

Courses in Chinese Universities

The following outlines some courses studied in China by International Students. Please check online for more information on relevant course outlines. Below is just an overview of several major courses.

Apart from Medicine related courses, all Bachelor Courses are for 4 years, Master Courses 2 years. In the case the course is taught in Chinese medium, an extra year is taken for learning Chinese. Other programs apart from Degree programs are also available with different durations, terms and conditions depending on the institution.

Urban Planning, Architecture, History, International Business, Finance, Economics, Business Management, Accounting, Investment, Artificial Intelligence, Software Engineering, Product Design, Public Health, Mathematics, Food Science, Chemistry, Biology, Actuarial Science (Mathematics, Teaching, Mechanical Engineering, Electrical Engineering, Medicine, Clinical Medicine, Chinese Medicine, Acupuncture, Clinical Chinese Medicine, Nursing, Nutrition, Pharmacy, Petroleum Engineering, Chemical and Biological Engineering, Mechanical and Manufacturing Engineering, Electronic and Electrical Engineering, Traffic and Transport Engineering, Aeronautical and Astronautical Engineering, Economics, Finance and Accounting, Business Administration, Project Management, Tourism, Marketing and Commerce, Logistics, Computer Science, Information Technology, Software Engineering, Chinese Language and Literature, Teaching Chinese as Foreign Language, Journalism and Media, Law, Political Science, Architectural Design, Urban Planning, Civil Engineering, Educational Studies,, Physical Education, Teacher training for Vocational Education, Mathematics, Physics, Biology, Plant Production Sciences, Pratacultural, Science of Forest Resources, Environmental and Ecological, Animal Production Sciences, Science of Veterinary, Fishery Science, and many more.

Courses that aim to help international students to study professional knowledge in local China and at the same time provides them with much specifically designed core courses and all kinds of opportunities along with various internships and graduation designs include; Short-term Chinese Language Program (<3 Months), Martial Arts Program, International Relations, Preparatory Courses for Undergraduate Study, Business Administration/Management, MBBS, Petroleum Engineering, Chinese Language and Literature, Semester Chinese Language Program, Tea Appreciation Program, Medical Training, Oral Chinese, Civil Engineering, Information Technology, Teaching Chinese as a Foreign Language, Urban Planning, Business Chinese Program, Calligraphy Program, Chinese Minority Languages, Chinese Practice Programs, Mechanical and Manufacturing Engineering, Journalism and Media, HSK Training Program, Painting Program, Chinese Business Studies, Programs with Small Class Size, Cooking Program, Plant and Animal Cultivation, Part-time Chinese Programs, Cultural Experience Programs , Medical Chinese, Chinese Language Program for Teenagers, Other Medical Program, Other Chinese Culture Programs, Chinese Translation, Legal Chinese, and more according to specific university curricular.

Descriptions of some popular courses.

Course	Introduction
Computer Sciences	<p>The Computer Science program is abbreviated as CS. The aim of the Computer Science program in China is to develop the competence of students in mastering computer knowledge, computer and network maintenance and factual applications. In order to help international students with their Computer Science study in China, the Computer Science program provides a series of courses such as computer applications, construction and management of computer local area networks, network engineering, operating systems, servers, website building database and web design and so on.</p> <p>After the completion of the Computer Science program, graduates either proceed with their further studies or receive employment opportunities relating to Computer Science including those in various types of computer companies, advertising design and production companies, and so on in the IT industry.</p>
Law	<p>The Law program reaches a total enrollment of 75000 to 80000 in China with a male to female ratio of 42% to 58%. After the completion of the Law program, graduates either proceed with their further studies or receive employment opportunities relating to Law such as engaging in legal work of the administration of justice or trial, becoming prosecutors or lawyers, or even teaching or doing research in terms of law.</p> <p>The Law program aims to help international students to study Law in China, develop the competence of students in theoretical learning, practical application, scientific research, observation, thinking and especially innovative thinking and languages with good virtue, professionalism, spirit of exploration and a cross-cultural international perspective, and at the same time provide them with specifically designed core courses such as jurisprudence, constitutional law, civil law, criminal law, commercial law, administrative law, economic law, procedural law, international law and etc..</p>

