

NTEC

Nuclear Technology Education Consortium

Educating the nuclear workforce since 2005.



Nuclear Technology Education Consortium MSc in Nuclear Science & Technology Programme Handbook

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**MSc, Diploma & Certificate in
NUCLEAR SCIENCE & TECHNOLOGY**

**PROGRAMME HANDBOOK
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INTRODUCTION

The purpose of this handbook is to provide information to students undertaking the postgraduate programme in Nuclear Science & Technology being delivered by the Nuclear Technology Education Consortium (NTEC).

NTEC is a consortium of UK universities and research institutes formed specifically to deliver postgraduate taught programmes in Nuclear Science & Technology.

The structure and content of the programme, which leads to qualifications up to Master's level in Nuclear Science & Technology, was established following extensive consultations with the UK nuclear sector, including industry, regulators, MoD, NDA, Government Departments and the Cogent Skills Council.

The programme is based upon a modular structure, the core of each topic within the programme being delivered in one week's intensive teaching at the relevant institution or via distance learning modules taken over 4 months. This allows the M.Sc. qualification to be obtained over three years on a part-time basis, or in one year full-time. A Postgraduate Certificate or Postgraduate Diploma in Nuclear Science & Technology may also be obtained.

NTEC comprises the Universities of Birmingham, Central Lancashire, City University London, Defence Academy College of Management and Technology, Imperial College London, Leeds, Liverpool, Manchester and Sheffield. These institutions working together enables NTEC to offer students the widest possible choice of course content of nuclear science and technology in the UK. Further information is given in Appendix 4.

Each Consortium member delivers one or more modules within the syllabus according to its areas of specialisation. Modules will generally be delivered on the campus of the providing institution. Students seeking a postgraduate qualification will register at either, Liverpool, Manchester or Sheffield University, which are also responsible for the overall academic supervision of the student, including supervision of the Master's project & dissertation. The registering institution will also award any degree. NTEC itself does not make awards. The programme is coordinated by the Nuclear Programmes office at the University of Manchester.

This handbook is provided to address Consortium-wide issues and will be supplemented by the specific student handbook provided to students by their registering university. **It is, however, the clear responsibility of the student to ensure that they are fully informed about all aspects of their course.**

Access to the internet is assumed. This will be used principally for access to the pre-course preparation material, dissemination of course news and the distance learning modules.

STUDENT OFFICE / NTEC SUITE

Desk space and access to computers and a printer are provided in the NTEC Suite on the third floor of the Schuster Building, Room 3.55. The area should be respected as a work environment. Tea, coffee and water are provided free of charge and is available to all students registered on the NTEC programme. Liverpool and Sheffield students should contact Karen Ross if they require access.

COURSE STRUCTURE

The qualifications offered are available on a taught full-time/part-time or part time distance learning basis and lead to an M.Sc. in Nuclear Science & Technology. Intermediate qualifications, a Postgraduate Diploma or Postgraduate Certificate, are also attainable. Qualifications are awarded by the university with which the student has registered and which is therefore responsible for the student's overall academic supervision.

Students who register for, and satisfactorily complete an intermediate qualification may apply for a transfer to a higher qualification.

The programme elements are 'short fat' modules, each of which accrues 15 credits. 180 credits are required for the award of an M.Sc.

The overall philosophy governing the programme structure is that students take four 'suggested' modules designed to give a basic grounding in either nuclear technology or decommissioning. Students undertaking a Postgraduate Diploma or M.Sc. will then take four elective modules aligned to their particular interests. It is recognised that students will come from a variety of different backgrounds and disciplines and, as far as possible, the pre-course material will be designed to ensure all students commence each module sufficiently prepared to obtain full benefit from it.

Students seeking an M.Sc. will undertake a project and dissertation. Wherever possible this will be an industrially-based project designed to be of benefit to both the student and the sponsoring company.

Typical timescales are:

Part-time taught or distance learning M.Sc. taken over 3 years:

Year 1	4 Suggested modules	(60 credits)
	(Successful completion attains Postgraduate Certificate in Nuclear Science & Technology)	
Year 2	4 Elective modules	(60 credits)
	(Successful completion attains Postgraduate Diploma in Nuclear Science & Technology)	
Year 3	Project & Dissertation	(60 credits)

The maximum period for completion of a part-time course is a matter for agreement between the student and the university with which s/he has registered.

Full-time M.Sc. taken over 1 year:

4 suggested and 4 elective modules are taken over a period of approximately 9 months. The project and dissertation then follows.

Any module may be taken as a short course for Continuing Professional Development purposes. Students will be given an appropriate certificate but will not achieve a formal qualification from the institution delivering the module.

TAUGHT MODULE FORMAT

Modules are designed to require approximately 150 hours application by the student. The key element of the module is one week of direct teaching on the campus of one of the Consortium members.

Modules will typically contain the following elements:

1. Prior to the concentrated week of teaching, students will undertake approximately 20 hours of pre-module preparation. This may include pre-reading, research and exercises and students may be asked to prepare a short presentation for delivery at the beginning of the taught week. The purpose of this element is to enhance the effectiveness of the taught week by bringing students, who may be from varying backgrounds and disciplines, up to the same basic level of knowledge. This information will be emailed to the student 4 weeks prior to the direct taught week.
2. One week's direct teaching by the institution delivering the module: this may include some group exercises which require the students to work together, undertake research and make a presentation to the module leader and the rest of the cohort. These activities may be subject to assessment. A module review is conducted at the end of the taught week. A mandatory requirement of each module is that students complete a feedback form, which is emailed to all students after completion of the module. Feedback should be returned within one week of completion of the module.
3. A post-module assignment based upon the subject delivered during the taught week and undertaken at the student's place of work or home. The assignment is designed to require approximately 70 hours' input by the student and will be assessed and marked. Students will be required to submit a professionally written report in response to a detailed project brief, to be delivered about 8 weeks after completion of the taught week on a date set by the module leader. The post module assignment subject will be confirmed during the week and date for submission is stated on the NTEC timetable on the website. It is expected that all assignments will be typewritten. If this requirement presents a problem to any student it should be referred in the first instance to the Course Administrator.

