



廈門大學
XIAMEN UNIVERSITY

100
周年校庆

XIAMEN UNIVERSITY
CENTENARY CELEBRATION
1921-2021

2021 Prospectus for International Students

A comprehensive university directly affiliated with China's Ministry of Education
Categorized as type A university by China's Double First-Class Initiative



CONTENTS

- 
- 01 *President's Welcome*
 - 02 *XMU History*
 - 03 *XMU Today*
 - 05 *Enchanting Xiamen*
 - 07 *Why XMU*
 - 07 *XMU Malaysia*
 - 11 *Academic Programs*
 - 17 *How to Apply*
 - 17 *Scholarships*
 - 21 *Study Costs*
 - 21 *University Calendar*

Dear Friends,

Thank you for your interest in Xiamen University (XMU)!

XMU, established in 1921 by renowned patriotic overseas Chinese leader Mr. Tan Kah Kee, is the first Chinese university founded by an overseas Chinese. The University is a comprehensive institution of higher education directly affiliated with China's Ministry of Education, and it has recently been chosen for inclusion in the Chinese Government's Program of Building World-Class Universities and World-Class Disciplines.

Since its foundation, generation after generation of faculty and students have strived to fulfill Mr. Tan Kah Kee's vision of "empowering the nation through education" and "building XMU into a world-class university". Inspired by the University's motto of "Pursuing Excellence and Striving for Perfection", XMU is on track to become "a university that rivals the major institutions around the world" and "the pride of the nation" as envisioned by his founding father. With nearly a century of robust growth, XMU today is a nationally-ranked and internationally-recognized comprehensive university. Its long and proud tradition of scholarly excellence and its leadership in a broad range of disciplines have earned it a prestigious reputation as the "Strength of Southern China".

Since its inception, XMU has produced more than 400,000 graduates, and over 60 academicians of the Chinese Academy of Sciences and the Chinese Academy of Engineering have studied or worked at XMU. In recent years, in parallel with the steady rise of China's national strength and international influence, XMU has advanced by leaps and bounds, approaching the world's highest standard for academic disciplines, scientific research, and educational quality. The University was placed among the world's top 400 institutions in various authoritative world university rankings, such as THE, QS, US News and ARWU and is expected to rise higher in the ranking charts on its way to world-class university status.

President's Welcome

XMU comprises six faculties: Humanities and Arts, Social Sciences, Natural Sciences, Engineering and Technology, Medicine and Life Sciences, and Earth Sciences and Technology. These faculties consist of 29 colleges or schools, and 15 institutes. There are 17 disciplines ranked among the world's top 1% by ESI. XMU has a full-time faculty of 2,708, 70.8% of whom are full and associate professors, and 84.5% are holders of doctorates. Currently, the University has a total enrollment of over 40,000 students, including 20,277 in bachelor's, 16,562 in master's and 4,297 in doctoral programs. Our graduates are among the most sought-after in the job market, with over 95% of them finding employment upon graduation. The University is spread over four campuses in Siming (430 acres), Zhangzhou (420 acres), Xiang'an (600 acres), and Malaysia (150 acres), covering a total area of nearly 1,600 acres.

From the very beginning, XMU set building a global university as its goal, dedicating itself to "advancing the frontiers of knowledge, cultivating professional talent, and expounding world cultures". With a global vision, the University is committed to internationalization and open-ended education. Over the years, XMU has forged partnerships with over 240 higher-learning institutions in regions such as the U.K., the U.S.A., Japan, France, Russia, Hong Kong, Macao and Taiwan and engaged in substantive cooperation with nearly 50 of the world's top 200 universities. Moreover, the University has operated 15 Confucius Institutes on 5 continents. In February 2016, Xiamen University Malaysia (XMUM) welcomed its first cohort of students. As the first overseas campus set up by a renowned Chinese university, XMUM is acclaimed as a brilliant pearl on the 21st Century Marine Silk Road.

As one of the earliest institutions in China to offer courses to overseas students, XMU set up its Overseas Correspondence College back in 1956 and started enrolling international students in 1981. The University holds the distinction of conferring the first doctorates in oceanography and accounting upon international students in China. XMU hosts more than 3,400 international students from nearly 130 countries and regions around the world each year. They enjoy a world-class intellectual environment on a campus nestled snugly between the hills and the sea and known for its top-notch faculty and first-class facilities. They form a vibrant and essential part of the XMU community.

Xiamen, where XMU is situated, is the most dynamic harbor city on China's southeastern coast and a recipient of the "UN-Habitat Scroll of Honor" Award and the International Awards for Liveable Communities (LivCom Awards). In September 2017, Xiamen hosted the 9th BRICS Summit, with XMU serving as the venue for a number of events. The city's unique culture and customs, East-meet-West architecture, picturesque coastal scenery, and fresh air and blue skies, also add to XMU's appeal as a top destination for students from around the world.

As one of the nation's leading institutions of higher education, XMU is committed to developing the intellectual and personal strengths of its students. We're looking forward to welcoming you to the University. With an inclusive, respectful environment that celebrates cultural and ethnic diversity, you will find your education at XMU a most enjoyable and memorable experience.

President of XMU: Zhang Rong

XMU History

1921: Founded by Mr. Tan Kah Kee

1937: Received its charter as a public university

1952: Became a comprehensive university for natural and social sciences

1963: Designated as a national key university

1986: Initial trial of Graduate School

1995: Listed under China's Project 211

1996: Graduate School was officially approved

2000: Listed under China's Project 985

2003: Zhangzhou Campus was officially put into use

2004: Became one of 31 universities directly affiliated with China's MOE

2012: Xiang'an Campus was officially put into use

2016: XMUM admitted the first intake of students

2017: Categorized as type A university by China's Double First-Class Initiative

2018: Hosted the 4th China College Students' "Internet+" Innovation and Entrepreneurship Competition

2021: The first 100th Anniversary

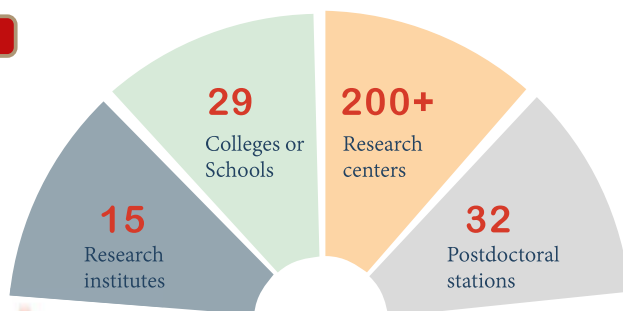
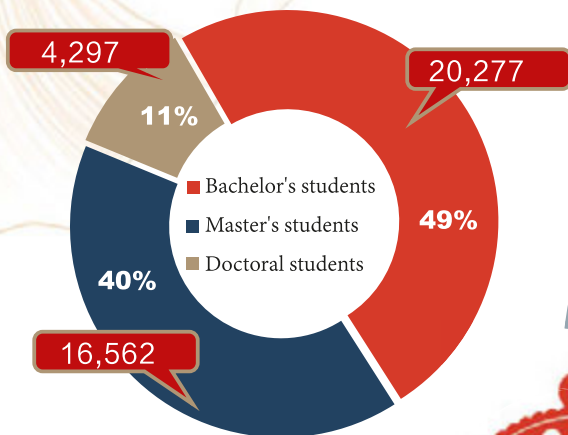