Agriculture	<p>The total enrollment of the Agriculture program in China is 5000 to 6000 with a male to female ratio of 57% to 43%. After the completion of the Agriculture program, graduates either proceed with their further studies or receive employment opportunities relating to Agriculture including those in state seed management and quality supervision and inspection agencies, seed science teaching and research institutes, domestic and foreign seed companies and etc. The Agriculture program aims to help international students to study Agriculture in China, and at the same time provide them with specifically designed core courses such as botany, general genetics, agricultural ecology, agricultural biotechnology and etc.</p>
Educational Studies	<p>The Educational Studies program which refers to decision making and reform of the educational structure by data collection and rearrangement. After studying this program, graduates will be equipped with knowledge of the theory, principles, conceptual framework and methodology in education and education research, and the ability and skills in designing, conducting and managing the research life cycle and so on.</p> <p>In order to help international students with their Education Research study in China, courses like investigating learning process, information skills, introduction to quantitative methods and so on may play a great role. Fully prepared with these courses, graduates may work in the government sponsored programs engaging in the distribution of education resources and funds, or work in other fields with their competence in analysis and research achieved in the Education Research program.</p>
Mathematics	<p>The Mathematics program has a total enrollment of 44000 to 46000 in China with a male to female ratio of 46% to 54%. In order to develop the competence of students in knowledge and practical application with scientific quality, the Mathematics program set up a series of specially designed core courses such as analysis science, algebra, probability theory, physics, mathematical experiments, mathematical history and so on.</p> <p>After the students get their Mathematics degree, some of them proceed with their further studies while some may receive employment opportunities relating to Mathematics such as engaging in relevant research, teaching and so on in the departments of science and technology, education, economics or finance.</p>

Plant production sciences	<p>The Plant production sciences program is a broad discipline including urban planning, urban studies, marine spatial planning and so on. After the completion of this program, graduates either proceed with their further studies or receive employment opportunities relating to Planning such as planning, research, management and so on in the related industry.</p> <p>In order to better help international students with their Planning study in China, there are not only courses but also practices for them to take part in for the purpose of career.</p>
MBA	<p>The MBA program is the short form for Master of Business Administration. In order to help international students to study MBA in China, the MBA program sets up a series of specially designed core courses relating to management, economics, finance, law and so on so as to develop the competence of students in theoretical analysis, resilience, prediction, organization and etc.</p> <p>After the completion of the MBA program, most graduates receive employment opportunities relating to MBA including senior management in industrial and commercial enterprises, economic management department and so on.</p>
Business Administration/Management	<p>The Business and Management program is abbreviated as B.Th. total enrollment of Business and Management program in China is 55000 to 60000 with a male to female ratio of 46% to 54%. After the completion of Business and Management program, graduates either proceed with their further studies or receive employment opportunities relating to Business and Management including those in enterprises and institutions engaging in the strategy, knowledge and human resource management and marketing and operations management.</p> <p>The Business and Management program aims to help international students to study Business and Management in China, and provide them with specifically designed core courses such as management, economics, business strategy, human resource management and etc., as well.</p>
TCM	<p>Traditional Chinese medicine is a broad range of medicine practices sharing common concepts which have been developed in China and are based on a tradition of more than 2,000 years, including various forms of herbal medicine, acupuncture, massage (Tui na), exercise (qigong),</p>

