

Curriculum Information Record for a Research Degree Programme

Department of Physics Effective from Semester B 2023/24 For Students Admitted with Catalogue Term Semester A 2019 /20 and thereafter

This form is for completion by the College/School for research degree programme. The information provided on this form is the official record of the Programme. It will be used for City University's database, various City University publications (including websites) and documentation for students and others as required.

Please refer to the Explanatory Notes attached to this form on the various items of information required.

Part I

Programme Title	(in English) :	Doctor of Philosophy
	(in Chinese) :	哲學博士
Award Title	(in English) :	Doctor of Philosophy
	(in Chinese) :	哲學博士

Programme Aims

This programme aims to train and produce independent researchers with state-of-the-art expertise who can create original knowledge through innovative research.

Programme Intended Learning Outcomes (PILOs)

(state what the student is expected to be able to do at the end of the programme according to a given standard of performance)

Upon successful completion of this Programme, students should be able to:

- 1. achieve general intellectual proficiency and specialization in their chosen subject areas;
- 2. apply appropriate research methodology/tools to conduct independent research for discoveries;
- 3. formulate and derive effective, innovative and original solutions to fundamental problems in their chosen subject areas for discoveries;

- 4. communicate effectively with the learned community about the research process and findings for discoveries;
- 5. discover through in-depth investigation of the chosen subject areas;
- 6. build up ethical and social responsibilities;
- 7. perform multi-disciplinary research with new ideas;
- 8. strengthen independent learning and researching abilities to suit future versatile employment requirements;
- 9. enhance proficiencies in scientific language and skills in numerical and IT solutions;
- 10. collaborate effectively and healthily with colleagues.

Part II Programme of Study

1. Research Area(s) in which research students will be admitted to: {*e.g. Applied Mathematics, Electronic Engineering*}

- Theoretical and Computational Physics
- Spectroscopy and Imaging
- Atomic, Molecular and Optical Physics
- Soft Matter and Biophysics
- Quantum Materials

2. Programme Core Courses: (9 credits)

Choose three courses from the following, to be approved by supervisors based on the students' research topic:

Course Code	Course Title	Level	Units Worth	Remarks
PHY8251#	Advanced Quantum Mechanics	R8	3	Students taking this course should have acquired some basic knowledge of quantum physics, e.g., have taken the course <i>PHY3251</i> <i>Quantum Physics</i> or equivalent courses.
PHY8252#	Statistical Mechanics	R8	3	
PHY8501#	Modern Characterization Techniques for Materials Physics	R8	3	
PHY8502#	Advanced Computational Methods	R8	3	
PHY8506#	Advanced Electrodynamics	R8	3	
PHY8521#	Advanced Solid State Physics	R8	3	

#These six courses can also be used as electives but students cannot select the same course as a core course and an elective.

3. Research Methodology and Ethics Course(s): (5 credits)

Course Code	Course Title	Level	Units Worth	Remarks
PHY8001	Survival Skills for Research Scientists	R8	3	
PHY8004	Postgraduate Seminar	R8	2	

4. **Programme Electives: (Optional)**

Please provide a general description *OR* fill in the following table, as appropriate.

Course Code	Course Title	Level	Units Worth	Remarks
PHY8002	Directed Study in Advanced Research Fields	R8	1	
PHY8003	Directed Advanced Studies for Postgraduate Students	R8	3	
PHY8180	Modern Scattering Methods in Materials Science	R8	3	
PHY8251#	Advanced Quantum Mechanics	R8	3	Students taking this course should have acquired some basic knowledge of quantum physics, e.g., have taken the course <i>PHY3251</i> <i>Quantum</i> <i>Physics</i> or equivalent courses.
PHY8252#	Statistical Mechanics	R8	3	
PHY8253	Introduction to Biophysics	R8	3	
PHY8254	Fundamentals of Laser Optics	R8	3	