XMU Today

Rankings
14th
in Mainland China
the US News & World
Report

Rankings
19th
in Mainland China
the Quacquarelli
Symonds (QS)

Top 14 most
**beautiful
campuses**
in the world
ranked by the Daily
Telegraph



Faculty Member

70.8%
are full and associate professors

Faculty
2,708

84.5%
are doctorate recipients

- Fellows of Chinese Academy of Sciences and Chinese Academy of Engineering: 22 (9 are fellows of both academies)
- Chief Scientists of China's National Basic Research Program: 10

- Recipients of China's Science Fund for Distinguished Young Scholars: 47
- China's Innovative Research Groups: 8
- Innovation teams sponsored by China's Ministry of Education: 9

Research Center

National Collaborative Innovation Centers: 2 (leading unit)

National Key Laboratories: 4

National Engineering and Technology Research Center: 1

National Engineering Laboratory: 1

National Research Institute: 1

Key Discipline

Global top 1% discipline by ESI: Chemistry

Global top 1% disciplines by ESI: 17, namely, Chemistry, Engineering, Materials Science, Clinical Medicine, Botany and Zoology, Environment and Ecology, Biology and Biochemistry, Mathematics, Agronomy, Social Sciences, Computer Science, Molecular Biology and Genetics, Microbiology, Pharmacology and Toxicology, Geosciences, Physics, Economics and Business

China's Double First-Class Initiative Disciplines: 5, namely, Chemistry, Marine Science, Biology, Ecology, and Statistics.

Global Exchange and Cooperation

Partner intuitions overseas: over 240

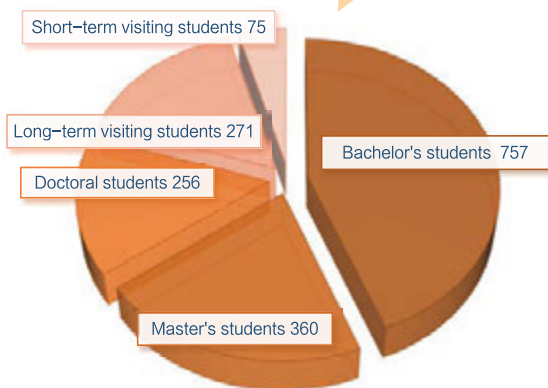
Co-established Confucius Institutes: 15

Asia (3)	Confucius Institutes at University of Philippines Diliman in Philippines, Mae Fah Luang University in Thailand, Middle East Technical University in Turkey
Africa (2)	Confucius Institutes at Stellenbosch University in South Africa, Nnamdi Azikiwe University in Nigeria
Americas (3)	Confucius Institutes at the Saint Mary's University in Canada, San Diego State University in U.S.A., University of Delaware in U.S.A.
Europe (6)	Confucius Institutes at the Uniwersytet Wroclawski in Poland, Trier Universität in Germany, University of Malta in Malta, University of Cardiff in U.K., University of Southampton in U.K., University of Newcastle in U.K.
Oceania (1)	Confucius Institute at Victoria University of Wellington in New Zealand

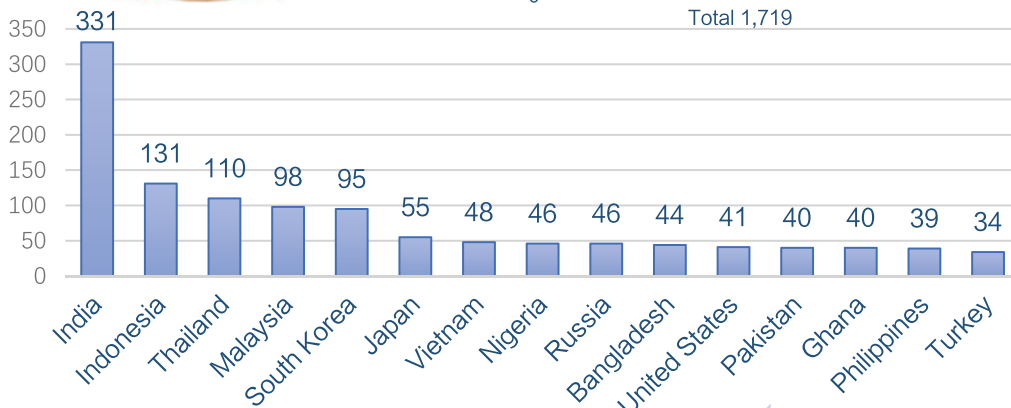
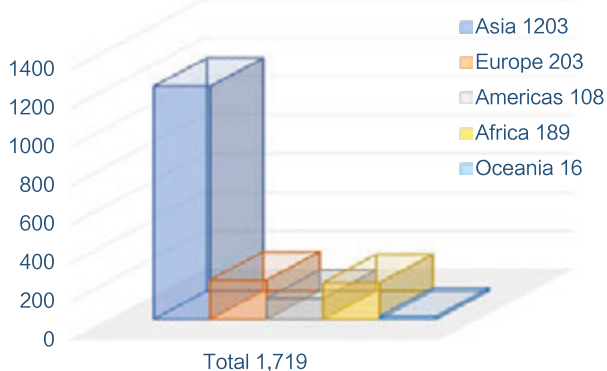
Global alumni associations: 99 (26 are overseas)

Asia (8)	Alumni Associations of Philippines, Malaysia, Japan, Thailand, Singapore, India, Indonesia and Confucius Institutes at Mae Fah Luang University in Thailand
Africa (1)	Alumni Associations of Nigerian students studying in China
Americas (12)	Alumni Associations of Americas, South America, Indiana, Boston, North Carolina, Silicon Valley, New York, Washington, Seattle, San Diego, Canada, Vancouver
Europe (2)	Alumni Associations of the U.K. and France
Oceania (3)	Alumni Associations of Australia, Melbourne, New Zealand

International Students
at XMU in 2020 by Category



International Students
at XMU in 2020 by continent



International Students
at XMU in 2020 by country (Top 15)



