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<th>Session</th>
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<tr>
<td>Welcome to Newcastle University</td>
<td>1 October 2019 09:00 - 10:00</td>
<td>MED.L2.8</td>
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<tr>
<td>Research Ethics</td>
<td>3 October 2019 10:00 - 11:30</td>
<td>Graduate Training Suite</td>
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<td>Wellbeing, Equality, Diversity and Inclusion</td>
<td>1 October 2019 10:00 - 10:30</td>
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<td>Research Student Development, Careers and Enterprise Services</td>
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<td>Biological and GM Safety</td>
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<td>E-Portfolio and Personal Development Planning</td>
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<td>7 February 2020 13:00 - 15:00</td>
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<td>Your Personal Development Plan (PDP) - Preparing for the Progress Review Panel</td>
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Introduction

The Graduate School is committed to providing postgraduate researchers with access to a comprehensive range of professional development opportunities. The Research Student Development Programme supports and complements your research as well as providing activities that will build generic skills and confidence in your own abilities. We endeavour to take a holistic approach to training and development, so the scheduled events are only a part of how we envisage researchers developing their skills and gaining experience. Students are required to make an ongoing assessment of their own development and training needs through personal development planning (PDP) in the ePortfolio system. The development opportunities advertised have been mapped against the Vitae Researcher Development Framework (RDF), see page 32 - back cover and skills marked on each session. This should help students identify how best to meet their training and development needs.

Recognising that research students have varying backgrounds, the discretion of project supervisors can guide students to what is essential for them. All students should attend the most relevant ‘Managing your PhD/MD/MPhil’ session along with the annual sessions preparing them for progression.

Our aim is to keep the programme evolving throughout the year, so this booklet is only a guide to the year’s activities. Development sessions are provided through the online workshops booking site: workshops.ncl.ac.uk/public/fms/

You can also access and register for any other other researcher development opportunities offered across the entire University at workshops.ncl.ac.uk/. Use of the booking system means that a record of your training is automatically made in your ePortfolio.

Where possible, online materials that supplement or allow you to catch up on sessions you could not attend are available on the Graduate School Website: ncl.ac.uk/fms/postgrad/skills/workshops

Workshop Feedback

We endeavour to keep our programme relevant to the changing researcher climate and we invite you to give feedback to help us do this. Following each session electronic evaluation forms are sent to you to complete. The forms mirror the Vitae Research Design Framework (RDF) and ePortfolio and are pre-populated to help you reflect on whether the session provided the guidance or development you needed.

The forms also include an overall rating and a comments box. We use this information to continually improve the programme so please tell us what worked well and what could be improved. Evaluation data is collected anonymously but we are always happy to hear from you directly. The contact for the Development Programme is Dr Richy Hetherington at medpg-dev@ncl.ac.uk.

In this booklet you will see workshops have been given an overall rating out of 10 by previous participants. We are very proud that 88% of our sessions are rated very good or good and we rely on your feedback to maintain these high standards and keep improving year on year.

Professionalism

Please attend punctually to avoid disruption. If you can no longer make a session, please cancel your booking online. If you fail to attend a session and do not cancel your booking please email medpg-dev@ncl.ac.uk to explain the circumstances. If no email is received your supervisor may be contacted. Research students should maintain an attendance record of 70% of the sessions booked and any student who has not maintained this will not be eligible for the post faculty travel grant.

Graduate Training Suite

The Graduate Training Suite (Cookson Building MED.MG.2.07) is a flexible training space for research students. The suite comprises three small study rooms which are used for one-to-one sessions but can also be booked by students for private study, a large training room and a lounge/kitchen area with a hot water boiler. The main training room has seven fixed PCs and a printer. There are moveable chairs and tables along with display equipment. When not in use for training sessions (indicated on a noticeboard in the lounge area) all postgraduates are welcome to use these facilities. If you wish to book any of the study rooms contact medpg-dev@ncl.ac.uk
Induction

The Graduate School recognises that our Research Students are individuals. We aim to offer an induction package that fits with your experience. All students should attend a Managing Your... PhD, MD or MPhil session providing vital training for students without research experience.

Welcome to Newcastle University

The Dean of Postgraduate Studies, welcomes all new PhD, MD and MPhil students to the Faculty of Medical Sciences. The session provides an opportunity to ask any questions that you may have about living and studying in the North East of England.

Target group: New PhD, MD & MPhil Students
Skills: B1, B2, B3, C3, D1
Book at: workshops.ncl.ac.uk/fms/welcome

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Feedback Score: 8.4

Wellbeing, Equality, Diversity and Inclusion

The University takes issues of research student Wellbeing and Equality Diversity and Inclusion of all their students and staff very seriously. This session will provide guidance on the range of support that is available.

Target group: New PhD, MD & MPhil Students
Skills: B1, B2, C1, D1
Book at: workshops.ncl.ac.uk/fms/wellbeingedi

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Feedback Score: 8.2

Research Student Reception

All new and existing students are invited to this social event. Two leading academics in the faculty present a candid perspective on their career and their research. The talks will be followed by lunch in the David Shaw Lecture foyer.

Target group: All Research Students
Skills: B2, B3, C1, D1
Book at: workshops.ncl.ac.uk/fms/reception

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Feedback Score: 7.4

Research Student Development, Careers and Enterprise services

The broad range of development opportunities available to all research students are presented, including information on the faculty travel grant and scholarship schemes with input from the Careers Service and the Faculty Research and Enterprise Services team.

Target group: New PhD, MD & MPhil Students
Skills: A3, B1, B2, B3, C2, C3
Book at: workshops/ncl.ac.uk/fms/InductionResDev

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Feedback Score: 8.4
Managing Your PhD/MPhil/MD: An Essential Guide

These introductory workshops will help you to manage your studies successfully. You will have the chance to ask questions and address any areas of concern. Attending is compulsory for all PhD, MD and MPhil students. If you cannot attend the most appropriate session you may attend any of the others.

Target group: ALL 1st year PhD, MPhil & MDs

Skills: B1, B2, B3, C1, C2, D1, D2, D3

Book at: workshops.ncl.ac.uk/fms/managing

Managing your PhD/MPhil for students NEW to Newcastle University

Tue 1 October 2019  14:00 - 15:30  MED.L2.8

Managing your PhD/MPhil for FORMER Newcastle University students

Tue 1 October 2019  14:00 - 15:30  Graduate Training Suite

Managing your PhD/MPhil for Part-time and Staff candidates

Tue 8 October 2019  14:30 - 16:00  RIDB2.1.58

Managing your PhD/MPhil for Applied Health students

Tue 8 October 2019  14:30 - 16:00  RIDB2.1.58

Managing your MD

Tue 8 October 2019  14:30 - 16:00  RIDB2.1.58

Managing your PhD/MPhil for January starters

Tue 14 January 2020  15:00 - 16:00  MED.L2.8

Induction catch-up for April starters

Wed 6 May 2020  15:00 - 17:00  Graduate Training Suite

Feedback Score: 8.6

e-portfolio and Personal Development Planning

Engaging with your ePortfolio is an essential element of your research degree. This session will provide the rationale for its importance and give practical guidance to get you started with reflective practice in your research.

Target group: ALL 1st year PhD, MPhil & MDs

Skills: B1, B2, B3, C2, D1, D3

Book at: workshops.ncl.ac.uk/fms/eportfolio

Introduction to Library Facilities

The library provides a range of vital resources for researchers including access to journals, advice on comprehensive literature searching and guidance on referencing. The session is very useful for students who are new to Newcastle.

