



INTERNATIONAL ADMISSION 26/27

[A Univers

The University of Macau (UM), founded in 1981, is an international public comprehensive university in Macau, and has become one of the most internationalized universities in the world. With English as the main medium of instruction, the University is committed to training and preparing our students as global citizens.

In recent years, UM has been taking initiatives for a comprehensive and structural reform and entered a new era of unprecedented growth. The University offers the research, cultural, social and recreational facilities that are expected from a top university and lots of greenery to facilitate learning, research and innovation.

CONTENT

- 4 UM Overview and Highlights
- 6 Bachelor's Degree Programme
- 8 Master's Degree Programme
- 12 Collaborative Programme
- **14** Global Opportunities
- 20 Quality Education
- **38** Service and Support
- 40 Admission Requirement
- **42** Fee and Scholarship
- 46 Macau
- **50** Student Visa





QUICK FACT & FIGURES

Faculties

Research Institutes Residential Colleges

Wundle State Key

Labs

Faculty members and staff

C. The Continue of the Continu

Partners in **40**+ countries/regions

students from **57+** countries/regions

degree programmes

OUTSTANDING HIGHLIGHTS

#1

in Macau and Portuguese Speaking Countries

(THE World University Ranking 2024)

145th THE World University Rankings

Member of China's

C9+3+1 League

subjects in the Top 1% of
Essential Science Indicators (ESI) Rankings

- Engineering
- Materials Science
- Computer Science
- Chemistry
- Pharmacology & Toxicology
- Clinical Medicine
- Psychiatry/Psychology
- Geosciences

- Biology & Biochemistry
- Social Sciences, General
- Molecular Biology & Genetics
- Agricultural Sciences
- Economics & Business
- Environment/Ecology
- Mathematics

+ ENGLISH

AS THE MAIN MEDIUM OF INSTRUCTION

+ LARGEST

CAMPUS IN MACAU

+ INTERNATIONAL ACCREDITATION

FACULTY OF BUSINESS ADMINISTRATION

AACSB, AMBA, EQUIS

FACULTY OF SCIENCE AND TECHNOLOGY

HKIE, WASHINGTON ACCORD, SEOUL ACCORD



BACHELOR'S DEGREE PROGRAMME

FAH

Faculty of Arts and Humanities

- BA. Chinese Language and Literature (Taught in Chinese)
- BA. English Studies
- BA. History (Taught in English and supplemented with Chinese)
- BA. Japanese Studies (Taught in Japanese)
- BA. Portuguese Studies (Taught in Portuguese)



Faculty of Business Administration

- Bachelor of Business Administration (BBA)
 with 5 majors in Business Economics/ Financial Controllership/ Global Business
 Management/ Human Resource Management/ Marketing.
- BSc. Accounting
- BSc. Business Intelligence and Data Analytics
- BSc. Finance (Specialization in: Financial Engineering)
- BSc. International Integrated Resort Management

(Specialization in: Convention and Hospitality Management / Gaming Management)



Faculty of Education

- BEd. Integrated Science (specialization in: Biology/ Chemistry/ Physics) (Taught in Chinese and supplemented with English)
- BEd. Pre-primary Education (Taught in Chinese and supplemented with English)
- BEd. Primary Education (Taught in Chinese and supplemented with English)
- BEd. Secondary Education Chinese (Taught in Chinese)
- BEd. Secondary Education English
- BEd. Secondary Education Mathematics (Taught in Chinese and supplemented with English)



Faculty of Health Sciences

- BSc. Bioinformatics
- BSc. Biomedical Sciences
- BSc. Pharmaceutical Sciences and Technology



Faculty of Law

- LLB. in Chinese Language (Taught in Chinese)
- LLB. in Portuguese Language (Taught in Portuguese)
- LLB. (Taught in Chinese and Portuguese)
- LLB. in Chinese Law and Global Legal Studies



Faculty of Social Sciences

- BSSc. Communication (specialization in Creative Media/ Public Communication/ Journalism and Mass Communication)
- BSSc. Economics
- BSSc. Government and Public Administration (specialization in Public Administration/International and Public Affairs)
- BSSc. Psychology
- · BSSc. Sociology



Faculty of Science and Technology

- BSc. Applied Physics and Chemistry
- BSc. Civil Engineering
- BSc. Computer Science
- BSc. Electrical and Computer Engineering
- · BSc. Electromechanical Engineering
- BSc. Mathematics (specialization in Mathematics and Applications / Statistics and Data Science)

For AY 2026/2027 intake, application period for <u>Direct Admission for Bachelor's Degree Programme</u>:

3 February - 9 April 2026

More information please visit:





6

MASTER'S DEGREE PROGRAMME

FAH

FACULTY OF ARTS AND HUMANITIES

- MA. Chinese History and Culture (Taught in Chinese)
- MA. English Studies
- MA. Philosophy (Taught in English and Chinese)
- MA. Translation Studies (English-Chinese) (Taught in English and Chinese)
- MA. Translation Studies (Portuguese-Chinese) (Taught in Portuguese and Chinese)
- MPhil. Chinese Linguistics (Taught in Chinese)
- MPhil. Chinese Literature (Taught in Chinese)
- MPhil. History (Taught in English and supplemented with Chinese)
- MPhil. Portuguese Language and Intercultural Studies (Literary & Cultural Studies / Applied Linguistics) (Taught in Portuguese)
- Master of Fine Arts
- Master of Design in Visual Communication Design

FBA

FACULTY OF BUSINESS ADMINISTRATION

- MSc. Accounting
- MSc. Finance
- MSc. International Integrated Resort Management
- MSc. Business Analytics
- Master of Business Administration
- Executive Master of Business Administration



FACULTY OF EDUCATION

- MPhil. Education specialization:
- Curriculum and Instruction
- Chinese Education
- English Language Education
- Mathematics Education
- Science Education
- Educational Technology

- Educational Administration
- Early Childhood Education
- Educational Psychology
- Physical Education and Sport Studies
- School Counseling
- MA. Teaching English to Speakers of Other Languages

FACULTY OF HEALTH SCIENCES

· MSc. Global Public Health



FACULTY OF LAW

- LLM. in Chinese Language (Taught in Chinese)
- LLM. in European Union Law, International and Comparative Law
- LLM. in International Business Law
- · LLM. in Macau Law & Practice
- LLM. in Portuguese Language (Juridical Sciences / Juridical-Political Sciences) (Taught in Portuguese)



FACULTY OF SOCIAL SCIENCES

- MA. Communication (Communication and New Media)
- MSSc. Clinical Psychology
- MSSc. Criminology and Criminal Justice (Taught in English and supplemented with Chinese)
- MSSc. Economics
- MSSc. European Studies
- MSSc. International Relations
- MSSc. Public Administration (Taught in Chinese)
- · MPhil. Macao Studies



FACULTY OF SCIENCE AND TECHNOLOGY

- · MSc. Artificial Intelligence
- · MSc. Civil Engineering
- MSc. Civil Engineering (Hydraulics and Environmental Engineering)
- MSc. Coastal Environment and Safety
- MSc. Computer Science
- MSc. Construction Project Management
- MSc. Electrical and Computer Engineering
- MSc. Electromechanical Engineering
- MSc. Financial Technology
- · MSc. Internet of Things
- MSc. Mathematics
- MSc. Robotics and Autonomous Systems
- · MSc. Smart Ocean Technology

IAPME

INSTITUTE OF APPLIED PHYSICS AND MATERIALS ENGINEERING

• MSc. Innovative Materials

INSTITUTE OF COLLABORATIVE INNOVATION

- MSc. Cognitive Neuroscience
- MSc. Data Science
 Specialization in:
 - o Analytics in Teaching and Learning
 - o Artificial Intelligence Applications
 - o Computational Linguistics
 - o Data Strategy and Compliance
- o Financial Technology
- o Marketing Analytics
- o Precision Medicine
- o Smart Governance

• MPh • MPh

INSTITUTE OF CHINESE MEDICAL SCIENCES

- MPhil. Chinese Medicinal Science
- MPhil. Medicinal Administration
- MPhil. Pharmaceutical Sciences
- MSc. Medicinal Administration



INSTITUTE OF MICROELECTRONICS

- MSc. Microelectronics
- MPhil. Microelectronics

For AY 2026/27 intake, application period for Regular Admission for Master's Degree Programme:

3 October 2025 - 2 January 2026 (1st batch) 3 January 2026- 13 March 2026 (2nd batch)

More information please visit:







COLLABORATIVE **PROGRAMME**

UM has launched collaborative programmes with a number of world-renowned universities to provide opportunities for students to experience different cultures as well as to pursue two degrees at UM and the partner university.