ALL ASSESSMENTS MUST BE UPLOADED THROUGH BLACKBOARD

4. If a module examination is incorporated, this will be taken some weeks after the taught section of module to allow students time for assimilation and revision. If an examination is not incorporated, an additional form of assessment may be introduced, such as an additional assignment.

TAUGHT MODULE DELIVERY (Part time & Full time)

All modules are taught by direct teaching, with selected modules being available in both the direct teaching and distance learning formats. Individual module delivery is subject to a minimum number of students registering for that module.

Structure of the taught week

Direct teaching modules are delivered by a number of the Consortium members. Unless otherwise notified, teaching will commence at 9 a.m. on the Monday of the given week.

It is the responsibility of the student to arrange and pay for their own travel to the modules, we only allow travel by train and you must travel to the module delivery location on the Sunday. Accommodation information will be emailed to you along with the pre-course material/timetable 4 weeks prior to the module start date. Again it is your responsibility to book and pay for this.

(FOR FULL TIME STUDENTS TRAVEL, ACCOMMODATION & FOOD EXPENSES CAN ONLY BE CLAIMED BACK AFTER YOU HAVE ATTENDED THE MODULE AND CAN TAKE UP TO EIGHT WEEKS TO BE REFUNDED). Train tickets should also be booked as far in advance as possible.

At the beginning of the majority of modules, students will be given a folder containing the course material to be delivered. If modules incorporate laboratory work or site visits which require particular preparation or documentation, students will be notified in advance.

NTEC reserve the right to cancel modules if the minimum number of students required to run it is not met.

DISTANCE LEARNING MODULE DELIVERY (Part time)

The following 9 modules are available in distance learning format. Students must complete 8 of the 9 modules to complete the MSc. Each module contains the same syllabus as its counterpart delivered by direct teaching, has the same learning outcomes and is delivered once per annum at a fixed time in order to facilitate the concept of a 'virtual classroom'. The modules are available online for students to study for a period of 4 months.

Semester One (September - January)

- N01 Reactor Physics, Criticality & Design
- N02 Nuclear Fuel Cycle
- N03 Radiation & Radiological Protection
- N04 Decommissioning / Waste / Environmental Management
- N12 Reactor Thermal Hydraulics

Semester Two (February - June)

- N07 Nuclear Safety Case Development
- N10 Processing, Storage and Disposal of Nuclear Wastes
- N13 Criticality Safety Management
- N31 Management of the Decommissioning Process

The distance learning platform is Blackboard, a web-based Virtual Learning Environment, accessible anywhere, anytime and includes course handbooks, course content, timetables, course news, discussion groups, video clips and email. We lecture capture the taught modules and these are added to the DL modules.

Key features:

- Content (textual/video/audio based)
- Multimedia (animation/audio/video)
- Communication Tools (discussion boards/blogs/email)
- Assessment (quizzes/self-tests)
- Course Management (student tracking/online grade book)

The teaching material is not simply pages of text or reproductions of PowerPoint slides but is created specifically for this form of delivery. It includes video (presentations with voice over), individual self-tests, downloadable material and other related resources.

Access to the internet is essential. For some of the modules, delegates also receive a CD/DVD version of the course which allows study (but not interactive exercises) to be undertaken on a lap top whilst e.g. travelling.

Unless a module contains a compulsory residential session for laboratory work, students may undertake an entire module remotely from the university campus. However an optional one day residential programme is delivered during certain taught modules, allowing delegates to meet the course leader and their fellow attendees and have the opportunity for discussions on key aspects of the module. As with the direct taught version, a significant individual assignment is incorporated as well as an examination. The latter is also taken remotely from the university campus, at a location convenient for the delegate and acceptable to NTEC, and will be sat simultaneously by attendees from the direct taught and distance learning version of each module.

DISTANCE LEARNING PROGRAMME STRUCTURE

In order to permit part-time students to complete four modules in a year, modules are delivered in parallel. An illustration of the distance learning programme structure and timetable is shown below. Students should select 2 modules per semester.

September	N01, N02, N03, N04, N12
October	
November	
December	
January	Examinations & Assignments
February	N07, N10, N13, N31
March	
April	
May	
June	Examinations & Assignments

- ***Note students can mix and match the taught and distance learning modules***

POST-MODULE ASSIGNMENT

Post-module assignments will be set during the taught week and all completion dates are stated on the timetable which can be found on the NTEC website. It is the responsibility of the students to ensure they know these dates. Assignments are to be typewritten and students should always retain an electronic copy of their assignments in case of mishap.

All students are required to upload post module assignments on time through Blackboard. Assignments will be put through Turn-It-In before being passed to the module leader for marking. Submissions are due by 23:59 on the submission deadline, for late submissions where prior approval has not been given, or sought, a deduction of 10% per working day, for 5 days will occur. After 5 working days, the submission will be deemed not submitted and a mark of 0 given. Only if mitigating circumstances arise, such as unforeseeable or unpreventable circumstances, may a full time student be granted an extension. In such cases, the student should make a request to the Nuclear Programmes Office as soon as reasonably possible and with backup evidence where appropriate. Any request will be dealt with on a case by case basis. Part time students will be permitted extensions as follows, and requests need to be emailed to Mel Mcloughlin.

1. A two week extension will be given in the first instance, a second & final extension can be requested for an extra month.
2. If you are still unable to submit after the 6 weeks you would then need to submit the following academic year when the module assignment is due again.

M.Sc. PROJECT

Students registered for an M.Sc. will undertake a substantial project/dissertation. Wherever possible this will be an industrially sponsored project which will be designed to be of interest to the student as well as of intrinsic value to the sponsoring organisation. The project should be designed to require approximately 600 hours of application by the student.