Target group: New PhD, MD & MPhil Students

Skills: A1, C2, D3

Book at: workshops.ncl.ac.uk/fms/library

Feedback Score: 8
Induction

Research Ethics
A theoretical backdrop for the consideration of ethics in bioscience research is presented. There will be an opportunity to discuss the concept of bioethics and what the implications are for the individual, society and for professionals working in bioscience, medicine and health sciences.

Target group: New PhD, MD & MPhil Students

Skills: A3, B1, B2, C1, C2, D1, D3

Book at: workshops.ncl.ac.uk/ethicstheory

Thur 3 October 2019
10:00 - 12:00
Graduate Training Suite

Wed 9 October 2019
13:00 - 15:00
Graduate Training Suite

Tue 11 February 2020
13:00 - 15:00
Graduate Training Suite

Feedback Score: 8

Health and Safety Requirements for Research Students
This is a mandatory session for all students who have not received University safety training previously. A general overview of safety procedures, including roles and responsibilities across the University is provided. NB. Previous MRes students starting a PhD need not attend.

Target group: ALL New PhD, MPhil & MD

Skills: C1, C2, D1

Book at: workshops.ncl.ac.uk/fms/safety

Fri 4 October 2019
13:00 - 15:30
DENT.LTF

Wed 29 January 2020
13:00 - 15:00
RIDB2.1.58

Feedback Score: 8.4

Recording Your Research (Lab books, Research Diaries, etc.)
Considering three aspects of recording research methods and data: the conventional lab book, recording in a clinical setting and the recording of electronic data, this session covers each and the interplay between these methods.

Target group: ALL New PhD, MPhil & MD

Skills: A1, A2, A3, B2, C1, C2, D1

Book at: workshops.ncl.ac.uk/fms/recording

Tue 15 October 2019
15:00 - 16:00
DENT.LTE

Thu 15 January 2020
15:00 - 16:00
Graduate Training Suite

Feedback Score: 8.2

Introduction to Critical Appraisal
Provided as part of the MRes induction this session is open to all research students to help build awareness of non-reproducible results, poor experimental design, incorrect analysis, conflict of interests and even outright fraud.

Target group: 1st year PhD, MD & MPhil

Skills: A1, A2, C1

Book at: workshops.ncl.ac.uk/fms/Criticalappraisal

Fri 26 September 2019
09:00 - 10:00
DENT.RBG

Feedback Score: 8.2
**Biological and Genetic Modification Safety**

This session is mandatory for researchers working with biological agents and will cover safely handling genetically modified organisms (GMO). Essential advice on minimising risks will be provided.

**Target group:** All Lab based research students

**Skills:** C1, C2, D1

**Book at:** workshops.ncl.ac.uk/fms/biosafety

**Feedback Score:** 8

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**Academic Integrity and Plagiarism**

In this interactive session aspects of academic integrity including data manipulation and reproducibility will be covered. A member of the Library team advises on the issues surrounding plagiarism and the methods used to detect it.

**Target group:** ALL first year research students

**Skills:** B1, B2, C1, C2, D1, D2

**Book at:** workshops.ncl.ac.uk/fms/integrity

**Feedback Score:** 8

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**Chemical Safety**

All researchers working with chemicals are required to attend this training session. Information on COSHH regulations and assessing and controlling risk will be provided. The session provides advice on emergency procedures and first aid measures for fluorides, phenol and cyanide.

**Target group:** All research students

**Skills:** C1, C2, D1

**Book at:** workshops.ncl.ac.uk/fms/chemsafety

**Feedback Score:** 8.6

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**NHS Research Ethics Committee (REC) Application Training**

Research students working with clinical samples or patients are likely to need NHS ethical approval. This session will explain the processes of getting this approval and operating appropriately in these circumstances.

**Target group:** Clinical PhD, MD & MPhil

**Skills:** C1, C2, D2

**Book at:** workshops.ncl.ac.uk/fms/nhs-rec-training/

**Please provide evaluation feedback for this new session.**
Statistics and Analysis

Numerous methods of data analysis are employed by researchers looking to support their hypotheses. We aim to support you with guidance tailored to your research questions. Experienced supervisory teams provide the bulk of this advice but it is often advisable to have an experienced statistician to confirm that experiments are set up appropriately and that you are using the best approach. We offer one-to-one statistical support sessions throughout the year in addition to workshops on Basic Stats, SPSS and SAS and Applied statistics using SPSS (which takes the biologist’s perspective) to give you practical skills to process your data.

Statistical Support: One-to-One Advice

One-to-one statistical support sessions are provided throughout the year. These sessions are intended to help you with specific issues in the design and analysis of your quantitative research. Participants are required to provide details of their query on application.

Booking a one-to-one session requires you to complete an online form describing your research and once this is completed you will be allocated a time for your meeting.

Target group: Students requiring specific advice

Skills: A1, A2, C2

Book at: workshops.ncl.ac.uk/fms/stats121

Feedback Score: 10

Basic Statistics

A succinct tour of contemporary statistical tools and techniques commonly used in medical and bioscience research. Topics include summary statistics, confidence intervals, hypothesis testing, ANOVA (Analysis of Variance), correlation and regression.

Target group: First year PhD, MD & MPhil

Skills: A1, A2, C2

Book at: workshops.ncl.ac.uk/fms/basicstats

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Feedback Score: 9.8

SPSS Beginners

An introduction to the statistical package SPSS and the variety of statistical methods for which it can be used. A basic knowledge of statistics is required to participate successfully in this session. This workshop is supported by the NIHR Newcastle Training Network.

Target group: Any Research Student using Stats

Skills: A2, A2, C2

Book at: workshops.ncl.ac.uk/fms/spss

Feedback Score: 10

SPSS Advanced

A workshop exploring features of SPSS including: simple and multiple regressions; repeated measure analysis, cross tabulation, survival analysis, binary logistic regression and a brief introduction to 2-way and n-way ANOVAs. This workshop is supported by the NIHR Newcastle Training Network.

Target group: Any Research Student using Stats

Skills: A1, A2, C2

Book at: workshops.ncl.ac.uk/fms/spssplus

Feedback Score: 10
Data Handling and Spreadsheet Skills

Topics covered include analysis, formatting and manipulation of data, production and formatting of charts and graphs, basic statistical analysis using MS Excel, and using Excel as a database with pivot tables. This workshop is supported by the NIHR Newcastle Training Network.

Target group: First Year Students

Skills: A1, A2, C2

Book at: workshops.ncl.ac.uk/fms/excel

Feedback Score: 9.6

MatLab

Matlab is an interactive computing system designed to handle practically every kind of engineering and scientific computation, especially matrix calculations (MATrixLABoratory). This workshop will give participants hands-on practice using some of the most useful features of Matlab, including vectors and matrices, functions, scripts, programming, linear algebra and basic plots.

Target group: Researchers using modelling

Skills: A2, A2, A3

Book at: workshops.ncl.ac.uk/fms/matlab

Feedback Score: 7.2

Data Analysis and Visualisation Using R

R is a powerful, free, widely-used programming language for statistical analysis of quantitative data. This course will introduce you to programming in R; analysing datasets using general and generalized linear models; making publication-quality figures; simulations; and advanced analysis techniques such as model selection and meta-analysis. It is best if you can commit to all six sessions.

