

Programme Specification (PG)

Awarding body / institution:	Queen Mary University of London		
Teaching institution:	Queen Mary University of London		
Name of final award and title:	MSc Genomic Medicine PgDip Genomic Medicine PgCert Genomic Medicine		
Name of interim award(s):			
Duration of study / period of registration:			
Queen Mary programme code(s):	(C45C C45N C452 C45D) (C45P C45G C454 C45H) (C45R C45K C45L C454		
QAA Benchmark Group:			
FHEQ Level of Award:	Level 7		
Programme accredited by:			
Date Programme Specification approved:	13 Jan 2025		
Responsible School / Institute: FMD/WHRI			
Schools / Institutes which will also be involved	ved in teaching part of the programme:		
Barts Cancer Institute			
Collaborative institution(s) / organisation(s) involved in delivering the programme:		
UCL/GOSH			

Programme outline

The programme has a modular structure, and the learning delivered will provide the academic background and specialist knowledge and skills required for undertaking work and research in the area of genomics (e.g. routine diagnostic and research laboratories within the NHS).

Programme comprises of:

MSc

Core Taught Modules (i.e. have to take and pass the module in order to get the degree) – 15 credits each:

- WHR7301 Fundamentals in Human Genetics and Genomics
- WHR7302 Omics Techniques and their Application to Genomic Medicine
- WHR7306 Bioinformatics, Interpretation, and Data Quality Assurance in Genome Analysis

45 credits from the following elective-core taught modules:

- WHR7303 - Genomics of Common and Rare Diseases



WHR7304 - Molecular pathology of cancer and application in cancer diagnosis, screening, and treatment

- WHR7305 Pharmacogenomics and Stratified Healthcare
- WHR7311 Application of Genomics in Infectious Disease

30 or 60 credits depending on Dissertation module, see below, from the following elective modules:

- WHR7307 Ethical, Legal and Social Issues in Genomic Medicine
- WHR7308 Genetics and Genomics Counselling
- WHR7309 Economic models and human genomics
- WHR7310 Expanding the Content of the MSc in Genomic Medicine with Workplace-based Modules
- WHR7300 Professional and Research Skills
- Any remaining elective-core

Dissertation

Core: either WHR7212 (60 credits) or WHR7213 (30 credits)

For the PG Diploma 120 credits of taught modules are required as per above

Aims of the programme

Advances in technology and informatics have fueled an exponential growth in genomics research which in turn has transformed our understanding of disease biology and opening new avenues in drug discovery and patient treatment.

This has created an urgent need to train staff across the NHS and researchers in the broader biomedical sector in to this discipline. Genomics has strong potential to impact patient care but will require highly trained professionals to implement it both at the level of the pharmaceutical industry and the health care system.

The MSc programme in Genomic Medicine aims to:

- 1. Provide participants with a multi-disciplinary perspective in genomics applied to medical research to enhance their skills in this rapidly evolving field.
- 2. Increase the pool of health care professionals trained in genomics to meet the growing demand in the NHS for the emerging discipline of clinical genomicists

The overall aim of the programme is to produce graduates with the knowledge and intellectual skills required to provide, develop and advance specialist scientific services around genomics within healthcare systems. In this context the programme will take advantage of the location of Genomics England within WHRI to train course participants using high quality clinical genomic data and offer them the possibility to interact with international experts in this field.

Queen Mary University of London will award Master's degrees to Trainees who have demonstrated:

- a systematic understanding of knowledge, and a critical awareness of current problems and/or new insights, much of which is at, or informed by, the forefront of their academic discipline, field of study or area of professional practice
- a comprehensive understanding of techniques applicable to their own research or advanced scholarship
- originality in the application of knowledge, together with a practical understanding of how established techniques of research and enquiry are used to create and interpret knowledge in the discipline
- conceptual understanding that enables the student:
- to evaluate critically current research and advanced scholarship in the discipline
- to evaluate methodologies and develop critiques of them and, where appropriate, to propose new hypotheses.

Typically, holders of the qualification will be able to:

- deal with complex issues both systematically and creatively, make sound judgements in the absence of complete data, and communicate their conclusions clearly to specialist and non-specialist audiences
- demonstrate self-direction and originality in tackling and solving problems, and act autonomously in planning and implementing tasks at a professional or equivalent level
- continue to advance their knowledge and understanding, and to develop new skills to a high level.

