Master of Science in the field of **PHYSICS**

*Incubating talent pool of well-versed cadres in physics*

2024–25 (September 2024 intake)
IS THE PROGRAMME FOR YOU

- An innovative and well-designed MSc programme that strengthens students’ background to cope with ever-evolving challenges
- Stresses a balanced and flexible approach, with a strong focus on catering to the academic and career aspiration of students, developing their own specialty in subject knowledge and technical skills

Why this Programme

• World-class Rankings of HKU

QS World University Rankings (QS)
Quacquarelli Symonds (QS)
Aspiration of students, developing their own specialty in subject knowledge and technical skills
Stresses a balanced and flexible approach, with a strong focus on catering to the academic and career ever-evolving challenges

Class of 2023
Zhu Yijun
Department of Physics
I was a mathematics student who got basic physics background before entering the MSc Physics programme. But in this one-year-long programme, my capstone project supervisor really trained me how to think and work as a physicist. The well-designed courses really enriched my understanding of physics and helped me get ready for my coming PhD studying photonics in NYU. Generally speaking, this programme is definitely not an easy one, but you will gain a lot after this challenging year.

Class of 2023
Zhou Kaixuan
I have learned a bit from the physics master’s programme. The Department offers us a variety of courses, covering astrophysics, theoretical physics, condensed matter physics, etc. Here I can choose any course I like, and the Professor’s serious attitude toward teaching is very impressive. At the same time, the Department also sets up the capstone project for each student. We can freely choose topics of interest to participate in research. I am very grateful for everything I have learned at HKU, and thanks all the Professors who helped me in the Department of Physics. The experience of HKU inspires me to constantly break through myself in the future!

Top-notch Scientists in the Faculty

Clarivate Analytics’ Essential Science Indicators
of our professoriate staff (average over the past decade) are classified Top 1% scholars

World-class Rankings of HKU

Quacquarelli Symonds (QS)
QS World University Rankings (QS)
Times Higher Education (THE)

Times Higher Education (THE)

THE World University Rankings

THE World University Rankings

1. Eminent Subject Ranking

QS World University Rankings by Subject 2022:
Physics & Astronomy

2. Asia Rankings 2023

QS World University Rankings by Subject 2022:

3. World Rankings 2024

Clarivate Analytics’ Essential Science Indicators

31. World Rankings 2023

26. World Rankings 2024

67. Physics & Astronomy

Provides a flexible yet solid education on theories, techniques and frontier developments in different subfields in physics including the following fields of specialisation:

- Astrophysics
- Device and Nanophysics
- Computational Physics
- Photonics and Quantum Information
- Condensed Matter Physics

Who should Take this Programme

Students who intend to pursue another master or doctoral degree in a wide range of science or engineering disciplines in the future

Students who would like to enhance their competitiveness in high-tech industry

Hear from our graduates

Zhu Yijun
Class of 2023

Li Tianyi
Class of 2023

Transferable skills

- The problem-solving skills, in particular with quantitative and analytical techniques, bode well for all graduates with a formal physics training

Career development

- Master degree holders in physics with advanced preparation in mathematics, laboratory skills, and programming are highly valued by many employers, allowing these graduates to enter the job market through multiple channels
- Prepares quality physicists for the high-technology workplace

World-class Rankings of HKU

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Quacquarelli Symonds (QS)

The fee shall generally be payable in 2 instalments over 1 year

Composition fee: HK$180,000
Tuition fees

Composicion fee: HK$180,000

Graduation Fee (HK$350)

Students are required to pay Caution Money (HK$350, refundable on graduation subject to no claims being made) and

Programme duration

Full-time: 1 year

Study load

Credits: 60 credits

Learning hours: about 1,200 – 1,400 hours (including 180 hours for project and 310 – 360 contact hours)

Class schedule

Teaching could be on weekdays or weekday evenings, with occasional concentrated teaching during weekends

Medium of instruction

English

Assessment

Mostly coursework and written examination

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WHAT YOU WILL LEARN

Course Descriptions

Programme structure

Design of curriculum (60 credits)