Target group: Researchers using modelling

Skills: A1, A3

Book at: workshops.ncl.ac.uk/fms/rprogramming/

Feedback Score: 9.4

Introduction to Practical Bioinformatics and RNA-seq Analysis

This three day workshop introduces Linux command-line and R programming environments. It covers essential core utilities and introduces BLAST and shell scripting. Day two will cover Tidyverse and the final day will cover analysis of high throughput sequence data analysis in R and DRSeq2.

Target group: Researchers using bioinformatics

Skills: A1, A2, C2

NB A charge will apply for this workshop

Feedback Score: 7.2

Graduate Training suite
Finding the right help with statistics and planning experiments
This session will consider a number of quantitative analysis tools available for researchers and help to identify where support is available. The Development programme offers Basic Stats training, SPSS, SAS, R, Matlab and one to one support, guidance on getting the best help at the right time will be provided.

Target group: First Year Research Students

Skills: A1, A2, C1, C2

Book at: workshops.ncl.ac.uk/fms/expts

Fri 11 October 2019 10:00 - 12:00 CASB.2.32
Mon 27 January 2020 11:00 - 13:00 DMBB.2.07

Applied Statistics with SPSS
A Biologist's perspective on statistics using SPSS. Including managing data, calculating means and standard deviations, and running tests of normality. After discussing how to choose the correct statistical test, there will be the chance to run t-tests and analysis of variance. We will also use SPSS to create select graphs and charts for publication.

Target group: First Year PhD, MD & MPhil

Skills: A1, C2

Book at: workshops.ncl.ac.uk/fms/appliedstats

Thu 8 July 2020 15:00 - 17:00 MED.MG.POOL. PC

Feedback Score: 8.6

Getting Started with SAS System
SAS is a powerful statistical package which can be used for predictive modelling. This workshop provides a quick overview of the essentials of SAS including SAS Base and SAS Enterprise Guide.

Target group: Researchers using modelling

Skills: A1, A2, A3, C2

Book at: workshops.ncl.ac.uk/fms/sas

Thu 13 February 2020 09:45 - 17:00 MED.DENE.PC

Feedback Score: 9.4
Referencing and Document Control

Creating well laid out documents with appropriate referencing is essential and training to do this can save many hours of frustration. As well as organised training, the digital skills team offer one-on-one sessions on an appointment basis, see www.digitalskills.ncl.ac.uk or get in touch at itskills.support@ncl.ac.uk

Document Management – Content and Layout
A supervised, self-directed study workshop on how to get the most out of MS Word using styles and style sets, table of contents, page layout and numbering, headers and footers, spelling and grammar, and equations.

Target group: 1st year research students
Skills: A1, C2, D2
Book at: workshops.ncl.ac.uk/fms/docman1

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Feedback Score: 10

Advanced Document Management – Using Word and EndNote
This session covers new and advanced techniques in Word and EndNote such as templates, page layout and section breaks, using and manipulating Endnote citations and references, as well as reviewing skills covered previously.

Target group: 1st year research students
Skills: A1, A2, C2, D3
Book at: workshops.ncl.ac.uk/fms/adm

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Feedback Score: 8

Document Management – Images and Tables
A supervised, self-directed workshop which covers creating and managing images, formatting and manipulating tables and referencing these objects within the document efficiently.

Target group: 1st year research students
Skills: A1, C2, D2
Book at: workshops.ncl.ac.uk/fms/docman2

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Feedback Score: 9.2

Managing Long Documents
Building on previous document management and library skills sessions, this workshop develops your advanced Office and Endnote knowledge, allowing you to focus on research work in your later stages without IT distractions.

Target group: 2nd year research students
Skills: A1, A2, C2, D2
Book at: workshops.ncl.ac.uk/fms/mld

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Feedback Score: 10
Referencing and Document Control

Medline
This session will help you understand the structure of Medline, how to sign into the database, use subject headings and limits, use combined and limited searches, check reference availability in the catalogue and select, save and print articles and references.

Target group: 1st year research students

Skills: A1, A3, C2

Book at: workshops.ncl.ac.uk/fms/medline

Feedback Score: 9.2

Non-Medline Library Databases
Covering Scopus, Web of Knowledge, CINAHL and touching on Embase and PsycInfo, this session offers advice on citation searches, combined and limited searches, checking reference availability in the catalogue and electronic journals, and selecting, saving and printing articles and references.

Target group: 1st year research students

Skills: A1, A2, C2, D2

Book at: workshops.ncl.ac.uk/fms/nonmedline

Feedback Score: 7.6

Building Robust Search Strategies
Advice on choosing the appropriate databases and framing a search query including: defining your topic, tips for narrowing and broadening your search and using controlled vocabulary.

Target group: 1st year research students

Skills: A1, A3, C2

Book at: workshops.ncl.ac.uk/fms/searching

Feedback Score: 9.2

Endnote
All researchers wishing to use EndNote should attend this workshop which includes: searching for and importing references, adding citations to a document and formatting your bibliography, linking to full text, amending citations and annotating and organising references.

Target group: All research students

Skills: A1, A2, B2, C2

Book at: workshops.ncl.ac.uk/fms/endnote

Feedback Score: 8.8
Health Research Methods

Systematic Review

These sessions aim to support researchers as they work towards a comprehensive literature review. Of particular interest to those working in public and applied health sciences, but useful for all researchers to attend. This workshop is supported by the NIHR Newcastle Training Network.

Target group: 1st year research students, Applied Health students

Skills: A1, A2, A3, C2

Book at: workshops.ncl.ac.uk/fms/systematicrev

Wed 8 January 2020 11:00 - 13:00 MED.L2.8
Tue 25 February 2020 11:00 - 13:00 MED.L2.6

Feedback Score: 8.8

NVivo Training

An introduction to NVivo for qualitative data management and analysis, including how to set up a project, upload data, begin coding, run reports and techniques to aid data analysis. This session will assume basic knowledge of qualitative methods but no prior knowledge of NVivo and example data will be provided during several hands-on exercises.

Target group: Applied Health students

Skills: A1, A2, A3, C2, D1, D3

Book at: workshops.ncl.ac.uk/fms/nvivo

Wed 1 April 2020 10:00 - 13:00 MED.LINN.PC

Feedback Score: 9

Project Risk Management

PhDs, like any project, need to be actively managed. One key aspect of project management is the consideration of how the project is open to risk. A framework for appraisal of the risks is presented and discussed.

Target group: 1st year research students, Applied Health students

Skills: B1, C1, C2, C3, D1

Book at:

Mon 2 December 2019 14:00 - 16:00 Graduate Training suite

Feedback Score: 8.8
Writing a Literature Review

This workshop, run by the Writing Development Centre, will discuss the process of mapping out the field and structuring the literature review, as well as strategies for writing so that you retain control over the material without losing your own critical contribution.

Target group: 1st year research students

Skills: A3, C2, D2

Book at: workshops.ncl.ac.uk/fms/litrev

Wed 4 March 2020 14:00 - 15:30 DENT.LTE

Feedback Score: 7.4

Writing Your First Year Report

This session offers strategic and technical advice on writing a suitable literature review for your first year report, covering what should be included and the amount of time that should be spent completing it. It is strongly recommended that students approaching their first year report write-up attend.