Enchanting Xiamen

Xiamen is a modern metropolis by the beautiful Xiamen Bay and a city with the homiest ambience in southeast China, facing Taiwan across the sea. The city is one of the five Special Economic Zones in China. An island of beautiful landscapes, Xiamen enjoys a mild, pleasant subtropical climate featuring warm winter and cool summer. Historically known as “Amoy” in the English-speaking world, Xiamen is the gateway to southeast China and a hub of cultural exchanges between China and the rest of the world. The city is nicknamed the “Island of Egrets”, for it is said to have been inhabited by egrets in ancient times. Establishing harmonious relationship between human and nature, Xiamen has been awarded a string of honors, including the “UN Habitat Scroll of Honour” and “International Garden City” award. Former U.S. President Richard Nixon hailed Xiamen as the “Hawaii of the East”. The integration of the long-standing indigenous Southern Fujian (Minnan) culture with modern Western culture has resulted in a unique cultural cityscape. In September 2017, the 9th annual BRICS summit was held in Xiamen.

Xiamen has now transformed into a city with high standard of innovation and entrepreneurship. With the boom of new economy and new industries, Xiamen has attracted more and more investors and traders. Xiamen has also established a comprehensive sea-land-air transportation network that connects countries on five continents. Xiamen International Airport has already opened 182 flight routes, which can take you to all large and mid-sized cities in Mainland China as well as regions like Taipei, Hong Kong, Macau, Tokyo, Seoul, Kuala Lumpur, Singapore, Manila, Djakarta, Bangkok, Phnom Penh, Amsterdam, Sydney, Vancouver and Los Angeles. Xiamen also has high-speed rail links to all major cities in China. Bus Rapid Transit (BRT) and the metro system provide fast and comfortable local transportation. Xiamen International Airport is 20 minutes' drive from XMU's Siming Campus and 30 minutes' drive from Xiang'an Campus.

Xiamen enjoys strong economic, trade and cultural ties with over 200 countries and regions around the globe. It is sister city to 20 international cities and has forged friendly-city ties with 11 cities worldwide. Various elements from its sister cities have been integrated into the urban development of Xiamen, such as the “Wellington Road” and “Surabaya Road” in Wuyuan Bay. Many rare instruments on display in the Kulangsu Musical Instrument Museum are from sister cities as well. Likewise, many Xiamen elements have travelled across the oceans and been brought into its sister cities, such as the sculpture of Xiamen Marathon in the Greek city of Marathon and the sculpture of the Goddess of Egret situated in “Xiamen Park” in the Japanese city of Sasebo.

Xiamen's Sister Cities Worldwide

Cardiff, U.K.	Sasebo, Japan	Cebu City, Philippines	Baltimore, U.S.A.
Wellington, New Zealand	Penang, Malaysia	Sunshine Coast, Australia	Kaunas, Lithuania
Guadalajara, Mexico	Zoetermeer, Netherlands	Surabaya, Indonesia	Mokpo, South Korea
Sarasota, U.S.A.	Marathon, Greece	Trier, Germany	Richmond, Canada
Dushanbe, Tajikistan	Nice, France	Phuket, Thailand	Izmir, Turkey



City Bird: Egret



City Flower: Bougainvillea



City Tree: Delonix regia



Attractions

Kulangsu

UNESCO World Cultural Heritage site, reputed as the “Garden on the Sea”, “World Museum of Architecture” and “Piano Island”.



China International Fair for Investment and Trade

The largest global investment event approved by UFI.

Xiamen Marathon

One of the most influential and internationally known marathon events in China.



Xiamen Philharmonic Orchestra

Carried on more than 1,700 wonderful performances in over 100 cities worldwide.

Xiamen Little Egret Folk Dance Troupe

First professional folk dance troupe in China, known for its unique regional features.



Gezai Opera

A form of traditional opera nurtured and appreciated by both sides of the Taiwan Strait.



Mr. Tan Kah Kee

Renowned patriotic overseas Chinese leader hailed by Mr. Mao Zedong as the “Flag of Overseas Chinese and Glory of the Nation”.

Xiamen University

Established in 1921 by Mr. Tan Kah Kee, the first university founded by an overseas Chinese in Chinese modern education history.



Island Ring Road

Main track of Xiamen Marathon, “Gold Coast” for sightseeing, recreation and leisure.



Wuyuan Bay

“Urban Green Lung” with water features, hot springs, vegetation, wetlands and bays.



Why XMU

1. "Strength of the South"

XMU, founded in 1921 by Mr. Tan Kah Kee, the renowned patriotic leader of overseas Chinese, was the first Chinese higher-education institution established by an overseas Chinese. Ranked top 15 among the over 2,000 universities in Mainland China, XMU is on track to become a world-renowned research university and is committed to creating an internationalized academic environment and collegiate culture. XMU is recognized as a first-class national institution of higher learning with an international reputation as a center of scholarly excellence. In 2017, XMU was categorized as type A university by China's Double First-Class Initiative.

2. Garden-style campuses

XMU campuses are situated around the Xiamen Bay on the western coast of the Taiwan Strait, with breathtaking views of undulating green hills and vast expanses of seawaters. They rank among the world's most beautiful campuses. Located on the southern tip of Xiamen Island, the Siming campus lies in close proximity to several places of interest and is adjacent to a sandy beach. The newly-built Xiang'an Campus is situated in Xiamen's Xiang'an District, bounded by the Xiangshan Scenic Area on the north and the sea on the south. XMU campuses are landscaped as beautiful gardens, with serene lakes, lush foliage and magnificent buildings of Kah Kee architectural styles.

3. Highly professional faculty and well-established disciplines

XMU sustains its status as a pre-eminent center of learning through continuous human resources development. The University has recruited a large number of top-notch professors, many of whom are prominent scientists and leading scholars. XMU currently has a faculty of 2,708, of whom 84.5% hold doctoral degrees. XMU affords high priority to the diversification and internationalization of the mix of its faculty. Professors and researchers with doctorates awarded by overseas universities are playing an increasingly important role at XMU. XMU offers a comprehensive range of programs in Humanities, Social Sciences, Natural Sciences, Engineering and Technology, Management, Art Sciences and Medical Sciences.

4. Global exchange and cooperation

XMU actively participates in exchange programs and collaborative research projects, and regularly hosts international symposia. It has established 15 Confucius Institutes on 5 continents and forged partnerships with over 240 higher-learning institutions around the world. XMU has engaged in substantive cooperation with nearly 50 of the world's top 200 universities and played an active role on multilateral cooperation platforms, such as the Global Engineering Education Exchange (GE3), the Global U8 Consortium, the EU's Erasmus Mundus, the University Consortium of 21st Century Maritime Silk Road, and the ASEAN University Network. XMU students have opportunities during their studies at the University to participate in various academic exchange programs or pursue further studies at world-renowned universities.



