

MSc Physics

This document provides a definitive record of the main features of the programme and the learning outcomes that a typical student may reasonably be expected to achieve and demonstrate if s/he takes full advantage of the learning opportunities provided. This programme specification is intended as a reference point for prospective students, current students, external examiners and academic and support staff involved in delivering the programme and enabling student development and achievement.

Programme Information			
Programme Title	Physics		
Award(s)	MSc		
Programme Code	F3U1 – Physics F3U1R – Physics with Extended Research F3U10 – Physics with Nanophotonics F3V1.1 – Physics with Quantum Dynamics		
Associateship	Royal College of Science		
Awarding Institution	Imperial College London		
Teaching Institution	Imperial College London		
Faculty	Faculty of Natural Sciences		
Department	Department of Physics		
Main Location of Study	South Kensington Campus		
Mode and Period of Study	1 academic year (12 months), full-time F3U1R: 2 academic years, full time		
Cohort Entry Points	Annually in October		
Relevant QAA Benchmark Statement(s) and/or other external reference points	Master's Awards in Physics, Astronomy and Astrophysics		
Total Credits	ECTS:	92-94	CATS: 184-188
FHEQ Level	Level 7		
EHEA Level	2 nd cycle		
Specification Details			
Student cohorts covered by specification	2019-20 entry		
Person responsible for the specification	Dr William Proud		
Date of introduction of programme	October 2008		

Programme Overview

The MSc in Physics is tailored to able BSc graduates who wish to deepen their knowledge of physics and who are looking to pursue a research career within a university, industrial or national research laboratory. The course is open to both physicists and students from mathematics, chemistry or engineering disciplines, provided they have a sufficiently strong physics and mathematics background.

The programme includes a wide selection of lecture modules, including modules from the Department's specialised postgraduate programmes. There is a laboratory skills training component and a chance to undertake a self-study project in an area of choice.

F3U1: The MSc in **Physics** students finish with a three-month, full-time project, usually with one of the academic research groups.

F3U10: The MSc in **Physics with Nanophotonics** has two compulsory lecture modules in the autumn term (Imaging, Plasmonics & Metamaterials) and a further compulsory module in the spring term (Advanced topics in Nanophotonics). There is a chance to undertake a self-study project in nanophotonics. Students finish with a three-month, full-time project also on nanophotonics, usually with one of the academic research groups.

F3V1.1: The MSc in **Physics with Quantum Dynamics** has three compulsory lecture modules in the autumn term (Quantum Optics, Quantum Information, Quantum Systems I) and a further compulsory module in the spring term (Quantum Systems II). There is a chance to undertake a self-study project in quantum dynamics. Students finish with a three-month, full-time project on quantum dynamics, usually with one of the academic research groups.

F3U1R: MSc in **Physics with Extended Research**. The second academic year is devoted to an extended, independent research project. It is normally possible to transfer to or from the MSc in Physics in the first 6 months of the course.

Learning Outcomes

The Imperial Graduate Attributes are a set of core competencies which we expect students to achieve through completion of any Imperial College degree programme. The Graduate Attributes are available at: www.imperial.ac.uk/students/academic-support/graduate-attributes

MSc in Physics graduates will have:

- Acquired an understanding of selected areas of physics at the frontiers of knowledge, beyond the undergraduate level;
- Extended their knowledge of advanced mathematical methods;
- Received training in research skills and methodology;
- Experienced undertaking a major, individual, physics-related project and reporting the results in a full scientific report and oral and poster presentation;
- Developed communication skills, both written and oral, to specialised and non-specialised audiences.

F3U10: In addition, graduates will have:

- Undertaken an intellectually challenging and stimulating degree programme in nanophotonics;
- Been equipped for doctoral research in plasmonics, metamaterials, or in general nanoscale photonics.

F3V1.1: In addition, graduates will have:

- Undertaken an intellectually challenging and stimulating degree programme in quantum dynamics.
- Been equipped for doctoral research in atomic physics, quantum photonics, quantum information, or in general quantum physics.

