



International School · Jinan University

暨南大学国际学院

# NUTURING YOUR DREAM



公众号  
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International School  
An English-Medium Institution

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## 院长寄语

### Message from the Dean



We are in an era of unprecedented change. It has been increasingly evident that people living in different countries and regions are a community in the shared future of mankind. The importance of intercultural communication and understanding manifests itself in every possible way.

The International School of Jinan University is a source of diversified culture and innovation. We embrace students and scholars from all around the world, and encourage exchanges and integration. While we share the common values of all mankind, we also bring the essence of Chinese classical tradition and civilization to the world.

As an English-medium school that provides multidisciplinary programmes, we are committed to students' academic excellence and building their professional competence in an international context. Our ultimate goal is to prepare our students for success in a volatile world. I warmly invite you to study this brochure for an in-depth look at our programmes and what we are doing.

I look forward to welcoming you as a member of the school's international network of students, academics, alumni, partners and friends.

我们正处于一个前所未有的大变革时代。这个时代，生活在不同国家和地区的人们，日益成为一个休戚与共的人类命运共同体。跨地域文化交流和相互理解的重要性，已在各个领域日益充分地体现出来。

暨南大学国际学院是俯瞰多元文化交流发展、创新融合的卓越平台。我们欢迎来自世界各地的学生和学者，支持鼓励不同文化间的交流与融合，乐享人类美好共同价值观。我们也希望把中国古典传统和文化精髓传播到全世界的每一个角落。

作为一个提供多学科全英文授课的学院，我们致力于培养学生卓越的学术能力和国际环境下的专业能力。我们的最终目标是让学生做好准备，在不断变革的世界环境中学有所成，走向成功。

我们热忱邀请您翻阅这本学院画册，深入了解我们的专业以及我们正在开展的工作。

无论是作为学生、学者还是校友、合作伙伴或者是朋友，暨南大学国际学院都真诚期待你们的加入。

于沛  
Penny Yu  
国际学院 院长  
Dean of International School



# 国际学院介绍

## About the International School

暨南大学国际学院成立于2001年，坐落于华南商业中心——广州市中心。它是中国大陆最早面向国内外学生开设全英语授课专业的学院之一。所开专业涉及多门学科，包括两个硕士学位专业（中国学、生物与医药）以及九个学士学位专业（国际经济与贸易、会计、金融学、药学、临床医学、MBBS、食品科学与工程，计算机科学与技术 and 新闻学）。自成立以来，国际学院已培养来自全球90个国家和地区的学生7000余人（截至2021年3月中旬）。

学院办学理念强调跨学科探究、国际视野、学术研究和对专业领域的贡献。学生的发展，包括知识习得和职业发展是我们工作的核心。为了实现这一目标，我们致力于为学生创造最佳的学习环境，由大学中获得全英语授课资质的优秀教师专业授道，精心指导。这些教师大都具有深厚的国际教育背景或资深专业实践经历。同时，国内教师与世界各地的外籍教师携手打造课程教学团队，充分发挥各自专长，紧密合作，丰富学生不同的学习体验。学生有大量机会参与校级和院级的出国出境交换交流学习项目，拓宽视野。学院积极开展各种职业规划和发展指导项目，助力学生拥有更好的职业前景。

Founded in 2001, the International School of Jinan University is in the city center of Guangzhou, South China's commercial hub. It was one of the first schools in mainland China to provide English-medium degree programmes to students from home and abroad. These programmes involve a range of disciplines, including two master's degree programmes (in China Studies, and Biomedical and Pharmaceutical Sciences) and nine bachelor's degree programmes (in International Economics and Trade, Accounting, Finance, Pharmacy, Clinical Medicine, Bachelor of Medicine and Bachelor of Surgery, Food science and Engineering, Computer Science and Technology, and Journalism). The school has registered more than 7,000 students from 90 countries and regions since its establishment (as of mid-March 2021).

The school's educational philosophy emphasizes interdisciplinary inquiry, international perspective, scholarship and professional contribution. Students' development, in terms of both knowledge acquisition and career advancement, is the core interest of all our work. To achieve this, we work to create the best environment for their study, allowing them to work closely with the university's most outstanding faculty members qualified in English-medium instruction. Faculty members joining the school either have a strong international education background or are seasoned international practitioners. In addition, the local faculty teams up with our global teaching staff, with diverse expertise in many courses, to maximize the learning experience. Students are also encouraged to broaden their horizons via various opportunities throughout the year for exchange or visiting study in different parts of the world. Meanwhile, services and activities assist them with career planning and development, equipping them for better career prospects anywhere in the world.

# 国际学院介绍

## About the International School

除了全英语授课专业课程，学院为国际学生开设多层次的汉语课程。国际学生可以参与丰富的校园活动和实地考察，亲身感受中国优秀传统文化的无限魅力。

国际学院是一个包容友善，活力焕发的地方，年轻人可以在此踏上逐梦之旅。让我们相约在国际学院！

In addition to the major courses delivered in English, the school provides Chinese language support to international students. Abundant campus activities and field trips are available to those interested in gaining real-life experience of traditional Chinese culture.

The International School is a friendly, vibrant place where young people can start on the path to achieving their dreams. Let's meet at the International School!



## 生源国际化

### Students from All Over the World

目前已有来自90个国家和地区的学生前来学习；在校生1900余人中，60%为境外学生。

We have students coming from 90 countries and regions. We have over 1900 registered students, 60% of whom are with international backgrounds.

## 师资国际化

### International Faculty

90%的教师有境外学习、进修或工作经历；长、短期外教30-40人。

90% of our academic staff has experience of studying or working abroad. At the same time, we hire 30-40 long and short-term foreign professors annually.

## 学习国际化

### International Programs

国际学院全英语教学的环境、国际化的生源、丰富的国外学习交流机会，使就读的学生，除可参加学校的交流合作项目外，还可申请学院的交换学习项目。

International School provides an all-English learning environment, allowing students to engage with those from different parts of the world. There are also opportunities for exchange programs to foreign universities and colleges for our students.