5. Affordable study expenses and various scholarships

The tuition fee and cost of living at XMU are relatively low compared with most of the other major universities in China and beyond. A good variety of scholarships are available to international students, including Chinese Government Scholarships, the Center for Language Education and Cooperation Scholarships, Fujian Provincial Government Scholarships, Xiamen Tan Kah Kee Scholarships and Xiamen University Scholarships. Full scholarships cover tuition, accommodation, living allowance and insurance costs, while partial scholarships cover one or several items under full scholarships.

6. First-class facilities

XMU boast a comprehensive range of teaching and research facilities and an efficient public service system. The University's library holds a collection of over 4.5 million paper books and 7.17 million e-books. Furthermore, the University's high-speed information network is among the most sophisticated in China. The XMU Knowledge Resource Portal offers students access to an enormous body of literature online. Through the library, students can visit other renowned universities' libraries in China and beyond. XMU provides students with a comprehensive range of sports and cultural facilities, including football pitches, tennis courts, badminton courts, swimming pools, a golf driving range, piano rooms, and concert halls.

7. Student-oriented care

International students can truly feel the care of the university as if they were in their home countries. There is a fortnightly breakfast with the university president, during which the president will seek students' feedback. Regularly held language saloons include the Chinese corner, the English corner, and the French corner. The Chinese Bridge Contest, the Xiamen International Marathon Race and the XMU Foreign Karaoke Contest are among the most popular competitions on campus for international students. The University hosts celebrations for major holidays observed by international students, such as the Spring Festival and the Water-splashing Festival. It is one of the unique sights on campus that a great many international students practice Tai Chi boxing and swords by the Furong Lake.



On November 23, 2015, Premier Li Keqiang delivered a keynote speech at the Malaysia-China High Level Economic Forum, during which he spoke highly of XMUM. He stated: "The establishment of XMUM is an indicator of the great process in the cultural exchange between China and Malaysia. It also demonstrates the commitment of the government and people of Malaysia to global engagement."



XMU Malaysia

In September 2013, in a bid to advance the educational cooperation and exchanges between China and ASEAN countries, the Chinese and Malaysian governments authorized Xiamen University to build a campus in Malaysia – Xiamen University Malaysia (XMUM). As the first overseas campus set up by a renowned Chinese university and the first Chinese university branch campus in Malaysia, XMUM is acclaimed as a brilliant pearl on the 21st Century Marine Silk Road.

Location

XMUM is located in Salak Tinggi, Selangor, occupying a total area of 150 acres. The campus is about 15 km away from the Kuala Lumpur International Airport, 20 km from the administrative center of Malaysia - Putrajaya, and 45 km from downtown Kuala Lumpur (KLCC).

Profile

Admitted its first intake of students in February 2016, XMUM now has a student enrolment of over 5,000 students from 28 countries and regions, such as Malaysia, China, Indonesia, Bangladesh, Egypt, Zambia, Korea, Japan, Sri Lanka and Myanmar. Students who complete their programs of study are awarded a degree recognized by the educational authorities of both China and Malaysia.



Professional Faculty

Except academic staff seconded from Xiamen University, XMUM recruited the rest from Malaysia and other countries. Over 80% of our academic staff are doctoral degree holders.

Academic Program

Foundation programs: 2, namely, Arts and Social Science, and Science. Bachelor's programs: 16, namely, Software Engineering, Digital Media Technology, Computer Science and Technology, Mathematics and Applied Mathematics, Electrical and Electronics Engineering, Marine Environmental Chemistry, Marine Biotechnology, Chemical Engineering, New Energy Science and Engineering, Chinese Studies, Journalism, Advertising, Accounting, Finance, International Business and Traditional Chinese Medicine. Master's programs: 2, namely, Chinese Studies and Business Administration. With the exception of Chinese Studies and Traditional Chinese Medicine, all other programs are taught in English.

Tuition Fee

Foundation programs: MYR 14,000-15,000/year. Bachelor's programs: MYR 24,000-26,000/year. Master's programs: MYR 13,200-39,900/year. XMUM will offer merit-based scholarships to qualified students.

Graduate Destination

Graduate Destination: For the first batch of Malaysian graduates, most of them have already joined industry-leading companies, such as Deloitte, PwC, Huawei, Sinchew Media, Maybank, Citibank, UOB and ICBC. For the first batch of Chinese graduates, more than 70% carry on further studies in U.K., Australia, U.S.A., and other countries and regions.

Contact Information

Contact Information:

Tel: 0060-(0)3-76102079

Fax: 0060-(0)3-76102068

E-mail: int.enquiry@xmu.edu.my

Web: www.xmu.edu.my





Academic Programs

All international students of the Overseas Education College, School of Medicine, School of Pharmaceutical Sciences, School of Public Health, School of Aerospace Engineering, School of Life Sciences, College of Oceanography and Earth Sciences, Coastal and Ocean Management Institute, College of Environment and Ecology, and College of Energy study on Xiang'an Campus. International bachelor's students of School of Information, and international bachelor's and master's students of College of Electronic Science and Technology also study on Xiang'an Campus. Other international students study on Siming Campus.

Bachelor's Programs

Programs in Chinese

Colleges/Schools	Academic Programs
College of Humanities	Humanities (Pilot Class)
School of Journalism and Communication	Journalism and Communication
School of Sociology and Anthropology	Sociology
School of Economics	Economics
School of Management	Accounting, Business Administration, Management Science and Engineering
School of Law	Law
School of Public Affairs	Public Administration
College of Foreign Languages and Cultures	English, Japanese, French, Russian, German, Spanish
College of Physical Science and Technology	Physics
School of Aerospace Engineering	Aerospace Engineering
College of Electronic Science and Technology	Electronic Science
School of Mathematical Sciences	Mathematics
College of Chemistry and Chemical Engineering	Chemistry, Chemical Engineering and Technology
College of Materials	Materials
School of Life Sciences	Biological Science
College of Ocean and Earth Sciences	Marine Science
College of Environment and Ecology	Environmental Science and Engineering
School of Informatics	Computer Science, Software Engineering
School of Architecture and Civil Engineering	Architecture, Civil Engineering
School of International Relations	Political Science
School of Pharmaceutical Science	Pharmacy
College of Energy	New Energy Science and Engineering
School of Public Health	Public Health and Preventive Medicine
Overseas Education College	Chinese Language

Program in English

School	Academic Program
School of Medicine	Clinical Medicine (MBBS)