	and dietary therapy. It is primarily used as a complementary alternative medicine approach. TCM is widely used in China and it is also used in the West.
International Politics/Relations	
Petroleum Engineering	Petroleum engineering is a field of engineering concerned with the activities related to the production of hydrocarbons, which can be either crude oil or natural gas. Exploration and Production are deemed to fall within the upstream sector of the oil and gas industry. Exploration, by earth scientists, and petroleum engineering are the oil and gas industry's two main subsurface disciplines, which focus on maximizing economic recovery of hydrocarbons from subsurface reservoirs.
International Trade/Business	Through International business course, students will learn concepts and strategies that will help them build a successful international or domestic business. They study globalization and how it affects business, emphasizing how business is becoming more prominent in such nations as China, India and Brazil. Usually, coursework includes analyzing business case studies.
Traditional Chinese Medicine	Traditional Chinese medicine is a broad range of medicine practices sharing common concepts which have been developed in China and are based on a tradition of more than 2,000 years, including various forms of herbal medicine, acupuncture, massage (Tui na), exercise (qigong), and dietary therapy. It is primarily used as a complementary alternative medicine approach. TCM is widely used in China and it is also used in the West.
Political Science	<p>The Politics science program has a total enrollment of 4000 to 4500 in China with a male to female ratio of 47% to 53%. After the completion of the Politics science program, graduates either proceed with their further studies or receive employment opportunities relating to Politics including those in government departments, enterprises and institutions, social communities, research institutes, press and so on.</p> <p>The Politics science program aims to help international students to study Politics in China with specifically designed core courses such as political science, administrative science, statistics, finance, modern management, foreign political system, the Chinese government and administration and etc.</p>

Physical Education	Physical education, is an educational course related to the physique of the human body, taken during primary and secondary education that encourages some unhealthy movements like psychomotor learning in a play or movement exploration setting to promote health.
Physics	<p>The Physics program reaches a total enrollment of 16000 to 18000 in China with a male to female ratio of 64% to 36%. In order to help the international students with their Physics study in China, the Physics program sets up a series of well-designed courses such as computational physics, structure and physical properties, materials physics, materials design and preparation, materials analysis, introduction to leading physics development and so on to develop the competence of students in actual work.</p> <p>After graduates of the Physics program, they either go on with their further studies or obtain lots of employment opportunities relating to Physics including research in the leading science, teaching in universities, related work in enterprises, institutes and so on. economic administrations such as financial sector, tax department and etc., major banks and securities companies, accounting firms, financial sectors in enterprises and institutions, financial report sectors in newspaper offices, universities and research institutions.</p>
Pratacultural	This professional aims to develop the basic knowledge, skills and technologies in industry science aspects (lawn, and gardens green, and forage cultivation breeding and processing, and artificial grass built planting and management, and grass improved,) students in this program can work in agricultural and other related of sector or units engaged in grass industry production
International Trade/Business	<p>Through International business course, students will learn concepts and strategies that will help them build a successful international or domestic business.</p> <p>They study globalization and how it affects business, emphasizing how business is becoming more prominent in such nations as China, India and Brazil. Usually, coursework includes analyzing business case studies.</p>
Pharmacy	Pharmacy is the science and technique of preparing and dispensing drugs. It is a health profession that links health sciences with chemical sciences and aims to ensure the safe and effective use of pharmaceutical drugs.

Civil Engineering	<p>The Civil Engineering program is abbreviated as AE. After the completion of the Civil Engineering program, graduates either proceed with their further studies or receive internship opportunities relating to Civil Engineering including construction survey, work about building materials, pavement and etc. on the construction site. Only with certain years of work experience, can they take the exams for the necessary qualification certificates.</p> <p>The Civil Engineering program is designed to help international students to study Civil Engineering in China, develop the competence of students in mastering the relevant proficient knowledge; meanwhile it provides them with specifically designed core courses such as mathematics, mechanics of materials, construction materials, concrete and steel structures, underground structures and etc.</p>
Economics	<p>The Economics program has a total enrollment of 26000 to 28000 in China with a male to female proportion of 47% to 53%. After the completion of the Economics program, graduates either proceed with their further studies or receive employment opportunities relating to Economics including policy analysis, teaching and research and economic management in the government, financial agencies, universities and enterprises.</p> <p>The Economics program is designed to help international students to study Economics in China, develop the competence of students in actual economic work and economic management and at the same time provide them with specifically designed core courses such as basic economics, intermediate microeconomics, finance, money and banking, international trade, marketing and etc.</p>
Pharmacy	<p>Pharmacy is the science and technique of preparing and dispensing drugs. It is a health profession that links health sciences with chemical sciences and aims to ensure the safe and effective use of pharmaceutical drugs.</p>
Software Engineering	<p>The Software Engineering program has a total enrollment of 24000 to 26000 in China with a male to female proportion of 68% to 32%. There are specifically designed core courses to help international students to study Software Engineering in China, such as probability theory, algebra, database, C language and data structures, software engineering, network technology and so on.</p>

