Master of Philosophy (MPhil) and Doctor of Philosophy (PhD) Programs in Physics

Curriculum for Master of Philosophy (MPhil) Program in Physics

The Master of Philosophy (MPhil) program is designed to prepare students for teaching, further postgraduate studies, or advanced work in industry. To fulfill the degree requirements, students are expected to undertake coursework, attend and present seminars, and conduct thesis research.

Students are required to complete at least 12 credits of approved physics postgraduate courses. Full-time students are expected to complete the coursework requirements during the first two regular terms. Students with a first degree in an area other than Physics may be required to take additional courses.

Students are required to take and expected to complete the course requirements of PHYS 6770 Professional Development in Science (Physics) in their first year of study. The maximum time allowed for course completion is two years for full-time students, or three years for part-time students.

Full-time RPg students are required to take an English Language Proficiency Assessment (ELPA) Speaking Test administered by the Center for Language Education before the start of their first term of study. Students whose ELPA Speaking Test score is below Level 4, or who failed to take the test in their first term of study, are required to take LANG 5000 Foundation in Listening & Speaking for Postgraduate Students until they pass the course by attaining at least Level 4 in the ELPA Speaking Test before graduation.

In addition, students are required to complete and pass LANG 5010 Postgraduate English for Science Studies in the first year of study.

The credits earned from PHYS 6770, LANG 5000 and LANG 5010 cannot be counted toward the credit requirements.

MPhil students should register in PHYS 6990 MPhil Thesis Research as soon as possible. In the final stage of research, students are required to submit a thesis to the Department and, subsequently, to present and defend it.

Scientific Computation Concentration

In addition to the existing program requirements, students who opt for the Scientific Computation concentration are required to:

- Complete MATH 6915 Scientific Computation Seminar. The 1 credit earned cannot be counted toward the credit requirements;
- Complete one computation related course from the list below as a part of the 12 credits of required coursework:

  CHEM 5210  Computational Chemistry  
  MATH 5311  Advanced Numerical Methods I  
  MATH 5312  Advanced Numerical Methods II
CURRICULA FOR RESEARCH POSTGRADUATE PROGRAMS

MATH 5350 Computational Fluid Dynamics for Inviscid Flows
MATH 5360 Weather, Climate and Pollution
MSDM 5004 Mathematical Methods for Data Analysis
PHYS 5410 Numerical Modeling in Physics

• Conduct research in the area of scientific computation; and

• Give a one-hour seminar on the related research within their first four regular terms of study.

Curriculum for Doctor of Philosophy (PhD) Program in Physics

The Doctor of Philosophy (PhD) degree is conferred primarily in recognition of breadth of scholarship, depth of research, and power to investigate problems independently and efficiently. In fulfilling the degree requirements, students are expected to undertake coursework, attend and present seminars, and conduct thesis research.

Students are required to complete at least 12 credits of approved physics postgraduate courses. Full-time students are expected to complete the coursework requirements during the first two regular terms. Students with a first degree in an area other than Physics may be required to take additional courses.

Students are expected to take and complete PHYS 6770 Professional Development in Science (Physics) in their first year of study. The maximum time allowed for course completion is two years for full-time students, or three years for part-time students. HKUST MPhil graduates in Physics who have taken and passed this course before may be exempted from this requirement, subject to prior approval from the Department Head and PG Coordinator.

Full-time RPg students are required to take an English Language Proficiency Assessment (ELPA) Speaking Test administered by the Center for Language Education before the start of their first term of study. Students whose ELPA Speaking Test score is below Level 4, or who failed to take the test in their first term of study, are required to take LANG 5000 Foundation in Listening & Speaking for Postgraduate Students until they pass the course by attaining at least Level 4 in the ELPA Speaking Test before graduation.

In addition, students are required to complete and pass LANG 5010 Postgraduate English for Science Studies in the first year of study. HKUST MPhil graduates may be considered for exemption from this requirement, subject to approval from the Department Head and PG Coordinator.

The credits earned from PHYS 6770, LANG 5000 and LANG 5010 cannot be counted toward the credit requirements.

All PhD students are required to sit for a qualifying examination set by the Department and pass it within the first two years of study. After passing the qualifying examination, students with satisfactory academic records are admitted to PhD candidacy. The students can then register in PHYS 7990 Doctoral Thesis Research and formally begin doctoral thesis research. In the final stage of research, students are required to

For students admitted in 2016-17                      Last update: 20 January 2020
submit a thesis to the Department and, subsequently, to present and defend it.

Scientific Computation Concentration

In addition to the existing program requirements, students who opt for the Scientific Computation concentration are required to:

• Complete MATH 6915 Scientific Computation Seminar. The 1 credit earned cannot be counted toward the credit requirements;

• Complete one computation related course from the list below as a part of the 12 credits of required coursework:

  CHEM 5210  Computational Chemistry
  MATH 5311  Advanced Numerical Methods I
  MATH 5312  Advanced Numerical Methods II
  MATH 5350  Computational Fluid Dynamics for Inviscid Flows
  MATH 5360  Weather, Climate and Pollution
  MSDM 5004  Mathematical Methods for Data Analysis
  PHYS 5410  Numerical Modeling in Physics

• Conduct research in the area of scientific computation; and

• Give a one-hour seminar on the related research within their first four regular terms of study.