Full time students will undertake the bulk of the project from June to September on completion of the taught modules. Part-time students will normally undertake the project in their third year. The project will be supervised entirely by the institution with which the student has registered and students are strongly advised to make early contact with their academic supervisor to establish the appropriate timescales for undertaking their project. As a general guide, full-time students should establish the subject of their project after the first three months of study, and part-time students mid-way through the second year.

Instructions regarding thesis preparation and presentation will be given by the student's registering university.

CANCELLATIONS

For direct teaching and distance learning, fees are payable at the start of each academic year. If a student wishes to withdraw part way through an academic year, the individual module fee for any modules undertaken in that year would be applicable at the individual module rate for that year.

If a student withdraws mid-module, the full module fee applies.

Modules may be cancelled if the minimum number has not been achieved or there are unforeseen circumstances which prevent it from being offered.

EXAMINATIONS

Examinations will be taken on the dates given in the NTEC Timetable. The location for full time students will be at one of the three registering universities and for part time taught & distance learning students examinations can be sat in your work place or a local education facility (arrangements must be made through the Nuclear Programmes Office). Overseas part-time students not in a permanent work place must sit their examination in a British Council office. Students must notify the office of their location preference at least 8 weeks in advance of the examination.

Students will be informed in advance by the module leader whether an examination is 'open' or 'closed' book. The general policy within NTEC regarding the use of calculators is specified in Appendix 7.

Arrangements for any re-sits required will be undertaken on a case-by-case basis.

STUDENT DISCIPLINE

The principles governing student discipline, where modules are being taken away from the student's registering university, are given in Appendix 5.

DISABLED STUDENTS

We aim to provide an accessible and inclusive experience to all our students. The Disability Advisory and Support Service at The University of Manchester offer exams and study support and can be contacted on dass@manchester.ac.uk. As modules will be held in different locations, sometimes it is necessary to share information on a need to know basis to ensure that you receive the support at all locations. Please complete the form in Appendix 10 to agree to this.

PLAGIARISM

Plagiarism is a serious academic offence and the consequences are severe. It is the un-referenced use of other authors' material in assignments and dissertations. Please carefully read through the information provided and ensure that you understand it before submitting any assignments.

A signed plagiarism form is required from all students. This should be emailed to Karen Ross. If this is not received, assignments will not be accepted.

Further advice is given in Appendix 6. If further guidance is necessary, contact your academic tutor.

DATA PROTECTION

The Nuclear Programmes Office which is hosted by The University of Manchester, operates in accordance with the requirements and provisions of the latter in respect of the Data Protection Act 1998.

MODULE ASSESSMENT

In general each module will comprise three assessment elements, an in-module assignment, a post-module assignment and an examination. The contribution to the overall module marks from each element may typically be:

In-module assignment - 10%; Post-module assignment - 50%; Examination - 40%;

However this will be identified for each module on the pre-course material and students should ensure they obtain this information. The assessment breakdown for each module will also be emailed to all students. **Submissions are due by 23:59 on the submission deadline, for late submissions where prior approval has not been given, or sought, a deduction of 10% per working day, for 5 days will occur. After 5 working days, the submission will be deemed not submitted and a mark of 0 given**

PASS MARKS

The pass mark for all modules is 50% and is the same for all levels of qualification. The marks for all assessed elements of a module are summated to derive the overall module mark.

Please see your registering University regulations for further details.

Students will be notified of their provisional module marks by the Nuclear Programmes Administrator. Final marks will be notified following the annual meeting of the Examining Board, which usually takes place in October/November.

APPEALS

In the event that a student is dissatisfied with marks for an assignment or examination, s/he should in the first instance address this with the Nuclear Programmes Office.

An appeal which questions the academic or professional judgement of those charged with the responsibility for assessing a student's academic performance or professional competence will not be permitted.

REGISTRATION & STUDENT SUPPORT

Following acceptance onto the programme, students will be given joining instructions by their university. Although direct teaching may not commence in the week when students register, all full time students must attend registration and Introduction to Nuclear Energy course.

Students must ensure that they take the opportunity on registration day to acquire all the information they need to undertake the course. They should pay particular attention to establishing contact with their personal tutor and project supervisor (if applicable). Arrangements for the method and frequency of contact with the tutor/supervisor should be confirmed.

During the induction period students should receive information on such topics as:

- An introduction to the programme
- The roles of NTEC and the registering university, including staff members
- What is expected of the student
- Advice on completing assignments
- Plagiarism
- The examination processes
- Student support
- The university library
- University internet resources
- Teaching and computing facilities
- Health and Safety

Students will receive copies of both their university handbook and the NTEC student handbook.

At least 4 weeks prior to registration, students should have agreed with their university the modules they will be taking during the academic year. This should be confirmed during registration. Modules have been grouped in streams to align with the anticipated interests of students (Appendix 2). It is NTEC's intention that students elect to take one or other of the two suggested sets of modules in its entirety. However if a student wishes to take an alternative mix of suggested modules, this is permitted with the agreement of his/her tutor and if the timetable allows.

Although staff from both the student's university and NTEC will make every effort to ensure that all necessary information and guidance is provided to the student, it is the student's responsibility to ensure that s/he has all the information required to undertake the course.

Contact details are given in Appendix 1. As a general rule, issues associated with personal academic progress and direction should be addressed to the student's registering university, and programme administrators. If in doubt, ask.

In the event of illness which may affect student's ability to attend taught weeks or examinations they must email the module leader and Mel Mcloughlin.

NTEC ACCREDITATION/ENDORSEMENT & REQUIREMENTS

The NTEC MSc is accredited by:

- The Institution of Engineering and Technology (IET)
- The Institution of Mechanical Engineers (IMechE)
- The Energy Institute (EI)
- The Institute of Materials Minerals and Mining (IoM3)

The course was also endorsed by the Nuclear Institute from April 2015.