	<p>The Software Engineering program is designed to develop the competence of students in mathematics and computer application. After the completion of the Software Engineering program, graduates either proceed with their further studies or receive employment opportunities relating to Computing such as undertaking research, design and development of computer software or statistical analysis in the industries of economy, finance and insurance and etc..</p>
Teacher Training for Vocational Education	<p>Teacher Training for Vocational Education is a branch of education industry, which will help students know the basic knowledge and skills in this part also will encourage student to use what they learned in class.</p>
Chemistry	<p>The Chemistry program reaches a total enrollment of 22000 to 24000 in China with a male to female ratio of 41% to 59%. The Chemistry program aims to help international students to study Chemistry in China, and meanwhile provides them with specifically designed core courses such as general chemistry, physical chemistry, general chemistry experiments, polymer chemistry and etc. After the completion of Chemistry program, graduates either proceed with their further studies or commence with work concerning Chemistry including scientific research, development and management in relative institutes such as chemical factory, enterprises and companies</p>
Science of Forest resources	<p>After the completion of the Science of Forest resources program, graduates either proceed with their further studies or receive employment opportunities relating to Sciences of Forest Resources.</p> <p>The Science of Forest resources program aims to help international students to study Sciences of Forest Resources in China with specifically designed core courses.</p>
Economics	<p>The Economics program has a total enrollment of 26000 to 28000 in China with a male to female proportion of 47% to 53%. After the completion of the Economics program, graduates either proceed with their further studies or receive employment opportunities relating to Economics including policy analysis, teaching and research and economic management in the government, financial agencies, universities and enterprises.</p> <p>The Economics program is designed to help international students to study Economics in China, develop the competence of students in actual economic work and economic management and at the same time provide them</p>

	with specifically designed core courses such as basic economics, intermediate microeconomics, finance, money and banking, international trade, marketing and etc.
Nursing	Nursing is a profession within the health care sector focused on the care of individuals, families, and communities so they may attain, maintain, or recover optimal health and quality of life.
Mechanical and Manufacturing Engineering	Mechanical and Manufacturing Engineering is the discipline that applies the principles of engineering, physics and materials science for the design, analysis, manufacturing, and maintenance of mechanical systems. It is the branch of engineering that involves the design, production, and operation of machinery and tools..
Accounting	<p>The total enrollment of Accounting program in China is more than 100000 with a male to female ratio of 26% to 74%. After the completion of Accounting program, graduates either proceed with their further studies or receive employment opportunities relating to Accounting including those in manufacturing, services, financial institutions, accounting firms, non-profit organizations, government and so on.</p> <p>The Accounting program aims to help international students to study Accounting in China, develop the competence of students in mastering both the basic theories and practices of accounting, and at the same time provide them with specifically designed core courses such as basic accounting, advanced accounting, financial accounting, finance, public economics, tax law and etc.</p>
Nursing	Nursing is a profession within the health care sector focused on the care of individuals, families, and communities so they may attain, maintain, or recover optimal health and quality of life.
Electrical and Electronic Engineering	<p>The total enrollment of the Electrical and Electronic Engineering program in China is 50000 to 55000 with a male to female ratio of 80% to 20%. After the completion of the Electrical and Electronic Engineering program, graduates either proceed with their further studies or receive employment opportunities such as systems research, analysis, design, installation and commissioning in the field of Electrical Engineering.</p> <p>The Electrical and Electronic Engineering program aims to help international students to study Electrical Engineering in China, develop the competence of students in applying, and therefore provide them with specifically designed core</p>