Entry Requirements

Academic Requirement	Normally a First class (1st) UK Bachelor's Degree with Honours in Physics. Other scientific disciplines (e.g. Engineering, Chemistry, Mathematics) may be considered (or a comparable qualification recognised by the College).
English Language Requirement	Standard requirement IELTS score of 6.5 overall (minimum 6.0 in all elements)

The programme's competency standards documents can be found at: [h
https://www.imperial.ac.uk/physics/students/current-students/taught-postgraduates/](https://www.imperial.ac.uk/physics/students/current-students/taught-postgraduates/)

Learning & Teaching Strategy

Scheduled Learning & Teaching Methods	<ul style="list-style-type: none"> • Lectures • Problem classes • Practical work • E-learning
E-learning & Blended Learning Methods	<ul style="list-style-type: none"> • Blackboard • Panopto
Project and Placement Learning Methods	<ul style="list-style-type: none"> • Self-study project • Independent research project

Assessment Strategy

Assessment Methods	<ul style="list-style-type: none"> • Examinations • Small projects • Written report • Oral presentation • Poster • Dissertation
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Academic Feedback Policy

The feedback policy will follow the guidelines of the Department of Physics, where feedback for minor pieces of coursework should be provided to the student within two weeks of the work being submitted. Feedback for major pieces of coursework should be provided within four weeks, though marks may not be available until after the Board of Examiners meeting.

Re-sit Policy

Students will be permitted to retake written examination on one occasion only. Students will not be permitted to retake practical classes and projects.

Mitigating Circumstances Policy

If the student has a serious problem affecting study, coursework or examinations, they must ensure that they inform both the Personal Tutor/Cohort Mentor and the Programme Director. These issues can range from health issues, physical or mental, acute or chronic and bereavement or financial hardship. The student should submit a mitigating circumstances form to their department within 5 working days of the assessment or coursework submission deadline. The form must be supported by appropriate documentation. A medical certificate is essential where illness affects an exam – telling someone afterwards is not sufficient. They must contact the Programme Director if a problem arises on the day of an exam.

F3U1, F3U1R: Programme Structure

Full-time	Autumn Term	Spring Term	Summer Term
Core Modules (Lectures)	2	0	0
Core Modules (Practical)	1		0
Elective Modules	5		0
Projects	1	0	1
F3U1R: Project (year 2)	1		

F3U10: Programme Structure

Full-time	Autumn Term	Spring Term	Summer Term
Core Modules (Lectures)	4	1	0
Core Modules (Practical)	1		0
Elective Modules	2		0
Projects	0	0	1

Full-time	Autumn Term	Spring Term	Summer Term
Core Modules (Lectures)	5	1	0

Core Modules (Practical)	1		0
Elective Modules	1		0
Projects	0	0	1
Assessment Dates & Deadlines			
Written Examinations	January and May. Modules taken outside the MSci programme may have examinations at other times.		
Coursework Assessments	Continuous		
Project Deadlines	January and September [F3U1R January and June]		
Practical Assessments	Continuous		
Assessment Structure			
Marking Scheme			
Final Degree Classifications			
Pass - a candidate must achieve:			
<ul style="list-style-type: none"> A programme weighted final mark of 50% or higher, plus a weighted aggregate mark of at least 50% in the lecture modules, plus a weighted aggregate mark of at least 50%, with no individual mark below 40%, for the Research Skills module, the self-study project module and the independent research project. 			
Merit - a candidate must achieve:			
<ul style="list-style-type: none"> A programme weighted final mark of 60% or higher, plus a weighted aggregate mark of at least 50% in the lecture modules, plus a weighted aggregate mark of at least 50%, with no individual mark below 40%, for the Research Skills module, the self-study project module and the independent research project. 			
Distinction - a candidate must:			
<ul style="list-style-type: none"> A programme weighted final mark of 70% or higher, plus a weighted aggregate mark of at least 60% in the lecture modules, plus a weighted aggregate mark of at least 60%, with no individual mark below 40%, for the Research Skills module, the self-study project module and the independent research project. 			
F3U1R: To advance to the second year, a student must achieve a weighted aggregate mark of 50% in both the Taught modules and the Practical modules, and pass all the practical modules with a mark of 40% or higher.			