For students who wish to be accredited by the IET the following requirements must be obtained:

Where a module comprises of coursework and exam elements, successful completion of the module should require a minimum mark of 40% in each element if the element contributes more than 30% to the module mark.

APPENDIX 1

NTEC CONTACTS – Steering Group and Nuclear Programmes Office

Name	Institution	Email
Steering Committee		
Professor Jon Billowes	University of Manchester	j.billowes@manchester.ac.uk
Dr David Harbottle	University of Leeds	D.Harbottle@leeds.ac.uk
Dr Paul Norman	University of Birmingham	p.i.norman@bham.ac.uk
Dr Alison Robinson	UCLan	ajrrobinson@uclan.ac.uk
Prof Claire Scudder	The Defence Academy	DEFAC-ND-HNDNNPPI@MOD.UK NTEC Chair
Dr Martin Stennett	University of Sheffield	m.c.stennett@sheffield.ac.uk
Dr Mark Wenman	Imperial College London	m.wenman@imperial.ac.uk
Professor Karl Whittle	University of Liverpool	Karl.whittle@liverpool.ac.uk
NTEC Administration		
Andy Keating	University of Sheffield	a.keating@sheffield.ac.uk
Mrs Janet Kennedy	University of Liverpool	jmk@liverpool.ac.uk
Mrs Mel McLoughlin	University of Manchester	mel.young@manchester.ac.uk
Mrs Karen Ross	University of Manchester	Karen.ross@manchester.ac.uk

APPENDIX 1 CONT.

NTEC CONTACTS - Module leaders

Module	Module leader	Email
N01 Reactor Physics, Criticality & Design	Dr Paul Norman	pin@np.ph.bham.ac.uk
N02 Nuclear Fuel Cycle	Ms Alison Robinson	ajrrobinson@uclan.ac.uk
N03 Radiation & Radiological Protection	Professor Jon Billowes	jon.billowes@manchester.ac.uk
N04 Decommissioning / Waste / Environmental Management	Ms Alison Robinson	ajrrobinson@uclan.ac.uk
N05 Water Reactor Performance & Safety	Professor Geoffrey Hewitt	g.hewitt@imperial.ac.uk
N06 Reactor Materials & Lifetime Behaviour	Prof Grace Burke	M.G.Burke@manchester.ac.uk
N07 Nuclear Safety Case Development	Mr Matthew Knott	DEFAC-ND-SM3NNPPI@mod.uk
N08 Particle Engineering in the Nuclear Industry	Dr David Harbottle	D.Harbottle@leeds.ac.uk
N09 Policy, Regulation & Licensing	Professor Lynda Warren	lm.warren@btopenworld.com
N10 Processing, Storage & Disposal of Nuclear Wastes	Dr Martin Stennett	m.c.stennett@sheffield.ac.uk
N11 Radiation Shielding	Dr Andy Boston	a.j.boston@liverpool.ac.uk
N12 Reactor Thermal Hydraulics	Dr Simon Jewer	defac-nd-regmnnppi@mod.uk
N13 Criticality Safety Management	Mr Kirk Atkinson	DEFAC-ND-NP1NNPPI@mod.uk
N14 Risk Management	Professor Philip Thomas	philip.thomas@bristol.ac.uk
N21 Geological Disposal of Radioactive Wastes	Ms Alison Robinson	ajrrobinson@uclan.ac.uk
N23 Radiological Environmental Impact Assessment	Mr John Robertson	John.Robertson@gen2.ac.uk
N31 Management of the Decommissioning Process	Mr Jon Smithson	jon.smithson@ground-projects.co.uk
N32 Experimental Reactor Physics (PT) (Prague)	Dr Jan Rataj	jan.rataj@jfifi.cvut.cz
N32 Experimental Reactor Physics (FT) (Vienna)	Dr Mario Villa	mvilla@ati.ac.at

APPENDIX 2**MODULE STREAMS****SUGGESTED MODULE GROUPS****Decommissioning**

- N04 Decommissioning, Radioactive Waste & Environmental Management
- N07 Nuclear Safety Case Development
- N10 Processing, Storage & Disposal of Nuclear Wastes
- N31 Management of the Decommissioning Process

Reactor Technology

- N01 Reactor Physics, Criticality & Design
- N02 Nuclear Fuel Cycle
- N03 Radiation & Radiological Protection***
- N07 Nuclear Safety Case Development
- N13 Criticality Safety Management

ELECTIVE MODULES – SUGGESTED STREAMS**Decommissioning**

- N08 Particle Engineering in the Nuclear Industry
- N09 Policy, Regulation & Licensing
- N14 Risk Management
- N21 Geological Disposal of Radioactive Wastes
- N23 Radiological Environmental Impact Assessment

Environment & Safety

- N07 Nuclear Safety Case Development
- N09 Policy, Regulation & Licensing
- N10 Processing, Disposal & Storage of Nuclear Wastes
- N14 Risk Management
- N21 Geological Disposal of Radioactive Wastes
- N23 Radiological Environmental Impact Assessment

Reactor Technology

- N05 Water Reactor Performance & Safety *
- N06 Reactor Materials & Lifetime Behaviour
- N09 Policy, Regulation & Licensing
- N11 Radiation Shielding
- N12 Reactor Thermal Hydraulics
- N14 Risk Management
- N32 Experimental Reactor Physics**

NOTE:

- * N12 be taken before attendance on the N05 module.
- ** N01 must have been taken before attendance on the N32 module.
- *** N03 must be taken before attendance on the N23 module.

**APPENDIX 3
MODULE SUMMARIES****SUGGESTED MODULE GROUPS****Decommissioning****N04 Decommissioning, Radioactive Waste & Environmental Management**

Examines and explains the process of decommissioning and considers how the related requirements should be taken into account in plant and equipment design. It establishes the requirements of the decontamination and clean-up process. The principles of the disposal and storage of nuclear waste are identified. The module covers the environmental principles underpinning the management of nuclear waste.