## 就业国际化

### International Career Prospects

国际学院毕业生英语娴熟，专业知识扎实，深受人才市场和境内外名校的青睐。

Our graduates are well trained in their English skills and their academic study. They are recognized by the job market, as well as famous schools from home and abroad.

# 学生分布

## Student Distribution

90+  
Countries

7000+  
Students

500+  
Faculties



### ● Africa

- Angola
- Benin
- Djibouti
- Ghana
- Ivory Coast
- Madagascar
- Mauritius
- Nigeria
- Seychelles
- South Africa
- Tanzania
- The Arab Republic of Egypt
- The Commonwealth of Eritrea
- The Democratic Republic of the Congo
- The Kingdom of Morocco
- The People's Democratic Republic of Algeria
- The Republic of Congo
- The Republic of Guinea
- The Republic of Kenya
- The Republic of the Sudan
- The Republic of Togo
- The Somalia Democratic Republic
- Tunisia
- Uganda
- Zimbabwe

### ● Asia

- Bangladesh
- Brunei
- Burma
- India
- Indonesia
- Iran
- Israel
- Japan
- Jordan
- Kingdom of Cambodia
- Kingdom of Saudi Arabia
- Korea
- Lebanon
- Malaysia
- Mongolia
- Nepal
- Pakistan
- Philippines
- Republic of Iraq
- Republic of Singapore
- Thailand
- The Kyrgyz Republic
- The Republic of Kazakhstan
- The Republic of Tajikistan
- The Sultanate of Oman
- The Syrian Arab Republic
- Vietnam
- Yemen
- China
- Hong Kong (SAR)
- Macao (SAR)
- Taiwan
- Turkmenistan

### ● Oceania

- Australia
- Fiji
- New Zealand
- The Kingdom of Tonga
- The Republic of Nauru

### ● North America

- Belize
- Canada
- The Republic of Costa Rica
- Panama
- The Republic of Honduras
- The United States of Mexico
- Trinidad and Tobago
- United States of America
- Venezuela

### ● South America

- Bolivia
- Brazil
- Ecuador
- Guyana
- Peru
- Suriname
- The Republic of Chile
- The Republic of Colombia

### ● Europe

- France
- Italy
- Portugal
- Russia
- The Republic Of Poland
- Spain
- The Federal Republic of Germany
- The Republic of Turkey
- Ukraine
- United Kingdom

# 专业介绍

## Undergraduate Programs

### 国际经济与贸易

#### 培养目标

- A1. 具备国际经济与贸易基本理论、基础知识和从事商务活动所需的分析能力及基本操作能力
- A2. 熟悉通行的国际贸易规则和惯例以及中国对外贸易的政策法规，具有较强的创新精神、创业意识；
- A3. 能胜任企业、政府部门或其他机构的经济分析与研究、实务操作和管理工作。

#### 核心课程

微积分	线性代数	概率论	微观经济学
宏观经济学	商法	国际金融	国际贸易
应用统计	财政学	国际贸易实务	国际投资学
跨国企业管理	国际市场营销	国际经济与政治	国际贸易惯例

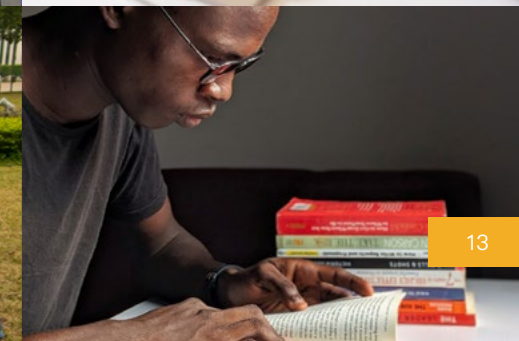
### International Economics & Trade

#### Objective

- A1. Possess the basic knowledge of international economy and trade and the analytical and operational abilities required for business activities;
- A2. Familiar with the international trade rules and practices as well as China's foreign trade policies and regulations, with a strong sense of innovation and entrepreneurship;
- A3. Competent for the economic analysis and research of government departments or other organizations and practical operation and management work.

#### Major Courses

Calculus	Linear Algebra	Probability	Microeconomics
Macroeconomics	Commercial Law	International Finance	International Trade
Applied Statistics	Public Finance	Practice of International Trade	International Investment
Multinationals Management	International Marketing	International Economic & Politics	International Trade & Conventions



# 专业介绍

## Undergraduate Programs

### 会计学

#### 培养目标

本专业全程采用CPA Canada（加拿大特许专业会计师协会）的教材和教学辅导资料，采用全英文授课，培养德、智、体全面发展，能熟练掌握审计理论与业务，通晓国际会计规则，熟知经济法规，能在国内外各会计师事务所从事审计、咨询工作；在金融证券、政府机构和企业从事会计、财务管理工作的高素质、国际化高级专业人才。

本专业学生主要学习会计、审计和工商管理方面的基本理论和基本知识，接受会计、审计方法和技巧方面的基本训练，具备分析和解决会计和审计实际问题的基本能力。

#### 核心课程

统计学原理	管理学	微观经济学	会计学原理
宏观经济学	财务管理	中级财务会计 I & II	成本会计
商法	管理信息系统	管理会计	国际会计
审计学	高级财务会计	策略与公司治理	人力资源管理

### Accounting

#### Objective

CPA Canada is an English-medium program using CPA Canada teaching system with books introducing from CPA Canada. The main goal is to cultivate talents with comprehensive abilities, good command of auditing, international accounting principles and relevant law. The graduates will become advanced internationalized talents who will be able to work in China and international accounting firms, financial securities companies, government or enterprises to undertake jobs of auditing, consulting, accounting and financial management.

Students will learn basic principles and knowledge of accounting, auditing and business management. Students also will gain the ability to analyze and solve practical accounting and auditing problem.