DUAL BACHELOR'S DEGREE (X+Y)

Applicable to Macau and HK students only & Applicable to Macau students only



1+2+18

East China Normal University

Mathematics Education -Mathematics and Applied Mathematics 2.5+2.5 88

Fudan University

Finance

2+2 8

Fudan University

International integrated resort management -Tourism Management

2.5+2 8

Nanjing University

Applied Physics and Chemistry -**Applied Physics**

2+2 8

South China University of Technology Civil Engineering

2+28

Xiamen University

History

2+4

Zhejiang University

Biomedical Sciences -Clinical Medicine

2.5 + 1.5AUSTRALIA **Griffith University**

International integrated resort management

Target launch: AY2026/27

3+2

Queen's University Belfast

Biomedical Sciences -Food and Nutritional Science

DUAL BACHELOR'S -MASTER'S DEGREE (3+2) **DOUBLE MASTER'S DEGREE**

University of Leeds (UK) - English Studies

Temple University (USA)

1+3 PhD DEGREE

University of Edinburgh (UK)

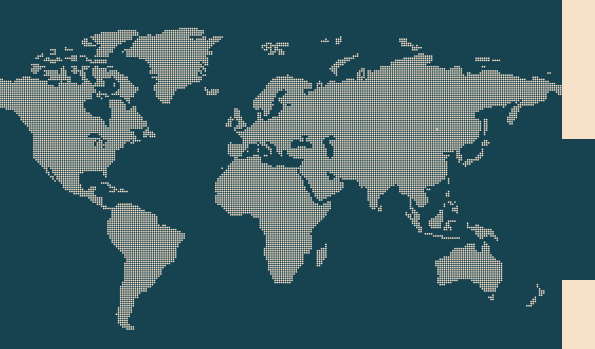
DUAL PhD DEGREE

University of Lisbon (Portugal)

University of Technology Sydney (Australia)

University of Palermo (Italy)

12



GLOBAL **OPPORTUNITY**

UM provides students with a wealth of exchange activities which helps students develop a global perspective by exposing them to different cultures as well as broadens their horizons and knowledge.

UM provides students with a wealth world for exchange programmes or of exchange activities which helps students develop a global perspective provides students with a wide range of by exposing them to different cultures summer programmes and internship as well as broadens their horizons and opportunities, both local and overseas, knowledge. UM students can choose in order to enhance their employability from over 180 institutions around the upon graduation.

study abroad. The University also

SEMESTER EXCHANGE **PROGRAMME**

- To study at UM partner institution for one to two semesters
- Credits earned at host university can be transferred to UM
- Scholarships are available on a competitive basis

STUDENT RESEARCHER PROGRAMME

- To undertake research attachments at UM partner institution for 3 to 12 months
- Engaged in research activities under the supervision of the academic member(s) of the host institution

AULP MOBILITY PROGRAMME

• Programme provided by higher education institutions in Portuguesespeaking countries

ERASMUS+ PRORAMME

• Non-regular project-based exchange programme hosted by the European higher education institutions

IAESTE INTERNSHIP EXCHANGE **PROGRAMME**

- Course-related overseas internships for students in the science and engineering disciplines during summer
- One-time subsidy will be provided after internship

10,000 TALENT PROGAMME

- Programme provided by higher education institutions in mainland China during summer and winter break
- No programme fee is required

UM HAS BUILT EXCHANGE PARTNERSHIP WITH MORE THAN 180 INSTITUTIONS IN 37+ COUNTRIES, INCLUDING THE FOLLOWING:

COUNTRY	PARTNER UNIVERSITY
Argentina	Austral University
Australia	University of Newcastle
Australia	Western Sydney University
Australia	University of Wollongong
Bahamas	University of The Bahamas
Belgium	KU Leuven
Belgium	University of Louvain
Belgium	University of Mons
Brazil	University of Campinas
Brazil	Federal University of Rio de Janeiro (UFRJ)
Cabo Verde	University of Mindelo
Canada	Queen's University
China	Fudan University
China	Peking University
China	Tsinghua University
Czech	Masaryk University
Denmark	University of Southern Denmark
Finland	University of Turku
France	IESEG School of Management
France	Lille Catholic University
Germany	Constructor University Bremen gGmbH
Germany	Gottfried Wilhelm Leibniz Universität Hannover
Italy	D'Annunzio University
Italy	University of Palermo
Japan	Keio University
Japan	Waseda University
Malaysia	Taylor's University
Malaysia	University of Malaya
Mozambique	Eduardo Mondlane University
Nation of Brunei	University of Brunei Darussalam
New Zealand	Auckland University of Technology

