRMATION OF A PLACE                          |
| EXAMPLE_Yearly Progress Report (YPR) Process Notes        |

Instructions on the completion of the above forms are detailed within the example forms attached within this PDF. Please consult these examples when completing these forms. To view attachments within the PDF: On the menu bar of Adobe Acrobat, click on View  $\rightarrow$  Navigating Panels  $\rightarrow$  Attachments. The list of attached documents will be listed at the bottom of the page. Click on document to open.

## Form Templates – Attached

| Recommendation onto a research degree (RARD) form (ver5.0) |  |
|--|--|
| Student annual report form GS 030                          |  |
| Supervisor progress report form GS 040                     |  |
| GRC progress report form GS 050                            |  |
| Transfer request form (ver2.3)                             |  |

The above forms are attached as templates within this handbook. To view attachments within the PDF: On the menu bar of Adobe Acrobat, click on View  $\rightarrow$  Navigating Panels  $\rightarrow$  Attachments. The list of attached documents will be listed at the bottom of the page. Click on document to open.

## **Graduate Studies Forms**

All Relevant Forms available at link:

http://www.nuigalway.ie/graduate-studies/currentstudents/guidelines-regulations-forms/relevantofficialformsforstudents/

|  | Form Number   |
|--|---------------|
| Declaration by full-time Research Student Form for employment in the University during studies | <u>GS 010</u> |
| Declaration by part-time Research Student Form for employment in the University during studies | <u>GS 020</u> |
| Leave of Absence for Research Students   | <u>GS 080</u> |
| Off Campus Research Student Form   | <u>GS 090</u> |
| Approval for Examination   | EOG 020       |
| Library Submission Form (from June 2012)   | EOG 051       |

The above forms are available from the Graduate Studies website. See link above



# **Appendix D: ONLINE REGISTRATION PORTAL**

#### **Instructions**

- Navigate to <u>www.nuigalway.ie/reg</u>
- Click the Online Registration button on the top right hand side of the page
- Enter your NUIG ID Number and password on the next page whereprompted
- On the next page, beneath the title of your course **1SPD1** click on 'confirm place' for 2012 in the top right hand corner of the page
- Proceed through the links until you get to the module selection page.
- You then need to click on the '+' icon beside the subjects/modules, research component and discipline specific module that you would like to add.
- If you wish remove a module you click the remove icon (small bin) this will delete the relevant module. You can then replace it with a new module of similar ECTS.
- The subject grouping in the top column show you those already added to your curriculum.
- The subject groupings in the bottom column show you those that have not. You will need to choose from the still available subjects by click the '+' icon beside it
- Once you are satisfied with your choices click the 'finish' or 'confirm selection'.
- Repeat this confirmation process on the subsequent pages until it will allow you to go no further.

## Screenshots: Online registration portal

EXAMPLE\_Degree programme and module Registration screenshots

The above documents are attached as templates within this handbook. To view attachments within the PDF: On the menu bar of Adobe Acrobat, click on View  $\rightarrow$  Navigating Panels  $\rightarrow$  Attachments. The list of attached documents will be listed at the bottom of the page. Click on document to open.



# Appendix E : Occasionally Asked Questions

#### What is time credit?

In the final year, time credit may be given for students who registered (for the first time) at other times of the year other than the start of the academic year or who were on an approved leave of absence for part of an academic year in which they paid full fees. The calculation and award of any time credit is determined by the fees office and is not always applicable.

## What is the difference between a Scholarship and a Fellowship?

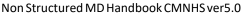
Students and supervisors should be aware that the terms Scholarship and Fellowship have different meanings in different organisations but that the type of funding held can affect taxation and employment requirements. They should make themselves aware of the current regulations covering this matter in the University, funding body and revenue. While the terms are sometimes used interchangeably, normally they are used to distinguish between two categories (1) a full time student who is NOT an employee and receives a stipend (2) a student or researcher who is an employee. Students and staff should ensure that the setup of funding abides the rules of NUI Galway, irrespective of what the funding body may call the award. For example, if a funding body calls an award a 'Fellowship' but pays a stipend (not a salary), then the funding should be setup as a 'Scholarship' at NUI Galway as the student will fall into category (1) above.