Graduates of the accredited pathway will have:



- proficiency in the application of genomics in Clinical Practice and Inter-professional Skills demonstrated by

- the ability to work with all sectors practising Genomic Medicine within the Healthcare Environment
- the ability to understand the structure of the NHS and the role Healthcare Scientists play
- the ability to manage the work place and interact with colleagues
- being able to lead and demonstrate leadership skills
- being competent in diagnostic aspects of the Healthcare Scientist Role
- the ability to communicate genomic information to patients

What will you be expected to achieve?

We have developed a set of lectures tailored to the varied qualification and experience of entrants supplemented by online tutorials for standard informatics skills in order students acquire the necessary skills for analysis and interpretation of genomic data in a medical context. For example, students are first exposed to basic functions of a genome browser such as ENSEMBL, are then encouraged to use the online tutorials to familiarise themselves, and finally they attend a full day workshop with the help of the European Bioinformatics Institute to recap and learn in more depth how to access genomic information through ENSEMBL.

lemic Content:				
A solid theoretical foundation in the area of basic genetics and genomics to the participants in order to critique the study of disease genetics and how genomic information can be utilised to understand disease mechanisms and biology				
Comprehensive analysis of the techniques used to sequence either DNA or RNA using state-of –the-art highly parallel sequencing platforms. This will cover sequencing of targeted parts of the genome (e.g. exome sequencing) or whole gulatory genomes, the transcritome (mRNAs, micro RNAs, long non coding RNAs) as well as targeted regions of open chromatin and classes of regulatory elements.				
An introduction to the field of (i) metabolomics and (ii) proteomics and the state-of –the-art techniques used for high throughput measuring of comprehensive groups of metabolites and proteins in biological samples, respectively				
Comprehensive analysis of the application of genomics to rare genetic diseases including identification of mutations responsible for a condition and current approaches in using diagnostic tools based on genomics. Extension of the above to issues surrounding the application of genomics to infectious diseases.				
Genomics in the context of common diseases				
Comprehensive analysis of the molecular and genetic approaches to the diagnosis and classification of tumors including the techniques used to obtain, prepare and store tumour samples for genomic analysis				
Comprehensive analysis of the molecular and genetic approaches to the diagnosis of infectious diseases as well as tracking and managing infections				
Critique of the complexity of pharmacogenomics and their effect of medication on individuals based on their genetic makeup, i.e. techniques to stratify patients at risk of adverse drug reactions as well as tailoring drug treatment to improve patient response.				
Statistical and bioinformatics techniques to analyse genetic and genomic data including the use of publicly available databases and literature searches to critically assess and annotate findings of these analyses				
Critical analysis of the regulatory, legal and ethical issues in genomics medicine and research (optional)				
Approaches and issues surrounding the support of individuals who are affected by or are predisposed to a genetic condition. (optional)				
Exploration of the impact of genomic technologies to the healthcare system including economic models to demonstrate the anticipated costs and benefits of new technological approaches (optional)				



Disc	Disciplinary Skills - able to:				
В1	Display an awareness of the scientific needs to support the development and understanding of the field of human genomics.				
В2	Demonstrate a thorough understanding of the strengths and weaknesses in utilizing specific genomic techniques in a clinical setting.				
В3	Interpret critically the research of others and develop the skills to formulate own research questions				
В4	Display a critical view to the potential ethical issues arising from the application of genomic research in patient care				
В5	Demonstrate counseling skills how to provide an appropriate support to individuals affected by a genetic condition or are predisposed to a genetic condition				
В6	Demonstrate initiative and originality in problem solving				

Attributes:					
C1	Demonstrate a comprehensive understanding of techniques applicable to their own research or advanced scholarship				
C2	Be able to evaluate and critique methodologies related to genomic medicine				
С3	Be able to make decisions in complex and unpredictable situations				
C4	Demonstrate self-direction and originality in tackling and solving problems, and act autonomously in planning and implementing tasks at a professional or equivalent level				

How will you learn?

Following the success and expertise within WHRI in running postgraduate distance-learning programmes, we will be offering the PGCert/PGDip/MSc in Genomic Medicine as part time by distance learning.

The curriculum and its assessment quality standards will be monitored to ensure students achieve the appropriate standard required for a QMUL award. For distance learning studies, students will have comprehensive study materials provided online, but will require access to the appropriate software to view lectures through the internet. With the recent infrastructure investment by QMUL, the new technologies (e.g. QMPlus, Eco360) which allows them to discuss and exchange ideas, share knowledge as well as to review the lecture sessions in their own time and at their own pace.