Module Weightings: Physics	
Module	% Module Weighting
A module; if module has been covered at undergraduate study, then pick a module from group C	7.43%
B module; if module has been covered at undergraduate study, then pick a module from group C	7.43%
Elective modules to the value of 30 ECTS	37.14%
Research Skills	6%
Self-Study Project	6%
Research Project	36%

Module Weightings: Physics with Nanophotonics		
Element (% Weighting)	Module	% Module Weighting
Taught (52%)	A module; if module has been covered at undergraduate study, then pick a module from group C	7.43%
	B module; if module has been covered at undergraduate study, then pick a module from group C	7.43%
	Imaging	7.43%
	Plasmonics and Metamaterials	7.43%
	Advanced Topics in Nanophotonics	7.43%
	Elective modules to the value of 12 ECTS	7.43% each
Practical (48%)	Research Skills	6%
	Self-Study Project	6%
	Research Project	36%

Module Weightings: Physics with Quantum Dynamics		
Element (% Weighting)	Module	% Module Weighting
Taught (52%)	A module; if module has been covered at undergraduate study, then pick a module from group C	7.43%
	B module; if module has been covered at undergraduate study, then pick a module from group C	7.43%

	Quantum Optics; if module has been covered at undergraduate study, then pick a module from group C	7.43%
	Quantum Information; if module has been covered at undergraduate study, then pick a module from group C	7.43%
	Quantum Systems I	7.43%
	Quantum Systems II	7.43%
	Elective Modules to the value of 6 ECTS	7.43%
Practical (48%)	Research Skills	6%
	Self-Study Project	6%
	Research Project	36%
Module Weightings: Physics with Extended Research		
	Module	% Module Weighting
	A module; if module has been covered at undergraduate study, then pick a module from group C	5.3%
	B module; if module has been covered at undergraduate study, then pick a module from group C	5.3%
	Elective modules to the value of 30 ECTS	26.5%
	Research Skills	4.3%
	Self-Study Project	4.3%
	Literature Review/Project Plan	4.3%
	Research Project	50%

Indicative Module List											
Code	Title	Core/ Elective	L&T Hours	Ind. Study Hours	Place- ment Hours	Total Hours	% Written Exam	% Course- work	% Practical	FHEQ Level	ECTS
PH3-ACP	Advanced Classical Physics	Elective (A)	27	123	0	150	100%	0%	0%	6	6
PH9-TMTM	Mathematical Methods for Physicists	Elective (B)	32	168	0	200	80%	20%	0%	7	8
PH9-OIM	Imaging	F3U10 Core	28	122	0	150	100%	0%	0%	7	6
PH9-MSTPM	Advanced Topics in Nanophotonics	F3U10 Core	24	126	0	150	100%	0%	0%	7	6
PH4-PM	Plasmonics and Metamaterials	F3U10 Core	27	103	0	150	100%	0%	0%	7	6
	Quantum Systems I	Elective (C) MScQD Core	32	118	0	150	80%	20%	0%	7	6
	Quantum Systems II	Elective (C) MScQD Core	20	103	0	150	80%	10%	10%	7	6
	Advanced Quantum Intormation	Elective (C) MScQD Core	29	121	0	150	80%	20%	0%	7	6
PH9-GRST	Research Skills	Core	27	123	0	150	0%	75%	25%	7	6
PH9-GSSP	Physics MSc Self-Study project	Core	0	150	0	150	0%	80%	20%	7	6
PH9-GPROJ	Physics MSc Project	Core	0	900	0	900	0%	92%	8%	7	36
PO3.6	Astrophysics	Elective (C)	47	103	0	150	100%	0%	0%	6	6
PT3.5	Computational Physics	Elective (C)	58	92	0	150	40%	60%	0%	6	6