<table>
<thead>
<tr>
<th>Compulsory courses (9 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHYS8201 Basic research methods in physical science (6 credits)</td>
</tr>
<tr>
<td>PHYS8350 Graduate quantum mechanics (6 credits)</td>
</tr>
<tr>
<td>PHYS8450 Graduate electromagnetic field theory (6 credits)</td>
</tr>
<tr>
<td>PHYS8550 Graduate statistical mechanics (6 credits)</td>
</tr>
<tr>
<td>PHYS8701 Physics experimental techniques (8 credits)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Disciplinary elective courses (42 credits)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Take at least 42 credits from Lists A and B with at least 18 credits must be chosen from List A.</td>
</tr>
</tbody>
</table>

List A

| PHYS8150 Computationals physics and its contemporary applications (6 credits) |
| PHYS8330 Graduate quantum mechanics (6 credits) |
| PHYS8450 Graduate electromagnetic field theory (6 credits) |
| PHYS8550 Graduate statistical mechanics (6 credits) |
| PHYS8701 Physics experimental techniques (8 credits) |

List B

| PHYS8352 Quantum information (6 credits) |
| PHYS8551 Topics in solid state physics (6 credits) |
| PHYS8552 Condensed matter physics (6 credits) |
| PHYS8654 General relativity (6 credits) |
| PHYS8656 Topics in astrophysics (6 credits) |
| PHYS8750 Nanophysics (6 credits) |
| PHYS8750 Device physics (6 credits) |
| PHYS8850 Topics in particle physics (6 credits) |
| PHYS8852 Photonics and metamaterials (6 credits) |
| PHYS8912 Data analysis in physics, astronomy and space science (6 credits) |
| PHYS8913 Big data, AI and machine learning in physics, astronomy and space science (6 credits) |

Capstone requirement (9 credits)

| PHYS8971 Capstone project (6 credits) |

Remarks: The programme structure will be reviewed from time to time and is subject to change.

Compulsory Courses

PHYS8201 Basic research methods in physical science
This course introduces basic research methods commonly used in various sub-fields in physics. It comprises of four modules, each introduces commonly used research methods in physics. Students are required to take two out of the four modules. They are 1. Astrophysical techniques: Commonly used techniques and packages in astrophysical data gathering and data analysis are introduced. 2. Computational physics and modelling techniques: Commonly used computational physics and physical modelling methods are introduced. 3. Experimental physics techniques: Commonly used experimental physics apparatus and techniques are introduced. 4. Theoretical physics: Commonly used techniques in mathematical and theoretical physics are introduced.

PHYS8701 Physics seminar
This course aims to initiate students into research culture and to develop a capacity for communication with an audience of varied backgrounds. Students attend and take part in a specified number of colloquia and seminars organised by the Department of Physics to expose themselves to various topics of contemporary physics research and to learn the technique of professional physics presentations. Students are required to give an oral presentation, normally on materials related to their Capstone Project. Students are also required to submit assignments based on the colloquia attended to receive a pass in this course.

Disciplinary Elective Courses

PHYS8150 Computational physics and its contemporary applications
This course shows the power of computational approach to solving physics and related problems, which is complimentary to the traditional experimental and theoretical approaches. Students are expected to spend a significant fraction of time in actual programming. Topics include: Introduction to computational physics; ordinary differential equation for classical physical problems; partial differential equation for classical and quantum problems; matrix method and exactly diagonalisation for classical and quantum problems; Monte Carlo methods for statistical physics and quantum many-body physics; numerical methods for phase transitions and machine learning approaches to physics problems.

PHYS8351 Graduate quantum mechanics
This course introduces postgraduates to the theory and advanced techniques in quantum mechanics, and their applications to selected topics in condensed matter physics. The course covers the following topics: Dirac notation; quantum dynamics; the second quantisation; symmetry and conservation laws; permutation symmetry and identical particles; perturbation and scattering theory; introduction of relativistic quantum mechanics.