Target group: 1st year research students

Skills: B2, C2, D1, D2

Book at: workshops.ncl.ac.uk/fms/1streport

Thu 26 February 2020 13:00 - 14:00 DENT.LTD

Feedback Score: 8.8

Your Personal Development Plan (PDP) – Preparing for the Progress Review Panel

The annual review process is an opportunity for PhD and MD students to take stock of the progress in their research and their own professional development. This compulsory workshop helps students prepare for their annual review and encourages a broader view of personal development planning.

Target group: 1st year research students

Skills: B1, B2, B3, C1, C2, D1, D2

Book at: workshops.ncl.ac.uk/fms/pdpreview

For Laboratory and Clinical researchers

Mon 24 February 2020 12:00 - 13:00 DENT.LTD

Mon 24 June 2020 13:00 - 14:00 Graduate Training Suite

For Laboratory and Clinical researchers

Mon 9 March 2020 12:00 - 13:00 RIDB2.1.48

Feedback Score: 9

Second Year Annual Review: Your Research Outputs

An advice session for all second year students due to complete their second year review. The session also considers career routes for doctoral students, highlighting how outputs and activities at this stage can be career defining and formative.

Target group: 2nd year research students

Skills: A1, A3, B2, C2, D2, D3

Book at: workshops.ncl.ac.uk/fms/2ndreview

Mon 2 March 2020 13:00 - 14:00 Baddiley-Clark Seminar Room

Feedback Score: 9
Support for researchers working with public and patient groups
The facilitators of this session take you through their experience of involving the public in the design and delivery of research and give you the opportunity to discuss ways you can increase the impact of your work by developing effective partnerships with patients and the wider public.

Target group: Applied Health students

Skills: D1, D2, D3

Book at: workshops.ncl.ac.uk/fms/PPI

Wed 20 May 2020  10:00 - 12:00  Baddiley-Clark Seminar Room

Feedback Score: 10

Clinicinal Research With Older People
This interactive workshop explores the challenges, opportunities and advantages associated with involving older people in clinical research. This will include ethical and legal considerations as well as discussion on how to make contact with difficult to reach groups. This workshop is supported by the NIHR Newcastle Training Network.

Skills: C1, C2, D2, D3

Book at: workshops.ncl.ac.uk/fms/olderpeople

Wed 11 March 2020  12:00 - 15:00  Great Gable, CAV

Feedback Score: 10

Bright Club
Is there a light-hearted tale to tell about your research? Would you like to improve your communication skills and reach a new audience with your work? Bright Club Newcastle offers researchers the opportunity to take to the stage in the stand-up comedy style and tell the stories of their work.

Skills: A3, B1, D2, D3

Book at: workshops.ncl.ac.uk/fms/brightclub

Wed 20 November 2019  12:00 - 14:00  Centre for Life

Feedback Score: 9.4

Three Minute Thesis (3MT)
The Three Minute Thesis (3MT) competition asks doctoral students to explain their research in just three minutes using only one slide. The explanation should be easily understood by a non-specialist. Winners of the University competition will go forwards to a prestigious national competition. More info at www.vitae.ac.uk/events/three-minute-thesis-competition

3MT Launch
Thu 2 April 2020  14:00 - 15:30  To Be Confirmed

3MT Training
Tue 7 April 2020  15:00 - 17:00  To Be Confirmed

3MT University Final
Wed 3 June 2020  To Be Confirmed  To Be Confirmed

Feedback Score: 9.4
Teaching Opportunities for Research Students

Paid teaching opportunities are available to full time PhD, MD and MPhil students who have the appropriate knowledge base and time available. This session will clarify how much time can be devoted to teaching, applicable payments and what training is required.

Skills: B3, D1, D2, D3

Book at: workshops.ncl.ac.uk/fms/teachingopportunities

Tue 8 October 2019  12:00 - 13:00  DENT.LTF

Feedback Score: 8.6

Demonstrating Opportunities within the School of Biomedical Sciences

This short training session is essential for those wishing to demonstrate in the School of Biomedical Sciences. This session will highlight the range of demonstrating opportunities, once the training is completed you will be notified of up-coming opportunities to teach.

Target group: All research students

Book at: workshops.ncl.ac.uk/fms/biomeddem

Thu 10 October 2019  09:00 - 12:00  To Be Confirmed
Thu 5 December 2019  09:00 - 12:00  To Be Confirmed

Feedback Score: 9.6

Teaching and Supervising Project Students

This session provides support and guidance for researchers who are involved in the teaching or informal supervision of undergraduate or masters project students. This session aims to help you understand what is expected of you and how to manage students’ expectations.

Target group: All research students

Skills: B1, B3, C1, D1, D2

Book at: workshops.ncl.ac.uk/fms/projectteaching

Thu 12 December 2019  12:00 - 14:00  MED.L2. 7
Mon 20 January 2020  12:00 - 14:00  Baddiley-Clark Seminar room

Feedback Score: 8.2

The Brilliant Club – Meaningful teaching experience

The Brilliant Club is an award winning charity that recruits, trains and places doctoral researchers into state schools to deliver programmes of university-style tutorials to small groups of high performing pupils. Placements offer researchers the chance to complete meaningful and well-paid work, whilst communicating their research and gaining teaching experience.

Skills: B1, B3, C1, D1, D2

Book at: workshops.ncl.ac.uk/fms/brilliantclub

Tue 14 November 2019  12:00 - 13:00  Graduate Training suite
Tue 26 May 2020  12:00 - 13:00  Graduate Training suite

Feedback Score: 9.4
STEM for Britain (House of Commons) Poster Event – Application Support

The STEM for Britain poster competition is a great opportunity for researchers to display the relevance of their work to members of parliament at the Houses of Parliament. There will be guidance on the abstract and poster.

Target group: 2nd and Final year research students
Skills: A3, B3, D2, D3

Book at: workshops.ncl.ac.uk/fms/Stem4britain

Feedback Score: 8

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Communication and Presentation Skills

Dr Daniel Erskine, former winner of the INSIGHTs public lecture prize offers advice based on his own experience of presenting his research to a variety of audiences. This session will provide guidance on how to express your science in a clear and interesting fashion.

Target group: 1st year research students
Skills: A3, B3, D1, D2, D3

Book at: workshops.ncl.ac.uk/fms/communication

Feedback Score: 8.6

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Poster Presentations: Practical Advice

Individual guidance on how to improve their own poster designs. This is a particularly valuable session for students with a partly designed poster or who have a poster they would like to improve.

Target group: All research students
Skills: A3, D2, D3

Book at: workshops.ncl.ac.uk/fms/posterpractical

Feedback Score: 9

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Presentation Skills using PowerPoint

This session takes you through the stages of creating a good presentation, from researching and knowing your audience to rehearsing and delivering. It includes information on how to improve the visual impact of your presentation whilst avoiding the pitfalls of PowerPoint’s advanced features.

Target group: 1st year research students
Skills: A1, A2, D1, D2, D3

Book at: workshops.ncl.ac.uk/fms/PPTplus

Feedback Score: 8.6
NEPG and Conferencing

The largest annual postgraduate conference in the UK the North East Postgraduate Conference (NEPG) features the latest biomedical science and health research carried out by postgraduates throughout the UK. Attend insightful talks by renowned speakers, participate in workshops and develop vital relationships with fellow researchers and sponsors. This year’s conference takes place on Friday 22nd November Register at: www.ne-pg.co.uk

Chairing at a Scientific Meeting

An experienced conference Chair will share their experience of numerous scientific meetings, including how to make a speaker feel at ease, encourage positive and non-confrontational questions, and ensure everything runs to schedule.