#### Major Courses

Principles of Statistics	Management	Microeconomics	Financial Accounting
Macroeconomics	Financial Management	Financial Accounting I & II	Management Accounting
Commercial Law	Management Information Systems	Management Accounting	International Accounting
Auditing	Financial Accounting	Strategy and Governance	Human Resource Management





# 专业介绍

## Undergraduate Programs

### 金融学

#### 培养目标

- A1. 培养学生掌握在社会科学与自然科学不同领域兼容并蓄的基础知识，塑造适应新时期“宽口径”人才需求的知识结构；
- A2. 培养学生具有扎实的金融学专业基础知识、深厚的金融学理论素养以及较全面的科学研究能力，打磨拥有“厚基础”的高级金融学人才；
- A3. 培养学生运用金融学、经济学、管理学、统计学、信息学等多种技能解决实际问题的能力，培育服务于社会需要的“应用型”金融精英；
- A4. 培养学生具有良好的社会责任感、广博的国际视野、娴熟的团队沟通技巧、务实创新的创业精神，以适应在银行、证券、保险、投资、财务管理等多个金融相关领域工作的“复合型”人才要求。

#### 核心课程

微积分	线性代数	概率论	微观经济学
宏观经济学	会计学原理	统计学原理	货币银行学
国际贸易	国际金融	应用统计	公司金融
金融经济学	商业银行经营管理学	投资学	金融计量学

### Finance

#### Objective

- A1. Cultivate students to master the basic knowledge in different fields of social science and natural science, and to shape the knowledge structure to meet the needs of talents in the new era;
- A2. Cultivate students with solid financial professional knowledge, profound financial theory literacy and comprehensive scientific research ability, and to polish senior financial talents with solid foundation;
- A3. Cultivate students' ability to solve practical problems with finance, economics, management, statistics, information science and other skills, and to cultivate applied financial elites who serve the needs of the society;
- A4. Cultivate students with a good sense of social responsibility, a broad international vision, skilled team communication skills, practical and innovative entrepreneurial spirit, so as to meet the requirements of interdisciplinary talents working in banking, securities, insurance, investment, financial management and other fields related to finance.

#### Major Courses

Calculus	Linear Algebra	Probability	Microeconomics
Macroeconomics	Financial Accounting	Principles of Statistics	Money and Banking
International Trade	International Finance	Applied Statistics	Corporate Finance
Commercial Bank Management	Investment	Financial Economics	Financial Econometrics

# 专业介绍

## Undergraduate Programs

### 药学

#### 培养目标

本专业培养具备药学学科基础知识、基本理论和基本技能，具有良好的英文交流能力，能够在英文工作环境下从事药物研发、生产、检验、流通、管理、质量控制和药学服务等方面工作的国际化高素质专门人才。

- A1. 培养能够从事药物设计合成与活性筛选方面工作的药学高素质专门人才；
- A2. 培养能够从事天然药物药效物质基础研究与应用开发的药学高素质专门人才；
- A3. 培养能够从事药物分析、药品质量控制和监督管理方面工作的药学高素质专门人才；
- A4. 培养能够从事药物制剂研究开发、生产与管理方面工作的药学高素质专门人才；
- A5. 培养能够在医疗机构及社区药房等从事药学服务方面工作的药学高素质专门人才；
- A6. 培养能够从事新药申报、药事管理与营销等方面工作的药学高素质专门人才。

#### 核心课程

药物化学	药剂学	药理学	药物分析
天然药物化学	生药学	生物药剂学与药物动力	药事管理学
药剂执业	临床药物治疗学	药物分析	药物分析实验
药物化学	临床医学概论	病理生理学	生物化学



### Pharmacy

#### Objective

This professional training program is designed to train the students with basic knowledge, fundamental theories and skills in pharmaceutical science, good English communication skills, and prepares the internationalized pharmaceutical professionals for carriers under the English environment in the fields of research and development, production, analysis, circulation, management, quality control of drugs, pharmaceutical care and so forth.

- A1. Prepare the high quality pharmaceutical professionals capable of engaging in drug design, synthesis and bioactive screening.
- A2. Prepare the high quality pharmaceutical professionals capable of engaging in the fundamental research of material basis for efficacy, development and application of natural medicine.
- A3. Prepare the high quality pharmaceutical professionals capable of engaging in drug analysis, quality control, supervision and management.
- A4. Prepare the high quality pharmaceutical professionals capable of engaging in pharmaceutical preparations research and development, production and management.
- A5. Prepare the high quality pharmaceutical professionals capable of engaging in pharmaceutical care in medical institutions and Community pharmacy.
- A6. Prepare the high quality pharmaceutical professionals capable of engaging in new drug application, pharmacy administration, marketing and so forth.

#### Major Courses

Pharmacochemistry	Pharmaceutics	Pharmacology	Pharmaceutical Analysis
Natural Medicinal Chemistry	Pharmacognosy	Biopharmaceutics & Pharmacokinetics	Pharmaceutical Administration
Pharmacy Practice	Drug Therapeutic	Pharmaceutical Analysis	Pharmaceutical Analysis Lab
Medicinal Chemistry	Introduction to Clinical Medicine	Pathophysiology	Biochemistry

# 专业介绍

## Undergraduate Programs

### 临床医学

#### 培养目标

本专业培养具有正确的世界观、人生观、价值观，掌握基础、临床、公共卫生与预防医学的基本知识和基本技能，具备初步临床能力、终身学习能力和良好职业素质，适应现代医学发展需要且具有较强发展潜力的医学专门人才。

A1. 树立正确的世界观、人生观、价值观，具有为人民提供更好的卫生保健服务的初心和良好的职业素质。

A2. 掌握基础、临床、公共卫生与预防医学的基本知识。

A3. 掌握基础、临床、公共卫生与预防医学的基本技能。

A4. 具有解决临床各科的常见病、多发病和一般急危重症的初步能力。

A5. 具有创新意识和终身学习能力。

#### 核心课程

人体解剖学	组织学与胚胎学	生理学	生物化学
病理学	病理生理学	医学微生物学	医学免疫学
人体寄生虫学	药理学	诊断学	内科学
外科学	妇产科学	儿科学	流行病学

### Clinical Medicine

#### Objective

The pregame aims to fulfill the needs of modern medical development with correct views toward to the world, outlook on life and value; these corresponding courses are designed to train students who are enabled to understand Chinese traditional culture and master basic knowledge expertise and skills on basic medical sciences, clinical medicine, and public health and preventive medicine, while they should be preliminarily capable to work in the field of clinical medicine, have ability of lifelong learning with good professional quality. After graduation, they are specialized doctors with a strong international competitiveness, so that they should be able to serve for their residential public health and contribute to the residential stable and prosperous.