DUNTRY	PARTNER UNIVERSITY
Norway	BI Norwegian Business School
Philippines	De La Salle University
Poland	University of Warsaw
Portugal	University of Lisbon
Portugal	University of Porto
Republic of Korea	Ewha Womans University
Republic of Korea	Hanyang University
Republic of Korea	Korea University
Republic of Turkiye	Sabancı University
Russia	Saint Petersburg State University
Singapore	Nanyang Technological University
Singapore	Singapore University of Technology and Design
Spain	Autonomous University of Barcelona
Spain	University of Barcelona
Spain	University of Granada
Sweden	Linköping University
Sweden	Malmö University
Switzerland	Eastern Switzerland University of Applied Sciences
Thailand	Chiang Mai University
Thailand	Chulalongkorn University
The Netherlands	Hanze University of Applied Sciences, Groningen
The Netherlands	Maastricht University
J.K.	University of Essex
J.K.	University of Leeds
J.K.	University of Surrey
J.S.A.	Stony Brook University
J.S.A.	Temple University
	Vietnam National University, Hanoi

Full list of exchange partners, please visit gao.um.edu.mo

STUDY ABROAD

UM offers students the opportunity to gain valuable cross-cultural experience and to enrich their sense of appreciation of global issues. Through one to two semesters study abroad programme, students will gain a comparative perspective on their studied disciplines and related areas while developing their sense of international understanding

and increasing their cultural fluency. Students could have the opportunity to be sent abroad to study full-time at a world-renowned university. UM's study abroad partners includes University of Michigan, University of Rochester, University of Bristol and other universities in Portugal, United Kingdom, United States and China.

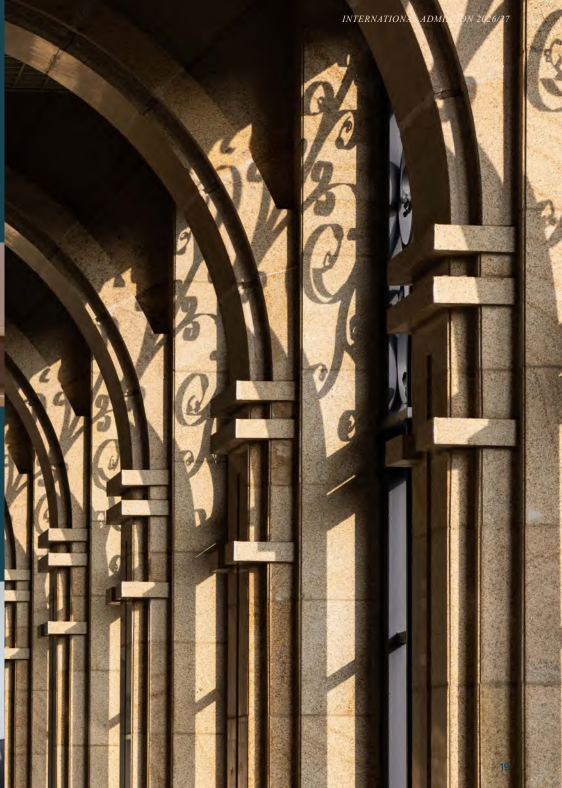


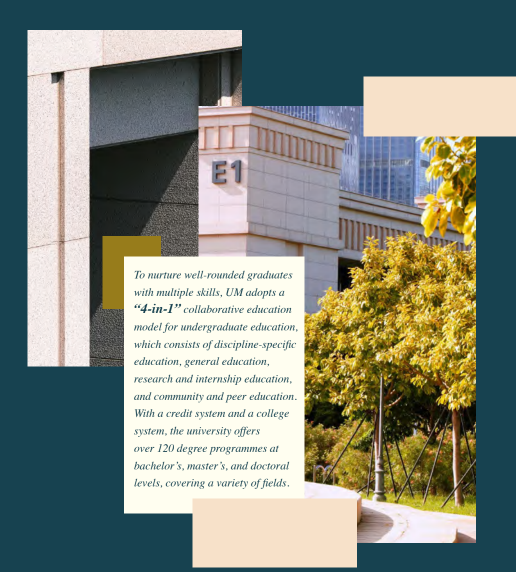
INTERNSHIP OPPORTUNITY

Internship is an opportunity for students to gain an early insight into the industry. Students are allowed to work alongside a professional in their chosen career area and learn about a career field from the inside and decide if this is the right

career field for them. It assists students' career exploration, leadership and skill development, establishing a network of professional contacts and resume enhancements. UM offer opportunities to undertake internships globally.