PHYS8450 Graduate electromagnetic field theory
The aim of this course is to provide students with the advanced level of comprehending on the theory of classic electromagnetic field, enabling them to master key analytical tools for solving real physics problems. This course introduces and discusses the following topics: Boundary-value problems in electrostatics and Green’s Function method; electrostatics of media; magnetostatics; Maxwell’s equations and conservation laws; gauge transformations; electromagnetic waves and wave guides.

PHYS8550 Graduate statistical mechanics
This course covers advanced topics in equilibrium statistical physics. Topics include: Ensemble theory; theory of simple gases, ideal Bose systems, ideal Fermi systems; statistical mechanics of interacting systems; statistical field theory; some topics in the theory of phase transition may be selected.

PHYS8701 Physics experimental techniques
This course provides a detailed account of some common experimental techniques in physics research. It introduces the basic working principles, the operational knowhow, and the strength and limitations of the techniques. It will discuss and train students of the following techniques:
1. Noise and data analysis
2. Computer grid
3. Raman spectroscopy and photoluminescence
4. Temporal characterisation of ultrashort laser pulses
5. Chirped pulse amplification - technique to amplify laser pulses
6. Cryogens and low-noise electrical measurements
7. Nanofabrication techniques
8. Free-electron nanophotonics
9. Scanning probe microscopy
10. Electron and X-Ray diffraction
11. Photoemission spectroscopy
12. Transmission electron microscopy
13. Radiation detection and measurements in nuclear physics

PHYS8352 Quantum information
This course covers the theory of quantum information and computation and its applications in physics and computer science. Topics include: Quantum computer; quantum algorithms; quantum error correction; quantum information processing; quantum entanglement and quantum cryptograph.
PHYS8551 Topics in solid state physics
This course covers a broad introduction to modern theory of the solid state physics. Some selected advanced topics will also be discussed. Topics include: Crystal structures and symmetry; the reciprocal lattice and X-ray diffraction; lattice vibration and thermal properties; free electron of metals; band structures and Bloch theory; nearly free electrons and tight binding approximations; semiclassical model of electron dynamics; Boltzmann equation; transport and optical properties of metals and semiconductors; interaction and collective excitations. If time permits, magnetism and superconductivity will also be covered.

PHYS8552 Condensed matter physics
This course introduces many-body physics in quantum matter. Systems consisting of many particles (bosons or fermions) display novel collective phenomena that individual particles do not have, for example, ferromagnetism and superfluidity. It aims to introduce students the general principles behind these phenomena, such as elementary excitations, spontaneous symmetry breaking, and topological phases of matter. Theoretical language useful in the interpretation of experiments, such as linear response theory and response functions, will be discussed. This course is intended for both experimentalists and theorists. While there are no official prerequisites, students who would like to take this course are assumed to have sufficient knowledge on quantum mechanics and statistical mechanics.

PHYS8654 General relativity
This course serves as a graduate level introduction to general relativity. It provides conceptual skills and analytical tools necessary for astrophysical and cosmological applications of the theory. Topics include: The principle of equivalence; inertial observers in a curved space-time; vectors and tensors; parallel transport and covariant differentiation; the Riemann tensor; the stress-energy tensor; the Einstein field equations; the Schwarzschild solution; black holes; gravitational waves detected by LIGO; and Freidmann equation.

PHYS8656 Topics in astrophysics
This course covers high energy processes, basic theory of stellar structure and evolution, and introduction to compact objects. It follows a vigorous mathematical treatment that stresses the underlying physical processes. Topics include: Radiation mechanisms; stellar structure equations; polytropic model; elementary stellar radiation processes; simple stellar nuclear processes; stellar formation; late stage of stellar evolution; supernova explosion; compact stellar; cosmic rays; numerical solving of stellar structure equation; if time permits, additional selected topics will be covered.