Teaching of students distance learning students on this programme will be undertaken together with the postgraduate students attending the standard PGDip/MSc in Genomic Medicine. Invited lecturers on the course include both geneticists and clinical scientists.

The WHRI provides a unique environment of international calibre research in cardiovascular genomics whereas acting as a host to Genomics England offers the possibility to engage experts in high throughput clinical genomics and access to data sets for training purposes. Our exceptional expert "panel" of internal as well as external lecturers will be actively engaged with the course at all times. The taught component of the course will provide clear concise insights into key areas of genomic medicine. One of the major strengths of this programme lies in the fact that the teaching staff will consist of top professionals working in this field.

How will you be assessed?

For the taught modules there will be an end of module assessment in the form of a written essay and an end of course exam.

Module WHR7306 will have a practical assignment in addition to the above. The end of course exam will take place in the 3rd



semester (will be coordinated with the standard PGDi / MSc in Genomic Medicine to occur at the same semester) and will cover all taught modules.

Award of an MSc will require either the completion of a research project which will be assessed via a dissertation (60 credits) or the completion of a literature based essay (30 credits) in combination with two additional optional modules (2 x 15 credits)

How is the programme structured?

Please specify the structure of the programme diets for all variants of the programme (e.g. full-time, part-time - if applicable). The description should be sufficiently detailed to fully define the structure of the diet.

The course is designed to have nine (with 60-credits project dissertation) or eleven (with 30-credits literature-based dissertation) modules of which eight and 10 respectively will be taught. The modules will be taught monthly in 3-day time blocks over two years to facilitate training of professionals. The dissertation module will span 6 months for writing up a thesis. There will be two student intakes per year, in January and October.

Modules WHR7301 and WHR7302 are run sequentially twice per academic year (September and January). January intake students can select any time combination e.g. WHR7301 in January and WHR7302 in September.

The start of the dissertation (WHR7312 or WHR7313) module is shifted by 3 months for January intake students.

We anticipate distance-learning students of this programme to take a minimum of four taught modules (60 credits) in year 1 and the remaining in year 2 (all to be completed by the 3rd semester in order to undertake the end of course exam). Taught modules can be taken in any order and are stand alone. The dissertation project will span a minimum of 6 months for carrying out the research / literature search and writing up a report - dissertation projects will start at the beginning of the 2nd semester of year 2.

The modular nature of the course is designed to fit in with the needs of those students who are in full time employment. In order for study participants to achieve an MSc award all the modules (180 credits) have to be successfully completed. For a Postgraduate Diploma, students must complete and pass taught modules equivalent to 120 credits (see Programme Outline above) whereas for a Postgraduate Certificate, students must complete and pass two of the three core modules (WHR7301, WHR7302, WHR7306) and any two other elective-core / elective modules (equivalent of 60 credits).

Students undertaking the programme on a part-time basis may select the taught modules in any order, but the dissertation module must be taken in the final year.

Academic Year of Study

Module Title	Module Code	Credits	Level	Module Selection Status	Academic Year of Study	Semester
Fundamentals in Human Genetics and Genomics	WHR7301	15	7	Core	1	Semesters 1-3
Omics techniques and their application to genomic medicine	WHR7302	15	7	Core	1	Semesters 1-3
Bioinformatics, interpretation, statistics and data quality assurance	WHR7306	15	7	Core	1	Semesters 1-3
Genomics of common and rare inherited diseases (elective-core)	WHR7303	15	7	Elective	1	Semesters 1-3



Module Title	Module Code	Credits	Level	Module Selection Status	Academic Year of Study	Semester
Molecular pathology of cancer and application in cancer diagnosis, screening, and treatment (elective-core)	WHR7304	15	7	Elective	1	Semesters 1-3
Pharmacogenomics & stratified health-care (elective-core)	WHR7305	15	7	Elective	1	Semesters 1-3
Application of genomics in Infectious disease (elective-core)	WHR7311	15	7	Elective	1	Semesters 1-3
Ethical, legal and social issues in applied genomic	WHR7307	15	7	Elective	1	Semesters 1-3
Counselling skills for genomics	WHR7308	15	7	Elective	1	Semesters 1-3
Economic models and human genomics	WHR7309	15	7	Elective	1	Semesters 1-3
Professional and Research skills	WHR7300	15	7	Elective	1	Semesters 1-3
Expanding the content of the MSc in Genomic Medicine with workplace-based modules	WHR7310	15	7	Elective	1	Semesters 1-3
Dissertation	WHR7312	60	7	Core	1	Semester 3
Dissertation (literature based)	WHR7313	30	7	Core	1	Semester 3

What are the entry requirements?

