A UNIVERSITY OF FIRSTS

The University of Chinese Academy of Sciences has always been a **LEADER IN EDUCATION AND RESEARCH**. The integration of discovery and teaching makes it a unique institution.

Located in Beijing, the

University of Chinese Academy of Sciences (UCAS) was established in 1978 as the graduate school of the Chinese Academy of Sciences (CAS). It is a unique institution integrating scientific research and education, with a focus on graduate studies. China's first doctoral graduate in science, first engineering doctoral graduate, first female doctoral graduate, and first double doctorate holder all attained these at UCAS.

UCAS's core value is a philosophy of integrating scientific research with teaching, which is what makes the university unique. As the educational arm of CAS. it is highly integrated with various institutes of CAS for management, education, faculty development, training, and scientific research. By December, 2018, UCAS had 55 teaching and research institutes, including 40 in Beijing, and the rest around China's other cities.

With the development of a comprehensive national science centre in the Beijing suburb of Huairou, UCAS is reaching out further to explore its path and vision in the integration of research and education, aiming to become a world-class innovative university by 2050. It is seeking talented researchers to join this unique and vibrant team.

+86 (010) 88256065 jobs@ucas.ac.cn www.ucas.ac.cn





FACULTY POSITIONS AT UCAS

As the largest graduate education institution in China, UCAS is now seeking applications and nominations for multiple faculty positions at all levels, covering a wide range of interconnected fields.

DISCIPLINES FOR ACADEMIC POSITIONS

Science

Mathematics, Physics, Chemistry, Geosciences, Life Sciences, Astronomy

Engineering

Chemical Engineering and Technology, Materials Science and Engineering, Optical Engineering, Computer Science and Technology, Electrical & Electronics Engineering, Environmental Science and Engineering

BASIC QUALIFICATIONS

Candidates must hold a Ph.D. degree in a relevant discipline, with an outstanding record of research accomplishments, and the capability to lead an independent research group. The position offered is dependent on the applicant's work experience and research performance.

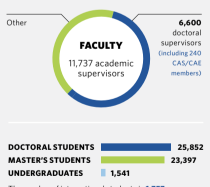
COMPENSATION PACKAGES

Successful candidates will receive competitive salaries and significant start-up funds, appropriate lab space, along with other benefits.

HOW TO APPLY

Please submit your application comprising a curriculum vitae and a list of publications as PDF files to the Department of Human Resources of UCAS via email: jobs@ucas.ac.cn.

UCAS IN NUMBERS



The number of international students is **1,757**, including **1,050** doctoral students, ranking first in China.

RESEARCH PLATFORMS:

3 national research centres or laboratories, 23 large-scale scientific facilities, 77 national key laboratories, 189 CAS key labs, 41 national engineering research centres/labs

RESEARCH RESULTS:

91,820 articles, with 1,096,563 citations, ranking 1st among domestic academic institutions *Based on Essential Science Indicators (ESI) data from May, 2019