N07 Nuclear Safety Case Development

This module describes the statutory framework that regulates the nuclear industry and the overriding requirement to demonstrate, through an adequate and appropriate safety case, that all hazards associated with operations are effectively managed and controlled. It examines the fundamental building blocks of a 'modern standards safety case' and the supporting processes and methodologies used in developing them.

N10 Processing, Storage & Disposal of Nuclear Wastes

Reviews the basic approaches to nuclear waste management and introduces the fundamental principles of nuclear waste processing, storage and disposal. The main types of waste and schemes for their processing and packaging are discussed highlighting cementation and vitrification immobilisation technologies.

N31* Management of the Decommissioning Process

Introduces the importance of making a sound case for a particular project to proceed. It covers both the financial and economic evaluation of projects, drawing the distinction between pure financial parameters and the broader economic cost benefit analysis approach. The course module goes on to cover the management of individual projects using modern proven project management techniques with case studies and real examples.

* Full-Time students must attend the taught version and Distance Learning attendees should have at least 2 years of industrial experience.

Reactor Technology**N01* Reactor Physics, Criticality & Design**

After reviewing the history of the industry, different reactor designs are considered together with an overview of their basic features. Reactor physics are examined in some depth, including nuclear physics, reactor physics, criticality and radioactive decay. Reactor control and safety, accidents and risk assessment, containment and core layout and end of life issues are reviewed, concluding with consideration of advanced reactor design.

* *This module is a prerequisite for the N32 module (Experimental Reactor Physics).*

N02 Nuclear Fuel Cycle

The purpose of this module is to describe the nuclear fuel cycle and examine in detail, the technical, economical, safety and environmental issues involved during each stage. The module covers the entire cycle from the extraction of ore to the disposal of waste. The processes involved in reprocessing of fuel are examined and the consequences reprocessing has, in terms of reactor fuel design and waste disposal, are discussed. Each stage is described on an international scale examining global markets and capacities.

N03* Radiation & Radiological Protection

Explains the properties of different types of radiation occurring as a result of nuclear processes and identifies means whereby levels of radiation and dosages can be detected and measured. The principles of radiation protection and shielding are outlined and demonstrated through practical experience with radioactive sources and detection equipment. The module concludes with an overview of ionising radiation regulations and legislation governing the impact of radiation on people and the environment. The safe handling of accidents is illustrated through case studies of real incidents.

** This module is a prerequisite for the N23 module (Radiological Environmental Impact Assessment).*

N07 Nuclear Safety Case Development

This module describes the statutory framework that regulates the nuclear industry and the overriding requirement to demonstrate, through an adequate and appropriate safety case, that all hazards associated with operations are effectively managed and controlled. It examines the fundamental building blocks of a 'modern standards safety case' and the supporting processes and methodologies used in developing them.

N13 Criticality Safety Management

Provides a comprehensive introduction to nuclear criticality safety and the management of nuclear criticality safety in facilities, or situations, where fissile materials are encountered outside a nuclear reactor. This module, recently updated to reflect the core competencies specified by the United Kingdom Working Party on Criticality (WPC), consists of a basic nuclear reactor physics and fuel cycle pre-course reading component (mandatory for students who have not yet completed the N01 module) and a one-week taught component which includes a presentation from a visiting lecturer from industry/government, and a crash-course in the use of a Monte-Carlo code (e.g. MONK) for criticality safety analysis. The taught component is followed by a challenging post-course criticality safety assessment that is designed to consolidate knowledge gained during the course and to enable students to join industry with a solid understanding of the criticality safety process.

ELECTIVE MODULES – SUGGESTED STREAMS**Decommissioning****N08 Particle Engineering in the Nuclear Industry**

The understanding of particulate systems is of great importance to the modern nuclear industry from fuel manufacture, reactor coolant flows, and waste management. For example, during the clean-up and decommissioning of nuclear sites particle science challenges are often encountered; no greater challenge than the safe processing and long-term storage of legacy wastes (particle sludges and suspensions). Understanding how particles behave in these systems is fundamental to their performance, and an ability to control particle interactions creates opportunity to manipulate the rheology (flow), separation and particle packing in wet and dry systems. This module introduces methods to characterize particle properties, size, shape, roughness and surface charge to name just a few, and explains how those properties affect the physical response of bulk fluids (suspensions) and powders. Lectures will be complemented by problem-based learning activities and laboratory practicals which are designed to validate the theoretical and empirical learning outcomes of the module. The laboratory practicals will be conducted in the new flow facilities at the University of Leeds and will use a range of instruments that are typically deployed on nuclear sites.

N09 Policy, Regulation & Licensing

The nuclear industry is one of the most heavily regulated industries in the UK. Regulatory issues necessarily impact upon the development of national policy in environmental and energy areas. This module covers the international and national legal frameworks for nuclear power and radioactive waste management including licensing issues covered by the Nuclear Installations Act, discharge authorisations under the Environmental Permitting (England and Wales) Regulations 2010, transport of radioactive material and planning for new build. The roles of the various regulatory bodies and other players are discussed. The module also addresses the role of the Nuclear Decommissioning Authority, decommissioning of nuclear facilities and UK radioactive waste management policies and national strategies. Students are introduced to basic legal principles as applied in the nuclear sector and are shown how to read case law and apply their knowledge to legal problems.

N14 Risk Management

Introduces the concepts of risk management by reference to nuclear and other systems. Describes the mathematical analysis of risk based on probability modelling, which is extended to the case of quality modelling. A case study based on the Chernobyl accident is presented. Comparisons of risk management across industries are presented, including engineering contracting, rail transport, chemical process and pharmaceuticals as well as nuclear.

N21 Geological Disposal of Radioactive Wastes

This module will examine historic and current UK developments in radioactive waste management and will introduce both geology and hydrogeology to the student. Shallow and deep methods of geological disposal and the multi-barrier concept will be investigated using UK and overseas case studies. Techniques of investigating the suitability of sites for geological disposal will be covered together with the correct recording methodology for soil and rock description. For both types of geological disposal the near and far-field processes will be considered; as will geohazards in relation to geological time.