QUALITY EDUCATION



TEACHING UNITS AT UM

Faculty of Arts and Humanities

Faculty of Business Administration

Faculty of Education

Faculty of Health Sciences

Faculty of Law

Faculty of Social Sciences

Faculty of Science and Technology

Honours College

Graduate School

Centre for Continuing Education

RESEARCH INSTITUTES AT UM

Institute of Advanced Studies in Humanities and Social Sciences

Institute of Applied Physics and Materials Engineering

Institute of Chinese Medical Sciences

Institute of Collaborative Innovation

Institute of Microelectronics

Asia-Pacific Academy of Economics and Management

Centre for Macau Studies

20



WORLD CLASS RESEARCH

¹ According to statistics from the SciVal

² According to the statistics from ESI

International Validation

- Fellows of UK Royal Academy of Engineering
- Academicians of the Portuguese Academy of Sciences
- Fellows of UK Royal Society of Chemistry & Biology
- Fellows of UK Institution of Engineering and Technology
- Fellows of the American Institute of Electrical and Electronic Engineers
- Fellows of the American Association for the Advancement of Science
- Fellows of the American Society of Civil Engineers
- Fellows of the American Society of Mechanical Engineers
- Fellows of the International Society of Optical Engineering
- Distinguished Professors of "Changjiang Scholars Program"
- Fellow of the International Society of Optical Engineering (ISOE)
- (Foreign) academicians of the European Academy of Sciences

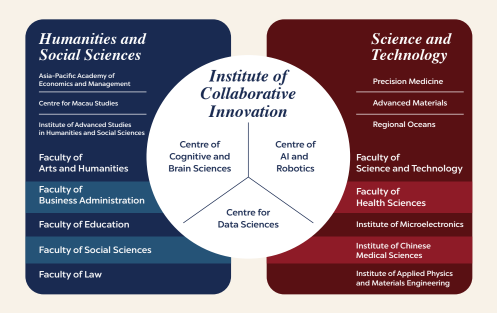


INTERDISCIPLINARY RESEARCH

Interdisciplinary research is a key tenet of UM's research environment as it not only leads to exciting new discoveries but also enables different departments to share resources. Such a direction can promote the integration of modern technology with the numerous disciplines in humanities and social sciences of the university, and therefore enhance its innovation capacity and cultivate high-level, all-round talents.

"3+3+3" Strategic research

UM adopts a research policy that can be summarised as 'highlighting characteristics, academic disciplines that reflect Macao's characteristics, meet the needs of Macao and the country, and align with international trends. UM has established a '3+3+3+3' strategic research layout that encourages interdisciplinary collaboration, especially the integration of modern technology in the humanities and social sciences.



Global & Local Impact



PROF. RUI MARTINS

Vice-rector (Global Affairs)

- Awardee of the Chinese Government's Friendship Award (2025)
- Vice-President (2021-2027), Association of Portuguese Speaking Universities
- Member of the Portuguese Academy of Sciences
- Life Fellow, IEEE
- Founding Chair, IEEE Macau Section
- Associate-Editor, IEEE Transactions on CAS II

PIONEERS ROBOTICS RESEARCH
FOR AERIAL AND

OCEAN VEHICLES

PROF. CARLOS SILVESTRE

Head,

Department of Electrical and Computer

• Ph.D., Instituto Superior Técnico, Portugal

Prof. Carlos Silvestre's research bridges advanced control theory and practical robotics applications, with a particular focus on autonomous marine and aerial vehicles.

"We have developed state-of-the-art algorithms for load transportation using aerial vehicles, enabling unmanned platforms to perform complex tasks such as coordinated heavy-load transport through multi-rotorcraft collaboration. These innovations have applications across various domains, including port crane automation."







Prof. Qingsong Xu's team (Department of Electromechanical Engineering) pioneered the "Smart Cleaner" intelligent robot to overcome the limitations of manual disinfection and safeguard public health through automation. The "Smart Cleaner" excels in crowded locations, capable of disinfecting 100m2 within 10 minutes and achieving a remarkable 99% sterilization rate. This innovation demonstrates significant local impact by enhancing public health protection and showcases global potential for setting new standards in automated disinfection technology for smart cities worldwide.



PROF. WANHUAN ZHOU

Head, Department of Civil and Environmental Engineering

- Member of American Society of Civil Engineers
- Ph.D., The Hong Kong Polytechnic University, Hong Kong

Prof. Wanhuan Zhou's (Department of Civil Engineering) research tackles the critical challenge of ensuring the long-term safety of sea-crossing infrastructure like the Hong Kong-Zhuhai-Macao Bridge against complex environmental stresses and natural disasters. Prof. Zhou's team has developed intelligent algorithms and a specialized fiber grating sensor system to enable real-time deformation monitoring of the vital connection between an artificial island and the immersed tube tunnel. This innovative work, conducted in collaboration with the Hong Kong-Zhuhai-Macao Bridge Authority, enables predictive maintenance and advances the intelligent operation of this megaproject.