Master's Programs

Programs in Chinese



Colleges/Schools	Academic Programs
College of Humanities	Theory of Literature and Art, Linguistics and Applied Linguistics, Chinese Philology, Study of Chinese Classical Text, Ancient Chinese Literature, Modern and Contemporary Chinese Literature, Comparative Literature and World Literature, Literature of Theater, Film and Television, Archaeology, Chinese History, World History, Cultural Relic and Museology (Professional Degree), Philosophy of Marxism, Chinese Philosophy, Foreign Philosophy, Logic, Ethics, Science of Religion, Philosophy of Science and Technology
School of Journalism and Communication	Journalism, Communication, Advertising, Journalism and Communication (Professional Degree)
School of Sociology and Anthropology	Anthropology, Ethnology, Sociology, Demography
School of Management	Auditing (Professional Degree), Accounting (Professional Degree), Logistics Engineering and Management (Professional Degree), Accounting, Corporate Management, Entrepreneurship, Management Science and Engineering, Technology Economics and Management, Tourism Management, Financial Management, Marketing, Technology Economics and Management
School of Law	Jurisprudence, Legal History, Constitutional Law and Administrative Law, Criminal Law, Civil and Commercial Law, Procedural Law, Economic Law, Environment and Resources Protection Law, International Law, Fiscal and Tax Law, Juris Master, Law of the Sea
Intellectual Property Research Institute	Intellectual Property Law, Juris Master
School of Public Affairs	Political Theory, Chinese and Foreign Political Institution, Scientific Socialism and International Communist Movement, International Politics, Administration Management, Social Medicine and Health Management, Social Security
School of Public Policy	Population, Resources and Environmental Economics, Public Policy, Cognition and Public Service
School of Marxism	Theory of Marxism
College of Foreign Languages and Cultures	English Language and Literature, Chinese-English Translation (Professional Degree), Chinese-English Interpretation (Professional Degree), Russian Language and Literature, German Language and Literature, Foreign Linguistics and Applied Linguistics, Japanese Language and Literature, Chinese-Japanese Translation (Professional Degree), Chinese-Japanese Interpretation (Professional Degree), French Language and Literature
College of Arts	Fine Arts
College of Physical Science and Technology	Theoretical Physics, Plasma Physics, Condensed Matter Physics, Optics, Biophysics and Soft Condensed Matter, Microelectronics and Solid-State Electronics, Photovoltaic Engineering, Electronics Information (Professional Degree), Material and Chemical Engineering (Professional Degree), Astronomy
School of Aerospace Engineering	Mechatronic Engineering, Mechanics (Professional Degree), Instrument Science and Technology, Electronics Information (Professional Degree), Energy and Power (Professional Degree), Control Science and Engineering
College of Electronic Science and Technology	Radio Physics, Physics Electronics, Electronics Information (Professional Degree), Electromagnetic Field and Microwave Technology, Opto-Electronic Engineering, Circuits and Systems, Microelectronics and Solid Electronics
School of Mathematical Sciences	Mathematics, Statistics
College of Chemistry and Chemical Engineering	Material and Chemical Engineering (Professional Degree), Inorganic Chemistry, Analytical Chemistry, Organic Chemistry, Physical Chemistry, Chemistry and Physics of Polymers, Chemical Biology, Applied Chemistry, Chemical Engineering, Chemical Technology, Biochemical Engineering, Industrial Catalysis, Material and Chemical Engineering



Colleges/Schools	Academic Programs
College of Materials	Chemistry and Physics of Polymers, Materials Physics and Chemistry, Materials Science, Materials Processing Engineering, Biomaterials, Material and Chemical Engineering (Professional Degree)
School of Life Sciences	Biology
College of Ocean and Earth Sciences	Physical Oceanography, Marine Chemistry, Marine Biology, Marine Geology, Marine Physics, Marine Biotechnology
College of Environment and Ecology	Ecology, Environmental Science, Environmental Engineering, Environmental Management
School of Informatics	Computer Science and Technology, Electronics Information (Professional Degree), Communication and Information System, Signal and Information Process, Module Identification and Intelligence System, Cognitive Science and Technology
School of Medicine	Physiology, Microbiology, Translational Medicine, Immunology, Pathology and Pathophysiology, Neurosciences, Internal Medicine, Pediatrics, Neurology, Dermatology and Venereology, Imaging and Nuclear Medicine, Clinical Laboratory Diagnostics, Surgery, Gynaecology, Ophthalmology, Otorhinolaryngology, Oncology, Rehabilitation Medicine and Physical Therapy, Anaesthesiology, Emergency Medicine, Chinese Internal Medicine, Gynecology of TCM, Acupuncture Moxibustion and Massage, Pharmacology
School of Architecture and Civil Engineering	Architecture, Architecture (Professional Degree), Civil Engineering, Civil and Hydraulic Engineering (Professional Degree), Urban and Regional Planning
Research School for Southeast Asian Studies	World Economy, International Relations, Chinese History
Taiwan Research Institute	Regional Economics, Constitutional Law and Administrative Law, Chinese and Foreign Political Systems, Taiwan Research, Chinese Modern and Contemporary Literature, Chinese History
Institute of Education	Curriculum and Teaching Methodology, History of Education, Comparative Education, Higher Education, National Defense Education, Educational Psychology, Educational Development and Governance
School of Pharmaceutical Science	Chemical Biology, Pharmaceutical Chemistry, Pharmaceutics, Pharmaceutical Analysis, Pharmacology, Pharmaceutical Science (Professional Degree)
Overseas Education College	International Chinese Language Education, Teaching Chinese to Speakers of Other Languages (Professional Degree), Linguistics and Applied Linguistics, Teaching Chinese as a Foreign Language
College of Energy	Energy Engineering and Technology, Material and Chemical Engineering (Professional Degree)
School of Public Health	Translational Medicine, Clinical Laboratory Diagnostics, Public Health and Preventive Medicine, Public Health (Professional Degree), Social Medicine and Health Management
Pen-Tung Sah Micro Nano Technology Institute	Measuring and Testing Technologies and Instruments, Microelectronics and Solid State Electronics, Photovoltaic Engineering, Energy and Chemical Engineering

Programs in English:

Colleges/Schools	Academic Programs
School of Humanities	Chinese Philosophy
School of Economics	Statistics
Wang Yanan Institute for Studies in Economics	Finance, Quantitative Economics, Management Economics
School of Law	Civil and Commercial Law, International Law, Fiscal and Tax Law
College of Chemistry and Chemical Engineering	Chemical Engineering, Physical Chemistry
Coastal and Ocean Management Institute	Marine Affairs
School of Informatics	Electronics Information (Professional Degree)
Research School for Southeast Asian Studies	International Relations
Institute for Financial and Accounting Studies	Accounting, Finance