	<p>courses such as circuits, analog electronics, digital electronics, power system analysis, automatic control theory and etc.</p>
Philosophy and Psychology	<p>The Philosophy and Psychology program has a total enrollment of 1500 to 2000 in China with a male to female proportion of 41% to 59%. The aim of the Philosophy and Psychology program is to develop the competence of students in mastering professional knowledge, theoretical thinking, practical application and competitive strength. Based on this aim, the Philosophy program sets up a series of well-designed core courses such as logic, Chinese philosophy, Western philosophy, aesthetics, ethics, religion, Christian studies, introduction to Buddhism, introduction to Taoism, scientific technology and society and so on.</p> <p>After the completion of the Philosophy and Psychology program, graduates either proceed with their further studies or obtain employment opportunities relating to Philosophy and Psychology such as becoming civil servants in government and departments, journalists, editors, theorists, teachers as well as administrators.</p>
Biology	<p>The Biology program has a total enrollment of 18000 to 20000 in China with a male to female ratio of 39% to 61%. After the completion of Biology program, graduates either proceed with their further studies or receive employment opportunities relating to Biology including those in national research institutions and universities, or bio-tech field of research and development, and development and promotion of new products and new varieties and so on. The Biology program aims to help international students to study Biology in China, and at the same time provide them with specifically designed core courses such as botany, zoology, microbiology, bio-pharmaceuticals, bioinformatics and etc.</p>
Environmental and Ecological Sciences	<p>The Environmental and Ecological Sciences program reaches a total enrollment of 8000 to 9000 in China with a male to female ratio of 51% to 49%. After the completion of the Environmental and Ecological Sciences program, graduates either proceed with their further studies or receive employment opportunities relating to Environmental Sciences including those in government and enterprises undertaking environmental management, environmental policy research and formulation, environmental assessment, environmental monitoring and so on.</p>

	<p>The Environmental and Ecological Sciences program aims to help international students to study Environmental Sciences in China with specifically designed core courses such as mathematics, physical chemistry, general ecology, environmental biology, environmental monitoring and etc.</p>
<p>Accounting</p>	<p>The total enrollment of Accounting program in China is more than 100000 with a male to female ratio of 26% to 74%. After the completion of Accounting program, graduates either proceed with their further studies or receive employment opportunities relating to Accounting including those in manufacturing, services, financial institutions, accounting firms, non-profit organizations, government and so on.</p> <p>The Accounting program aims to help international students to study Accounting in China, develop the competence of students in mastering both the basic theories and practices of accounting, and at the same time provide them with specifically designed core courses such as basic accounting, advanced accounting, financial accounting, finance, public economics, tax law and etc.</p>
<p>Dentistry</p>	<p>Dentistry is the branch of medicine that is involved in the study, diagnosis, prevention, and treatment of diseases, disorders and conditions of the oral cavity, commonly in the dentition but also the oral mucosa, and of adjacent and related structures and tissues, particularly in the maxillofacial (jaw and facial) area.</p>
<p>Electrical and Electronic Engineering</p>	<p>The total enrollment of the Electrical and Electronic Engineering program in China is 50000 to 55000 with a male to female ratio of 80% to 20%. After the completion of the Electrical Engineering program, graduates either proceed with their further studies or receive employment opportunities such as systems research, analysis, design, installation and commissioning in the field of Electrical Engineering.</p> <p>The Electrical and Electronic Engineering program aims to help international students to study Electrical Engineering in China, develop the competence of students in applying, and therefore provide them with specifically designed core courses such as circuits, analog electronics, digital electronics, power system analysis, automatic control theory and etc.</p>

Summer Camp	Summer Camp is an activity hosted by specific organization which aims to assist student to raise their knowledge and skill level in summer.
Finance	<p>The Finance program reaches a total enrollment of 50000 to 55000 in China with a male to female proportion of 41% to 59%. After the completion of the Finance program, graduates either proceed with their further studies or receive lots of employment opportunities relating to Finance including those in banks, non-banking financial institutions, or other economic sectors, or research institutes and education sectors.</p> <p>The Finance program aims to help international students to study Finance in China, develop the competence of students in the financial actual business operations, financial risk prevention, defusing financial risks, comprehensive analysis, organization, communication and innovation; meanwhile the Finance program provides them with specifically designed core courses such as macro and micro economics, money and banking, financial markets, finance, international commercial law, international trade and etc.</p>
Dentistry	Dentistry is the branch of medicine that is involved in the study, diagnosis, prevention, and treatment of diseases, disorders and conditions of the oral cavity, commonly in the dentition but also the oral mucosa, and of adjacent and related structures and tissues, particularly in the maxillofacial (jaw and facial) area.
Chemical Engineering	Chemical engineering is a branch of engineering that applies the natural sciences and life sciences microbiology and together with mathematics and economics to produce, transform, transport, and properly use chemicals, materials and energy. It essentially deals with the engineering of chemicals, energy and the processes that create and/or convert them. Modern chemical engineers are concerned with processes that convert raw materials or chemicals into more useful or valuable forms. They are also concerned with pioneering valuable materials and related techniques – which are often essential to related fields such as nanotechnology, fuel cells and bioengineering.
Animal production sciences	Degrees in Animal Science are offered at a number of colleges and universities. Typically, the Animal Science curriculum not only provides a strong science background, but also hands-on experience working with animals on campus-based farms