Target group: All research students
Skills: C1, D1, D2, D3

Book at: workshops.ncl.ac.uk/fms/chairing

Feedback Score: 10

NEPG Postgraduate Conference Organisers Meeting

The NEPG is a great opportunity for you to present your work but this conference is also organised by research students. This meeting provides a commitment free chance to find out about getting involved in the planning and delivery of next year’s conference

Target group: All research students
Skills: A3, B1, B3, C2, D1, D3

Book at: workshops.ncl.ac.uk/fms/nepgorganisers

Feedback Score: 9

Public Speaking (NEPG support)

There is a general acceptance that presentation skills between academics may be limited by the complex nature of the work being presented. However, good presenters do exist and they can generate great interest in their research. Experts in science communication will help make you one of those good presenters.

Target group: All research students
Skills: A3, D2, D3

Book at: workshops.ncl.ac.uk/fms/publicspeaking

Feedback Score: 8.6

Academic Writing: Accessible Abstracts

This session provides support for researchers submitting abstracts to the NEPG conference. Advice and guidance on how to write clear and engaging abstracts that are accessible to readers without advanced knowledge of your particular field.

Delivered by the Writing Development Centre.

Target group: All research students
Skills: A1, A2, B3, D1, D3

Book at: workshops.ncl.ac.uk/fms/accessibleabstracts

Feedback Score: 8.6
Enterprise and Impact

Whether you are looking to stay in academia, move onto a career in industrial science or use a broader application of your skills, there is an ever increasing demand for you to have an awareness of impact and the commercial outcomes that may emerge from research. The sessions in this section offer perspectives from academics involved in enterprises that have developed from their research findings, companies that are active in their exploitation of scientific results, and the infrastructure that supports commercial outcomes.

Please note the Translational Tales and Insights from Industry sessions form part of the MRes Bioscience Research Development and Enterprise Module.

The Young Entrepreneurs Scheme (YES)
The Young Entrepreneurs Scheme (YES competitions) is a fantastic and immersive opportunity for researchers to find out about the commercialisation of research. The Faculty will support one team’s involvement in this three day residential competition. Find out more at this information session.

Target group: all research students

Skills: A1, A3, B3, C3, D2, D3

Book at: workshops.ncl.ac.uk/fms/yes

Thu 30 April 2020 13:00 - 14:00 Graduate Training suite

Feedback Score: 10

Translational Tales

Translational Tales: The Artificial Gut

Dr Peter Chater explains the development of a model gut system that can be used to test the absorption and uptake of drugs and nutrients. This technology has led to the spin-out company Aelius Biotech. The commercial considerations for this fledgling company will be assessed.

Target group: all research students

Skills: A1, B3, C3, D3

Book at: workshops.ncl.ac.uk/fms/gut

Wed 2 October 2019 15:00 - 16:00 RIDB1.04

Feedback Score: 8.6

Translational Tales: Biofilms

Dr Nick Jakubovics heads a research group investigating the disruption of microbial biofilms. Initially focused on the commercial applications of this in dentistry, the group have expanded to consider potential impacts in a range of areas.

Target group: all research students

Skills: A1, B2, C3, D3

Book at: workshops.ncl.ac.uk/fms/biofilms

Wed 9 October 2019 14:00 - 15:00 RIDB1.2.04

Feedback Score: 6

Translational Tales: ASTEROID

Professor Jenny Read explains the development of ASTEROID, a computer game that can help assess the stereovision of children for use in the diagnosis and treatment of Squint and Lazy Eye. This presentation will explain how the research group hope to have ASTEROID adopted for use.

Target group: all research students

Skills: A1, B2, C3, D3

Book at: workshops.ncl.ac.uk/fms/asteroid

Wed 16 October 2019 14:00 - 15:00 RIDB1.2.04

Feedback Score: 9.4
Translational Tales: Alcyomics

Dr Shaheda Ahmed, Scientific Manager at Newcastle spin-out company Alcyomics discuss their core activity testing the allergic response to drugs and compounds. Along with their R&D work to develop their technology.

Target group: All research students
Skills: A1, B2, C3, D3
Book at: workshops.ncl.ac.uk/fms/alcyomics

Feedback Score: 9.6

Insights from Industry

Insights from Industry: Intellectual Property

Patent Attorneys Elliot Stevens and David Marshall of Murgitroyd & Co. aim to highlight the importance of Intellectual Property Rights when attempting to generate an impact from research findings. Covering the patent process including costs and timings and the significance of disclosure. Other forms of IPR will also be discussed.

Target group: all research students
Skills: A1, B2, B3, C1, C2, C3, D1, D2, D3
Book at: workshops.ncl.ac.uk/fms/ipr

Feedback Score: 10

Translational Tales: AMLo

Dr Marie Labus is the Chief Operating Officer of Newcastle company AMLo. In this presentation Dr Labus will explain the development of their prognostic test for Melanoma and give some consideration of where the company will head to next.

Target group: MRes
Skills: A1, B2, C3, D3
Book at: workshops.ncl.ac.uk/fms/AMLo

Feedback Score: 8.6

Enterprise and Impact

Insights from Industry: Getting Investment

Mr Alex Buchan, Investment Director of Northstar Ventures, presents a clear and honest picture of what investors are looking for and the sort of returns they require when investing in a business idea.

Target group: all research students
Skills: A1, B2, B3, C1, C2, C3, D1, D2, D3
Book at: workshops.ncl.ac.uk/fms/investment

Feedback Score: 8.6
Insights from Industry: Pharma Contract Manufacture

Fuji Diosynth Biotechnologies are a world leader in the development of drug manufacturing procedures and offer a full service from R&D through to production. In this presentation staff from the company will explain what researchers in Drug discovery should know about production processes and careers in the sector.

Target group: All research students

Skills: A1, B3, C3, D3

Book at: workshops.ncl.ac.uk/fms/fuji

Feedback Score: 8

Insights from Industry: Costs and Finance

Business consultant with RMT, Stephen Slater explains the financial operations of a small company, including consideration of the costs, what the position is around Tax and how to make the most of any opportunities small businesses can use.

Target group: All research students

Skills: A2, B1, B2, C1, C2, D1

Book at: workshops.ncl.ac.uk/fms/accounts

No evaluation data has been collected for this session previously your feedback is appreciated

Insights from Industry: Project Management

Mr John Patterson has many years’ experience heading up numerous projects for one of the most successful companies in the North East. This session will consider a variety of project management techniques and put into context the use of different approaches in research and commercial projects.

Target group: All research students

Skills: A2, B1, B2, C1, C2, D1

Book at: workshops.ncl.ac.uk/fms/project

Feedback Score: 9
Faculty and Technical Support

Research Facilities: Workshops and Events
The FMS core scientific facilities underpin research across the faculty. Combining specialist equipment with experienced staff, the facilities provide services and support for researchers, including regular workshops and training opportunities. Details of forthcoming events will be posted throughout the year at www.ncl.ac.uk/medicalsciences/research/facilities.