PHYS8750 Nanophysics
This course is designed to deliver fundamental concepts and principles of nano physics to fresh postgraduate students, mostly focusing on the transport properties of the low-dimensional electronic systems under external electric and/or magnetic fields. It will cover various topics in nano physics, such as zero-, one-, and two-dimensional electronic gas systems, quantum dots, graphene and 2D materials, semiconductor heterostructures, quantum Hall effects, Coulomb blockade effects, single electron effects, field effect transistors, phase-coherent interference effects, and more. While most discussions will be made based on experimental findings, the basics of the relevant theories will also be covered using the tight-binding model, basic quantum mechanics, and Landauer-Büttiker formula. The principles and applications of nano fabrication and low-temperature measurement techniques will also be discussed.

PHYS8751 Device physics
The growth in the past 70 years of modern electronics industry has had great impact on society and everyday life, the foundation of which rests upon the semiconductor physics and devices. This course aims at presenting a comprehensive introductory account of the physics and operational principles of some selected
and yet classic semiconductor devices, microelectronic and optoelectronic. The course is primarily designed for postgraduates but can be of interest to senior undergraduates in physics, electrical and electronic engineering and materials science. Students are assumed to have acquired some basic knowledge of quantum mechanics, statistical mechanics, and solid state physics, though a review of the physics of semiconductors will be given in the beginning of the course. This course begins by giving a review of solid state physics, particularly of the physics of semiconductors. It is then followed by discussions of the fundamentals and practical aspects of PN-junctions and rectifying diodes, amplifying and switching devices like bipolar and field-effect transistors (e.g. MOSFET), light-emitting and detection devices such as LEDs, laser diodes, and photodetectors. If time allows, a brief discussion of some special devices will be presented.

PHYS8850 Topics in particle physics
This course covers selected topics in both theoretical and experimental aspects of particle physics. Topics include: Fundamental particles; symmetry and conservation law; Feynman diagrams; electromagnetic interaction; weak interaction; strong interaction; particle accelerator and detector.

PHYS8852 Photonics and metamaterials
In the last two decades, tremendous progress has been made in the manipulation of light propagation using structured photonic media - metamaterials, with negative refraction, super-imaging and invisibility cloaking as the most well-known examples. These new discoveries are paving ways towards many potential applications of photonic structures, including imaging, display, holo-graphics and information processing. This course aims at providing the fundamental understanding of the interaction of light with structured media whose unit cells are much smaller than the wavelength of light, and the design and functionalities of various metamaterial based photonic devices. The course text is primarily designed for senior undergraduate students and postgraduate students and requires some knowledge on electromagnetism and optics. On the other hand, it will also be of interest to graduate students since it includes some most recent results in the field of metamaterials and nanophotonics. Topics include: Modeling of interaction of light with periodic structures, gratings, photonic crystals; coupled mode theory; interaction of light with metals, covering both propagating and localized surface plasmon polaritons; effective-medium description of the unconventional electromagnetic properties of metamaterials, such as negative permeability and negative refraction, zero refraction index, hyperbolic metamaterials, chirality and bi-anisotropy; design of the unit cells of the metamaterials based on plasmonic structures for achieving various electromagnetic properties and functionalities; transformation optics and invisibility cloaks; metamaterial devices, including super-imaging lenses, meta-lenses, metasurface holography etc.; nonlinear optical properties of metamaterials and metasurfaces; photonic systems with Parity-time symmetry; metamaterial approach for designing the topological properties for light.

PHYS8152 Data analysis in physics, astronomy and space science
This course introduces concepts of data analysis in physics, astronomy and space science. Techniques ranging from traditional statistical methods to more recent machine learning methods will be introduced. Applications of these techniques in physics, astronomy and space science will be the focus in this course for students to understand how they are deployed in solving actual problems.

