

Application Documents

1. The applicants must fill in and provide the documents truly and correctly.
2. Applicants can apply and submit the application materials through Online Application System and send a copy of the application materials to lzhou@ecut.edu.cn. Website: <https://fzprb.ecut.edu.cn/Account:12252265@qq.com>, code: Ecut123456@.

The application materials are as follows:

- (1) The highest official diploma (notarized photocopy) of Bachelor program/ Master program.
- (2) Transcripts (notarized photocopies in English or Chinese). The applicants for Doctoral degree program are required to submit both transcripts of Bachelor and Master Programs.
- (3) Study/ Research Plan.
- (4) Copy of Passport Information Page.
- (5) Photocopy of Foreigner Physical Examination Form and copies of blood test reports.
- (6) Recommendation Letters. The applicants should submit two recommendation letters by professors or associate professors in English or Chinese with signatures.
- (7) English-proficiency Certificate. An applicant, whose native language is not English, should submit an English-proficiency certificate, with a score of at least 75 on the TOEFL Internet-based exam or 5.5 on the IELTS, or English proficiency certificate with equivalent level from home university.
- (8) Non-criminal Certificate (notarized photocopies in English or Chinese).

East China University of Technology will check the admission qualification, materials and professional level of the applicants, and send the approved list to the IAEA who will determine the name-list of funding. International School of East China University of Technology will issue the admission notice, handle relevant recruitment procedures, and mail JW202 form to applicants themselves.

NOTE

- All the application documents will not be returned whether the application is accepted or not.
- If the qualifications or application documents of the applicants cannot meet the requirements are deemed invalid and not accepted.
- The applicants shall be required to inform timely if documents cannot be submitted on time for some reason.
- The university reserves the right to suspend the scholarship upon discovering that there is any inaccurate information or false documents found in the application documents provided by the applicants.
- The applicants who do not register before September 30th are regarded as giving up the scholarship.

www.ecut.edu.cn

Contact: Ms. ZHOU Ling

Email: lzhou@ecut.edu.cn / zhoulfa@yeah.net

Tel: 0086-791-83898695

Web: <https://eng.ecut.edu.cn/IAEAProgram/list.htm>



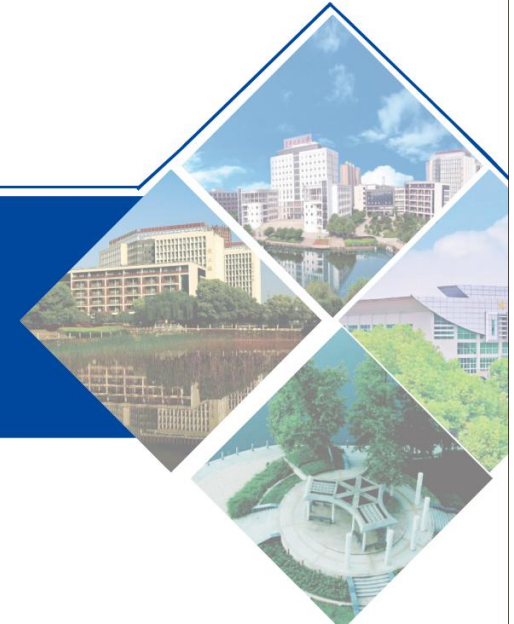
EAST CHINA UNIVERSITY OF TECHNOLOGY



IAEA

International Atomic Energy Agency

East China University of Technology Graduate and PhD Program For IAEA



JIANGXI · CHINA

I OVERVIEW OF ECUT-IAEA PROGRAM

The program is a high degree academic education program jointly organized by East China University of Technology (ECUT) and the International Atomic Energy Agency (IAEA) in a cost-sharing manner.

The program is meant to meet the needs of the member states of the IAEA to educate professionals in the fields of nuclear technology application, uranium mining and metallurgy, nuclear safety, radiation protection, and nuclear geology technology and culture including uranium metallogenetic theory and metallogenetic prediction models, nuclear resource exploration methods and technologies, uranium mining environmental standards, nuclear waste treatment and geological disposal methods, etc. The goal of the project is to cultivate the future managers, leaders and decision-makers in the nuclear energy sector.

Through the recommendation of the IAEA, the ECUT recruits 5-10 candidates every year who work in nuclear energy or related fields, show interest in studying scientific uranium mining and metallurgy technology, nuclear safety and radiation protection technology and aim at maintaining global security and promoting the establishment of a Community of Shared Future for Mankind.



II BRIEF INTRODUCTION TO ECUT

The ECUT is a comprehensive university jointly established by the Jiangxi Government and the China Atomic Energy Association (CAEA), the Ministry of Natural Resource (MNR), and the China National Nuclear Corporation (CNNC). It focuses on science and technology education, while also covering disciplines such as economics, management, humanities, law, education, and arts. Disciplines such as Chemistry, Engineering, and Earth Science at the ECUT are ranked in the top 1% globally according to the ESI (Essential Science Indicators) ranking. The ECUT has established more than 30 high-level scientific research platforms, including national key laboratories, international joint research centers, and the Reference Laboratory of the IAEA. It undertakes international scientific and technological cooperation projects, international conferences, and talent development tasks. It has conducted teacher training and exchange student programs with universities and research institutes in the United States, Germany, Ireland, Australia, Czech Republic, Hungary, Poland, and other countries. Every year the ECUT - IAEA admits 5-10 applicants with outstanding academics and global vision in of Nuclear Science, Earth Science and relative fields, who are willing to further their studies in China and to make contributions to the cooperation between China and their motherlands.