РНҮ8255	Introduction to Quantum Optics	R8	3	Students taking this course should have acquired some basic knowledge of quantum physics, e.g., have taken the course PHY3251 Quantum Physics and PHY3205 Electrodyn amics or equivalent courses.
PHY8273	Special Topics in Physics	R8	3	
PHY8401	Advanced Instrumentation and Measurement Methods for Experimental Physics	R8	3	
PHY8501#	Modern Characterization Techniques for Materials Physics	R8	3	
PHY8502#	Advanced Computational Methods	R8	3	
PHY8503	Mathematical Methods for Scientists and Engineers	R8	3	
PHY8504	Physics at Nanoscale	R8	3	
PHY8505	Modern Topics in Engineering and Applied Physics	R8	3	
PHY8506#	Advanced Electrodynamics	R8	3	
PHY8521#	Advanced Solid State Physics	R8	3	
PHY8522	Advanced Imaging Physics	R8	3	
PHY8523	Advanced Nuclear Medicine Physics	R8	3	
PHY8524	Advanced Radiotherapy Physics	R8	3	
РНҮ8525	Advanced Wave Functional Materials for Energy Applications	R8	3	
PHY8526	Energy Materials: Physics and Applications	R8	3	
PHY8527	Environmental Physics	R8	3	

РНУ8603	Introduction to Quantum Information	R8	3	Students taking this course should have acquired some basic knowledge of quantum physics, e.g., have taken the course <i>PHY3251</i> <i>Quantum</i> <i>Physics</i> and <i>PHY3205</i> <i>Electrodyn</i> <i>amics</i> or equivalent courses.
				courses.

#These six courses can also be used as electives but students cannot select the same course as a core course and an elective.

5. Other Requirements:

Please provide a general description OR fill in additional rows in the following table, as appropriate.

Course Code	Course Title	Level	Units Worth	Remarks
SG8001	Teaching Students: First Steps	R8	1	
	Collaborative Institutional Training Initiative (CITI) programme	n/a	n/a	An online training course on research integrity. Compulsory for RPg students who admitted in 2018/19 and thereafter. To be completed in the first year of study. Details are available in SGS website.

6. Qualifying Examination (for PhD only):

The aim of the Qualifying Examination are to test students' knowledge of major subject areas of their research disciplines and assess their readiness to conduct research in their specific research discipline. The PhD qualifying examination is mandatory for all full-time and part-time PhD students, including those under joint PhD programmes, who commenced study in 2019/20 and thereafter. The requirements of PhD qualifying examination will be as follows:

- a) The PhD qualifying examination is an additional requirement on top of the Qualifying Report and Annual Progress Report assessment.
- b) The PhD qualifying examination shall consist of written examination only.
- c) Students are required to pass the qualifying examination within 10-24 months (full-time) or 20-48 months (part-time) after commencement of their PhD studies.
- d) A maximum of two attempts will be allowed. Those students who cannot pass the examination by the deadline will result in termination of their PhD studies.

7. Qualifying/Annual Report Submission:

Students are required to submit qualifying report and annual report in compliance with the University regulations or guidelines. Such regulations and guidelines are accessible via the Guidebook for Research Degree Studies located at School of Graduate Studies (SGS) website.

8. Thesis:

The thesis at the core of the PhD study enables a student to demonstrate his/her independent research work, design and conduct experiments, analyze and formulate physical and engineering problems, correlate and verify data, explain problems lucidly and reach sound conclusions. The data obtained and conclusions reached are placed in logical context substantiated by physics and mathematics. The output of the PhD thesis results from the student's creativity and original ideas. It represents a tangible contribution to science and engineering. The PhD thesis is unique and represents evident contribution to science and /or engineering in the field of study. It contains experimental and/or theoretical output supported by theoretical physics and practical implications.

Students are required to submit their thesis in compliance with the University regulations or guidelines. Such regulations and guidelines are accessible via the Guidebook for Research Degree Studies located at School of Graduate Studies (SGS) website.

9. Additional Notes:

Other regulations and guidelines can be found in the Guidebook for Research Degree Studies located at School of Graduate Studies (SGS) website.

<u>Prepared / Last Updated by</u>

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Date:

5 September 2023

Explanatory Notes for Completing CIR-RPG

1. Research Area

This refers to the research area(s) in which the University offers MPhil and PhD studies.

