

Programs for International Students

College	Program	Introduction
International Education College	Chinese Language Program	The Chinese language training program aims to enhance learners' comprehensive Chinese proficiency and deepen their understanding of Chinese history and culture through a systematic curriculum and a series of cultural experience activities. Our experienced and professional teaching team has provided Chinese teaching for more than 400 students and achieved outstanding results. Many students have successfully applied to Chinese universities after completing the courses.
College of Economics and Management	MBA Program	MBA Program provides high-quality education and guidance for students to understand cutting-edge business knowledge, cultivate cross-cultural sensitivity and interpersonal communication skills, and gradually grow into high-level international business talents through innovative curriculum and excellent faculty. The School of Business Administration is a key discipline in Henan Province, the Laboratory of Neuromanagement and Intelligent Decision making is a key laboratory for philosophy and social sciences in Henan Province, the Industry and Innovation Research Center of ZZULI is a key research base for humanities and social sciences in Henan Province, and it also has a new type of university think tank in Henan Province. This project has three research directions: cross-border operation and management, international investment, and digital trade, focusing on cultivating excellent management talents who can master cutting-edge technology, conduct scientific research and application, and adapt to the needs of economic and social development.
School of Art and Design	Design Program	Design Program has a professional master's degree program in design. Design is a key discipline in Henan Province and a key project discipline for the construction of doctoral units in Henan Province. Graduate students have achieved success in their studies, are capable of handling design practice, design research, or design teaching work, and have received praise and recognition from employers, with good career development prospects.

College of Electrical and Information Engineering	Electrical Engineering Program	Electrical Engineering program has 11 provincial-level scientific research platforms, including the Henan Intelligent Microgrid International Joint Laboratory. The college has a doctoral degree program in electrical engineering, 2 academic master's degree programs in electrical engineering and control science and engineering, and 4 professional master's degree programs in electrical engineering, control engineering, artificial intelligence, and robotics engineering. The college obtained the authority to confer a master's degree in Electrical Engineering in 2011.
College of Materials and Chemical Engineering	Chemical Engineering and Technology Program	The college has a doctoral degree program and postdoctoral research stations in this discipline, which is a key discipline at the provincial level. It began admitting master's students in 2002 and was granted the authority to confer master's degrees in first level disciplines in 2011. In recent years, more than 20 doctoral students have been jointly trained with universities such as Camerino in Italy and Wollongong University in Australia. Master's students at Nat Published multiple papers in top journals such as Commun., Adv. Mater., Adv. Energy Mater. The college has established 10 provincial and ministerial level disciplinary platforms, including the Henan International Joint Laboratory of Crystalline Microstructure Materials and the Henan Key Laboratory of Surface Science.
College of Mechanical and Electrical Engineering	Mechanical Engineering Program	The college currently has both doctoral degree and master degree programs in mechanical engineering. The College also has 10 provincial and ministerial level disciplinary platforms and over 1400 sets of various instruments and equipment.
College of Food and Bioengineering	Food Science and Engineering Program	Food Science and Engineering Program has been successively selected as a first level key discipline for key construction in Henan Province, a first level key discipline in Henan Province, the first batch of advantageous characteristic discipline group construction projects in Henan Province, and a characteristic backbone discipline group in Henan Province. In 2021, the college obtained the authority to confer a doctoral degree program, and the ESI global ranking of agricultural science has entered the top 5 ‰

College of Software	Software Engineering Program	<p>The Software Engineering is one of the first batch of national first-class undergraduate major construction sites and a certified major in China's engineering education. The College has master's degree programs for software engineering and electronic information. Software engineering is a key discipline in Henan Province. The college has four provincial-level disciplinary platforms, including the Henan Image Processing and Intelligent Application Engineering Technology Research Center. In recent years, the college has undertaken 11 projects funded by the National Natural Science Foundation of China, 53 provincial and ministerial level projects, and won 7 provincial science and technology progress awards; Published over 300 academic papers, including more than 200 SCI and EI indexed papers; More than 200 authorized invention patents and software copyrights have been obtained; Published over 30 textbooks and works.</p>
School of Electronics and Information	Electronic Science and Technology Program	<p>Electronic Science and Technology Program is developed based on the undergraduate majors of Electronic Science and Technology and Communication Engineering approved in 2001. In 2019, it was approved as a master's degree authorization category in Electronic Information, and in 2021, it was approved as a key project for the construction of professional doctoral degree programs in Henan Province. There are five disciplinary platforms, including the Henan Provincial Key Laboratory of Magnetoelectric Information Functional Materials, Henan Provincial Engineering Technology Research Center for Optoelectronic Sensing and Information Processing, Zhengzhou Key Laboratory of Weak Signal Detection and Processing, Zhengzhou Key Laboratory of Information Optics and Optoelectronic Technology, and Zhengzhou Key Laboratory of Quantum Sensing and Artificial Quantum Materials.</p>
School of Computer Science and Technology	Artificial Intelligence Program	<p>Artificial Intelligence Program has a teaching and research team led by professors and young PhDs, who lead the establishment of 8 provincial-level platforms, including the Henan Province Key Laboratory of Food Safety Data Intelligence. There are 2 national first-class courses and 7 provincial quality course. The discipline has 3 characteristics: (1) Using formal methods and deep learning techniques to make breakthroughs in measuring and ensuring the trustworthiness of intelligent software; (2) Using machine vision and intelligent processing technology to solve</p>

		<p>assisted driving problems; (3) By utilizing bioinformatics and intelligent sensing technology, a new type of biosensor is developed to overcome the challenges of heart image segmentation and DNA nanostructure information encryption technology, revealing the human control mechanism in hybrid mode.</p>
<p>School of Physical Education</p>	<p>Physical Education Program</p>	<p>The school is responsible for teaching public physical education courses, conducting physical health tests, organizing sports events, and organizing sports training competitions throughout the university. The school has won multiple national and provincial teaching and research awards, and its teachers have published multiple international high-level academic papers and participated in international academic conferences multiple times. It attaches great importance to external exchanges and has cooperated with various institutions such as the Gdansk Institute of Physical Education in Poland and the University of Almeria in Spain in course construction and student development.</p>
<p>School of Foreign Languages</p>	<p>International Chinese Language Education Program</p>	<p>The program is provided by the , which currently recruit undergraduate students majoring in English, Korean, and Chinese international education, academic master's students in international business English, and master's degree students in translation and teaching Chinese to speakers of other languages. The program mainly offers three directions: second language teaching and acquisition, Chinese culture and communication, and cross-cultural communication.</p>