Candidates should have a degree or equivalent in an appropriate subject from an approved educational establishment/ professional qualifications or experience sufficient to satisfy the Head of Division and Course Director of the applicant's fitness to pursue the course of study. Entry level guidelines for English Language: an IELTS score of \geq 6.5 with the 6 in writing is required for these courses.

How will the quality of the programme be managed and enhanced? How do we listen to and act on your feedback?

There will be regular feedback sessions and online discussion board review between students and staff to address issues arising from delivering the programme.

The Staff-Student Liaison Committee provides a formal means of communication and discussion between schools/institutes and its students. The committee consists of student representatives from each year with appropriate representation from staff within the school/institute. It is designed to respond to the needs of students, as well as act as a forum for discussing programme and module developments. Staff-Student Liaison Committees meet regularly throughout the year. We anticipate that the distance learning students will engage in this process through an on-line mediated discussion forum, i.e. an interactive message board where students can discuss topics and formulate views, and by direct email.



Each school/institute operates a Learning and Teaching Committee, or equivalent, which advises the School/Institute Director of Taught Programmes on all matters relating to the delivery of taught programmes at school level including monitoring the application of relevant QM policies and reviewing all proposals for module and programme approval and amendment before submission to Taught Programmes Board.

All schools/institutes operate an Annual Programme Review of their taught postgraduate provision. APR is a continuous process of reflection and action planning which is owned by those responsible for programme delivery; the main document of reference for this process is the Taught Programmes Action Plan (TPAP) which is the summary of the school/institute's work throughout the year to monitor academic standards and to improve the student experience.

Distance-learning students are entitled to the same pastoral support as students on-site but via electronic / telephone means. Pastoral support can be accessed via the Programme Organiser and Course administrator within the Institute.

What academic support is available?

Participants will get access to extensive online induction material. There will be an induction day to review the programme details and expectations. Mechanisms for student support (academic, technical, administrative and pastoral) are all in place and information about this will be available online as part of the induction material.

The academic support is available during working hours 9am-5pm Monday to Friday including the Programme Director as well as personal tutors ensuring consistency of student experience and a commitment to personal contact.

Programme-specific rules and facts			

How inclusive is the programme for all students, including those with disabilities?

In our opinion learning outcomes are explained in clear and concise terms. Learning outcomes for each module and the programme clearly define the measurable skills, abilities, knowledge that students should be able to demonstrate as a result of module/programme curriculum completion. The WHRI is renowned for its vast and successful portfolio of Distance learning programmes.

We are already effectively utilising the available learning resources. Such learning resources allow students to discuss and exchange ideas, share knowledge as well as to review the lecture sessions in their own time and at their own pace. For our distance-learning programme we intend to use a range of technologies delivered via QMPlus including recorded lectures, Q-Review, podcasts, discussion boards, interactive journal clubs and "real-time face-to-face learning" using Microsoft Teams/Zoom.

We liaise closely with the Digital studio and e-learning unit about new resource development. The introduction of the new media server in recent years has enabled many of delivered materials accessible via mobile devices and this has been welcomed by students.

Furthermore, Queen Mary has a central Disability and Dyslexia Service (DDS) that offers support for all students with disabilities, specific learning difficulties and mental health issues.

Students can access advice, guidance and support in the following areas:

- Finding out if you have a specific learning difficulty like dyslexia
- Applying for funding through the Disabled Students' Allowance (DSA)
- Arranging DSA assessments of need
- Specialist one-to-one "study skills" tuition
- Ensuring access to course materials in alternative formats (e.g. Braille)
- Providing educational support workers (e.g. note-takers,

readers, library assistants)



Programme Title: MSc/PGDip Genomic Medicine (Distance Learning)				
Mentoring support for students with mental health issues and condit	ions on the autistic spectrum.			
Links with employers, placement opportunities and	l transferable skills			
Programme Specifica	ation Approval			
Person completing Programme Specification:	Dr Nina Ravic			
Person responsible for management of programme:	Professor Panos Deloukas			
Date Programme Specification produced / amended by School / Institute Education Committee:	13 Jan 2025			
Date Programme Specification approved by Taught Programmes Board:	13 Jan 2025			