Finance	<p>The Finance program reaches a total enrollment of 50000 to 55000 in China with a male to female proportion of 41% to 59%. After the completion of the Finance program, graduates either proceed with their further studies or receive lots of employment opportunities relating to Finance including those in banks, non-banking financial institutions, or other economic sectors, or research institutes and education sectors.</p> <p>The Finance program aims to help international students to study Finance in China, develop the competence of students in the financial actual business operations, financial risk prevention, defusing financial risks, comprehensive analysis, organization, communication and innovation; meanwhile the Finance program provides them with specifically designed core courses such as macro and micro economics, money and banking, financial markets, finance, international commercial law, international trade and etc..</p>
Chemical Engineering	<p>Chemical engineering is a branch of engineering that applies the natural sciences and life sciences microbiology and together with mathematics and economics to produce, transform, transport, and properly use chemicals, materials and energy. It essentially deals with the engineering of chemicals, energy and the processes that create and/or convert them. Modern chemical engineers are concerned with processes that convert raw materials or chemicals into more useful or valuable forms. They are also concerned with pioneering valuable materials and related techniques – which are often essential to related fields such as nanotechnology, fuel cells and bioengineering.</p>
Winter Camp	<p>Winter Camp is an activity hosted by specific organization which aims to assist student to raise their knowledge and skill level in Winter .</p>
Teacher Training	<p>The Teacher Training (PGCE) program is abbreviated as TT. The aim of the Teacher Training program is to prepare learners for entry into the teaching profession through developing their expertise in teaching children. This Teacher Training program gives a high priority to developing learners' abilities of analysis, evaluation and autonomous learning and development. Generally, there are modules of the Teacher Training program such as introduction to the National Curriculum subjects and professional studies. On finishing the Teacher Training program, graduates may teach</p>

	in schools or continue their study to achieve a higher degree.
E-commerce	<p>The E-Commerce program is abbreviated as EC, which total enrollment in China reaches 18000 to 20000 with a male to female ratio of 48% to 52%. After the completion of the E-Commerce program, graduates either proceed with their further studies or receive employment opportunities relating to E-Commerce such as undertaking E-government or government procurement in government or doing internet marketing planning, website promotion, International Business in various industries, or teaching E-Commerce in schools and etc.</p> <p>The E-Commerce program aims to help international students to study E-Commerce in China, develop the hands-on competence of students in computer and at the same time offer them many specifically designed core courses such as C programming language, web design theory and practice, marketing research and etc. and five design courses which are programming languages, systems integration, Web development, ERP application practices and information management systems.</p>
Aeronautical and Astronautical Engineering	<p>Aeronautical and Astronautical Engineering program whose total enrollment in China is less than 50 with a male to female ratio of 91% to 9%. After the completion of the Aerospace Engineering program, graduates either proceed with their further studies or receive employment opportunities relating to Aerospace Engineering including those in aerospace and aviation academies or institutions, information industry, research, development, engineering and technology management of automated aerospace applications and etc.</p> <p>The Aeronautical and Astronautical Engineering program aims to help international students to study Aerospace Engineering in China, develop the competence of students in mastering the basic knowledge and methods of aerospace application system design, space exploration, space environment and etc., and at the same time provide them with specifically designed core courses such as aerospace science and technology, aerospace propulsion theory and engineering, power engineering and engineering thermophysics and etc.</p>
Science of Veterinary	After the completion of Science of Veterinary program, graduates either proceed with their further studies or