Doctoral Programs

Programs in Chinese

Colleges/Schools	Academic Programs
College of Humanities	Theory of Literature and Art, Linguistics and Applied Linguistics, Chinese Philology, Study of Chinese Classical Text, Ancient Chinese Literature, Modern and Contemporary Chinese Literature, Literature of Theater, Film and Television, Chinese History, World History, Philosophy of Marxism, Chinese Philosophy, Foreign Philosophy, Logic, Ethics, Science of Religion, Philosophy of Science and Technology, Chinese Classics
School of Journalism and Communication	Journalism, Communication, Advertising
School of Sociology and Anthropology	Anthropology, Sociology
School of Management	Accounting, Corporate Management, Entrepreneurship, Management Science and Engineering, Technology Economics and Management, Tourism Management, Financial Management, Marketing, Technology Economics and Management
School of Law	Jurisprudence, Constitutional Law and Administrative Law, Criminal Law, Civil and Commercial Law, Procedural Law, Economic Law, International Law, Fiscal and Tax Law, Law of the Sea
School of Public Affairs	Political Theory, Administration Management, Social Medicine and Health Management, Social Security
School of Public Policy	Population, Resources and Environmental Economics, Public Policy, Cognition and Public Service
School of Marxism	Basic Principles of Marxism, Research on the Sinicization of Marxism, Education in Ideology and Politics, Research on Basic Issues in Chinese Modern History
College of Foreign Languages and Cultures	English Language and Literature, Foreign Linguistics and Applied Linguistics, German Language and Literature
College of Physical Science and Technology	Theoretical Physics, Condensed Matter Physics, Optics, Biophysics and Soft Condensed Matter, Microelectronics and Solid-State Electronics, Photovoltaic Engineering, Astrophysics and Cosmology
School of Aerospace Engineering	Mechanical Manufacture and Automation, Mechatronic Engineering, Mechanical Design and Theory, Vehicle Engineering, Instrument Science and Technology, Aerospace Engineering, Control Science and Engineering
College of Electronic Science and Technology	Radio Physics, Physics Electronics, Electromagnetic Field and Microwave Technology, Opto-Electronic Engineering, Circuits and Systems, Microelectronics and Solid Electronics
School of Mathematical Sciences	Fundamental Mathematics, Computational Mathematics, Probability Theory and Mathematical Statistics, Applied Mathematics, Statistics
College of Chemistry and Chemical Engineering	Inorganic Chemistry, Analytical Chemistry, Organic Chemistry, Physical Chemistry, Chemistry and Physics of Polymers, Nano-materials Chemistry, Chemical Biology, Energy Chemistry, Applied Chemistry, Chemical Engineering, Chemical Technology, Biochemical Engineering, Industrial Catalysis
Dept. of Materials Science and Engineering	Materials Physics and Chemistry, Materials Science
School of Life Sciences	Botany, Zoology, Hydrobiology, Microbiology, Genetics, Developmental Biology, Cell Biology, Biochemistry and Molecular Biology, Physiology



Colleges/Schools	Academic Programs
College of Ocean and Earth Sciences	Physical Oceanography, Marine Chemistry, Marine Biology, Marine Geology, Marine Physics, Marine Biotechnology
College of Environment and Ecology	Ecology, Environmental Science, Environmental Engineering, Environmental Management
School of Informatics	Computer Science and Technology, Communication and Information System, Signal and Information Processing, Cognitive Science and Technology
School of Medicine	Physiology, Ophthalmology, Internal Medicine, Surgery, Oncology, Gynaecology, Imaging and Nuclear Medicine, Clinical Laboratory Diagnostics, Sport Medicine, Neurology
School of Architecture and Civil Engineering	Monitoring and Protection of Construction Environment
Research School for Southeast Asian Studies	World Economy, Political Theory, International Relations, World History
Taiwan Research Institute	Regional Economics, Economic Law, Taiwan Research, Political Theory, International Relations, Chinese Modern and Contemporary Literature, Chinese History
Institute of Education	History of Education, Comparative Education, Higher Education, Educational Development and Governance
School of Pharmaceutical Science	Chemical Biology
College of Energy	Energy Engineering and Technology
School of Public Health	Biochemistry and Molecular Biology, Biologics, Epidemiology and Health Statistics, Occupational and Environmental Health, Maternal, Child and Adolescent Health, Hygiene Toxicology, Clinical Laboratory Diagnostics,
Pen-Tung Sah Micro Nano Technology Institute	Measuring and Testing Technologies and Instruments, Microelectronics and Solid State Electronics, Photovoltaic Engineering, Energy and Chemical Engineering

Programs in English:

Colleges/Schools	Academic Programs
School of Economics	Western Economics
Wang Yanan Institute for Studies in Economics	Finance, Quantitative Economics, Statistics
Gregory and Paula Chow Center for Economics Research	Western Economics, Quantitative Economics
School of Management	Technology Economics and Management
School of Law	International Law, Law of the Sea
Intellectual Property Research Institute	Intellectual Property Law
College of Foreign Languages and Cultures	English Language and Literature, Linguistics and Applied Linguistics in Foreign Languages
College of Physical Science and Technology	Condensed Matter Physics
School of Aerospace Engineering	Mechatronic Engineering
College of Electronic Science and Technology	Opto-Electronic Engineering, Electromagnetic Field and Microwave Technology, Physics Electronics Circuits and Systems, Microelectronics and Solid Electronics

Colleges/Schools	Academic Programs
School of Mathematical Sciences	Computational Mathematics, Fundamental Mathematics, Applied Mathematics
College of Chemistry and Chemical Engineering	Physical Chemistry, Analytical Chemistry, Inorganic Chemistry, Organic Chemistry, Polymer Chemistry and Physics, Chemical Biology, Energy Chemistry, Chemical Engineering, Biochemical Engineering, Industrial Catalysis
School of Life Sciences	Zoology, Biochemistry and Molecular Biology, Hydrobiology, Cell Biology, Genetics
College of the Environment and Ecology	Environmental Science, Environmental Engineering, Ecology, Environmental Management
Coastal and Ocean Management Institute	Marine Affairs
School of Informatics	Computer Science and Technology, Communication and Information System, Signal and Information Processing
Research School for Southeast Asian Studies	World Economy
Institute of Education	Higher Education
School of Pharmaceutical Sciences	Chemical Biology
College of Ocean and Earth Sciences	Physical Oceanography, Marine Biology, Marine Chemistry, Marine Geology, Marine Physics, Marine Biotechnology
Institute for Financial and Accounting Studies	Accounting, Finance

Chinese Language Programs

College	Program Categories
Overseas Education College	Short-term Chinese language study (4 weeks, 8 weeks), Long-term Chinese language study

Exchange Programs

Students from partner universities can study in bachelor's, master's or doctoral programs or Chinese language programs at XMU as exchange students. For details, please visit the website of the XMU's Office of International Cooperation and Exchange (<http://ice.xmu.edu.cn>).