A1. Establishing correct views toward to the world, outlook on life and value; understanding Chinese traditional culture; enabling to offer the high quality service for the residential public health and contribute to residential stable and prosperous.

A2. Mastering basic knowledge on basic medical sciences, clinical medicine, and public health & preventive medicine.

A3. Mastering basic expertise and skills on basic medical sciences, clinical medicine, and public health & preventive medicine.

A4. Having the capability of preliminarily diagnosing and treating various clinical common and prevalent diseases, as well as general acute and severe diseases.

A5. Possessing the creative imagination and the ability for lifelong learning.

#### Major Courses

Anatomy	Histology And Embryology	Physiology	Biochemistry
Pathology	Microbiology	Immunology	Human Parasitology
Pharmacology	Diagnosis	Internal Medicine	Internal Surgery
Surgery	Obstetrics And Gynecology	Pediatrics	Epidemiology



# 专业介绍

## Undergraduate Programs

### Clinical Medicine (M.B.B.S.)

#### Objective

1. Diagnose and manage common health problems of the individual and the community appropriate to his/her position as a member of the health team at primary, secondary and tertiary levels.
2. Be competent to practice preventive, promotive, curative and rehabilitative medicine in respect to the commonly encountered health problems.
3. Practice evidence-based Medicine, appreciating the rationale for different therapeutic modalities and be familiar with the administration of "essential drugs" and their common side effects.
4. Appreciate the psycho-social, cultural, economic and environmental factors affecting health, and develop humane attitude towards the patients/ relatives, in discharging one's professional responsibilities.
5. Be familiar with the various National Health Programs, and the ways in which they are being implemented.
6. Acquire basic management skills in the area of materials, financial and human resources.
7. Demonstrate communication skills, both verbal and written to establish effective communication with the clients (Patients, relatives and public), health team partners and scientific community.
8. Practice medical ethics in patient care, service delivery and research.
9. Develop attitude for self-learning and acquire necessary skills including the use of appropriate technologies, for pursuing self-directed for a life time.

#### Major Course

Human Anatomy	Histology and Embryology	Physiology	Biochemistry
Pathology	Microbiology	Community Medicine	Internal Medicine
Surgery	Obstetrics and Gynecology	Pediatrics	Forensic Medicine



# 专业介绍

## Undergraduate Programs

### 食品科学与工程

#### 培养目标

本专业培养适应社会食品产业发展需要，具有化学、生物学、食品科学与工程技术知识的复合型技术人才。毕业生能够胜任食品及其相关领域的生产、储藏、加工、检测、流通、营养等专业工作，并成为食品及相关领域的企业技术开发、工程设计、生产管理、品质管理，以及教育、科学研究、政府监管等工作岗位的国际化专业人才。具体的，全英食品科学与工程专业培养目标如下：

- A1. 具备人文素养，培养学生掌握食品领域不同学科兼容并蓄的基础知识，塑造适应食品领域发展需要的专业人才所需求的知识结构；
- A2. 培养学生具有扎实的食品科学与工程知识基础，掌握食品资源特征、储藏加工、生产管理、品质管理等方面的基本知识，熟悉国内外食品行业的现状和发展，培养较全面的食品科学研究能力；
- A3. 培养学生运用食品加工与工艺、食品质量与安全、食品营养与健康等基本理论和技能解决实际问题的能力，培育服务于社会需要的新型技术人才；
- A4. 培养学生具有良好的社会责任感、一定的国际视野、良好的外语沟通技巧和务实的创新创业精神，能够在全球化的环境里有竞争力地、负责任地行使自己的职责；
- A5. 培养学生具有良好的团队合作精神和能力；
- A6. 培养学生具有健全的人格和正确的价值观，具有自我学习的能力、习惯和终生学习的观念。

#### 核心课程

有机化学	生物化学	食品微生物学	食品工程原理
食品营养学	食品分析	食品化学	食品安全概论
食品工艺学导论	仪器分析	食品毒理学	食品质量与安全



### Food Science and Engineering

#### Objective

To fulfill the needs of food industry development and food supply of the society, this program is designed to train international technical talents, who are armed with basic theory and skills in food science and technology, chemistry and biology science. Students registered for and trained under this program will become familiar with international food science and engineering work, including food production, storage, processing, circulating and nutrition. They could be the international experts in food industry on food research and development, engineering design, production management, quality control, and be qualified on educational work, scientific research work and governmental administration.

According to the systematic education involving general, fundamental and professional knowledges, FSE should:

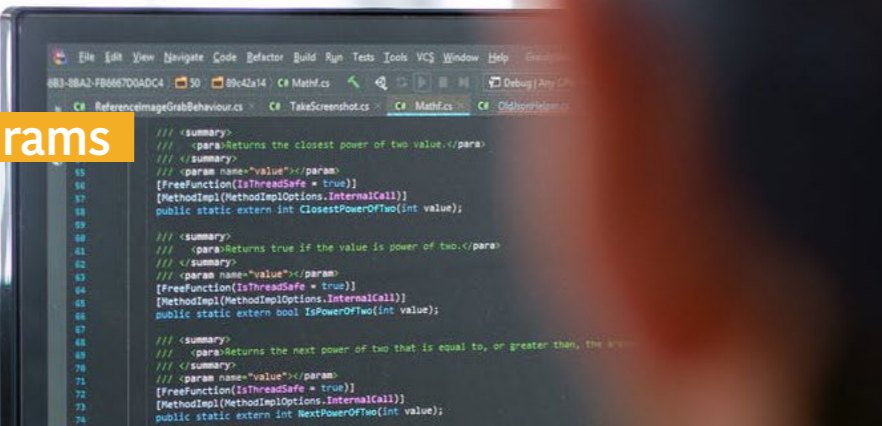
- A1. Let students have humanistic quality, train students to master basic interdisciplinary knowledges in food field and built the required knowledge structure in the FSE area for professionals;
- A2. Train students to have sound knowledge base of food science and engineering, awareness of food source character, food storage and processing, productive administration, quality control; Be familiar with the international food industry status and development, and has an overall food science research ability.
- A3. Train students to use FSE-related fundamental theory, including food processing and technology, food quality and safety, food nutrition and health, and know-how in solving practical problem, leading to "applied" food talents for social needs;
- A4. Train students to have good sense of social responsibility, international view, interpersonal skill, innovation and entrepreneurship, which help to meet the job requirement in the FSE-related field.
- A5. Train students with outstanding cooperative spirit and ability.
- A6. Train students with mental health and correct values, have ability and habit of self-learning and lifelong learning.

