## Imperial College London

## Module Specification (Curriculum Review)

Basic details								
				Earliest cohort	Latest cohort			
UID			Cohorts covered	2024-25				
Long title	MSc Extended Research Literature Review							
New code	PHYS	70056	New short title					
Brief description of module (approx. 600 chars.)	MSc Extended Research Project, which runs concurrently. The project can be either laboratory-							
Available	as a standalone mod	ule/ short course?	N	]				
Statutory details								
otatatory dotano	ECTS	CATS	Non-credit	_				
Credit value	15	30	N	HECOS codes				
FHEQ level	Level 7							
Allocation of study ho	ours Hours							
Lectures	0							
Group teaching	0	Incl. seminars, tutori	ials, problem classes.					
Lab/ practical	0							
Other scheduled	5	, , ,	sion, fieldwork, externa					
Independent study	370			k, completion of asses	sments, revisions.			
Placement	0	Incl. work-based lead	rning and study that o	ccurs overseas.				
Total hours	375							
ECTS ratio	25.00							
Project/placement activity								
Is placement ac	tivity allowed?	Yes						
Module delivery								
Delivery mode	Taught/ Campus	Other						
Delivery term	Term 1	Other						
Ownership								
Primary department	Physics							
Additional teaching departments	Projects in other departments or with external institutions/companies are possible.							
Delivery campus	South Kensington			1				

	Colla	aborative delivery?	N			
E to selled the contract	NI/A			1		
External institution	N/A					
External department	N/A					
External campus	N/A					
Associated staff						
Role	CID	Given name	Surname			
Module Leader		Ben	Sauer			
Learning and tead		ation of this module that	a studente vill he chle t	to:		
Learning outcomes	On successful completion of this module the students will be able to:  - design a research plan for addressing a research problem  - critically assess techiniques appropriate to meeting the aims of a research project  - critically review, evaluate and discuss core literature associated with a research topic  - communicate effectively their findings in writing					
Module content	A literature review and project plan in a specific research area of physics.					
Leaming and Teaching Approach	The students will work individually or in pairs with a high degree of independence. Initial topic choice is decided through discussion between the student(s) and supervisor. Students will be directed to appropirate initial literature relevant to their topic and are expected to use this as a starting point for further investigation of the literature. Students will write a report that will include a literature review covering the background and state-of-the-art literuature pertaining to their topic, an outline of the aims and objectives of the work they intend to pursue for their MSc Extended Research Project and a brief plan of work.					
Assessment Strategy	The module is assessed by a written report that is marked by a supervisor (50% weighting) and an independent assessor (50% weighting). The report will be due at the start of spring term. If there is a discrepancy between the two markers that is greater than that permitted by College regulations, the markers will be asked to confer and agree a mark. If the markers are unable to agree a mark, then the Programme Director (or their nominee) will act as the independent adjudicating assessor to determine the final mark.					
Feedback	Informal feedback will be provided to the students from their project supervisor(s) continually through the duration of the project. Formative feedback is provided on the written report that students can use to help them with their MSc research projects.					
Reading list	A set of initial reading appropriate to the particular project will be provided by the supervisor.					
Quality assurance	Э		Office use only			
Date of first approval			QA Lead			
Date of last revision			Department staff			
Date of this approval			Date of collection			
	Ben Sauer		Date exported Date imported			

Notes/ comments		

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