2. Programme Title

This is the full title of the programme in both English and Chinese. One copy of CIR-RPG should be filled in for each research degree programme (i.e. MPhil or PhD) in each research area which is defined by the name of the Department/School.

3. Award Title

This is the title in both English and Chinese granted by the University upon successful completion of the programme.

4. Number of Credit Units Required for the Award

This specifies the number of credit units required to obtain an award. Students will need to accumulate credit units at or more than this level in order to gain an award.

5. **Programme Aims**

This is a brief description of what the programme is about and what it intends to achieve.

6. Programme Intended Learning Outcomes (PILOs)

PILOs state what the student is expected to be able to do at the end of a programme according to a given standard of performance. The outcomes statements should be written in a manner which is clearly understood both by students and staff. The outcomes should be achievable and assessable. PILOs should address a number of areas, e.g. subject area, requirements of professional bodies, if any, graduate outcomes of CityU's research degree graduates provided below, etc.

Graduate Outcomes of CityU's Research Degree Graduates:

On graduation, City University research degree graduates will be able to:

- *Apply a thorough understanding of the fundamental concepts of their research areas;*
- Adopt excellent methodological, and relevant ethical principles in the generation of independent and innovative research;
- Generate strategies to develop internationally competitive research in their fields of expertise;
- *Apply effective communication skills in relation to research.*

7. Programme of Study

This consists of three main parts – Programme Core Courses, Programme Electives and Thesis. Students are required to fulfil the criteria stipulated in each part so as to obtain an award.

Please refer to the following programme structure for research degree programmes for filling in this section: MPhil

	Coursework Structure applying to 2019/20 intake cohort and thereafter
Core Courses	N/A
Elective Courses	At least 2 CUs of research methodology [#] and ethics course at postgraduate level and other postgraduate courses so as to satisfy the minimum coursework requirement of 7 CUs
Total	7 CUs
Other Requirement (not counted towards the University's coursework requirement)	Teaching Students: First Steps (SG8001) (1 CU)

CU = credit unit

PhD

	Coursework Structure applying to 2019/20 intake cohort and thereafter
Core Courses	At least 9 CUs at research level [@]
Elective Courses	At least 2 CUs of research methodology [#] and ethics course at postgraduate level and other postgraduate courses so as to satisfy the minimum coursework requirement of 14 CUs
Total	14 CUs
Other Requirement (not counted towards the University's coursework requirement)	Teaching Students: First Steps (SG8001) (1 CU)

CU = credit unit

[#] College, school or departmental seminars related to research methodology are not considered as equivalent to the Research Methodology course if they consist of student presentations only, without a teaching component.

^(a) All core courses should be assessed in gradable mode (A+, A, ...F), instead of pass-fail mode.

8. **Programme Core Courses**

These are the compulsory courses as required by the relevant faculty or school.

9. **Programme Electives**

These are courses from which students select courses based on their interests.

10. Qualifying Examination

- a) The objective of PhD Qualifying Examination (QE) is to ascertain the breadth of the student's knowledge relating to the major subject areas of the research disciplines, and determine whether the student has the ability to apply their knowledge to solve theoretical and the practical problems in research.
- b) The PhD qualifying examination shall consist of written examination only.
- c) A common (set of) written qualifying examination paper(s) be applicable to all PhD students of the same academic unit. Individual academic units may determine the format and content of the examination paper. In view that students within the same academic unit will have different research disciplines, academic units may either design one set of written examination paper providing choices of questions covering different areas/fields, or several sets of qualifying examination papers each covering a specific area/field.
- d) Schools/Departments may engage academic advisors to review the examination paper to ensure the standard is comparable with their counterparts in the international arena, if necessary.
- e) Individual Schools/Departments will have discretion to determine the number of QE(s) to be offered in an academic year.

f) Additional Notes

This may consist of information on any special features of the programme.

g) Amendments/Revisions to CIR-RPG

Amendment or revisions to the information provided in CIR-RPG are subject to the procedures outlined in the University's guidelines on approval authorities for academic and research matters. College and School Boards should consider delegation of authority to C/SGSC as necessary to facilitate innovation and change as appropriate.