#### Major Courses

Organic Chemistry	Biochemistry	Food Microbiology	Principles of Food Engineering
Food Nutrition	Food Analysis	Food Chemistry	Introduction to Food Safety
Introduction to Food Technology Processing	Instrumental Analysis	Toxicology	Food Quality & Safety

# 专业介绍

## Undergraduate Programs



### 计算机科学与技术

#### 培养目标

本专业培养具有扎实的计算机学科基础理论、专业知识和工作技能；具有较广泛的工作适应范围和工作适应能力；具备较强实验动手能力以及分析和解决实际问题的能力；具有良好的科学素养和创新精神；能够在境内外从事计算机领域的研究、软件开发和维护的国际化高级计算机专业人才。

- A1. 掌握扎实的数学、物理学基础知识
- A2. 系统地掌握计算机学科基础理论、专业知识和基本实验技能；
- A3. 掌握计算机系统的分析和设计的基本方法，具有研究开发计算机软、硬件的基本能力；
- A4. 具备较强分析问题、解决问题和独立工作的能力；
- A5. 具有良好的科学素养和创新精神；
- A6. 熟练掌握一门外国语；
- A7. 熟悉文献检索与资料查询方法，具有独立获取信息的能力；

#### 核心课程

高等数学	计算机导论	线性代数	问题求解与程序设计
大学物理	Java程序设计	离散数学	概率统计
数据结构	计算机组成原理	操作系统	软件工程
算法设计与分析	数据库系统	计算机网络	数字图像处理

## Computer Science and Technology

### Objective

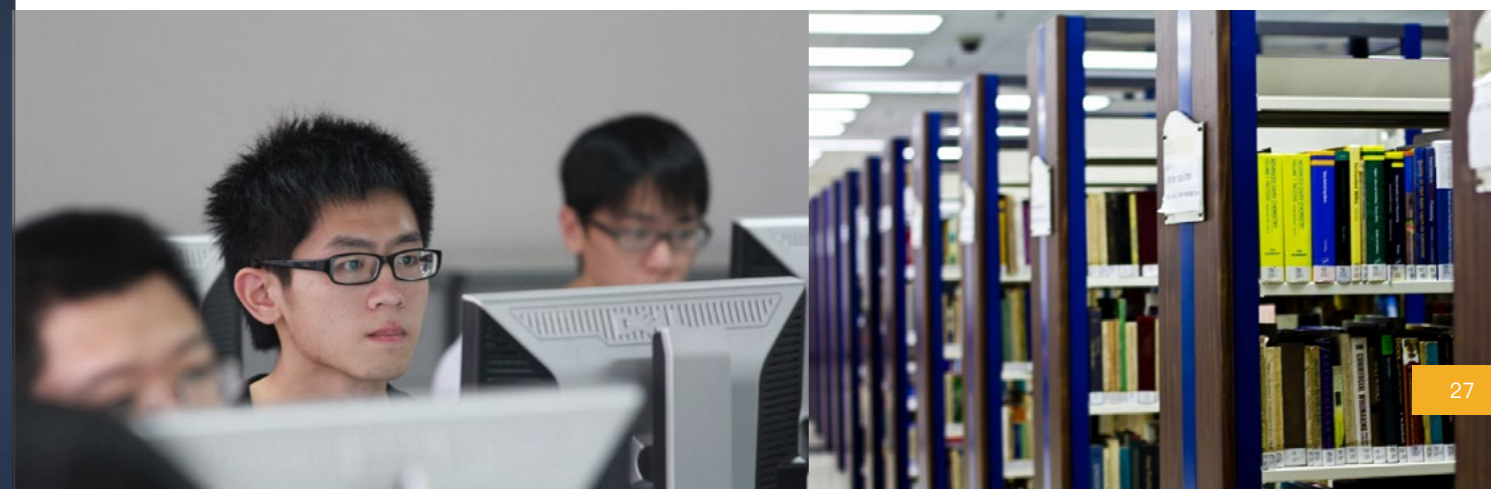
The program provides comprehensive education and training in the field of Computer Science that equips our graduates with a solid foundation in theory, expertise and technical skills. Students who graduate from this program can look forward to becoming professionals with international perspectives, with a wide range of future career options and a strong ability to adapt to new technologies, through the development of the problem-solving mindset, practical hands-on skills, professional ethics, and the spirit of scientific innovation. Graduates can fit the positions to carry out research and development in Computer Science, to design, develop or provide technical maintenance of software and hardware systems, in China and abroad.

Students completing this program will have:

- A1. A solid foundation in basic sciences like Mathematics and Physics.
- A2. Systematic masteries of fundamental theories, expertise and practical skills in Computer Science.
- A3. Good comprehension of the principles and methodologies in computer system design and analysis, with essential capabilities to conduct research and development of computer hardware and software systems.
- A4. Enough qualification to analyze and solve real-world problems independently.
- A5. Good professional ethics and innovative minds.
- A6. Mastery of a foreign language.
- A7. Solid skills in information retrieval.

