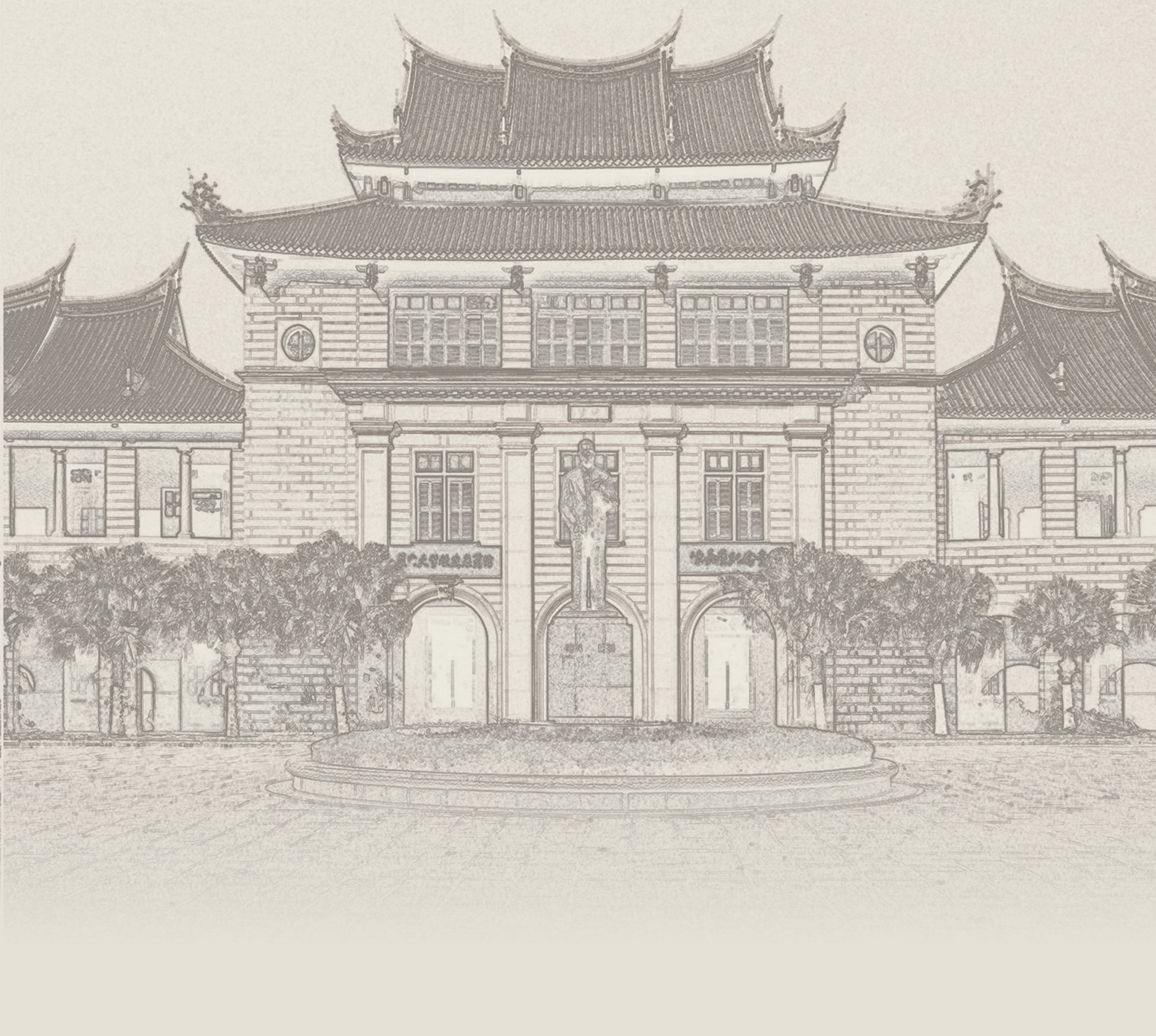


# 廈門大學

XIAMEN UNIVERSITY

## 研究生院

GRADUATE SCHOOL







At the time when Xiamen University was founded in 1921 by the well-known patriotic overseas Chinese leader Mr. Tan Kah Kee, the educational mission of the university to “Train talents with expertise, learn profound knowledge, and promote world culture” was as well set up. Following this mission, Xiamen University has always been taking the training of creative elites with conscience and responsibility for the society as its fundamental duty.

