MSc in Oncology
Including PG Certificate and PG Diploma

Research Methods
Module Guide 2018/19
Part B | Clinical Sciences
1.1 Module overview

This module is designed to give students a fundamental appreciation of the principles of clinical research and the ethics involved in running them. Students will also be taught about trial design and the appropriate endpoints to choose, as well as developing the skills to interpret results gained in clinical trials, how to write them up into a paper, and how to consider and understand their implications for clinical practice.

The module is compulsory and is taken in Part B of the course. Lectures take place over seven weeks during the first semester, and assessment takes place at the end of the module.

1.2 Module specification

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<th>Research Methods</th>
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<td><strong>Full Title:</strong></td>
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<td><strong>Part of Course:</strong></td>
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<td><strong>Compulsory or optional:</strong></td>
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<td><strong>ICR Reference Number:</strong></td>
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<td><strong>Academic Level:</strong></td>
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<td><strong>Credit Value:</strong></td>
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2 Contact information

2.1 General enquires

Students are advised to contact the MSc course team regarding any administrative matters at mscadministrator@icr.ac.uk. Any academic matters should be forwarded to the Course Director, Module Leaders or Lecturers as appropriate.

2.2 Key people

<table>
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<tr>
<th>Name</th>
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<td><strong>Course Director</strong></td>
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Module structure and aims

3.1 Aims

This module aims to guide you in developing an appreciation of the principles and ethics of clinical research. It will help you understand trial design, including valid endpoints, and will enable you to interpret clinical trials, write a resulting paper, and consider the implications for clinical practice.

3.2 Learning objectives

This module will allow students to:

- Appreciate the use of qualitative and quantitative methodology;
- Utilise advanced reasoning skills to recognise problems in study design e.g. confounding and other biases;
- Develop an in-depth awareness of the principles of clinical trial design;
- Develop an appreciation of the process in which a trial is designed and implemented;
- Have an appreciation of the organisation of trials in the UK;
- Develop an appreciation of the rationale and principles of Good Clinical Practice (GCP), Research Governance and Ethics;
- Appreciate Public and Patient involvement in research;
- Discuss diversity and equality in research and cultural competence;
- Appreciate the process of refereeing and grant applications;
- Utilise and integrate knowledge in order to be able to act as an investigator on a clinical trial or submit a research proposal or research thesis for approval by relevant agencies.
3.3 Structure

This module is a core module for Part B of the Postgraduate Certificate / Postgraduate Diploma / MSc in Oncology course. Students should attend all lectures to prepare themselves for the end of module assessments.

Students who have taken the Part A core module Statistics for the Oncologist and/or the optional Cancer Therapies section, Experimental Cancer Pharmacology, may find some areas of overlap with this module. Due to the importance of these areas to oncological practice and the different approach to these areas taken by different teachers – this is acknowledged and considered appropriate by the teaching team.

For this module, students will prepare an essay discussing a research protocol for the summative assessment. In addition to the written submission, you will also present your discussion to your peers in a class presentation session.

A full and up to date module timetable, including presentation sessions, is available in the calendar on Canvas. Any changes to this schedule will be announced through Canvas notifications.
4.1 Core syllabus content

The key subjects covered in this module are:

- Interventional trials, phase I, II and III;
- Observational studies;
- Qualitative studies;
- Designing a study;
- Endpoints, including Quality of Life, Translational/Biomarker and Economic;
- Writing a protocol;
- Formally writing up study results as a peer-reviewed manuscript;
- Ethics in relation to Research and Good Clinical Practice;
- Research governance;
- Data management;
- National Cancer Research Network;
- Research funding;
- Critical appraisal (checklists as used by statistical reviewers);
- Systematic reviews.
4.2 NIHR training

This module also provides a formal taught course training programme suitable for NIHR Academic Clinical Fellows (ACF), as recommended by the Department of Health 2008. The training requirements for these ACFs, and where they can gain them within the module (in brackets), are as follows:

- Study design and statistics (taught lectures);
- Bioinformatics (taught lectures);
- Epidemiology (taught lectures);
- Ethical aspects of clinical research (taught lectures);
- Project design, planning, costing and management (taught lectures & student presentations);
- Research governance and the regulatory framework for governance (taught lectures);
- GCP (taught lectures on ethical principles underpinning GCP, but will not provide certified GCP training);
- Patient and public involvement in research (taught lectures);
- Refereeing of papers and grant applications (taught lectures);
- Diversity/equal opportunities in research/cultural competence (taught lectures);
- Time management/personal, effectiveness (taught lectures and student presentations);
- Leadership; practitioner, partner and leadership roles (taught lectures and student presentations).
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Assessment

5.1 Assessment overview

Both formative and summative assessment methods will be used in this module. All students must complete both types of assignment. Please refer to the Assessment section on Canvas or in the Student Handbook for more guidance on more general aspects of assignment submission.

5.2 Formative single best answer test

For this module, all students will sit a compulsory single best answer (SBA) test. This SBA must be passed in order to pass the module overall, but the score will not contribute to the overall module mark.

The test is taken on Canvas and will consist of 25 questions, each scoring 10 points. You must score at least 50% (130 points) to pass. You have two attempts at this test and your highest score will be recorded. The SBA must be completed within 45 minutes.

5.3 Summative assignment

This module is assessed via a ‘protocol development and discussion’ essay of **strictly up to 1,500 words**.

This essay should be completed as a follow on from class presentations, discussions and group work that will be carried out towards the end of the module. Students will be allocated to peer-to-peer discussion groups (‘action learning sets’) within which you will develop a protocol relating to one of the types of study design specified by the Module Leaders. This protocol will form the basis of your essay.
Your individual assignment submission should include a discussion of any problematic areas that were encountered as your group designed the clinical study, but should also include more detail on any other areas that you personally feel are important and interesting, including the strengths of your protocol.

This assignment should be written as a prose essay with:

- a short introduction to the topic;
- a brief description of the study design, including eligibility criteria, primary and secondary endpoints, estimate of sample size required, etc. The group presentation containing full details of the protocol can be included as an appendix (not included in the overall word count);
- identification of the strengths and limitations of the protocol in question (these can be listed as bullet points then discussed in detail, as described below);
- a detailed discussion of these key issues justifying your decisions about how you would implement contentious issues within the study; you may choose to focus on a few key issues rather than covering all strengths and limitations;
- overall conclusions.

The introduction and brief description of the study design should not form more than a quarter of the essay overall.

Your write-up must be wholly your own work, while drawing on what you discussed and decided in the group work and presentations. Any extensive similarities or cross-over with other students’ write-ups will be detected by plagiarism software and may be penalised. Be sure to include relevant references to journal papers where appropriate, and remember that penalties will apply for any work that is late, over the word limit, or includes plagiarised material.

Submit your essay via Canvas following the instructions in the Student Handbook. Ensure you submit the same essay to both markers. If you wish, the group presentation slides may be...
uploaded as a separate file or included within the same file as your essay as an appendix.

Presentations
Each group of students will also present their study proposals in a class peer group presentation session at the end of the module, before the final submission of the assignment. This is an opportunity to obtain feedback on the protocols from your peers and the Module Leaders. You do not have to have written your essay by the date of the presentations, only notes. You should take on board the comments made in the presentations and use these to refine your essay before submission.
6.1 Learning resources

The following learning resources are relevant to this module:

Key texts
You are strongly advised to read the following:


Additional reading
Students are encouraged to read these:

- Equator Network: Enhancing the Quality and Transparency of Health Research. Reporting guidelines for main study types (http://www.equator-network.org/)
- The REMARK guidelines: REporting recommendations for tumour MARKer prognostic studies (REMARK). McShane et al. (2005) Nature Clinical Practice Oncology.2:416-422