### Major Courses

Advanced Mathematics	Introduction to Computer Science	Linear Algebra	Problem Solving and Programming
University Physics	Java Programming	Discrete Mathematics	Probability and Statistics
Data Structure	Principles of Computer Architecture	Operating Systems	Software Engineering
Design and Analysis of Algorithms	Database Systems	Computer Networks	Digital Image Processing



# 专业介绍

## Undergraduate Programs

### 新闻学专业

#### 培养目标

本专业旨在培养熟练掌握英语，通晓新闻传播理论，熟悉新闻传播规律，掌握媒介传播技能，精通新闻业务，具有开放的国际视野，能够适应国际新闻传播实践需要的复合型人才。本专业毕业生不仅具有坚实的英语语言基础，良好的中英文表达和写作技能，同时具备采、写、编、评、译、制等国际新闻业务能力，能够满足全球化背景下跨国传媒机构、国际组织、涉外机构的要求，从事新闻传播和跨文化交流工作，成为具有国际竞争力的高水平专业人才。

#### 核心课程

英语写作	新闻学概论	英语口语	英语精读
大众传播学	广播电视概论	网络传播概论	报刊选读
英语新闻采写	新闻编辑	新闻评论	社会科学研究方法
国际关系理论与实践	国际传播	国际新闻比较与分析	英语国家概况



### Journalism

#### Objective

The purpose of this program is to cultivate all-round talents who are proficient in English with knowledge of journalism and communication theory, familiar with the laws and regulations of journalism, proficient in news practical skills, have an open international vision and can meet the needs of international news industry. Graduates of this program are expected to have solid language foundation in English and Chinese speaking and writing and have the ability of news gathering, editing, commenting, producing to meet the requirements of transnational media organizations, international organizations and foreign-related organizations and become a high-level professional with international competitiveness.

#### Major Courses

English Writing	Introduction to Journalism	Oral English	English Intensive Reading
Mass Communication	Introduction to Radio and Television	Introduction to Online Communication	Selected Newspaper Readings
English News Gathering and Writing	News Editing	News Commentaries	The Practice of Social Research
Theory and Practice of International Relations	International Communication	International News Comparison & Analysis	A Survey of English Speaking Countries

# 专业介绍

## Master Programs



### Biomedical and Pharmaceutical Sciences

#### Objective

Master's program in engineering of Biomedical and Pharmaceutical Sciences (MBPS) at Jinan University is an interdisciplinary program created for Hong Kong, Macao, Taiwan, overseas Chinese and foreign students. Encompassing a wide range of inter-related disciplines of biology, medicine and engineering, this program aims to train application-oriented talents by equipping students with multidisciplinary skills and knowledge needed for work in research, development and management in the biomedical and biotechnology industry. It also provides students with unique opportunities to explore Chinese history and culture, helping students to establish a global vision and professional responsibilities.

#### Major Course

Chinese Language	Fundamental English	General Introduction of China	Chinese Modernization Theory & Practice Research
Professional English	Professional Practice & Social Service	Modern Instrument Analytical Technique	Research Methods & Engineering Ethics
Lectures on Comprehensive Health Industry	Drug Toxicology	Drug Regulatory Affairs	Computer-aided Drug Design
Biopharmaceutical Engineering	Pharmaceutical Preparation Technology	Chemical Pharmaceutical Engineering	Natural Product Research & Development

### China Studies

#### Objective

Master's Degree of China Studies program, based upon Chinese traditional Classics, overseas Sinology and studies of China, is an interdisciplinary program with a curriculum covering a wide scope of knowledge of China with focus on contemporary China issues in language, history, literature, politics, legal institutions, and socio-economic development. The target students are non-Chinese nationals. The program aims to cultivate qualified China specialists or business/international affairs professionals with knowledge of Chinese culture and China's domestic conditions.

#### Major Course

Chinese Language	China & the World	Chinese Law & Society	General Introduction of China
Chinese Government & Politics	Studies on PRC's Foreign Relations	Topics on Chinese Arts & Culture	Selected Readings on Chinese Classics
Theory & Methods in Political Science	Research Methodology & Thesis Writing	Investigation of Chinese History & Culture	Computer-aided Drug Design
Exploration & Experience of Contemporary China	Economy & Development of Contemporary China	Comparative Study on Chinese & Foreign Civilization	







# 师资队伍

## Faculty Members

学院共有全英语授课教师近500人，每年聘请长短期外教30-40人。为确保全英语授课专业师资队伍水平，学院每1-2年均举行全英语授课教师上岗资格证考试，通过考试者将获得由学校颁发的资格证书并具备上岗资格。

Along with a team of long-term or visiting international professors are 318 domestic faculty members (up to May, 2016) who hold the university issue-qualification which enables them to teach academic courses in English. Most of those holders have an international education background. This unique internationally-oriented professional team ensures the sustainability of the academic teaching quality in English.



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 Ph.D. Chicago University



**陈少凌**  
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 Ph.D. Hong Kong University of Science and Technology



**陈硕**  
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 博士后 暨南大学  
 Ph.D. Xiamen University  
 Post-doc Jinan University