Microscopy and Image Analysis Workshop
Run by the BioImaging Unit, this course includes an overview of microscope basics, fluorescence imaging, as well as more advanced imaging techniques such as Confocal microscopy. There will be one add-on course to cover image processing using ImageJ.

BioImaging Unit website: www.ncl.ac.uk/bioimaging

Target group: All research students
Skills: A1, C3, D1
To book please contact: bioimaging@ncl.ac.uk

Microscopy and Image Analysis Workshop
Wed 1 - Fri 3 April 2020
David Shaw Lecture Theatre

No evaluation data has been collected from this session previously your feedback is appreciated

Storing Research Data During and after a Project
With new or existing data it is important to consider: how the data will be stored during a project; who will access the data (and how); and where to archive the data at project end. This session provides an overview of data storage and suggests tools and software to use.

Target group: All Research Studnets
Skills: B2, C1, C2
Book at: workshops.ncl.ac.uk/fms/storing

Fri 18 October 2019 13:00 - 13:30 Graduate Training suite
Mon 11 November 2019 13:00 - 13:30 Graduate Training suite

Feedback Score: 8.2

Creating a Data Management Plan
The production of data management plans (DMPs) is mandated by an increasing number of research funders worldwide. This session will run through areas to address within a DMP and suggest some useful data management tips along the way.

Target group: First Year Research Students
Skills: C1, C2, C3, D1, D2
Book at: workshops.ncl.ac.uk/fms/dmp

Fri 31 January 2020 12:00 - 13:00 Graduate Training suite

Feedback Score: 8
The Basics in Mass Spectrometry and Proteomics
Prof Matthias Trost covers in a seven-hour lecture series the absolute basics in mass spectrometry and proteomics, including the newest methods developed in recent years and their application. This basic knowledge will help you design better experiments and understand the opportunities as well as limitations of proteomics.

Target group: All Interested Researchers
Skills: A1, A3
Book at: workshops.ncl.ac.uk/fms/proteomics

Thesis Writing
An overview of the regulations on thesis preparation and submission. Using the experiences of successfully supervised research students, this session offers tips on how to structure a thesis and the writing-up process.

Target group: Final year students
Skills: A1, A2, C2, D2
Book at: workshops.ncl.ac.uk/fms/thesiswriting

Academic Writing
An interactive workshop to help you to identify the conventional features of scholarly writing, explore ways to make your writing clearer and more self-assured, and discuss strategies to develop your own style. Workshop delivered by the Writing Development Centre.

Target group: First Year Research Students
Skills: A1, A2, C2, D2
Book at: workshops.ncl.ac.uk/fms/acadwriting

Feedback Score: 9.8

Feedback Score: 9

Feedback Score: 8.8
The Viva and Beyond

This presentation covers what you should expect from your viva (research degree oral presentation), how you should prepare for it and explains typical viva scenarios. It forms a vital requirement for final year PhD students.

Target group: Final year students

Skills: A1, B1, B2, B3, D2, D3

Book at: workshops.ncl.ac.uk/fms/viva

Thu 23 April 2020 12:00 - 13:00 DENT.LTF

Feedback Score: 9.2

Writing for Publication and the Publication Process

As you approach publishing your work you need to understand the process, make key decisions and manage your writing. This workshop discusses how to handle communication with editors, peer reviewers and co-authors and explores differences in writing styles.

Target group: 2nd and 3rd Year Students

Skills: A1, C1, C2, D1, D2

Book at: workshops.ncl.ac.uk/fms/publication

Fri 22 May 2020 10:00 - 11:00 DENT.LTF

Feedback Score: 8.6

Scientific Writing

Dr Alison Tyson-Capper offers guidance on scientific writing, particularly for academic publication. She will draw on her extensive experience in this area, suggesting strategies for successful writing and tips on how to avoid errors.

Target group: First Year Research Students

Skills: A1, A2, C1, D1, D3

Book at: workshops.ncl.ac.uk/fms/sciwriting

Tue 12 May 2020 12:00 - 13:00 DENT.LTD

Feedback Score: 8.8

Writing Development Centre

All students are encouraged to access the Writing Development Centre, located on Level 2 of the Robinson Library. They run a programme of lectures, workshops and group sessions covering core skills to help you become a confident and successful independent learner. They offer one to one tutorials and maintain a range of online resources. Further details can be found at www.ncl.ac.uk/students/wdc or contact wdc@newcastle.ac.uk.
MRes Support

For the most part, MRes and PhD students are treated identical in terms of development opportunities and MRes students are encouraged to attend any training sessions they see as relevant to their broader development. A few sessions are specifically aimed at MRes students to support the needs of their coursework.

Writing Examination Essays

This workshop will help you prepare for essay-based exams, structure your essay, write clearly and concisely. To illustrate these points, we will analyse and evaluate sample essay questions and answers. Delivered by the Writing Development Centre.

Target group: Mres
Skills: A1, A3, D2
Book at: workshops.ncl.ac.uk/fms/examessays

Mon 9 December 2019  12:00 - 13:00  DENT.LTC

Feedback Score: 9.2

Dissertation Writing for MRes Students

From planning to proofreading, this workshop explores process and content, including areas of difficulty such as the introduction and literature review, presenting and discussing results, and writing a conclusion. NB. This year’s session has been adapted to have greater input from the MRes team.

Target group: MRes
Skills: A1, D2
Book at: workshops.ncl.ac.uk/fms/mresdiss

Thu 4 June 2020  12:00 - 13:30  David Shaw Lecture Theatre

Feedback Score: 7.6

PhD Interviews

Masters students who are applying for PhD positions might be wondering what to expect in the interview and what they should emphasise to impress. A careers service adviser and Dr Jeremy Brown will provide guidance on what to expect and how best to prepare.

Target group: Mres
Skills: B1, B2, B3, C3
Book at: workshops.ncl.ac.uk/fms/phdinterviews

Tue 28 January 2020  13:00 - 14:00  Baddiley-Clark Seminar Room

Feedback Score: 8
Career and Personal Development

Research students in the faculty benefit from a dedicated member of the Careers Service team to support their professional development along with an enterprise adviser. Also an integral part of researchers’ personal development is their wellbeing, this has been supported through the #PGRWellbeing4All project.

Making a Successful Career Move

In this interactive session run by the faculty’s postgraduate Careers Adviser, we will help you to explore some of the many career options for scientists outside of academic research.

Target group: All research students

Skills: B1, B2, B3

Book at: workshops.ncl.ac.uk/fms/careermove

Tue 31 March 2020 14:00 - 16:00 MED.L2.8

Feedback Score: 8.4

How to Write an Effective CV and Covering Letter

Whatever your career intentions, this session aims to improve your ability to market your research experience effectively on paper. The session will focus on how to convey the relevance and maximise the value of your experience to specific opportunities.

Target group: All research students

Skills: B1, B2, B3, C1

Book at: workshops.ncl.ac.uk/fms/CVs

Tue 3 December 2019 10:00 - 12:00 MED.L2.5
Wed 15 January 2020 10:00 - 12:00 Kings Gate L1.26
Tue 10 March 2020 10:00 - 12:00 Kings Gate L1.26
Tue 5 May 2020 10:00 - 12:00 Kings Gate L1.20

Feedback Score: 9.2

Getting ‘that’ first postdoc position

A researcher’s first postdoc position can often be career defining. It is important to make a careful and informed choice about the postdocs on offer. Advice on possible routes into an academic role and the perspective of an academic involved in recruiting researchers is offered.