As a comprehensive university designated for the state key construction of the “211 Project”、“985 Project”and “2011 Project”, Xiamen University ranked 360<sup>th</sup> among all universities in the world (According to 2014 U.S. News Ranking). The university has 31 Doctoral degrees in first-level disciplines and 50 Master degrees in first-level disciplines, covering 11 major discipline categories such as philosophy, economics, law, education, literature, history, science, engineering, medical science, management and arts. It also has 5 national first-level key disciplines and 9 national second-level key disciplines. Currently, Xiamen University has over 20000 registered graduate students, including 3366 students for doctoral degrees, among whom 233 are overseas, and 18992 students for master’s degrees, among whom 440 are overseas. These overseas students are from 99 different countries, such as Thailand, the USA, and Russia, etc.

The university has a well-structured and highly-competent faculty team. Currently, there are more than 2700 full-time faculties including a large number of world-famous scholars, among whom 70% have doctoral degrees.

The university has always been adhering to the student-oriented concept. Through colorful campus activities, students’ initiative, creativity and personality have been given full play.

The university provides a solid foundation for the growth and development of graduate students with its excellent faculty team, advanced training programs, high-standard studying environment and open educational idea. With incessant academic achievement of international quality, graduate students have become an essential force for the academic research of the university.

Xiamen University has been making painstaking efforts to improve the quality of the training programs and train top talents with global vision for the country and the society.

President:

A handwritten signature in black ink, appearing to be the name of the President of Xiamen University.





## Faculty Team

Academicians: 22 (Adjunct Academicians: 10)

Senior Professors of Humanities and Social Sciences: 2

Chief Scientists under the State 973 Program: 7

Laureates under the Recruitment Program of Global Experts: 48  
(Laureates under the Recruitment Program of Global Youth Experts: 15)

Distinguished Professors of the “Cheung Kong Scholars” Program: 15  
Chair Professors of the “Cheung Kong Scholars” Program: 16

Winners of “Science Grant for National Outstanding Youth”: 38

Laureates of National High-level Talents Special Support Program: 8

Laureates of the National Hundred, Thousand and Ten Thousand Talent Project: 16

Xiamen University has a highly-competent faculty team. There are more than 2,700 full-time faculties, among whom over 1700 are professors and associate professors, and over 840 are doctoral advisors.