Environment & Safety**N09 Policy, Regulation & Licensing**

The nuclear industry is one of the most heavily regulated industries in the UK. Regulatory issues necessarily impact upon the development of national policy in environmental and energy areas. This module covers the international and national legal frameworks for nuclear power and radioactive waste management including licensing issues covered by the Nuclear Installations Act, discharge authorisations under the Environmental Permitting (England and Wales) Regulations 2010, transport of radioactive material and planning for new build. The roles of the various regulatory bodies and other players are discussed. The module also addresses the role of the Nuclear Decommissioning Authority, decommissioning of nuclear facilities and UK radioactive waste management policies and national strategies. Students are introduced to basic legal principles as applied in the nuclear sector and are shown how to read case law and apply their knowledge to legal problems.

N10 Processing, Storage & Disposal of Nuclear Wastes

Reviews the basic approaches to nuclear waste management and introduces the fundamental principles of nuclear waste processing, storage and disposal. The main types of waste and schemes for their processing and packaging are discussed highlighting cementation and vitrification immobilisation technologies.

N14 Risk Management

Introduces the concepts of risk management by reference to nuclear and other systems. Describes the mathematical analysis of risk based on probability modelling, which is extended to the case of quality modelling. A case study based on the Chernobyl accident is presented. Comparisons of risk management across industries are presented, including engineering contracting, rail transport, chemical process and pharmaceuticals as well as nuclear.

N21 Geological Disposal of Radioactive Wastes

This module will examine historic and current UK developments in radioactive waste management and will introduce both geology and hydrogeology to the student. Shallow and deep methods of geological disposal and the multi-barrier concept will be investigated using UK and overseas case studies. Techniques of investigating the suitability of sites for geological disposal will be covered together with the correct recording methodology for soil and rock description. For both types of geological disposal the near and far-field processes will be considered; as will geohazards in relation to geological time.

N23* Radiological Environmental Impact Assessment

This module provides knowledge and experience in the application of methodologies used to assess the impact of routine or accidental discharges of radioactive material into the atmosphere or marine environment. The physical, chemical and radiological processes covered include atmospheric and marine dispersion, deposition, the uptake of radioactive material by humans, animals and crops and incorporation into foodstuffs. Methods are developed for assessing individual radiation dose to members of the critical group and for collective dose to the population. In order to provide further context, the module also provides a perspective on actual radioactive discharges from operating plants and discusses the regulatory framework for controlling and monitoring such discharges.

** The N03 module (Radiation & Radiological Protection) is a prerequisite for this module.*

Reactor Technology**N05* Water Reactor Performance & Safety**

Water reactors are likely to be the main source of nuclear power for the foreseeable future. This module considers such reactors with particular reference to their performance and safety and commences with an understanding of water reactor hydraulics, heat transfer and fuel design. The main codes for predicting reactor safety (RELAP, TRAC, CATHARE, TRACE) will also be described as will CFD methods, the latter in the specific context of the generic commercial code, STARCD. Hands-on experience with codes is given. Finally, accidents beyond the design basis ("severe" accidents) are discussed.

** The N12 module (Reactor Thermal Hydraulics) is a prerequisite for this module.*

N06 Reactor Materials & Lifetime Behaviour

This module describes the science and engineering of reactor materials, and the factors that influence the lifetime of these materials, including corrosion, environmentally-assisted fracture, and irradiation embrittlement. Other topics covered in this module include fracture mechanics and structural integrity, non-destructive evaluation techniques, as well as plant monitoring and lifetime issues. Also considered are materials specifications and fabrication processes for materials used in nuclear power systems.

N09 Policy, Regulation & Licensing

The nuclear industry is one of the most heavily regulated industries in the UK. Regulatory issues necessarily impact upon the development of national policy in environmental and energy areas. This module covers the international and national legal frameworks for nuclear power and radioactive waste management including licensing issues covered by the Nuclear Installations Act, discharge authorisations under the Environmental Permitting (England and Wales) Regulations 2010, transport of radioactive material and planning for new build. The roles of the various regulatory bodies and other players are discussed. The module also addresses the role of the Nuclear Decommissioning Authority, decommissioning of nuclear facilities and UK radioactive waste management policies and national strategies. Students are introduced to basic legal principles as applied in the nuclear sector and are shown how to read case law and apply their knowledge to legal problems.

N11 Radiation Shielding

This module gives an introduction to radiation shielding merging practical problems with industry standard transport codes in order to give a good understanding of the requirements for radiation shielding.

N12 Reactor Thermal Hydraulics

This module describes the thermal hydraulic processes involved in the transfer of power from the core to secondary systems of nuclear power plants. Fundamental calculations associated with these processes will be explained, examples set and results discussed.

N14 Risk Management

Introduces the concepts of risk management by reference to nuclear and other systems. Describes the mathematical analysis of risk based on probability modelling, which is extended to the case of quality modelling. A case study based on the Chernobyl accident is presented. Comparisons of risk management across industries are presented, including engineering contracting, rail transport, chemical process and pharmaceuticals as well as nuclear.

N32* Full-Time Experimental Reactor Physics (Vienna, Austria)

The module is based at the TRIGA low power research reactor facility of the Vienna University of Technology/Atomic Institute in Vienna. Reactor neutronics and dynamics are demonstrated through experimental measurements of neutron fluxes, control rod calibrations, reactivity measurements and reactor power calibrations. An understanding and appreciation of the instrumentation and controls of a reactor are gained during the experiments and through hands-on operating experience at the reactor control panel. Safety aspects of reactor operation and fuel handling and inspection are emphasised.