Target group: Final year students

Skills: B1, B2, B3, C3

Book at: workshops.ncl.ac.uk/fms/postdoc

Wed 16 October 2019 10:00 - 12:00 Kings Gate L1.20
Thu 27 February 2020 14:00 - 16:00 Kings Gate L1.20
Tue 7 April 2020 10:00 - 12:00 MED.L2.3
Wed 20 May 2020 10:00 - 12:00 Kings Gate L1.26

Feedback Score: 8.8

How to Succeed at Interview

This session will look at all aspects of the interview process including preparation, interview styles and formats and typical questions and how to answer them. You will get an opportunity to work in small groups, to practice handling different types of questions, experience the role of interviewer and interviewee.

Target group: Final year students

Skills: A1, B1, B2, B3, C1

Book at: workshops.ncl.ac.uk/fms/interviews

Wed 15 January 2020 13:00 - 14:00 MED.L2.2

Feedback Score: 8.6

Getting ‘that’ first postdoc position

A researcher’s first postdoc position can often be career defining. It is important to make a careful and informed choice about the postdocs on offer. Advice on possible routes into an academic role and the perspective of an academic involved in recruiting researchers is offered.

Target group: Final year students

Skills: B1, B2, B3, C3

Book at: workshops.ncl.ac.uk/fms/postdoc

Wed 16 October 2019 10:00 - 12:00 Kings Gate L1.20
Thu 27 February 2020 14:00 - 16:00 Kings Gate L1.20
Tue 7 April 2020 10:00 - 12:00 MED.L2.3
Wed 20 May 2020 10:00 - 12:00 Kings Gate L1.26

Feedback Score: 8.8

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Target group: Final year students

Skills: A1, B1, B2, B3, C1

Book at: workshops.ncl.ac.uk/fms/interviews

Wed 15 January 2020 13:00 - 14:00 MED.L2.2

Feedback Score: 8.6

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Target group: Final year students

Skills: B1, B2, B3, C3

Book at: workshops.ncl.ac.uk/fms/postdoc

Wed 16 October 2019 10:00 - 12:00 Kings Gate L1.20
Thu 27 February 2020 14:00 - 16:00 Kings Gate L1.20
Tue 7 April 2020 10:00 - 12:00 MED.L2.3
Wed 20 May 2020 10:00 - 12:00 Kings Gate L1.26

Feedback Score: 8.8

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A researcher’s first postdoc position can often be career defining. It is important to make a careful and informed choice about the postdocs on offer. Advice on possible routes into an academic role and the perspective of an academic involved in recruiting researchers is offered.

Target group: Final year students

Skills: B1, B2, B3, C3

Book at: workshops.ncl.ac.uk/fms/postdoc

Wed 16 October 2019 10:00 - 12:00 Kings Gate L1.20
Thu 27 February 2020 14:00 - 16:00 Kings Gate L1.20
Tue 7 April 2020 10:00 - 12:00 MED.L2.3
Wed 20 May 2020 10:00 - 12:00 Kings Gate L1.26

Feedback Score: 8.8
Applying for Fellowships

This session is for PhD students and postdoctoral researchers thinking of applying for a non-clinical Fellowship from a Research Council or medical charity.

Target group: Final year students

Skills: B1, B2, B3, C3

Book at: workshops.ncl.ac.uk/fms/fellowships

Wed 15 April 2020 11:00 - 13:00 Baddiley-Clark Seminar Room

Feedback Score: 7.8

Recognising and Building Your Resilience to the Rigours of Research

This session investigates how researchers deal with the challenges they face and reflect positively on their experience. Participants will be encouraged to consider the potential benefits of coping strategies such as the use of mindfulness and meditation.

Target group: All research students

Skills: B1, B2, D1

Book at: workshops.ncl.ac.uk/fms/resilience

Thu 5 March 2020 14:00 - 16:00 Graduate Training Suite

Feedback Score: 8.6

An Introduction to the Myers-Briggs Personality Type Indicator (MBTI)

The Myers-Briggs Type Indicator (MBTI) is a personality questionnaire designed to give you a better understanding of yourself and others in order to work more productively and develop effective relationships with others, helping you achieve personal and career satisfaction.

Target group: All research students

Skills: B1, B2, B3, C1, D1

Book at: workshops.ncl.ac.uk/fms/mbti

Tue 10 December 2019 09:30 - 12:30 Kings Gate L1.20

Tue 17 March 2020 09:30 - 12:30 DTC, 5.65, Daysh Building

Thu 11 June 2020 09:30 - 12:30 Kings Gate L1.20

Feedback Score: 9

Writing a successful research proposal - How the Research Design Service can help you?

The Research Design Service (RDS) supports research teams to develop and submit high quality applied health and social care grant applications. This session will cover designing research to improve health and wellbeing and how the RDS can help.

Target group: Applied Health Researchers

Skills: A1, A3, C2, C3

Book at: workshops.ncl.ac.uk/nihr/rds

Tue 3 March 2020 11:00 - 13:00 Graduate Training Suite

Feedback Score: 8.6
Lunchtime indfulness

These sessions introduce participants to mindfulness practices they may find helpful in their everyday lives, at work and at home; practices that may help them reduce stress and develop a better sense of well-being. Sessions take place at lunchtime in the Graduate Training Suite. #PGRWellbeing4all

Target group: All research students
Skills: A2, B1, B2
Book at: workshops.ncl.ac.uk/fms/mindfulness

Mindfulness Based Stress Reduction Information session

Mindfulness-Based Stress Reduction (MBSR) has been shown to have profound benefits in helping people deal with complex life situations. This short session introduces to what is involved in this eight week programme of MBSR available to a limited number of research students #PGRWellbeing4all

Target group: All research students
Skills: A2, B1, B2
Book at: workshops.ncl.ac.uk/fms/mindfulness

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Target group: All research students
Skills: A2, B1, B2
Book at: workshops.ncl.ac.uk/fms/mindfulness

Feedback Score: 9.4

Procrastination

Most of us are familiar with the struggle to complete a task as we can find ourselves procrastinating. This workshop aims to develop practical strategies to help you break any procrastination habits you may have. #PGRWellbeing4all

Target group: All research students
Skills: B1, B2, C2
Book at: workshops.ncl.ac.uk/fms/mindfulness

How to Sleep

Good enough sleep, not too much and not too little, is a cornerstone of our physical and mental health. Unfortunately, a healthy amount of sleep is not always easy to achieve. This workshop will tell you all you need to know about getting the right amount of sleep. #PGRWellbeing4all

Target group: All research students
Skills: B1, B2
Book at: workshops.ncl.ac.uk/fms/mindfulness

Feedback Score: 9.4

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Target group: All research students
Skills: B1, B2, C2
Book at: workshops.ncl.ac.uk/fms/mindfulness

This session is new to the programme so no feedback has been collected

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Target group: All research students
Skills: B1, B2
Book at: workshops.ncl.ac.uk/fms/mindfulness

This session is new to the programme so no feedback has been collected
Resilience for PGR’s

A workshop to help understand the factors, which contribute to the increased symptoms of stress in our lives and how these are maintained. An opportunity to understand the difference between stress and distress and discuss coping strategies to help build our resilience. #PGRWellbeing4all

Target group: All research students
Skills: A2, B1, B2
Book at: https://workshops.ncl.ac.uk/wellbeing/ResilienceForPGR/ForPGR