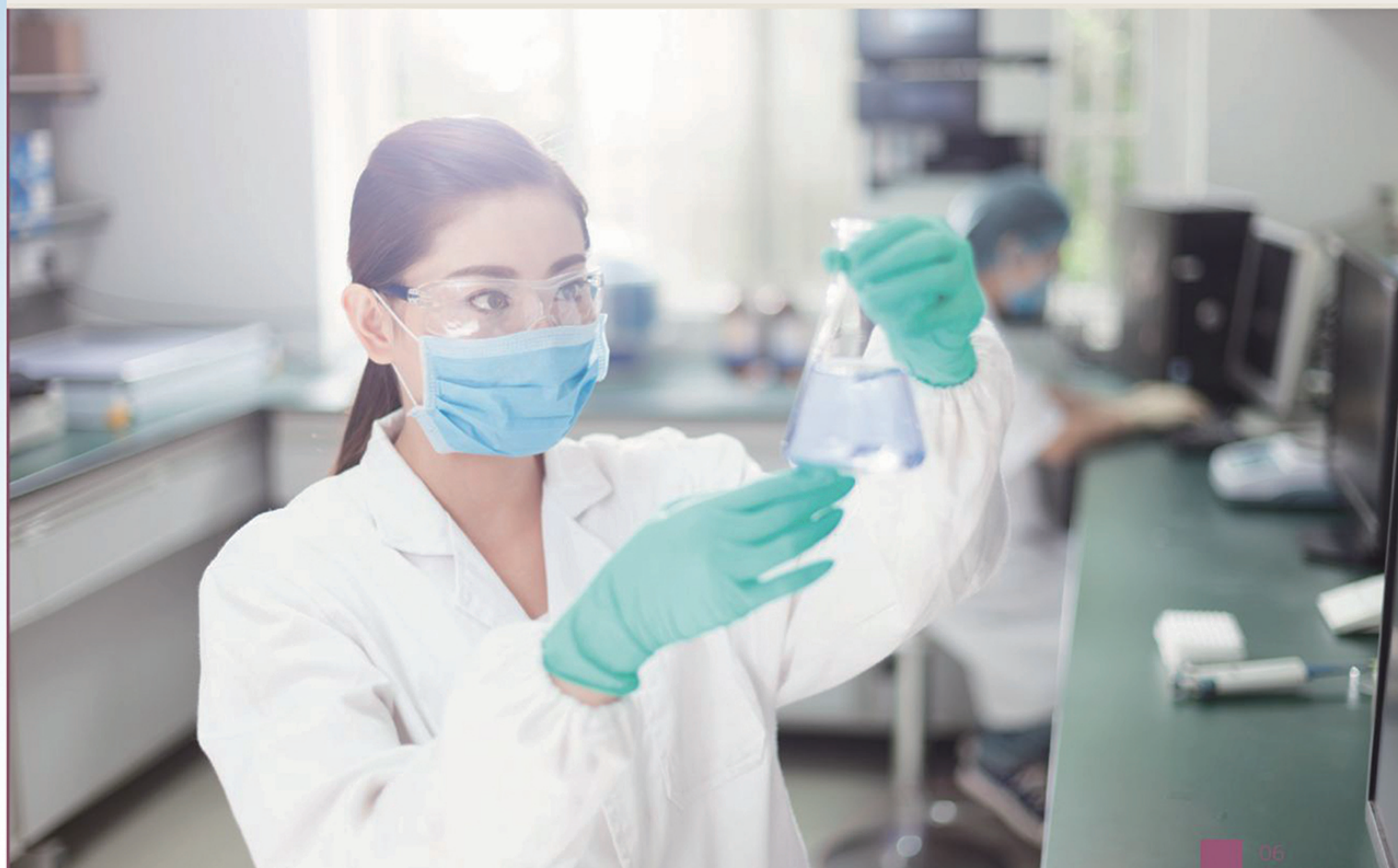
## Research Platforms

Xiamen University has set up a number of high-level research platforms for graduate education, including 4 key national laboratories, 2 national engineering laboratories, 1 national engineering research centers, 5 key ministerial laboratories, 3 ministerial engineering research centers and 5 key ministerial research bases in humanities and social sciences, together with 25 key provincial laboratories or centers, and 16 key municipal laboratories or centers.