Short-term Training Courses and Summer Camps

XMU takes advantage of its multi-disciplinary and interdisciplinary strengths to run a broad range of general and specialized short-term training courses or summer camps for international students. For details, please contact the relevant colleges or schools.



Academic Programs

Application Documents

Program Category		Application Period	Start of Program	Duration	Documents Required
Degree Program	Bachelor's Program	Feb. 1 to Apr. 30	Sept.	4 to 6 years	① Photocopy of Passport; ② High School Diploma and Transcripts; ③ Personal Statement; ④ One Recommendation Letter; ⑤ Language Proficiency Certificate; ⑥ Physical Exam Record for Foreigner; ⑦ Financial Support Guarantee Statement. ⑧ Non-criminal record report
	Master's Program	Feb. 1 to Apr. 15		2 to 3 years	① Photocopy of Passport; ② Bachelor's Degree Certificate and Transcripts; ③ Research Proposal; ④ Two Recommendation Letters; ⑤ Language Proficiency Certificate; ⑥ Physical Exam Record for Foreigner; ⑦ Financial Support Guarantee Statement. ⑧ Non-criminal record report
	Doctoral Program			4 years	① Photocopy of Passport; ② Bachelor's Degree Certificate and Transcripts; ③ Master's Degree Certificate and Transcripts; ④ Research Proposal; ⑤ Two Recommendation Letters; ⑥ Language Proficiency Certificate; ⑦ Physical Exam Record for Foreigner; ⑧ Financial Support Guarantee Statement. ⑨ Non-criminal record report
Non-Degree Program	Visiting Program	Feb. 1 to Apr. 15	Sept. or Feb. next year	6 months to 1 years	① Photocopy of Passport; ② Highest Degree Certificate and Transcripts; ③ Research Proposal; ④ Two Recommendation Letters; ⑤ Language Proficiency Certificate; ⑥ Physical Exam Record for Foreigner; ⑦ Financial Support Guarantee Statement. ⑧ Non-criminal record report
	Exchange Program	Sept. to Oct.	Feb. next year	6 months to 1 years	① Photocopy of Passport; ② University Enrollment Certificate and Transcripts; ③ Research Proposal; ④ One Recommendation Letters; ⑤ Language Proficiency Certificate. ⑥ Physical Exam Record for Foreigner; ⑦ Financial Support Guarantee Statement; ⑧ Non-criminal record report
		Mar. to Apr.	Sept.		
	Chinese Language Program	Feb. to Jul. Oct. to Jan.	Sept. Feb. next year	6 months to 2 years	① Photocopy of Passport; ② Highest Degree Certificate and Transcripts; ③ Language Proficiency Certificate (If any).
Short-term Courses	Flexible	Flexible	2 weeks to 3 months	Please contact relevant colleges/schools for details.	



Language Proficiency Requirements

For Chinese-medium programs, applicants should submit valid HSK certificate. For programs in Humanities, Economics, Management, Law, Arts, HSK band 5 with a score of 210 or above is required. For programs in Sciences, Engineering and Medicine, HSK band 4 with a score of 210 or above is required. Applicants whose previous degree programs were taught in Chinese could provide the medium-of-instruction certificate issued by the previous institution as a replacement.

For English-medium programs, valid TOEFL-iBT or IELTS Academic test report is required. Applicants should score at least 80 on TOEFL-iBT, or 6.0 on IELTS Academic. Applicants whose previous degree programs were taught in English could provide the medium-of-instruction certificate issued by the previous institution as a replacement. Native English speakers are exempt from this requirement.

Application Procedures

Degree Programs (including Bachelor's, Master's and Doctoral Programs) and Non-Degree Programs (including Visiting and Exchange Programs):

Applicants should sign up on the online application system of XMU's Admissions Office (<http://application.xmu.edu.cn>) and follow up on the process and result of their application through the system.

Bachelor's Program and Non-degree Program in Chinese Language:

Applicants should sign up on the online application system of XMU's Overseas Education College (<http://oec.xmu.edu.cn>) and follow up on the process and result of their application through the system.

Acceptance

The University will conduct the first round of qualification review based on the applicants' foreign identity, highest education background, academic performance, language certificate, statement of purpose, recommendation opinions, and so forth. Applicants who pass the first round will be required to attend Skype interviews arranged by the relevant colleges or schools with special emphasis on the interviewees' verbal communication abilities and overall merits. The interview arrangements will be informed in advance through phones or e-mails. The admission decision will be made judging by the outcome of qualification review, interviews as well as program choice, and will be published through the application system around mid-June. The University will send out admission packages in batches and succession around late July.



Scholarships

Scholarship Program	Target Group	Supporting Category	Application Period	Handling Agent
Chinese Government Scholarships	Bilateral Program	Bachelor's, Master's, Doctoral, Long-term Visiting Programs	Jan. to Apr.	Education Office of Chinese Embassy
	MOFCOM Scholarship	English-medium Master's Programs	Jan. to May	ECCO of Chinese Embassy
	ACYLS Scholarship	English-medium Master's, Doctoral Programs	Jan. to Apr.	ACYLS National Focal Points
	Chinese University Program	Master's, Doctoral Programs		
	Sino-US Cultural Exchange Scholarship	American applicants	Bachelor's, Master's, Doctoral Programs	
Marine Scholarship	Applicants from countries bordering South China Sea, Pacific Ocean, Indian Ocean, or developing African, American countries	Master's, Doctoral Programs related to Oceanography	Feb. 1 to Apr. 15	XMU's Admissions Office
Confucius China Study Plan(Fellowships for PhD Programs)	All applicants	Doctoral, Joint Research Doctoral Programs	Nov. to Feb. next year	The Center for Language Education and Cooperation
International Chinese Language Teachers Scholarship	All applicants	MTC SOL, Long-term Chinese Language Programs	Consult the website.	
Fujian Provincial Government Scholarship	All applicants	Bachelor's, Master's, Doctoral Programs		
Xiamen Tan Kah Kee Scholarship	Chinese descendant from Southeast Asia along the Maritime Silk Road	Bachelor's, Master's, Doctoral Programs	Feb. 1 to Apr. 15	XMU's Admissions Office
Xiamen University Scholarships	For New Students	Bachelor's, Master's, Doctoral Programs		
	For Exceptional Students	Bachelor's, Master's, Doctoral Programs	Mar.	XMU's Overseas Students Affairs Office

Chinese Government Scholarships

Full scholarship covers tuition, on-campus accommodation, living allowance (RMB 2,500/month for bachelor's program; RMB 3,000/month for master's programs and general scholar's visiting programs; RMB 3,500/month for doctoral programs and senior scholar's visiting programs) and insurance.