** The N01 module (Reactor Physics, Criticality & Design) is a prerequisite for this module.*

N32* Part-Time Experimental Reactor Physics (Prague, Czech Republic)

The module is held at the training reactor VR-1 which is operated by Czech Technical University in Prague. The education and training within the module is oriented to the reactor physics, dosimetry, nuclear safety, and operation of nuclear reactor. The participants actively take part in all experiments, and independently evaluate acquired data. Principles of neutron detection, importance of delayed neutrons and their properties, reactor neutronics and dynamics are studied and demonstrated during various reactor experiments and measurements. An understanding of the reactor I&C and safety aspects of reactor I&C and safety aspects of reactor operation are gained through hands-on reactor control.

** The N01 module (Reactor Physics, Criticality & Design) is a prerequisite for this module.*

APPENDIX 4

CONSORTIUM MEMBERS

The University of Birmingham: Birmingham has more than 50 years of experience of teaching postgraduate courses related to the nuclear industry and applied and medical radiation physics. They have for some years liaised closely with industry and the regulators regarding course syllabus and delivery.

The University of Central Lancashire: The University of Central Lancashire offers an extensive range of nuclear education across all levels, including nuclear related technologies, decommissioning, leadership in the nuclear industry, programme controls and management, environment, and governance. Working closely with nuclear employers, these courses are delivered at our Preston and Westlakes campuses and nationally via our partner network. The courses are developed and underpinned by research in UCLan's John Tyndall Institute for Nuclear Research, Lancashire Business School and UCLan Centre for Sustainable Development.

Nuclear Department, Defence Academy: The primary role of the Defence Academy is to deliver nuclear education and training to all service and civilian personnel appointed to the Defence Academy and to deliver nuclear accident procedure courses to service and civilian personnel associated with the transportation of nuclear material. The Defence Academy will use its full range of academic expertise, from a staff of almost 100, to provide the consortium with core modules on the nuclear fuel cycle and criticality safety management, and an elective module on reactor thermal hydraulics.

Imperial College London: Nuclear Technology and Nuclear Reactor Technology courses have been taught and continuously developed at Imperial over the past two decades. Around 1000 students have attended these courses which involve live reactor training on the UK's sole civilian research reactor. Imperial also offers the only course which teaches reactor technology and fuel production and processing from a chemical engineering viewpoint.

University of Leeds: The BNFL-Leeds University Research Alliance in Particle Science and Technology provides a unique opportunity to produce multi-disciplinary teams capable of solving some of the complex problems that can arise in an industry as diverse as nuclear decommissioning or nuclear power generation. The alliance is a major contributor to the Institute of Particle Science and Engineering at Leeds with a large academic research team of 130.

REGISTERING UNIVERSITIES

University of Liverpool: The University of Liverpool runs over 20 masters training programmes in the Faculties of Science, Engineering and Medicine. A number of the programmes have been supported by EPSRC in the past with the development of computer aided learning being an important feature. The masters training programmes are completely integrated into the University quality assurance and are informed by the excellent research carried out within the University.

University of Manchester: The University has nuclear research activities in 10 departments covering aspects of materials, nuclear fuels, radiochemistry, radiation science, nuclear physics, nuclear medicine and environmental science. The university has considerable experience in industrially-focussed modular programmes and e-learning formats. Manchester has also established the Dalton Nuclear Institute to coordinate and grow its nuclear research capacity.

University of Sheffield: The Immobilisation Science Laboratory is a multidisciplinary team of 40 academic staff and researchers studying all aspects of waste immobilisation from waste generation to repository design. Its postgraduate taught courses examine the fundamental materials issues of waste management applied to wasteform processing and durability by vitrification, cementation and ceramiation.

APPENDIX 5

STUDENT DISCIPLINE

1. The formal disciplinary body will be the student's registering university.
2. The module delivering institution has the authority to take immediate action if appropriate, such as exam cheating or plagiarism, and will advise the student's registering institution of the action taken and the reason.
3. The delivering institution will formally report to the student's registering university any activity which it thinks should be subject to disciplinary proceedings.
4. All such information will be routed to the student's registering institution via the Nuclear Programmes Office to ensure comprehensive student records are maintained.
5. Should a student wish to appeal against disciplinary proceedings, s/he will do so by following the complaints and appeals procedure of his/her registering university. The latter will liaise with the module delivering institution.
6. Students will not be disciplined twice for the same misdemeanour.
7. NTEC as a body has no disciplinary role but has a coordinating role and will oversee equity of student experience.

APPENDIX 6

REFERENCING

Course work and dissertation

Ask module leaders for their preferred referencing system for assignments. There is no preferred format for references in the dissertation but the numerical system is more usual for scientific papers now (see the Harvard and Vancouver descriptions below). In the list of references at the end of the dissertation a journal reference would appear thus:

J.A. Smith, B.A. Brown and C.D. Jones, *Phys. Rev. A* **75** (2004) 39.

where the numbers are **volume number** (year) first page of article.

Books may be referenced thus:

A.B. Author, *Title of Book*, publisher (year).

Alphabetical system (Harvard)

In the Harvard alphabetical system the name of the author appears in the text together with the year of publication, e.g. (Smith 2001) or Smith (2001) (as appropriate). Where there are only two authors both names should be given in the text (Smith and Jones 2001) or Smith and Jones (2001); however, if there are more than two authors only the first name should appear followed by *et al*, (Smith *et al* 2001) or Smith *et al* (2001). If you refer to different works by one author or group of authors in the same year they should be differentiated by including a, b, etc after the date (e.g. 2001a). If you refer to different pages of the same article, the page number may be given in the text, e.g. Smith (2001, p 39). The reference list at the end of your article using this system should be in alphabetical order.

Numerical system (Vancouver)

In the numerical system you should number your references sequentially through the text. The numbers should be given in square brackets and one number can be used to refer to several instances of the same reference. The reference list at the end of the article lists the references in numerical order, not alphabetically.

**APPENDIX 7
PLAGIARISM**

Plagiarism is the theft or use of someone else's work without proper acknowledgement, presenting the material as if it were one's own. Plagiarism is a serious academic offence and the consequences are severe.