	<p>receive employment opportunities relating to Science of Veterinary including those in meat hygiene inspection, diagnosis and treatment of the animal diseases, feed industry, public health and biomedical and etc.</p> <p>Science of Veterinary program aims to help international students to study Science of Veterinary in China, and at the same time provide them with specifically designed core courses such as animal anatomy and embryology, animal physiology, animal biochemistry, veterinary pharmacology and etc.</p>
E-Commerce	<p>The E-Commerce program is abbreviated as EC, which total enrollment in China reaches 18000 to 20000 with a male to female ratio of 48% to 52%. After the completion of the E-Commerce program, graduates either proceed with their further studies or receive employment opportunities relating to E-Commerce such as undertaking E-government or government procurement in government or doing internet marketing planning, website promotion, International Business in various industries, or teaching E-Commerce in schools and etc.</p> <p>The E-Commerce program aims to help international students to study E-Commerce in China, develop the hands-on competence of students in computer and at the same time offer them many specifically designed core courses such as C programming language, web design theory and practice, marketing research and etc. and five design courses which are programming languages, systems integration, Web development, ERP application practices and information management systems.</p>
Marketing	<p>The Marketing program has a total enrollment of 50000 to 55000 in China with a male to female ratio of 46% to 54%. In order to help international students to study Marketing in China, the Marketing program sets up a series of specifically designed core courses such as management, organizational behavior, applied statistics, accounting, financial management, marketing research, advertising, international marketing and so on.</p> <p>After the completion of the Marketing program, graduates either proceed with their further studies or receive employment opportunities relating to Marketing such as market research, marketing management, advertising and its promotion and implementation and so on in manufacturing, services, IT industry, financial and trade institutions, non-profit organizations and government</p>

	departments.
Fishery Science	Fisheries science is the academic discipline of managing and understanding fisheries. It is a multidisciplinary science, which draws on the disciplines of limnology, oceanography, freshwater biology, marine biology, conservation, ecology, population dynamics, economics and management to attempt to provide an integrated picture of fisheries.
Marketing	<p>The Marketing program has a total enrollment of 50000 to 55000 in China with a male to female ratio of 46% to 54%. In order to help international students to study Marketing in China, the Marketing program sets up a series of specifically designed core courses such as management, organizational behavior, applied statistics, accounting, financial management, marketing research, advertising, international marketing and so on.</p> <p>After the completion of the Marketing program, graduates either proceed with their further studies or receive employment opportunities relating to Marketing such as market research, marketing management, advertising and its promotion and implementation and so on in manufacturing, services, IT industry, financial and trade institutions, non-profit organizations and government departments.</p>
Architecture Design	<p>After the completion of Architecture Design program, graduates either proceed with their further studies or receive employment opportunities relating to Architecture Design including those in the professional design and research institutes of urban architecture, interior design and so on, urban and landscape planning institutes, real estate development agencies, and etc.</p> <p>The Architecture Design program aims to help international students to study Architecture in China, and at the same time provides them with more than 40 specifically designed core courses such as architectural design and design principles, Chinese and foreign architectural history, and etc. along with various internships and graduation designs.</p>
Tourism Management	The Tourism Management program prepare students for employment in the public or private sectors, managing, developing and planning tourism resources. Generally, this program comprises modules focusing on central themes in tourism management and its application to practice
Computer Science & Technology	The Computer Science & Technology program aims to help international students to study Computer Science and technology in China, and at the same time offer them many

	specifically designed core courses such as programming, data structures and algorithms, operating systems, software engineering and etc. What's more, there are some featured courses such as self-learning C++ with the guidance of teachers, new database technology, parallel computing and so on. On completing their studies, graduates either proceed with their further studies or receive employment opportunities relating to Computer Science and technology, for instance, they may engage in the research, design, development, management and maintenance of computer software and hardware systems and computer networks and communication systems
Other Business Program	The Other Business program prepare students for employment in the public or private sectors, managing, developing and planning business resources. Generally, this program comprises modules focusing on central themes in business management and its application to practice