Indicative Module List											
Code	Title	Core/ Elective	L&T Hours	Ind. Study Hours	Place- ment Hours	Total Hours	% Written Exam	% Course- work	% Practical	FHEQ Level	ECTS
PT3.1	Foundations of Quantum Mechanics	Elective (C)	57	93	0	150	100%	0%	0%	6	6
PT3.2	Group Theory	Elective (C)	57	93	0	150	100%	0%	0%	6	6
P3.11	Light & Matter	Elective (C)	53	97	0	150	100%	0%	0%	6	6
PT3.4	Statistical Mechanics	Elective (C)	57	93	0	150	100%	0%	0%	6	6
PT3.6	Complexity & Networks	Elective (C)	57	93	0	150	20%	80%	0%	6	6
PO3.3a	Lasers	Elective (C)	28.5	46.5	0	75	100%	0%	0%	6	3
PO3.3b	Imaging and Biophotonics	Elective (C)	28.5	46.5	0	75	100%	0%	0%	6	3
PO3.7a	Medical Imaging: X-Rays and Ultrasound	Elective (C)	23.5	51.5	0	75	100%	0%	0%	6	3
PO3.7b	Medical Imaging: Nuclear Diagnostics & MRI	Elective (C)	23.5	51.5	0	75	100%	0%	0%	6	3
PO3.2	Plasma Physics	Elective (C)	47	103	0	150	100%	0%	0%	6	6
PO3.5	Principles of Instrumentation	Elective (C)	58	92	0	150	100%	0%	0%	6	6
PO4.10	Nanotechnology in Consumer Electronics	Elective (C)	23.5	51.5	0	75	100%	0%	0%	7	3
PT4.2	General Relativity	Elective (C)	57	93	0	150	100%	0%	0%	7	6
PO4.9	Advanced Hydrodynamics	Elective (C)	23.5	51.5	0	75	100%	0%	0%	7	3

Indicative Module List											
Code	Title	Core/ Elective	L&T Hours	Ind. Study Hours	Place- ment Hours	Total Hours	% Written Exam	% Course- work	% Practical	FHEQ Level	ECTS
PO4.4a	Optical Communications	Elective (C)	23.5	51.5	0	75	100%	0%	0%	7	3
PO4.4b	Information Theory	Elective (C)	23.5	51.5	0	75	100%	0%	0%	7	3
PO4.9	Plasmonics & Metamaterials	Elective (C)	47	103	0	150	100%	0%	0%	7	6
PT4.4	Quantum Field Theory	Elective (C)	57	143	0	200	100%	0%	0%	7	8
PT4.8	Quantum Information	Elective (C) MScQD Core	57	93	0	150	100%	0%	0%	7	6
PO4.6	Quantum Optics	Elective (C) MScQD Core	47	103	0	150	100%	0%	0%	7	6
PT4.6	Unification	Elective (C)	57	143	0	200	100%	0%	0%	7	8
PT4.1	Advanced Particle Physics	Elective (C)	57	93	0	150	100%	0%	0%	7	6
PO4.1	Atmospheric Physics	Elective (C)	57	93	0	150	100%	0%	0%	7	6
BE4-MCNS	Computational Neuroscience	Elective (C)	57	93	0	150	100%	0%	0%	7	6
PO4.5	Cosmology	Elective (C)	57	93	0	150	100%	0%	0%	7	6
PH4-LT	Laser Technology	Elective (C)	47	103	0	150	100%	0%	0%	7	6
PT4.5	Quantum Theory of Matter	Elective (C)	57	93	0	150	100%	0%	0%	7	6

Indicative Module List											
Code	Title	Core/ Elective	L&T Hours	Ind. Study Hours	Place- ment Hours	Total Hours	% Written Exam	% Course- work	% Practical	FHEQ Level	ECTS
PO4.3	Space Physics	Elective (C)	47	103	0	150	100%	0%	0%	7	6

Please note that additional modules from outside the department as well as a range of specialist modules within the Department of Physics may be taken at the discretion of the Programme Director.

Supporting Information

The Programme Handbook is available at: <http://www.imperial.ac.uk/natural-sciences/departments/physics/students/current-students/taught-postgraduates/>

The Module Handbook is available at: <http://www.imperial.ac.uk/natural-sciences/departments/physics/students/current-students/taught-postgraduates/>

The College's entry requirements for postgraduate programmes can be found at: www.imperial.ac.uk/study/pg/apply/requirements

The College's Quality & Enhancement Framework is available at: www.imperial.ac.uk/registry/proceduresandregulations/qualityassurance

The College's Academic and Examination Regulations can be found at: <https://www.imperial.ac.uk/about/governance/academic-governance/regulations>

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<http://www.imperial.ac.uk/admin-services/secretariat/college-governance/charters/charter-and-statutes/>

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