T-MSC, STEM CELLS WITH SIGNIFICANT DRAGGABILITY



PROF. XIN CHEN

Director,
Institute of Chinese Medical Sciences

- Senior Scientist, National Cancer Institute Frederick, NIH, USA
- Post Doc, University of Portsmouth, UK
- Ph.D., Radboud University, Netherlands

Prof. Xin Chen's research focuses on uncovering the cellular and molecular basis for the immunoregulatory effects of Chinese medicine. His work specifically investigates the biological and pharmacological regulation of CD4+FoxP3+ regulatory T cells. This fundamental research is translated into developing novel immunotherapies and Chinese medicine-derived therapeutics for treating complex diseases like cancer and autoimmunity, bridging traditional knowledge with modern immunology.



PROF. RENHE XU

Associate Dean, Faculty of Health Sciences

- PI of a National Key R&D Project (RMB 30M)
- Executive editor of International Journal of Biological Sciences
- DSc University of Tokyo, Tokyo, Japan

Professor Renhe Xu's pioneering stem cell research includes groundbreaking achievements such as developing the first animal-ingredients-free culture technique for embryonic stem cells. He also created an innovative ambient-temperature storage method that preserves stem cells for over seven days, greatly improving logistical feasibility. His applied work has produced T-MSC therapies for conditions including multiple sclerosis, fat graft enhancement, and diabetic foot ulcers, opening new pathways for regenerative medicine and advanced clinical treatment.



SMART TOURISM RESEARCH

PROF. LI MIAO

Head,

Department of Integrated Resort and Tourism Management

- Executive Editor of Journal of Hospitality and Tourism Research
- Ph.D., The Pennsylvania State University, USA

Prof. Joseph Dexter's research tackles the critical challenge of linguistic equity in data science through interdisciplinary methods. The unique multilingual environment of Macao provides an ideal living laboratory for his work on language justice. This focus on equitable communication extends his groundbreaking research, which bridges diverse fields—from the deep analysis of classical literature to cutting-edge applications in public health.



Prof. Miao focuses on research into the interactive experience between humans and technology. She is enthusiastic about exploring the impact of AI on people's memories of travel destinations.

"Although the forms of travel have been constantly changing, what has remained unchanged throughout ages is that travelling is an innate human need and an integral part of life."



PROF. JOSEPH DEXTER

Assistant Professor, Institute of Collaborative Innovation

- Awardee of Harvard Data Science Fellowship
- Ph.D., Harvard University, USA
- A.B., Princeton University, USA

Centre of Innovation and Entrepreneurship (CIE) of UM has been serving as an incubator since its establishment in 2019. In recognition of UM's remarkable efforts in the field of innovation and entrepreneurship, CIE was honored as a notional Coworking Space in 2020 by the Ministry of Science and Technology of China. CIE has successfully incubated more than 50 start-ups, including several star companies that have achieved notable commercial success.

OUTSTANDING INCUBATION TEAMS

➤ 2048 (Macau), Limited



2048 is currently the only company in Macau with the technology to craft artisanal beer and bring it to market.

By leveraging an independent laboratory and molecular extraction techniques, they blend traditional brewing craftsmanship with Eastern tea culture to create exciting new craft beers infused with distinctive tea flavors and aromas.

► BIOPETECH (MACAU) Limited Eco-friendly Brewer's Spent Grain (BSG) Cat Litter

The team utilizes malt residue from the beer industry as a plant-based fiber substrate to develop natural, eco-friendly, and high-quality cat litter products, providing superior options for feline companions.





RESIDENTIAL COLLEGE | FOR UNDERGRADUATE STUDENTS

UM adopts a holistic education system based on the residential college (RC) system, as a platform for the integration of the 4 types of education in the "4-in-1" model. This is unique among universities in Macau. There are currently 10 RCs at UM, undergraduate students from different academic disciplines live together in the RCs. As a complement to the faculty-based system, the RCs serve as a vehicle for whole-person education through systematic planning of experiential programmes. RCs aim to

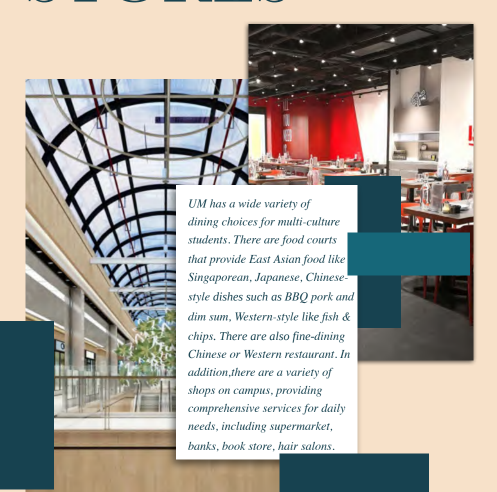
nurture students into compassionate and socially responsible individuals with the ability for self-reflection amid a culturally diverse and intellectually stimulating environment, with the aim of nurturing students who are successful in their studies and of high moral character. The RCs strive to enhance students' seven competencies: responsible citizenship, global competitiveness, knowledge integration, teamwork and collaboration, service and leadership, cultural engagement, healthy lifestyle.

