

# 物理根基，創智未來



## 關於AP

應用物理學系 (AP) 創立於 1987 年，一直以成為國際一流物理學系為目標，匯聚頂尖學者，緊貼尖端科技發展和社會需求，聚焦新材料、人工智能、大數據、光電子等高端領域。多年來，AP 培養具備基礎知識、應用技能、商業思維、國際視野和創新精神的創科人才，服務於大專院校、科研機構、工商業和創新產業等。AP 亦在多個世界學科及研究排名中取得優秀成績。

47<sup>th</sup>

納米科學與技術  
全球最佳大學排名

2024 U.S. News  
& World Report

97<sup>th</sup>

材料科學

QS World University  
Rankings 2024  
by Subject

101-125<sup>th</sup>

物理科學

2024 Times Higher  
Education  
世界大學科目排名

## 五大研究範圍

- 能源材料與器件
- 納米材料及微電子器件
- 智能材料與器件
- 理論與計算物理
- 光子學、等離激元光子學與光電子學

## 科研學習

擁有超過30個實驗室作為教學及科研用途，當中包括與科技龍頭－華為共同建立人工智能聯合實驗室、材料與器件中心實驗室及無塵室。成績優秀的學生有機會參與學系教授的科研項目，如：太陽能電池、快速檢測病毒生物傳感器、新能源材料等。



## 物理學(榮譽)理學士 副主修人工智能及數據分析(AIDA) 或創新及創業(IE)



#JS3030

25  
取錄人數

4年  
全日制

UGC  
funded

## 4年時間 同步完成主修及副主修課程

物理為主修課程，學生於第一年修讀基礎課程，第二年則按個人發展意向選擇副主修 AIDA 或 IE。副主修比一般的課程內容更深入。畢業時，學生將頒獲以下其中一個學士學位：

- 物理學(榮譽)理學士 - 副主修人工智能及數據分析
- 物理學(榮譽)理學士 - 副主修創新及創業



## 快速銜接學士與碩士學位課程

成績優異的學生可在較短時間內和用較便宜的學費，完成由應用物理學系所提供的物理學理學士學位，副主修人工智能與數據分析／創新與創業，以及取得由醫療科技及資訊學系所提供的醫學物理碩士學位。

## 課程特色



### 著重實際應用

除了設備完善的實驗室及參與學系科研機會，我們與世界各地的大學、科研機構及公司有緊密聯繫，為學生提供實習交流機會，實踐所學，擴闊視野。



### 跨學科課程

將主修的物理學，融合 AIDA / IE，為學生提供基礎及新興知識，助其輕鬆踏上各種職業道路，例如創科、醫療保健和工業應用。



### 著重全面發展

課堂設計積極培養學生多元思維、溝通技巧、領導才能、創意、批判思考及解難等「軟技能」，培育新一代創科專才。

# 科目一覽

以下為4年課程內修讀的科目摘要 (只節錄本課程的核心科目)

## 大學核心課程 (GUR) (30學分)

Cluster Areas Requirements (CAR)  
Language and Communication Requirements (LCR)  
Leadership Education and Development  
Healthy Lifestyle  
Service Learning

Electromagnetism and Waves  
Experiment X  
From Semiconductor to Intelligent Devices  
Materials Science  
Mechanics and Robotic Motion  
Quantum Mechanics for Scientists and Engineers  
Scientific Instrumentation and Automation  
Sensors and Transducers for Internet of Things

## 主修-物理 (67 學分)

## 副主修 (36學分)

### 人工智能及數據分析 (AIDA)

Artificial Intelligence  
Data Structures and Algorithms  
Data Analysis Techniques for Scientists  
Energy Conversion and Storage with Machine Learning  
Integrated Capstone Project  
Machine Learning in Physics

## 二選一

Business Innovation Project  
Company attachment  
Creativity, Innovation and Entrepreneurship  
Study for Innovation Ecosystems  
Innovation and Entrepreneurship Colloquium  
Managing Innovation and Technology  
Strategic Brand Management

### 創新及創業 (IE)

## 獲頒學士學位

物理學(榮譽)理學士  
副主修人工智能及數據分析  
**Bachelor of Science (Honours) in Physics  
with a Secondary Major in  
Artificial Intelligence and Data Analytics**

物理學(榮譽)理學士  
副主修創新及創業  
**Bachelor of Science (Honours) in Physics  
with a Secondary Major in  
Innovation and Entrepreneurship**