Under normal circumstances a Scholarship is paid to a full time student from a research account held at the University but who is not employed by the University. The student is exempt from paying income tax on the stipend they receive. A Fellowship is usually a personal award to an individual that includes their salary and possibly funds towards research costs. Fellowship holders in this format are considered employees of the University and therefore must pay tax and all other salary related costs on their income. It is very unusual for a MD student to be a holder of this type of funding.

## What is the difference between PAC, instance and discipline codes?

Each MD course offered by the University has a corresponding CRM RECRUIT code. This code is selected by the candidate when they submit an application onto a MD programme and it is a place on this specific course that the student is offered by the Admissions office. Once the student accepts this offer, the corresponding instance code to that CRM RECRUIT code is assigned to the student. From that point forward, the CRM RECRUITcode is no longer used by the University in relation to that student. Therefore,

- CRM RECRUITcodes are those used by the Postgraduate Application Centre to identify courses offered at NUIG
- Instance codes are those used by the University to identify courses run within Colleges
- Within the CMNHS there are 3 instance codes used for the structured PhD programmes
- PM = student in either the School of Medicine, Health Sciences OR Nursing & Midwifery who is registered on the Non-Structured PhD programme
- MD = student is doing a non-structured MD
- SMD = student is doing a structured MD
- SPD = student is doing a structured PhD in a discipline in the School of Medicine
- SPL = student is doing a structured PhD in a discipline in the School of HealthSciences
- SPN = student is doing a structured PhD in a discipline in the School of Nursing & Midwifery





- The instance codes are also accompanied by a figure before and after the letters which signify the year and mode
- For example, XSPDX = [year of study]SPD[full time or part time} where full time = 1 and part time = 2

A discipline code is assigned to every student's record and is used to identify which discipline (or disciplines) the student is primarily working within. These codes have no ECTs assigned to them but the assignment of FTE(s) to the code enable the FTEs to track back to the discipline where they students are working. Caution should be used when selecting the discipline codes as the name of the code will not always reflect the FTE allocation(s). As such, these codes should not be changed on a student's record without prior approval from the Collegeoffice.



# Appendix F: Additional Information for Supervisors

## **Adding New Modules**

In addition to the modules available across the College a Supervisor may stipulate existing or new modules from within their discipline. It is important that these modules are input by the discipline to the Syllabus File for the MD.

- Assessed on Pass /Fail basis (see 'Assessment' below)
- Format in each year;
- Taught Component in two main categories
- Transferable /Generic Skills, often formalising skills implicit already in MD academic writing, conference presentation, journal etc.,
- Discipline-Specific Skills
- Research Component makes up the ECTS balance to 90 per annum
- Ideally the 'skills' components are front-loaded into the early years and allow increased research engagement as the MD progresses.
- New entrants can register any time throughout the year up until February 1st. Modules will run in Semester I (normally September) and Semester II (normally January) of each year.

For further information and process information, please see below and/or contact Graduate Studies. <a href="http://www.nuigalway.ie/graduatestudies/Supervisor Resources/supervisor resources.html">http://www.nuigalway.ie/graduatestudies/Supervisor Resources/supervisor resources.html</a>

## **Nominations for Honorary Researchers**

Senior researchers may undertake graduate student supervision following approval of their application as Honorary Research Lecturers. Nominations for Honorary Research Lectureships, to include the curriculum vitae of the nominee, are made by the Head of the relevant School, or Director of the relevant Research Institute, and the Vice-President for Research to the Personal Professorship Promotions Board. The appointment is made by the President, acting on a positive recommendation from the relevant College, which will, in turn, have received the positive recommendation of the Personal Professorship Promotions Board. Persons appointed to Honorary Research Lectureships shall, if requested to do so by the relevant University authority, carry out appropriate student supervision. Full details on the approval process for appointment in an adjunct post are available in the Academic Planning and Resource Committee document. http://www.nuigalway.ie/registrar/AcademicRestructuring.html