POSTGRADUATE HOUSE

Postgraduate House is available for postgraduate students, offering comfortable and harmonic on-campus accommodation, as well as a variety of activities and services to develop students' study, research and employability skill.



DINING & CAMPUS STORES





UNIVERSITY OF MACAU STUDENT ACTIVITIES. UM is dedicated in developing students' interests and talents in cultural & arts activities, sports, and community service. Currently, there are 82 sub-organizations under the University of Macau Students' Union, 9 suborganizations under the University of Macau Postgraduate Association, 10 cultural & arts university teams 19 sports teams & sports performing teams. The University Teams actively participate in both local and international events, competitions, conferences and activities, with impressive achievements and contributions.

CULTURAL & ARTS UNIVERSITY TEAMS

- Symphonic Band
- String Orchestra
- Choir
- Chinese Orchestra
- Dance Troupe

- Public Speaking Team
- Mandarin Debating Team
- Cantonese Debating Team
- English Debating Team
- Portuguese Debating Team

SPORTS TEAMS & SPORTS PERFORMING TEAMS

- Badminton Team
- Dragon Boat Team
- Fencing Team
- Karate Team
- Korfball Team
- Martial Arts Team
- Rock Climbing Team
- Men's Soccer Team
- Squash Team

- Swimming Team
- Table Tennis Team
- Tennis Team
- Track and Field Team
- Men's Basketball Team
- Women's Basketball Team
- Men's Volleyball Team
- Women's Volleyball Team



STUDENT ACTIVITIES

36 37

SERVICE & SUPPORT TO STUDENT

- Student services (student Insurance, first student visa application for non-local students, locker rental etc.)
- Open a Bank Guide
- UM Career and Internship Fair
- Psychological counselling service
- Social work / counselling service
- Disability support services
- Further study, career and entrepreneurship services
- Venue reservation of student activity centre
- Innovation and Entrepreneurship Exchange visits
- Scholarships / academic prizes
- Summer programme
- Campus Training Programme
- Student Leadership Programme
- Cultural and arts activities on campus

For more details about the service and support provided by Student Affairs Office:



sao.um.edu.mo





















ADMISSION REQUIREMENTS



FOR BACHELOR'S DEGREE PROGRAMMES

ACADEMIC QUALIFICATION

Applicants with any of the following qualifications may apply to bachelor's programme by Direct Admission.

- General Certificate of Education Advanced Level (GCE A Level)
- Scholastic Assessment Test (SAT)
- American College Testing (ACT)
- International Baccalaureate Diploma (IB)
- Canadian Secondary School Qualifications
- Exames Nacionais do Ensino Secundário (ENES), Portugal
- Hong Kong Diploma of Secondary Education (HKDSE)
- General Scholastic Ability Test (GSAT), Taiwan region
- Unified Examination Certificate (UEC), Malaysia
- · Mathayom Suksa 6, Thailand
- · Sijil Tinggi Persekolahan Malaysia (STPM), Malaysia
- SMA Ujian Sekolah and SMA Ujian Nasional, Indonesia
- Exame Nacional do Ensino Médio (ENEM), Brazil

ENGLISH REQUIREMENT

Students applying for a programme with English as the main teaching medium have to attend an interview to evaluate the applicant's English proficiency for admission. Applicants who have attained one of the following results may be exempted from the said interview:

1) Test of English as a Foreign Language (TOEFL)

- Internet-based test: a minimum score of 79:
- 2) International English Language Testing System (IELTS): Band 6.0 or above.
- 3) International General Certificate of Secondary Education (IGCSE): Grade C or above in English subject.
- 4) For Malaysian students:
- UEC-Senior English Language Grade B4 or above; or
- SPM English Language Grade C or above; or
- · STPM English Language Grade C or above; or
- MUET Band 4 (Aggregated Score: 180-219)

ADMISSION REQUIREMENTS



FOR MASTER'S DEGREE PROGRAMMES

ACADEMIC QUALIFICATION

An applicant of a Master's degree programme must possess a Bachelor's degree or academic background recognized as equivalent by UM. An applicant may also be required to possess other knowledge or professional experience.

Applicants currently studying in the final year of Bachelor's degree programmes may also submit applications. Successful applicants will be provisionally offered and will only be formally admitted upon successful completion of their Bachelor's degree programmes with overall result satisfying the requirements set by the respective programme.