# 就業方向

擁有跨學科知識及技能的畢業生，可向不同行業發展或進修深造。

資訊科技相關	工業相關	醫療服務相關	研究與開發相關	金融服務相關	教育相關
數據科學家 Data Scientist AI軟件工程師 AI Software Engineer 系統架構師 System Architect 系統分析師 System Analyst 程式分析員 Analyst Programmer 資訊科技顧問 IT Consultant	科技顧問 Technology Consultant 工程師 Engineer 系統開發人員 System Developer	醫學物理師 Medical Physicist 實驗室經理 Lab Manager 定量研究員 Quantitative Researcher	研究助理 Researcher 材料工程師 Materials Engineer 研發工程師 R&D Engineer 技術官 Scientific/Technology Officer	定量研究員 Quantitative Researcher 數據科學家 Data Scientist 金融工程師 Quant Developer	教師 Teacher 講師 Instructor 教學助理 Teaching Assistant





# Physics Foundation for an Intelligent Future



## About AP

The Department of Applied Physics (AP) was founded in 1987, and we are devoted to become a world-class physics department. We brought in high-caliber scholars and researchers with diverse expertise to enrich our curriculum and scientific innovations, with a strong focus on the development of cutting-edge technologies such as new materials, artificial intelligence, big data and optoelectronics. Over the years, AP has nurtured talents with fundamental and applied scientific knowledge, skills, and innovative mindset. Our graduates are welcomed by employers and have made significant contributions to the industries and the community. We achieved remarkable results in various University rankings.

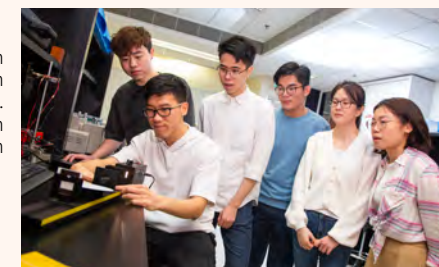
# BSc (Hons) in Physics with a Secondary Major in Artificial Intelligence and Data Analytics (AIDA) or Innovation and Entrepreneurship (IE)

#JS3030 **25** Intakes **4 years** Full time **UGC funded**

## Acquire a Major with a Secondary Major degree in 4 years

Students enrolled to our Physics programme follow a common curriculum in the first year, before they choose a Secondary Major in either AIDA or IE in Year Two, according to their own preference. They will graduate with one of the following degrees upon successful completion of the corresponding graduation requirements:

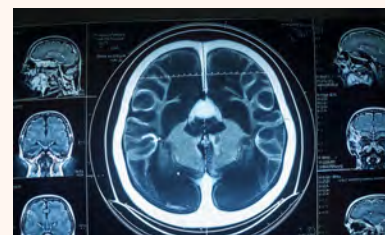
- Bachelor of Science (Honours) in Physics with a Secondary Major in Artificial Intelligence and Data Analytics
- Bachelor of Science (Honours) in Physics with a Secondary Major in Innovation and Entrepreneurship



**47<sup>th</sup>**  
Best Universities for  
Nanoscience and  
Nanotechnology  
2024 U.S. News &  
World Report

**97<sup>th</sup>**  
Materials Science  
QS World University  
Rankings 2024  
by Subject

**101-125<sup>th</sup>**  
Physical Sciences  
Times Higher Education  
(THE) World University  
Rankings 2024 by subject



## Fast-track Integrated Bachelor's and Master's Degree Programme

High-achieving students will be provided opportunities to complete a Bachelor of Science in Physics with a Secondary Major in Artificial Intelligence & Data Analytics / Innovation and Entrepreneurship, offered by the Department of Applied Physics, and a Master of Science in Medical Physics, offered by the Department of Health Technology and Informatics, in a shortened duration and with reduced tuition fee.

## 5 Major Research Areas

- Energy Materials & Devices
- Nanomaterials & Microelectronic Devices
- Smart Materials & Devices
- Photonics, Plasmonics & Optoelectronics - Materials & Devices
- Theoretical & Computational Physics

## Research and Innovation

AP is well-equipped with more than 30 world-class research laboratories for teaching and research purpose, including a joint AI laboratory with Huawei, University Research Facility in Materials Characterization and Device Fabrication, as well as Cleanroom facilities. Students with outstanding academic performance results are actively recruited to join research projects led by our academic staff, working on forefront topics like photovoltaics, biosensor for virus detection and new energy materials.



## Programme Highlights



### An Application-oriented approach

The learning experience is supported by well-equipped laboratories and research opportunities. Collaborations with renowned universities, research institutions and industry partners provide excellent internship and exchange opportunities for students.



### Multidisciplinary Nature

The combination of physics and AIDA/IE provides students with both solid scientific knowledge and practical skillsets, opening them to a wide range of career paths such as innovation, health care and industry.