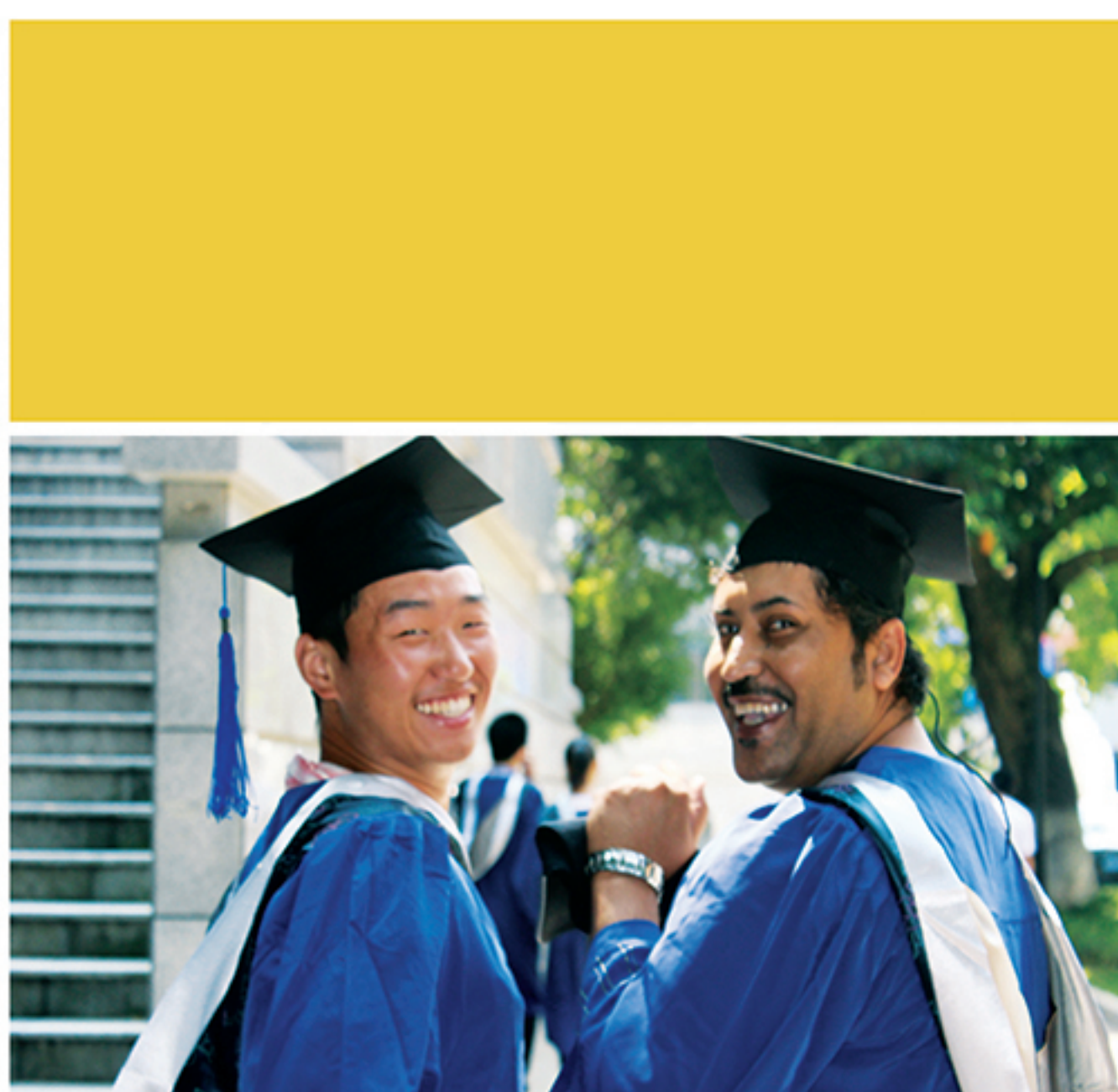
- State Key Laboratory
  - State Key Laboratory of Physical Chemistry of Solid Surfaces (Xiamen University)
  - State Key Laboratory of Marine Environmental Science (Xiamen University)
  - State Key Laboratory of Cellular Stress Biology (Xiamen University)
  - State Key Laboratory of Molecular Vaccinology and Molecular Diagnostics (Xiamen University)
- National Engineering Laboratory
  - National Engineering Laboratory for Green Chemical Productions of Alcohols-Ethers-Esters (Xiamen University)
  - State-Province Joint Engineering Laboratory of Targeted Drugs from Natural Products (Xiamen University)
- National Engineering Research Center
  - National Institute of Diagnostics and Vaccine Development in Infectious Diseases (Xiamen University)
- Key Research Base in Humanities and Social Sciences of the Ministry of Education
  - The Research Center of Higher Education Development (Xiamen University)
  - Center for Southeast Asian Studies (Xiamen University)
  - Taiwan Research Institute of Xiamen University
  - Center for Accounting Studies of Xiamen University
  - Center for Macroeconomic Research of Xiamen University

## Admission Policies

In order to select excellent talents and further improve the academic quality of doctoral candidates, the university adopts the “application and evaluation” mode in all colleges of sciences and engineering and part of colleges of humanities and arts.







## Disciplines

Xiamen University has 31 Doctoral degrees in first-level disciplines and 5 in second-level disciplines, and 50 Master degrees in first-level disciplines and 5 in second-level disciplines. There are 9 interdisciplinary programs and 24 programs for the professional degree, including 1 program for professional doctoral degree and 24 programs for the professional master degree.

First-level disciplines authorized to confer doctoral degrees
Philosophy
Theoretical Economics ★
Applied Economics ★
Law
Politics
Education
Chinese Language and Literature
Foreign Languages and Literatures
Journalism and Communication
Archaeology
History of China
History of the World
Mathematics
Physics
Chemistry ★
Marine Science ★
Biology
Ecology
Statistics
Mechanical Engineering
Instrument Science and Technology
Materials Science and Engineering
Electronics Science and Technology
Information and Communication Engineering
Computer Science and Technology
Chemical Engineering and Technology
Environmental Science and Engineering
Management Science and Engineering
Business Administration ★
Public Administration
Drama Film and Television

★ State key first-level discipline

First-level disciplines authorized to confer master degrees	
Philosophy	Materials Science and Engineering
Theoretical Economics	Electronics Science and Technology
Applied Economics	Information and Communication Engineering
Law	Control Science and Engineering
Politics	Computer Science and Technology
Sociology	Architecture
Theory of Marxism	Civil Engineering
Education	Chemical Engineering and Technology
Chinese Language and Literature	Aerospace Science and Technology
Foreign Languages and Literatures	Environmental Science and Engineering
Journalism and Communication	Biomedical Engineering
Archaeology	Software Engineering
History of China	Basic Medicine
History of the World	Clinical Medicine
Mathematics	Public Health and Preventive Medicine
Physics	Chinese Medicine
Chemistry	Pharmaceutical Science
Marine Science	Management Science and Engineering
Biology	Business Administration
Ecology	Public Administration
Statistics	Art Theory
Mechanics	Music and Dance
Mechanical Engineering	Drama Film and Television
Optical Engineering	Fine Art
Instrument Science and Technology	Design