How to manage anxiety and stress, parts 1 and 2

“Why is my heart pounding? Why are my hands sweating? Why can’t I concentrate? Why do I feel so keyed up and anxious? Is it just me that feels like this”? ...These are just some of the questions that will be answered in this workshop. #PGRWellbeing4all

Target group: All research students
Skills: A2, B1, B2
Book at: workshops.ncl.ac.uk/fms/mindfulness

Self Compasion

An introduction into the nature of compassion and how it can help us to improve our mental health. Compassion is about giving recognition to ourselves and our own needs. It focusses on respecting ourselves maximising our potential rather than facing burnout. #PGRWellbeing4all

Target group: All research students
Skills: B1, B2, C2
Book at: workshops.ncl.ac.uk/fms/mindfulness

Assertion – how to communicate well and improve relationships

Do you find it hard to say “no” or find yourself getting angry or festering silently rather than being able to clearly say how you think and feel? If you’ve answered “yes” to any of above, then come along for this stimulating workshop, that will leave you empowered to communicate well. #PGRWellbeing4all

Target group: All research students
Skills: B1, B2
Book at: workshops.ncl.ac.uk/fms/mindfulness

Career and Personal Development

To Be Confirmed

To Be Confirmed

To Be Confirmed

To Be Confirmed

To Be Confirmed

To Be Confirmed

This session is new to the programme so no feedback has been collected
Additional Available Resources

Research Seminars
You should attend a minimum of 10 research seminars per year. A list of research seminars can be found on the Graduate School events calendar page: ncl.ac.uk/fms/postgrad/calendar. Each Institute will also have a seminar timetable on their own webpage.

Taught Programme Modules
With agreement of the Module Leader and Degree Programme Director, we are very happy for research students to attend any lecture courses delivered within the faculty. Attendance would be on a non-credit bearing basis and examinations would not be included. Practical classes are only available where there is a significant benefit for the student's research.

The following is a non-exhaustive list of taught modules: Medical Genetics; Neuropharmacology; Pharmacogenetics; Biochemistry; Carcinogenesis and Anticancer Drugs; Cell Biology; Clinical Pharmacology; Clinical Skills; Cytogenetics and Human Evolution; Experimental Design and the Process of Research; Genetics; Human Anatomy; Immune Recognition; Pharmacology; Physiology; RNA, Genetic Disease & Development; Systems Pharmacology; The Molecular Basis of Cancer; The Nervous and Immune Systems; Toxicology; Xenobiotic Metabolism.

The complete list of taught programme modules is at www.ncl.ac.uk/module-catalogue

If you wish to attend a taught module you should contact the Module Leader and Degree Programme Director well in advance of the module starting, and be prepared to be notified of acceptance of a place at short notice.

Other Faculty Graduate Schools
The Faculty of Medical Sciences attempts to deliver a Development Programme that is most suitable for postgraduates in Medical Science, however, we recognise that our researchers work in a wide variety of fields and may well have aspirations outside of their current field of study. The Graduate Schools of the University’s other two faculties, Humanities and Social Sciences (HaSS) and Science, Agriculture and Engineering (SAgE) also offer training and development programmes. Postgraduate students are free to attend any of the sessions that are delivered by any faculty, subject to availability and with priority going to the students of that faculty. See workshops.ncl.ac.uk for all programmes.

Organisational Development
The University’s Organisational Development team run a variety of training sessions. Research students who are members of staff are encouraged to take advantage of the events on offer. Research students who are not members of staff cannot attend these workshops. If there is something offered by Organisational Development that you are interested in please contact Dr Richy Hetherington to see if any equivalent courses are available for research students. See newcastle.sharepoint.com/hub/ orgdev

Language Resource Centre
To improve your English or learn a foreign language, register with the Language Resource Centre and you will have access to materials for 150 different languages and multimedia resources to aid English language learning. The Centre also has 80 PCs with language learning software, satellite TV, audio equipment and video. The Open Access Centre is located on Level 2 of the Old Library Building. For more information go to www.ncl.ac.uk/language-resource-centre/

University English Language Assessment (UELA)
All new students whose native language is not English will receive a free University English Language Assessment (UELA), unless they are specifically exempted by INTO Centre staff. The assessment is a way for the university to work out the sort of help is most appropriate for you. The results will determine who is in most need of the in-sessional ‘English for Academic Purposes’ classes. The UELA schedule can be found at www.ncl.ac.uk/students/insessional/uela/

English Courses for Students in the Faculty of Medical Sciences
• English for PhD/MD/MPhil Students in Medical Sciences (INU9074)
• English for MRes students in Medical Sciences (INU6114)

These courses are for research students in the Faculty of Medical Sciences only, and will help you to write research papers and develop written academic English. You will look at introductions, literature reviews, methods, results, discussion and oral presentations from your area of research. These classes include homework tasks which you may complete and send to the teacher by e-mail in order to receive individual feedback. Registration note: Please note that you do not need to register in person for this class. This class will be registered in the same way as the Academic Language Skills (ALS) classes.
Soapbox Science

Soapbox Science is a novel public outreach platform for promoting women scientists and the science they do. They place inspirational speakers on soapboxes in public areas and encourage them to engage in and start conversations with the public about their work. Visit soapboxscience.org to find out more about the project.

Pint of Science

Pint of Science is an international engagement festival. The basic idea is simple... talks in pubs.

Monday 11- Wednesday 13 May 2020
More information at www.pintofscience.co.uk

Palace of Science Exhibition

This local organisation is run by volunteers and celebrates the cutting edge research being done in the region and making it accessible to non-scientists at a range of events outside of the university. In March it runs a celebratory event with a night of fun interactive demonstrations with exhibitors from around the North East. There is also a regular talk series - SciBars and SciQuizes throughout the year. If you are interested in giving a talk or organising an event then get in touch.

Email: scientist@palaceofscience.co.uk or see the website www.palaceofscience.co.uk

FameLab

FameLab is another competition where contestants have just three minutes to convey a science concept in an exciting way, but without the focus on your own research project. This international competition allows props but no slides at all. For more information see www.famelab.org

Key
1. Ridley 1
   Graduate School
   2.04
2. Dent LTC, E, D, F
3. Walton Library
   Dene, Glen, Linn
4. Baddiley Clark
5. Graduate
   Training Suite
6. Leech Building
   L2.2 - L2.8
7. Ridley 2
   1.38 - 1.65
The Researcher Development Framework (RDF) is a major new approach to researcher development, to enhance our capacity to build the UK workforce, develop world-class researchers and build our research base. The RDF is a professional development framework for planning, promoting and supporting the personal, professional and career development of researchers in higher education. It articulates the knowledge, behaviours and attributes of successful researchers and encourages them to realise their potential.

The RDF summaries the knowledge, behaviours and attributes of effective and highly skilled researcher in a useful format for policymakers and research organisations who are planning the support and development of researchers in higher education. The RDF is structured in four domains, which encompass what researchers need to know to do research, how to be effective in their approach to research, when working with others and in contributing to the wider environment. Within each of the domains are three sub-domains and associated descriptors, which describe difference aspects of being a researcher.

For further details see: [www.vitae.ac.uk/policy-practice/234301/researcher-development-framework.html](http://www.vitae.ac.uk/policy-practice/234301/researcher-development-framework.html)