Partial scholarship covers one or several items under full scholarships.

Please refer to XMU's Admissions Office (<http://admissions.xmu.edu.cn>) and China Scholarship Council (<http://www.campuschina.org>) for details.

Fellowships for PhD programs

Full scholarship covers tuition, living allowance, research funding, round-trip international airfare (economy class; to be reimbursed on the basis of actual expense incurred), medical insurance, expenses for group activities and cultural experience, the joint research ph.D.program also includes international round-trip travel to China by foreign supervisor(economy class).

International Chinese Language Teachers Scholarship

Full scholarship covers tuition, on-campus accommodation, living allowance (RMB 2,500/month for Chinese Language Program; RMB 3,000/month for MTCSOL Program) and insurance.

Fujian Provincial Government Scholarship

Scholarship covers tuition, on-campus accommodation for one academic year only.

Scholarship value is as follows: RMB 30,000 for bachelor's program; RMB 40,000 for master's program; RMB 50,000 for doctoral program.

The University will select the best candidates from the pool of students who have passed the review to apply for the scholarship again in the following year. The shortlisted candidates will be submitted to the Fujian Provincial Department of Education for final approval.

Please refer to XMU's Admissions Office (<http://admissions.xmu.edu.cn>) for details.

Xiamen Tan Kah Kee Scholarship

Scholarship covers tuition, on-campus accommodation, insurance and monthly living allowance.

Scholarship value is as follows: RMB 50,000/year for bachelor's program; RMB 60,000/year for master's program; RMB 70,000/year for doctoral program.

Please refer to XMU's Admissions Office (<http://admissions.xmu.edu.cn>) for details.

Xiamen University Scholarships

1. XMU Scholarship for New Students:

Partial scholarship (first-class) covers tuition and living allowance (RMB 3,000/month for master's program; RMB 3,500/month for doctoral program).

Partial scholarship (second-class) covers only tuition.

Please refer to XMU's Admissions Office (<http://admissions.xmu.edu.cn>) for details.

2. XMU Scholarship for Exceptional Students:

Prize (first-class) is worth RMB 6,000 for bachelor's program; RMB 8,000 for master's program; RMB 10,000 for doctoral program.

Prize (second-class) is worth RMB 4,000 for bachelor's program; RMB 5,000 for master's program; RMB 6,000 for doctoral program.

Please refer to XMU's Overseas Students Affairs Office (<http://xsc.xmu.edu.cn>) for details.



Academic Programs

Application fee: RMB 400 (payable upon online application).

Tuition fee in RMB per academic year

Program Category		Teaching Language	Length of Program	Discipline Category	
				Liberal Arts	Science, Engineering, Medicine, Economics, Management, Law and Arts
Bachelor's Program	Common Program	Chinese	4 to 5 years	24,000	26,000
	BA in Chinese Language	Chinese	4 years	26,000	
	MBBS	English	6 years		38,000
Master's Program	Common Program	Chinese	3 years	26,000	30,000
	International Program	English	2 years	39,000	45,000
	MTCSOL	Chinese	2 years	30,000	
Doctoral Program	Common Program	Chinese	4 years	30,000	34,000
	International Program	English		42,000	55,000
Visiting Program	General Scholar	Chinese	6 months to 1 years	24,000	26,000
		English		32,000	34,000
	Senior Scholar	Chinese	6 months to 1 years	26,000	30,000
		English		39,000	45,000
Chinese Language Program		Chinese	6 months to 2 years	26,000	

Note: (1) Doctoral students will have the tuition waiver during the 4th academic year.

(2) Tuition fees are subject to change upon approval by price regulators.

Accommodation fee

Siming Campus

There are twins rooms available on campus with daily accommodation fees per person ranging from RMB 30 to RMB 70. Students need to apply for the housing. Details will be provided in the Enrolment Instructions. The monthly rental of apartments off campus is around RMB 2,500 per room.

Xiang'an Campus

Students on the Xiang'an Campus will be accommodated in suites, each of which comprises 4 double-rooms. The accommodation fee range from RMB 1,600-RMB 4,000 per person per academic year.

Cost of course materials: RMB 400-700/year.

Cost of meals: RMB 1,000-1,500/month.

Cost of insurance: RMB 800/year.

University Calendar

1st Semester: Sept. 2021 to Jan. 2022
 2nd Semester: Feb. 2022 to Jun. 2022
 3rd Semester: Jun. 2022 to Jul. 2022
 Winter break: Jan. 2022 to Feb. 2022
 Summer break: Jul. 2022 to Sept. 2022

Note:

1. XMU's Admissions Office is responsible for interpretation of this prospectus.
2. This prospectus is for reference only and subject to change without prior notice.

自强不息

PURSUE EXCELLENCE

止于至善

STRIVE FOR PERFECTION

Admissions Office

(for general enrolment and scholarships assessment of new international students)

Tel: 0086-(0)592-2184792 / 2188375

Fax: 0086-(0)592-2180256

E-mail: admissions@xmu.edu.cn

Web: <http://admissions.xmu.edu.cn>

Add: Room 306, Song'en Building, Siming Campus of Xiamen University, 422 South Siming Road, Siming District, Xiamen, Fujian Province, China.



WeChat Platform of
XMU's Admissions Office

Overseas Education College

(for enrolment, administration and teaching of Chinese language students)

Tel: 0086-(0)592-2186211

Fax: 0086-(0)592-2093346

E-mail: oec@xmu.edu.cn

Web: <http://oec.xmu.edu.cn>

Add: Kunluan Building, Xiang'an Campus of Xiamen University, South Xiang'an Road, Xiang'an District, Xiamen, Fujian Province, China.



WeChat Platform of
XMU's Overseas
Education College

Overseas Students Affairs Office

(for registration, administration and scholarship distribution of international students)

Tel: 0086-(0)592-2183606

Fax: 0086-(0)592-2183663

E-mail: osao@xmu.edu.cn

Web: <http://xsc.xmu.edu.cn>

Add: Room 508, Song'en Building, Siming Campus of Xiamen University, 422 South Siming Road, Siming District, Xiamen, Fujian Province, China.



WeChat Platform of
XMU's Overseas Students
Affairs Office