Programs leading to professional degrees
Master of Finance
Master of Applied Statistics
Master of Taxation
Master of International Business
Master of Insurance
Master of Valuation
Master of Auditing
Juris Master
Master of Social Work
Doctor/Master of Education
Master of Teaching Chinese to Speakers of Other Languages
Master of Fine Arts
Master of Translation and Interpreting
Master of Journalism and Communication
Master of Cultural Heritage and Museology
Master of Architecture
Master of Engineering
Master of Business Administration
Master of Public Administration
Master of Professional Accounting
Master of Tourism Administration
Master of Engineering Management
Master of Clinical Medicine
Master of Public Health

## Scholarship and Subsidy System

Scholarship and Subsidy System consists of national scholarship, national subsidy, academic scholarship and president subsidy. They are available for graduate students of both academic and full-time professional degrees.

Academic scholarship covers the tuition fee. The national subsidy and president subsidy are granted in 12 months, with RMB 600 for full-time Master students and RMB 2500 for full-time PhD students.



# Specialty and Strength

- All Graduate Programs with International Standard Curriculums
- A Laboratory Rotation System for Graduate Students
- Comprehensive Scholarship and Subsidy System for Graduate Education
- Excellent Environment

Students' apartment has a splendid view, with pleasant surroundings and well-equipped facilities for sports and leisure activities. "XMU dining" is also well recognized for its tasty food and warm services. Students have a dozen of canteens at their choice.

The university provides accommodations for full-time graduate students. Students can enjoy air-conditioning, self-service laundry and free hotwater supply.  
 Master students:  
 Standard room RMB 1600/person per year; Quadruple room RMB 1200/person per year  
 PhD students:  
 Single room RMB 2400/ year; Quadruple room RMB 1600/person per year  
 (The accommodation fee is charged according to the criteria set by the commodity price departments.)

## Garden-like Campuses

Graduate education is mainly conducted in Siming Campus and Xiang'an Campus. With a beautiful view of green hills and the blue sea, Xiamen University enjoys the reputation of being one of the most beautiful campuses in China. Combining the Chinese and Western architectural styles, buildings in the university are full of the unique Kah Kee architectural style.

## Inter-collegiate Cooperation

With a favorable location and advantageous human factors, Xiamen University has established inter-collegiate cooperation with about 230 institutions of higher learning in such countries as UK, US, Japan and France. Hundreds of graduate students are sent abroad for studies in famous universities in the world.

## National Centers of "2011 Project"

National Collaborative Innovation Center of Chemistry for Energy Materials and Collaborative Innovation Center for Peaceful Development of Cross-Strait Relations of "2011 Project" (The third largest national program for higher education after "211 Project" and "985 Project").

