

8 programs for master's degree and doctoral degree



Geotechnical engineering



Hydrology and water resources



Hydraulics and river dynamics



Hvdraulic structure engineering



Hydraulic and hydropower engineering



Hydro-environment



Hydro-informatics



Water disaster and security

The applicants must satisfy one of the following language requirements:

- · Graduates from universities of English-speaking countries;
- · Graduates from universities where English is the official language;
- •TOEFL: 80 (internet-based test)/ IELTS: 6.0.

Duration of study:

At least 2.5 years for master's degree and at least 3 years for doctoral degree.



Application Fee Free in 2021

CNY 24,000-CNY 36,000

CNY 26,000-CNY 39,000

Annual Insurance **CNY 800**



IWHR outstanding international student scholarship

In 2021, scholarships of up to CNY 113,600 per year are available for outstanding applicants, including all or part of the following items:

- Waiver of the fees of tuition, accommodation, two one-way international air tickets and medical insurance;
- Living stipend of up to CNY 49,800 per person per year.

Category	Scholarship Grade	Waiver of Tuition	Waiver of Accommodation	Waiver of Medical Insurance	Living Stipend	Total
Master	I	26000	24000	800	38400	89200
	Ш	26000	24000	800	19200	70000
	Ш	26000		800		26800
Ph.D.	I	39000	24000	800	49800	113600
	II	39000	24000	800	24900	88700
	III	39000		800		39800

Unit:CNY(1USD=6.6CNY), in Nov. 2020



General Information

Application is open only to non-Chinese citizens who are in good health.

Educational Background and Age Limit

- The applicant for a master's program must be under the age of 35 and has a bachelor's degree.
- The applicant for a doctoral program must be under the age of 40 and has a master's degree.

Application Methods

- Email to iwhrgraduateoffice@163.com.
- Post or submit in person application documents to the Office of International Student Affairs of IWHR Graduate School.

Required Application Documents

See details at http://gs.iwhr.com/ skyyjsy/en/Admission/How/A06110303index_1.htm

Application Deadline

No later than **31**st May **2021**.



Between **10**th June and **15**th July **2021**.

Beginning of the Next Semester

In early September **2021** (See the specific date on the admission notice).



CONTACT US

Office of International Student Affairs, Graduate School China Institute of Water Resources and Hydropower Research 20 Chegongzhuang West Road, Haidian District, Beijing, P.R.China Zip Code: 100048

Telephone: +86-10-68786859

Fax:+86-10-68785988

E-mail: iwhrgraduateoffice@163.com



2021 **Application Brochure** International

中国水利水电科学研究院

China Institute of Water Resources and Hydropower Research (IWHR)

Students

www.iwhr.com



IWHR was established in 1958 and is a national water and hydropower research institute under China's Ministry of Water Resources with its headquarters in **Beijing**.



It has about **1400** employees



engineers

5 Chinese academicians of sciences or engineering

Total value of annual contracts has exceeded CNY 1.5 billion







China Institute of Water Resources and Hydropower Research

中国水利水电科学研究院

GRADUATE EDUCATION

IWHR started its graduate education in the 1950s and has excellent research facilities and equipment, a large number of cutting-edge research projects, adequate research funding, numerous literature resources, and a top-notch team of graduate supervisors (172 master's supervisors and 89 doctoral ones). After more than 6 decades of exploration and development, IWHR has established a complete and unique system of graduate education.



EXPERIMENTAL FACILITIES



Daxing Experimental Base (Beijing)



Yanqing Experimental Base (Beijing)



Tianjin Institute of Hydroelectric and Power Research (Tianjin)



Base of Water Resources for Pastoral Areas (Inner Mongolia)



Vacuum tank (vacuum percentage 98.7%; flow discharge 1.0 m³/s)



1500-ton large-scale tri-axial dynamic material testing system



Tri-axial earthquake simulating shaking table with 6 degrees of freedom



Universal test stand of advanced hydraulic machinery model



LXJ-4 450g-t geotechnical centrifuge



Multi-functional GC-MS

GLOBAL EXCHANGE

Partners with Cooperative Agreement



































































Hosting of International Organizations



