Guidelines:

1. Coursework, dissertations and essays submitted for assessment must be the student's own work, unless in the case of group projects a joint effort is expected and is indicated as such.
2. Unacknowledged direct copying from the work of another person, or the close paraphrasing of somebody else's work, is called plagiarism and is a serious offence, equated with cheating in examinations. This applies to copying both from other students' work and from published sources such as books, reports or journal articles. Plagiarised material may originate from any source. It is as serious to use material from the World Wide Web or from a computer based encyclopaedia or literature archive as it is to use material from a printed source if it is not properly acknowledged.
3. Use of quotations or data from the work of others is entirely acceptable, and is often very valuable provided that the source of the quotation or data is given. Failure to provide a source or put quotation marks around material that is taken from elsewhere gives the appearance that the comments are ostensibly one's own. When quoting word-for-word from the work of another person quotation marks or indenting (setting the quotation in from the margin) must be used and the source of the quoted material must be acknowledged.
4. Paraphrasing, when the original statement is still identifiable and has no acknowledgement, is plagiarism. Taking a piece of text, from whatever source, and substituting words or phrases with other words or phrases is plagiarism. Any paraphrase of another person's work must have an acknowledgement to the source. It is not acceptable to put together unacknowledged passages from the same or from different sources linking these together with a few words or sentences of your own and changing a few words from the original text: this is regarded as over-dependence on other sources, which is a form of plagiarism.
5. Direct quotations from an earlier piece of the student's own work, if unattributed, suggests that the work is original, when in fact it is not. The direct copying of one's own writings qualifies as plagiarism if the fact that the work has been or is to be presented elsewhere is not acknowledged.
6. Sources of quotations used should be listed in full in a bibliography at the end of the piece of work and in a style required by the student's department.
7. Plagiarism is a serious offence and will always result in imposition of a penalty. In deciding upon the penalty the examining institution will take into account factors such as the year of study, the extent and proportion of the work that has been plagiarised and the apparent intent of the student. The penalties that can be imposed range from a minimum of a zero mark for the work (with or without allowing resubmission) through the down grading of degree class, the award of a lesser qualification (e.g. a pass degree rather than honours, a certificate rather than diploma) to disciplinary measures such as suspension or expulsion.

APPENDIX 8**GUIDANCE ON THE USE OF CALCULATORS IN EXAMINATIONS**

Examinations may require students to perform calculations for which normal practice would be to use a calculator. It is necessary to ensure that students do not bring into the examination room any device that would enable them to obtain an unfair advantage. Assessments that require complicated calculations may well be better conducted by means other than formal examinations.

The following rules are designed to regulate the type of calculator that may be used where permitted in examinations, and to do so in a way that is enforceable in practice by invigilators.

1. Students may bring into the examination room any calculator, provided that it does not have;
 - any means of storing text (including formulae and equations),
 - any means of transmitting or receiving information, including (but not restricted to) infra- red, microwave and wireless ports and cable connections such as USB ports,
 - a graphical screen (a screen able to display graphs).
2. In particular, these rules preclude the use of all mobile devices including but not limited to mobile phones, PDAs (personal digital assistants), and portable computers as calculators.
3. Calculators with a full “full alphabetic” keyboard will be confiscated regardless of whether they can or cannot store text.
4. Calculators must be silent in operation and must have their own self-contained power supply. No recharging facilities will be available, and candidates are recommended to bring their own spare batteries as no alternative calculator will be provided.
5. Invigilators may examine any device a student brings into the examination room. If the device does not comply with these rules, it will be confiscated and returned only at the end of the examination; no replacement will be provided. An examination incident form will be completed to record the incident and forwarded to the School immediately after the examination; the report will include the make and model of the calculator.
6. A School may specify that no calculator is allowed in any examination for which it is responsible or that it requires students to use only a specified model (or models) of calculator or that it wishes to allow students to use calculators forbidden by the rules of paragraph 1, above. Where this is the case, clear and specific instructions must be notified to the students in advance of the examination, to the invigilators, and on the examination paper.
7. For students with disabilities these rules may be over-ridden in specific, individual cases as agreed by the Disability Support Office and where the student has the correct permission document.
8. Schools may choose to supply approved calculators to students in certain assessments.

APPENDIX 9

PLAGIARISM DECLARATION



School of Physics and Astronomy

I confirm that I have received the University of Manchester information on plagiarism:

Name (please print):.....

Programme of Study: MSc Nuclear Science and Technology

Signature:.....

Date:.....

Please complete and return this form by email or post to:

**Karen Ross
Nuclear Programmes Administrator
University of Manchester
G51 Schuster Building
Brunswick Street
Manchester
M13 9PL**

Email: Karen.ross@manchester.ac.uk

APPENDIX 10

CONSENT TO SHARE MEDICAL INFORMATION



Nuclear Programmes Office
School of Physics and Astronomy
Schuster Building
Brunswick Street
Manchester
M13 9PL

**CONSENT TO SHARE MEDICAL INFORMATION
ON A 'STRICTLY NEED TO KNOW' BASIS**

Following discussion/contact with the Nuclear Programmes Office, I accept that in order to provide me with the necessary adjustment/support to ensure my ongoing fitness during my proposed course of study, it is necessary for the Nuclear Programmes Office to share appropriate medical information with a limited number of staff on a 'strictly need to know' basis*

I give consent for this course of action.

Signature: _____

Print Name: _____

Witness: _____

Date: _____

*This may include DASS and partner Institutions in the case of students. Additionally consideration will be given as to whether it is appropriate to inform First Aiders/ Security Officers.

Please complete and return this form by email or post to:

**Karen Ross
Nuclear Programmes Administrator
University of Manchester
Room G.51 Schuster Building
Brunswick Street
Manchester
M13 9PL**

Email: Karen.ross@manchester.ac.uk



Nuclear Technology Education Consortium

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