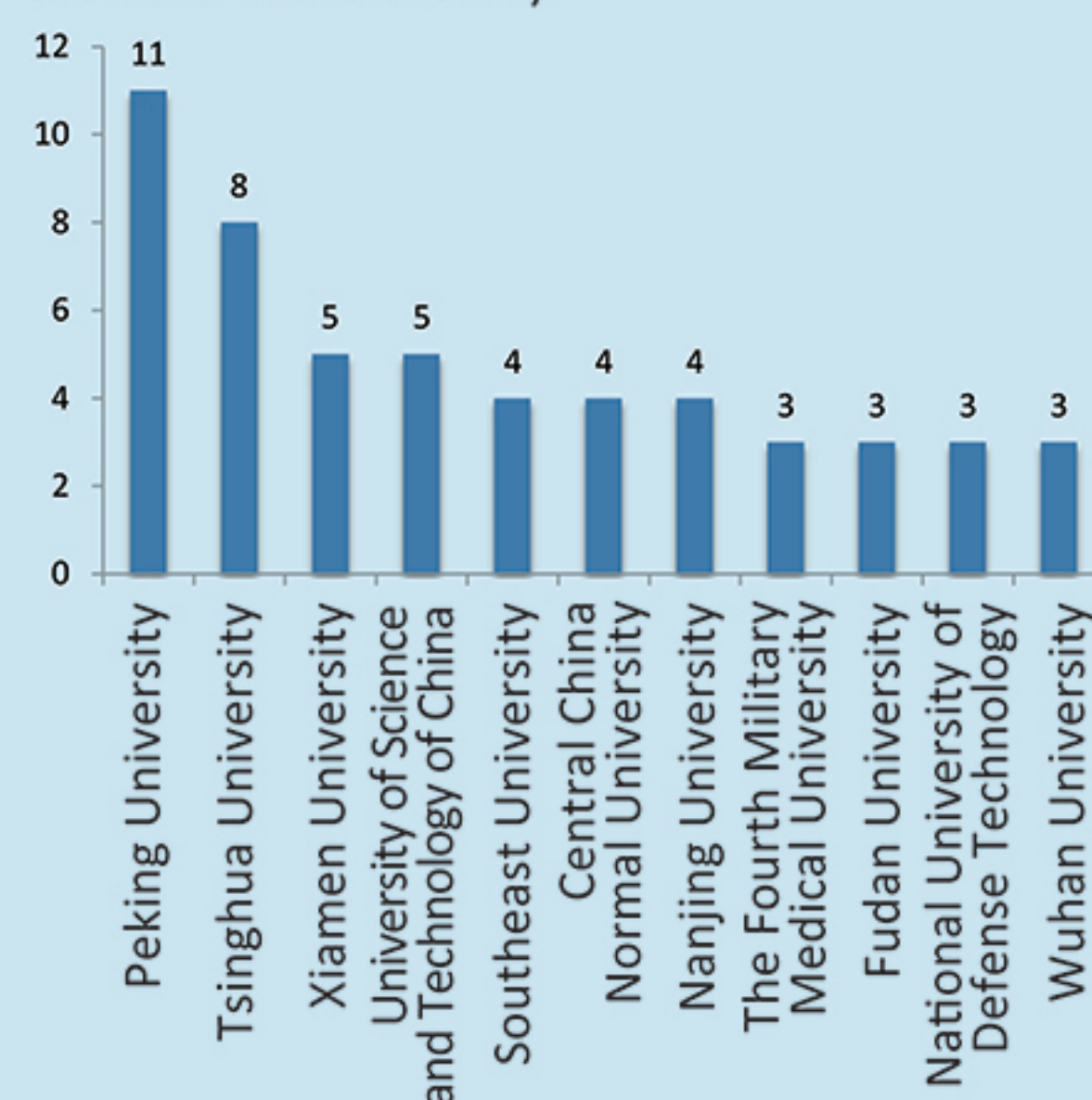
## Unique Summer Semester

## Well-established Disciplines

Xiamen University has a strong and well-established discipline system. 9 disciplines take the top 1% position in ESI, and 16 disciplines rank top 10 in the third round of National Disciplinary Assessment.

(The data above are updated by October, 2014)

Xiamen University has got 5 dissertations listed as National Excellent Dissertations in 2013, ranking the third in the country.



In 2013-2014 years, about 20 papers with XMU graduate students as the first author have been published in *Science* and *Nature* (including their series). The graduate students have become the vital force for the academic research of the university, whose academic contribution rate has taken up more than 60% for the university.



### Innovation Programs for Graduate Students

- Funding of Innovative Research for Graduate Students
- Funding for Graduate Academic Contests
- Funding for the Forum of Excellent Doctorate Graduates
- Funding for Summer Schools
- Short-term Overseas Research Program for Graduate Students
- Graduate Student Travel Award
- Field Investigation Funding for Graduate Students



In 2014, 106 students from Xiamen University have been admitted into the China Scholarship Council-supported study abroad programs, the number of which hit a record high. Students are to be sent to world-renowned universities for PhD studies or joint-PhD studies, such as Harvard University, Oxford University, Cambridge University, and McGill University, etc.



In summer semester, hundreds of respected scholars from home and abroad are invited to Xiamen University to hold plenty of cutting-edge courses and seminars for students. Graduate students can attend innovative experimental programs, go to prestigious overseas university for short-term exchanges, and participate in social investigations and production practices.





自強不息  
止于至善

Graduate School of Xiamen University, China

Add: 422 South Siming Road, Xiamen,

Fujian Province, China

Postcode: 361005

Tel: +86-(0)592-2186259

Fax: +86-(0)592-2094971

Email: [yjsy@xmu.edu.cn](mailto:yjsy@xmu.edu.cn)

Website: <http://gs.xmu.edu.cn/>

