

College of Humanities and Sciences

# John NUS Physics A Solid Star A Solid Star to Setting Your Future in Motion

### Bachelor of Science (Honours) in Physics

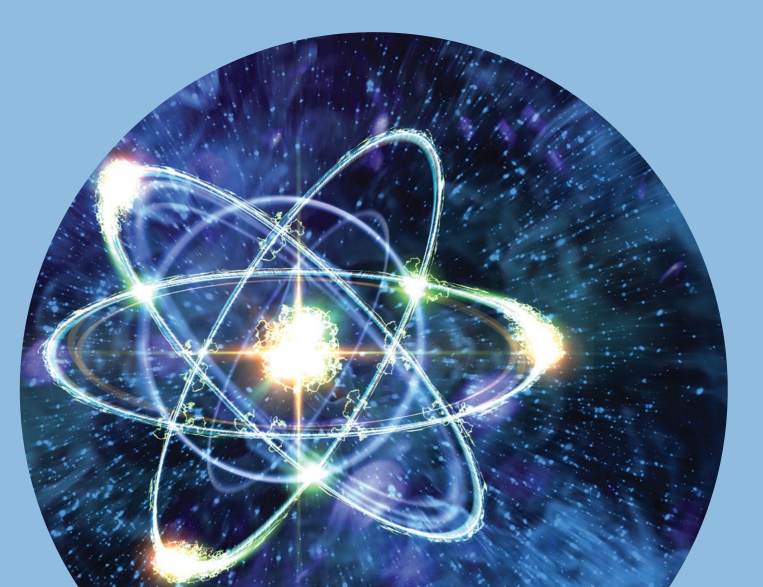
Department of Physics Faculty of Science College of Humanities and Sciences

# NUS Physics

What underlies all natural phenomena? Physics. From subatomic interactions to the Big Bang, physics is the fundamental science that allows us to construct a rational view of the world and discover the connections between seemingly disparate phenomena. Today, physics research continues to expand the limits of technological possibilities in areas such as quantum computers, space exploration and medical applications. At NUS Physics, you will develop your knowledge of matter and its behaviour through core subjects such as electricity and magnetism, nanophysics, quantum mechanics, relativity, condensed matter physics, thermodynamics, and atomic and nuclear physics.

### Being part of the new College of Humanities and Sciences

**(CHS)** also means that you have the flexibility to pair your primary major in Physics with second majors and minors from the Faculty of Science and Faculty of Arts and Social Sciences (and beyond). Be it expanding your scientific horizons or contrasting with a humanities second major/minor – it's your choice.



# Why NUS Physics?



#### **Quality teaching**

Here at NUS Physics, you are assured of professors who are active in highimpact research and passionate about teaching. Our **high staff-to-student ratio** also means that professors have more time for you.



#### Intensive research

Whether it's discovering new knowledge in fundamental areas or tackling new problems, you are in the right place. With our faculty and **three affiliated research centres**, you get access to top-notch research expertise, facilities and equipment.

#### **Affiliated Research Centres**

- Centre for Quantum Technologies
- Centre for Advanced 2D Materials
- Centre for Ion Beam Applications



#### **Global exposure**

In addition to the Student Exchange Programme and NUS Overseas College, you also get to take part in **facultylevel programmes** such as the Physics Germany Immersion Programme and summer programmes to the University of Toronto and Hokkaido University.



#### **Career opportunities**

Physics is versatile – honing your skills in areas like **quantitative reasoning and problem-solving** that will stand you in good stead anywhere. Our graduates can be found in a wide range of industries: data analytics, defence, education, engineering, finance, healthcare, and research and development (R&D), to name a few.

# Academic Programmes



#### Primary Major in Physics Specialisation in

- Astrophysics
- Nanophysics
- Quantum Technologies



#### Second Major in Physics



#### **Minor** in

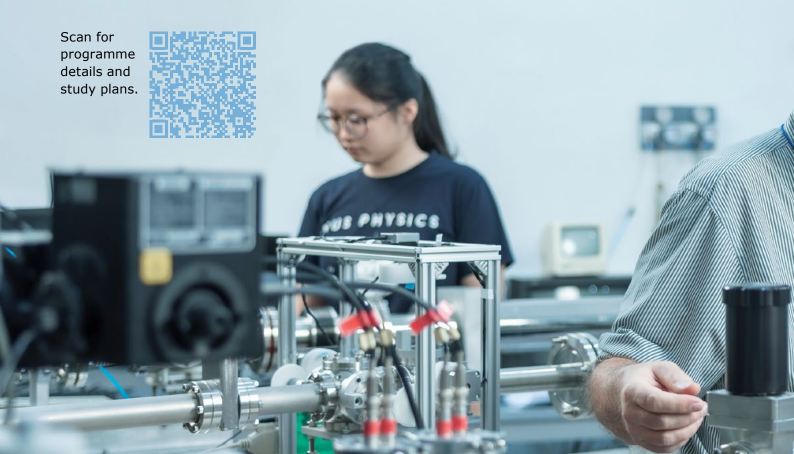
- Astronomy
- Biophysics
- Medical Physics
- Meteorology and Climate Science
- Nanoscience (Jointly offered with the Department of Chemistry)
- Physics
- Physics in Technology

# Research Opportunities

Conduct independent research right from the undergraduate level – with a **Final Year Project** (FYP) or participate in the **Undergraduate Research Opportunities Programme in Science (UROPS)**.

Our research areas include:

- atomic and molecular physics
- biophysics
- computational/ theoretical physics
- condensed matter and advanced materials science
- nanoscience
- physics of nonlinear and complex systems
- quantum technologies



"Given the accelerating pace of technology in most industries, a science degree is the best education to stay relevant."

 Dr Bernard Leong, Head of Machine Learning and Artificial Intelligence (ASEAN), Amazon Web Services
 BSc (Hons) in Physics and Materials Science (1998) "It's exciting to see the potential synergy that exists between quantum research and industry, which could bring tangible benefits to the economy and society."

 Janet Lim, Research & Development Process Engineer, Edmund Optics
 BSc (Hons) in Physics (2017); MSc in Physics (2018)



# Admission Requirements

Programme	Admission Requirements
Primary Major in Physics	A good H2 pass (or equivalent) in Mathematics/Further Mathematics
Primary Major in Physics with	
<ul> <li>Specialisation in Astrophysics</li> </ul>	
<ul> <li>Specialisation in Nanophysics</li> </ul>	
<ul> <li>Specialisation in Quantum Technologies</li> </ul>	
Second Major in Physics	
Minor in Physics	
Minor in Astronomy	H2 pass (or equivalent) in Mathematics/ Further Mathematics
Minor in Biophysics	Good H2 passes (or equivalent) in Physics, Chemistry and/or Biology
Minor in Medical Physics	Open to students from all faculties with good H2 passes (or equivalent) in Physics and Biology, subject to interview
Minor in Meteorology and Climate Science	H2 pass (or equivalent) in Mathematics/ Further Mathematics
Minor in Nanoscience	A good H2 pass (or equivalent) in Chemistry or Physics
Minor in Physics in Technology	H2 pass (or equivalent) in Mathematics/ Further Mathematics

For applicants without H2 Mathematics/Further Mathematics, simply read the bridging course MA1301/MA1301X Introductory Mathematics. (Only applicable for Primary Major, Second Major and Minor in Physics)

#### **Department of Physics**

National University of Singapore

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