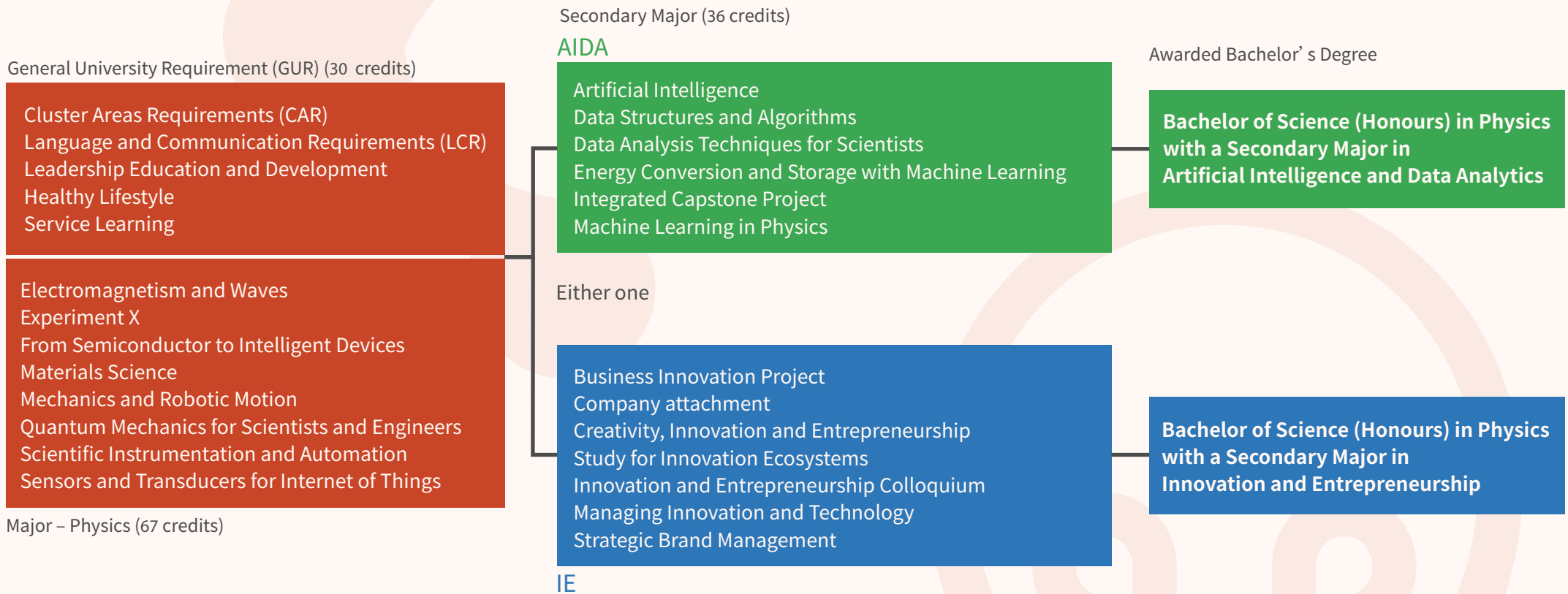


### All-rounded Development

The learning pedagogies are designed to develop students' "soft skills", such as lateral thinking, communication skills, creativity, critical thinking and problem-solving skills, which are critical assets for our future leaders.

# Subject List

Highlight of subjects in our 4-year curriculum. Only the core subjects of this programme are listed below.



## Career Prospects

Equipped with interdisciplinary scientific knowledge, skills, and innovative mindset, our graduates are well-prepared to work in various industries or pursue further studies.

Tech-related	Industry-related	Medical Services-related	Research & Development-related	Financial Services-related	Education-related
Data Scientist	Technology Consultant	Medical Physicist	Researcher	Quantitative Researcher	Teacher
AI Software Engineer	Engineer	Lab Manager	Materials Engineer	Data Scientist	Instructor
System Architect	System Developer	Quantitative Researcher	R&D Engineer	Quant Developer	Teaching Assistant
System Analyst			Scientific/Technology Officer		
Analyst Programmer					
IT Consultant					



# 物理根基，创智未来



## 关于AP

应用物理学系 (AP) 创立于1987年，一直以成为国际一流物理学系为目标，汇聚顶尖学者，紧贴尖端科技发展和社会需求，聚焦新材料、人工智能、大数据、光电子等高端领域。多年来，AP培养具备基础知识、应用技能、商业思维、国际视野和创新精神的创科人才，服务于大专院校、科研机构、工商业和创新产业等。AP亦在多个世界学科及研究排名中取得优秀成绩。