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 Ph.D. Doshiha University



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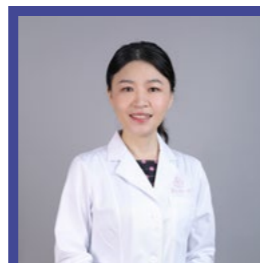
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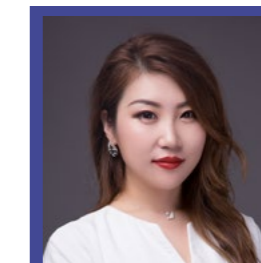
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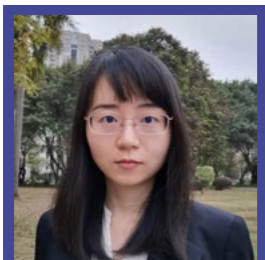
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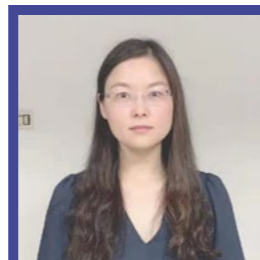
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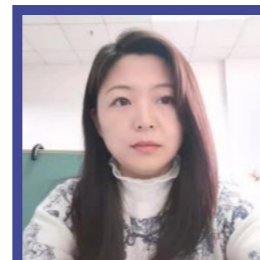
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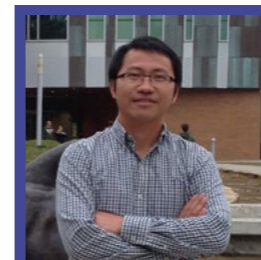
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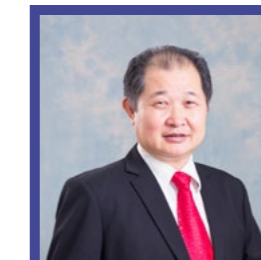
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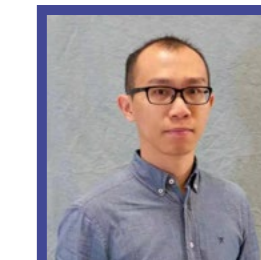
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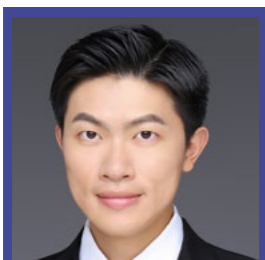
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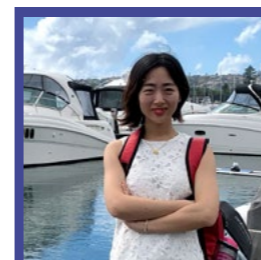
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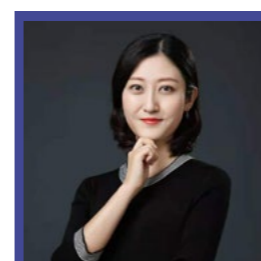
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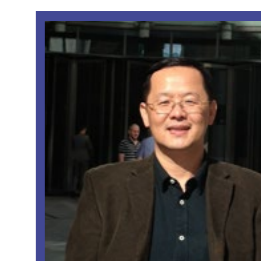
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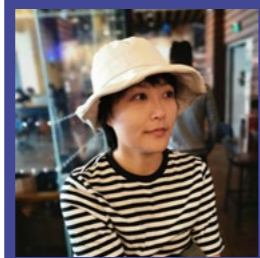
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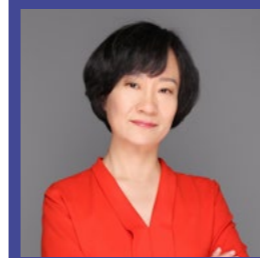
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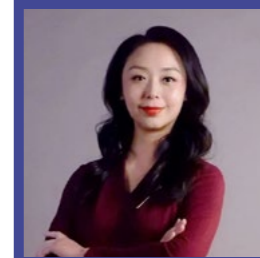
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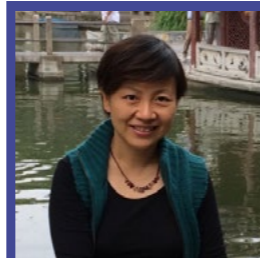
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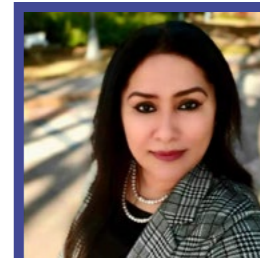
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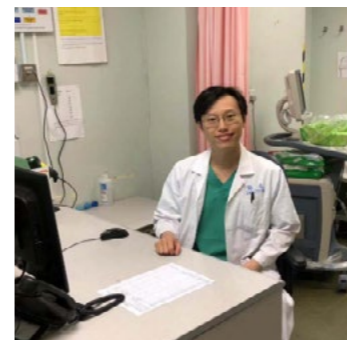


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# 优秀校友

## Outstanding Alumni



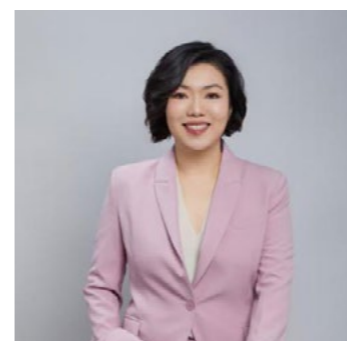
王乔峰  
QiaoFeng Wang | 04CM  
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The Royal Infirmary of Edinburgh



黄海龙  
Hailong Huang | 06CM  
英国爱丁堡皇家外科医院 院员  
The Royal Infirmary of Edinburgh



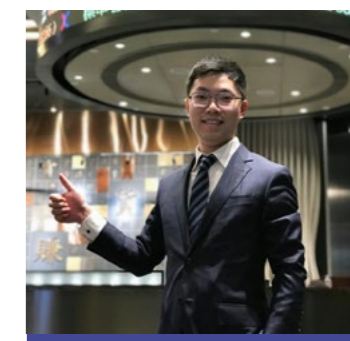
潘映桃、李青波  
Yingtao Pan&Qingbo Li | 05IET  
粤港澳青创科技有限公司 创始人  
Founder, Guangdong-Hong Kong-Macao Qingchuang Technology Co., Ltd.



林敏  
Min Lin | 02IET  
茉莉传媒集团 CEO  
CEO, Moli Media Group



谭凯欣  
Kaixin Tan | 07ADM  
澳大利亚华人杰出代表  
Outstanding Chinese Representative in Australia



温飞华  
Feihua Wen | 08ADM  
智信智诚投资咨询有限公司 副总裁  
President, Zhixin Zhicheng Investment Consulting Co., Ltd.