ECUT is home to over 300 students drawn from more than 40 countries. ECUT offers a friendly and welcoming community where students can get involved in their favorite activities and try new ones. Students can choose from associations of the university and activities, such as sports competition, New Year's Party, tourist visits to Chinese cultural and historic sites, etc. Students are encouraged to participate in various extracurricular activities, so that they can achieve a well-rounded development.

For more details, please visit: www.ecut.edu.cn

III BRIEF INTRODUCTION TO IAEA

The IAEA is the world's central intergovernmental forum for scientific and technical cooperation in the nuclear field. As the world's Atoms for Peace and Development organization within the United Nations family, it works for the safe, secure and peaceful uses of nuclear science and technology, contributing to international peace and security and the United Nations' Sustainable Development Goals.

The objectives of the IAEA's dual mission - to promote and control the Atom - are defined in Article II of the IAEA Statute. The Agency shall seek to accelerate and enlarge the contribution of atomic energy to peace, health and prosperity throughout the world. It shall ensure, so far as it is able, that assistance provided by it or at its request or under its supervision or control is not used in such a way as to further any military purpose.

The IAEA has 178 Member States and is governed by Board of Governors and General Conference. The IAEA is headquartered in Vienna, Austria, and has two regional offices located in Toronto, Canada and Tokyo, Japan, as well as two liaison offices in New York City, United States of America and Geneva, Switzerland. The Agency runs laboratories specialized in nuclear technology in Vienna and Seibersdorf, Austria, and, in Monaco.

For more details, please visit: <https://www.iaea.org/about/overview>



IV ECUT - IAEA PROGRAM FEATURES

• A 3-year academic master's degree program (English as Media of Instruction);

• A 4-year academic doctoral degree program (English as Media of Instruction);

• Co-supported by East China University of Technology(ECUT) and the International Atomic Energy Agency(IAEA);

• Full scholarship sponsored by the ECUT and the IAEA (covering tuition, accommodation, living expenses, insurance fee, resident permit, medical examination, and miscellaneous);

• Unique Inter-cultural exposure and experience in China;

• Annual Intake: 5-10

V ECUT - IAEA PROGRAM

Program Categories	Field	Duration
Doctoral Program	Geological Resource & Engineering	4 years
	Nuclear Science & Technology	
Master's Program	Geological Resource & Engineering	3 years
	Chemistry	
	Environmental Science and Engineering	

The duration of the Scholarship will be defined upon the student's admission to the university and will not be extended in principle.

VI CURRICULA

As stipulated by the Ministry of Education of China, universities are obligated to administer the education of international students in accordance with established regulations. Consequently, the curriculum system has been meticulously categorized into two divisions: degree courses and non-degree courses. These encompass commonly prescribed courses, professional foundational courses, mandatory specialized courses, elective specialized courses, supplementary studies, and self-directed learning modules. Furthermore, postgraduate students are mandated to dedicate a portion of their time to engaging in frontline scientific research and production endeavors, thereby acquiring practical experience. Additionally, they are encouraged to participate in national or international academic conferences to present their theses or deliver lectures.

For specific information please visit:

<https://eng.ecut.edu.cn/9374/list.htm> (Master's);

<https://eng.ecut.edu.cn/9375/list.htm> (PhD)



APPLICATION FOR ECUT - IAEA PROGRAM

Eligibility

- The applicants should be citizens of non-Chinese nationality in good health, from emerging nuclear power countries.
- The scholarships are only available to the qualified applicants recommended by the IAEA.
- The applicants should have the knowledge of Mathematics and Physics, and excellent ability in scientific research.
- The applicants should have good English proficiency in writing, reading and communication.

Educational background requirement:

- The applicants for master's degree program should hold a bachelor's degree;
- The applicants for doctoral degree program should hold a master's degree.

Application Time

From January 15, 2026, to April 15, 2026.

VI RELEVANT EXPENSES

Level	Expense Category	Fee (RMB/Year)	Provided By
Master (3 years)	Living Allowance (ECUT Scholarship coverage)	18,000/person	ECUT
	Administration	1,000/person	
	Registration	500/person	
	Miscellaneous (Activities and others)	4,200/person	
	Sub-total	22,700/person	
	Tuition	20,000/person	
Doctoral (4 years)	Accommodation	7,200/person	IAEA
	Medical Examination	500/person	
	Resident Permit	500/person	
	Insurance	800/person	
	Sub-total	29,000/person	
	TOTAL	52,700/person	
Doctoral (4 years)	Living Allowance (ECUT Scholarship coverage)	21,400/person	ECUT
	Administration	1,000/person	
	Registration	500/person	
	Miscellaneous (Activities and others)	4,200/person	
	Sub-total	27,100/person	
	Tuition	30,000/person	
Doctoral (4 years)	Accommodation	7,200/person	IAEA
	Medical Examination	500/person	
	Resident Permit	500/person	
	Insurance	800/person	
	Sub-total	39,000/person	
	TOTAL	66,100/person	