PHYS8153 Big data, AI and machine learning in physics, astronomy and space science
Artificial intelligence (AI), Machine Learning and Big Data analytics have found widespread applications in all branches of science and technology. The objective of this course is to introduce concepts of AI and big data analytics, with focus on their applications in physics, astronomy and space science. Selected advanced examples on how big data science and deep learning can be applied in physics, astronomy and space science will be introduced to provide students a flavor of the contemporary research in the field.
WHAT YOU WILL LEARN

Capstone Requirement

PHYS8971 Capstone project
This capstone course provides students with the opportunity to study a specific research-type problem by themselves, either theoretical, experimental or numerical, under the supervision of an academic staff using the knowledge the student gained in their entire MSc study. For theoretical and numerical projects: Students will receive training in research literature reading and reviewing, and make investigation which is close to research work in nature, under the supervision of a staff member. Students may need to perform some original calculations, to fill in mathematical gaps of some sophisticated derivations, or a combination of both. For numerical projects, students also need to use computers to find numerical or simulation results. For experimental projects: Students will carry out experiments in research labs under the supervision of a staff member. Students will receive a comprehensive training in advanced experimental techniques, including preparation of samples, determination of physical properties, measurement of small signals obscured by noise, laser, high-vacuum and low-temperature techniques and so on. Wide reading of the relevant scientific literature and originality in experimental design are expected. It is expected that most of the projects would involve team work.

Pre-requisites: Pass or already enrolled in PHYS8201 and PHYS8970.

More course information at: https://www.scifac.hku.hk/prospective/tpg/Physics

YOUR PROGRAMME EXPERTS

Programme Director
Professor Xiaodong CUI
BS USTC; PhD Ariz State

Other Programme Committee Members
Dr Kai Ming LEE (Co-Programme Director)
Professor Hoi Fung CHAU
Dr Stephen Chi Yung NG

Other Academic staff
Dr Jane Lixin DAI
Professor Aleksandra B DJURIŠIĆ
Dr Dong-Keun KI
Dr Jenny Hiu Ching LEE
Dr Alex Po LEUNG
Dr. Jeremy Jin Leong LIM
Dr Francis Chi Chung LING
Dr Tran Trung LUU
Professor Zi Yang MENG
Dr Jason Chun Shing PUN
Professor Shunqing SHEN
Dr Yanjun TU
Dr Chenjie WANG
Professor Zidan WANG
Professor Mao Hai XIE
Dr Yi YANG
Professor Wang YAO
Professor Shizhong ZHANG
Professor Shuang ZHANG

"The Master of Science in Physics programme in the Physics Department, The University of Hong Kong aims to further equip university graduates with physics or related backgrounds for various career pathways. This programme provides students an opportunity to learn a wide range of advanced topics in theoretical, computational and experimental physics via taught courses and a capstone research project. Through the systematic postgraduate training in selective subject areas including astronomy, condensed matter physics, device and nano-physics, photonics and quantum information science, students can deepen and broaden their understanding of physics, and gain transferable skills for both fundamental research and career prospects. As a top tier cohort in physics research and higher education in Asia, the Physics Department is dedicated to nurturing students to achieve their educational goals and beyond."

"Programme Director
Professor Xiaodong CUI
BS USTC; PhD Ariz State"
Admissions

Requirements

◊ A Bachelor’s degree or above (equivalent qualification) in a relevant Science subject (e.g. Physics, Astronomy, Earth Sciences, Mathematics) or an Engineering discipline
◊ Prior knowledge in university-level electromagnetism, quantum mechanics and thermodynamics, university-level linear algebra and multi-variable calculus, basic statistics, and some computer programming experience (e.g. coding in C++, Mathematica, Matlab or Python)
◊ Shall pass a qualifying examination if deemed necessary
◊ Fulfil the University Entrance Requirements

How to apply

Application deadlines:
Non-local applicants: 12:00 noon (GMT +8), April 30, 2024
Local applicants: 12:00 noon (GMT +8), June 28, 2024

Online application: admissions.hku.hk/tpg

Expected degree conferment will take place in
November/December 2025 (Winter Congregation)

Further Information

Programme details
bit.ly/3s6F9Q9

Enquiries

Department of Physics
Tel: (852) 2859 2361 Email: mscphy@hku.hk