任学梅  
Xuemei Ren | 03CPA  
东方前海  
China Orient Qianhai Asset Management Co.,Ltd



程康兰  
Kanglan Cheng | 03CGA  
腾讯科技（深圳）有限公司  
Tencent



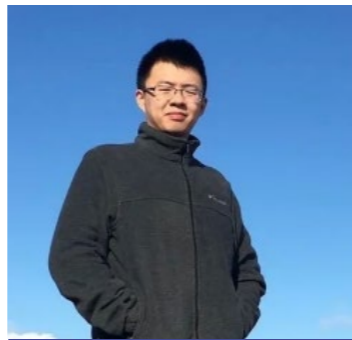
江瀚  
Han Jiang | 11CST  
摩根士丹利  
Morgan Stanley



何珊  
Shan He | 07FNC  
洋葱集团 CFO  
CFO, ONION GLOBAL



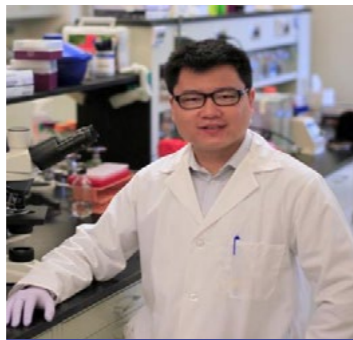
杨伟彬  
Weibin Yang | 06FNC  
AIA保险公司  
AIA Insurance Company



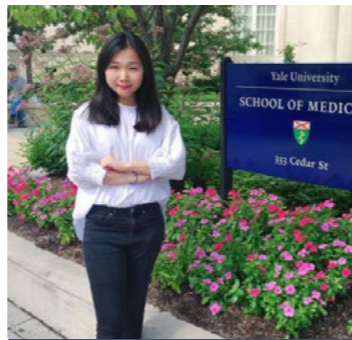
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Land Registration Officer, The Land Registry



魏心怡  
Xinyi Wei | 14IJ  
沟通协调员, 美中关系全国委员会  
Communications Coordinator, National Committee on U.S.-China Relations



# 合作与交流

## Exchange and Collaborations

### 交换生项目 Exchange Programs

- Capilano University (Canada)  
加拿大卡普兰诺大学
- University of Applied Sciences Ingolstadt (Germany)  
德国英戈尔施塔特应用科技大学
- Baden-Württemberg Cooperative State University  
Karlsruhe (Germany)  
德国巴登符腾堡州双元制大学
- Rhein-Waal University of Applied Sciences (Germany)  
德国莱茵瓦尔应用科技大学
- University of Rennes 1 (France)  
法国雷恩第一大学
- 暨南大学本科交换生项目  
通过遴选的项目同学，将被暨南大学派往全球百余所知名大学完成1学期或1学年的交换学习

### 海外学习项目 Study Abroad Programs

- Sino-American 1+2+1 Dual-Degree Program (The United States) 中美1 + 2 + 1中美人才培养计划  
1 year (at JNU) +2 years (at US University) +1 year (at JNU)  
Qualified students will get diplomas and Bachelor degrees from both JNU and US University.  
参加该项目的同学在暨南大学完成第一年的学习，然后赴美国公立大学学习第二、三年的课程，最后返回暨南大学学习第四年课程，达到两边学校毕业要求后可同时获得暨南大学和美国大学的本科毕业证书和学士学位。
- Study Abroad Foundation SAF海外名校交流项目  
Qualified students will have opportunity to study abroad at more than 60 famous universities all over the world.  
SAF海外名校交流项目”为同学们提供赴美国哥伦比亚大学、英国牛津大学和澳洲昆士兰大学等全球近 60所知名院校进行交流学习的机会。
- Summer Program at University of British Columbia (Canada)  
加拿大不列颠哥伦比亚大学暑期课程
- Qualified students will study for one month at UBC, and can have their obtained credits for two courses transferred to their JNU academic transcript.  
加拿大不列颠哥伦比亚大学是一所在加拿大排名第2世界排名第35的国际一流大学。参加该项目的同学于暑期赴该校1个月，学习两门课程并参加相关活动；返回暨南大学后可转化为暨南大学4个或5个学分。
- InSPIRE (Australia) 澳大利亚沃尔特伊丽莎医学研究所科研项目  
Students could apply for a fully-funded internship. Qualified students will participate in 10-week internship to work with some of Australia's leading scientists at the Walter and Eliza Hall Institute.  
沃尔特伊丽莎医学研究所是澳大利亚最古老的研究院。该所在2016年启动了国际学生研究体验项目 (InSPIRE)，旨在邀请中国顶尖大学在健康领域学习与从事科研的精英学子到该院参加研究体验项目。目前面向清华大学，南开大学，南京大学，复旦大学，浙江大学，暨南大学学生开放。

\* 以上项目仅为学院内项目



# 校园风景

Campus View



# 校园生活

Campus Life

## International Competence



## Academic Excellence



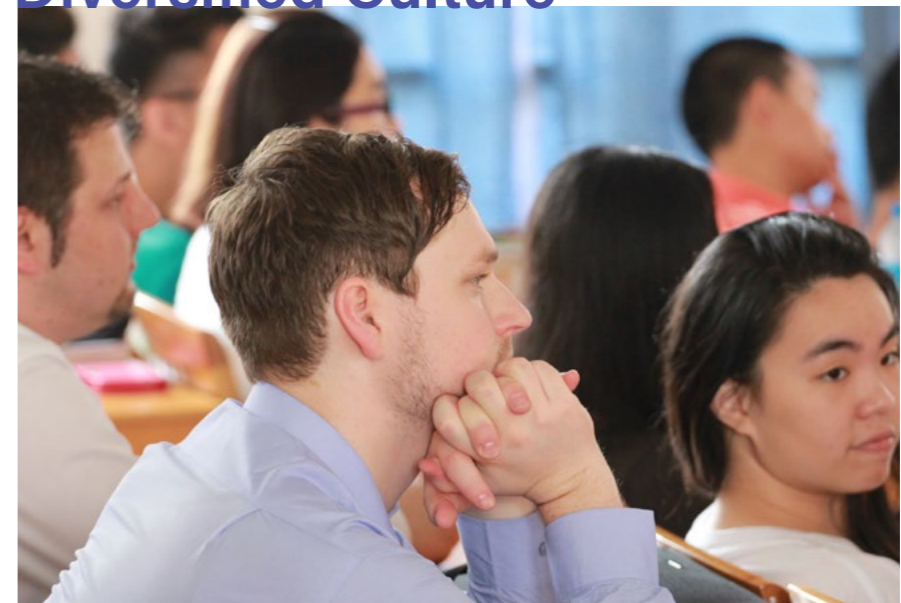
## Multidiscipline



## Innovation



## Diversified Culture







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