47<sup>th</sup>

纳米科学与技术  
全球最佳大学排名  
2024 U.S. News  
& World Report

97<sup>th</sup>

材料科学  
2024 年 QS 世界大  
学学科排名

101-125<sup>th</sup>

物理学  
2024 Times Higher  
Education  
世界大学科目排名

## 五大研究范围

- 能源材料与器件
- 纳米材料及微电子器件
- 智能材料与器件
- 理论与计算物理
- 光子学、等离激元光子学与光电子学

## 科研学习

拥有超过30个实验室作为教学及科研用途，当中包括与科技龙头 – 华为共同建立人工智能联合实验室、材料与器件中心实验室及无尘室。成绩优秀的学生有机会参与学系教授的科研项目，如：太阳能电池、快速检测病毒生物传感器、新能源材料等。



## 物理学(荣誉)理学士 副主修人工智能及数据分析(AIDA) 或创新及创业(IE)



#JS3030      25 录取人数      4年 全日制      UGC funded

## 4年时间 同步完成主修及副主修课程

物理为主修课程，学生于第一年修读基础课程，第二年起则按个人发展意向选择副主修 AIDA 或 IE。副主修比一般的课程内容更深入。毕业时，学生将荣获以下其中一个学士学位：

- 物理学 (荣誉) 理学士 - 副主修人工智能及数据分析
- 物理学 (荣誉) 理学士 - 副主修创新及创业



## 快速衔接学士与硕士学位课程

成绩优异的学生可在较短时间内和用较便宜的学费，完成由应用物理学系所提供的物理学理学士学位，副主修人工智能与数据分析／创新与创业，以及取得由医疗科技及资讯学系所提供的医学物理硕士学位。

## 课程特色



### 着重实际应用

除了设备完善的实验室及参与学系科研机会，我们与世界各地的大学、科研机构及公司有紧密联系，为学生提供实习交流机会，实践所学，开阔视野。



### 跨学科课程

将主修的物理学，融合AIDA / IE，为学生提供基础及新兴知识，助其轻松踏上各种职业道路，例如创科、医疗保健和工业应用。



### 着重全面发展

课堂设计积极培养学生多元思维、沟通技巧、领导才能、创意、批判思考及解难等「软技能」，培育新一代创科专才。

# 科目一览

以下为4年课程内修读的科目摘要(只节录本课程的核心科目)

## 大学核心课程 (GUR) (30学分)

Cluster Areas Requirements (CAR)  
Language and Communication Requirements (LCR)  
Leadership Education and Development  
Healthy Lifestyle  
Service Learning

Electromagnetism and Waves  
Experiment X  
From Semiconductor to Intelligent Devices  
Materials Science  
Mechanics and Robotic Motion  
Quantum Mechanics for Scientists and Engineers  
Scientific Instrumentation and Automation  
Sensors and Transducers for Internet of Things

## 主修-物理 (67 学分)

## 副主修 (36学分)

### 人工智能及数据分析 (AIDA)

Artificial Intelligence  
Data Structures and Algorithms  
Data Analysis Techniques for Scientists  
Energy Conversion and Storage with Machine Learning  
Integrated Capstone Project  
Machine Learning in Physics

### 二选一

Business Innovation Project  
Company attachment  
Creativity, Innovation and Entrepreneurship  
Study for Innovation Ecosystems  
Innovation and Entrepreneurship Colloquium  
Managing Innovation and Technology  
Strategic Brand Management

### 创新及创业 (IE)

## 获颁学士学位

物理学(荣誉)理学士  
副主修人工智能及数据分析  
**Bachelor of Science (Honours) in  
Physics with a Secondary Major in  
Artificial Intelligence and Data Analytics**

物理学(荣誉)理学士  
副主修创新及创业  
**Bachelor of Science (Honours) in  
Physics with a Secondary Major in  
Innovation and Entrepreneurship**

# 就业方向

拥有跨学科知识及技能的毕业生，可向不同行业发展或进修深造。

## 资讯科技相关

数据科学家 Data Scientist  
AI软件工程师 AI Software Engineer  
系统架构师 System Architect  
系统分析师 System Analyst  
程式分析员 Analyst Programmer  
资讯科技顾问 IT Consultant

## 工业相关

科技顾问 Technology Consultant  
工程师 Engineer  
系统开发人员 System Developer

## 医疗服务相关

医学物理师 Medical Physicist  
实验室经理 Lab Manager  
定量研究员 Quantitative Researcher

## 研究与开发相关

研究助理 Researcher  
材料工程师 Materials Engineer  
研发工程师 R&D Engineer  
技术官 Scientific/Technology Officer

## 金融服务相关

定量研究员 Quantitative Researcher  
数据科学家 Data Scientist  
金融工程师 Quant Developer

## 教育相关

教师 Teacher  
讲师 Instructor  
教学助理 Teaching Assistant