Applicants should have achieved the equivalent* of an overall result of Grade C+ or better in the Bachelor's degree studies. (Except for the Faculty of Law). Applicants must fulfil the Language Proficiency requirement of the specific programme.

ENGLISH REQUIREMENT

Applicants who received their Bachelor / Master's degree from a university where the medium of instruction was not English are required to provide one of the following as proof of English proficiency:

- Obtained a Level 6 of the College English Test (CET) score of 430;
- Obtained a TOEFL[†] score of 550 (paper-based examination)/ 80 (Internet-based examination);
- An IELTS[†] overall score of 6.0 or above with no sub-score lower than 5.5;
- Passed the Level 4 or Level 8 of the Test for English Majors (TEM).

Some academic units may have different requirements for proof of English proficiency.

40 41

^{*}The equivalent means 2.3 on the 4.0 GPA scale, 14 on the 20-point scale or 70 out of 100.

[†] TOEFL and IELTS scores are valid for two years from the test date.



TUITION FEES FOR ACADEMIC YEAR 2025/2026

BACHELOR'S DEGREE	МОР
4-year Bachelor's Degree Programmes	490,400
5-year Bachelor's Degree Programmes	613,000
MASTER'S DEGREE	МОР
Offered by the Faculty of Business Administration	204,000
Offered by other academic units	174,000

ACCOMMODATION

116 6 6 111 1 6 1 1 1 1 6 1 1 1 1 6 1				
RESIDENTIAL COLLEGE	МОР			
(FOR UNDERGRADUATE STUDENTS)				

Double Occupancy 16,500

Please visit to Residential College¹ website for details of RC Boarding Fee.

POSTGRADUATE HOUSE

(FOR GRADUATE STUDENTS)

2 types of shared room, single room

5,900 - 11,800

Please visit to Postgraduate House2 website for details of residence fee.

University of Macau reserves the right to amend the above fees.

For the Bachelor's degree programmes, please refer to Registry (https://reg.um.edu.mo/) for updates. For the Master's degree programmes, please refer to Graduate School (https://grs.um.edu.mo/) for updates.

COST OF LIVING

The estimated cost of living for students in Macau is approximately MOP 25,000 to MOP 45,000 per academic year. For general information on living expenses in Macau, please refer to the government information³.

ITEM	MOP
McDonald's Value Meal	40-60
One can (330 ml) of Coca Cola (from convenience store)	7
One lunch meal at a dinning establishment	50-100
(including main dish, rice, and soup)	
One lunch meal at a school cafeteria	40-60
One movie ticket	70-120
One taxi ride (starting price)	21
One bus ride	1.5 (student discount)

3 Reference: https://portal.dsedj.gov.mo/webdsejspace/site/studyinmacau/en/living.html



^{*1} USD ≈ 8 MOP (reference only)

¹ Reference: https://rc.um.edu.mo/rc-cost/

² Reference: https://srs.sao.um.edu.mo/pgh-mangement/



In order to welcome more outstanding international students to pursue their studies at UM, the University has established the International Student Scholarship which provides tuition and accommodation fee waiver for the awardees during their normal period of study (subject to annual continuation).

Students who have studied *in an elementary/primary* school, high/secondary school or higher institution outside China (i.e. outside mainland China, Macau SAR, Hong Kong SAR and Taiwan region) will be prioritized.

ELIGIBILITY

International applicants of fulltime Bachelor's or Master's degree programmes (excluding executive degree programmes) of UM who meet the following requirements are eligible to apply for the Scholarship:

- · valid foreign passport holders; and
- · fulfill admission requirements of the respective degree programme.

INTERNATIONAL STUDENT **SCHOLARSHIP**

Scholarships for Bachelor's and Master's students may cover up to 100% of tuition fees plus 100% on-campus accommondation fees, awarded based on the applicant's qualifications.

FOR BACHELOR STUDENTS



UP TO MOP 556,400 (≈ **USD 69,800**) PER STUDENT

- Tuition fee waiver for Bachelor's Degree Programme
- Accommodation fee waiver for Residential College

FOR MASTER STUDENTS



UP TO MOP 330,800 (≈ **USD 41,300**) PER STUDENT

- Tuition fee waiver for Master's Degree Programme
- Accommodation fee waiver for Postgraduate House
- Monthly stipend

All eligible applicants are automatically considered for this scholarship during the admission process. No separate application is required.



MACAU macaotourism.gov.mo



- Hong Kong: 40 minutes
- 🛪 🖙 Shanghai, Hanoi, Manila: 2 hours
- Beijing, Tokyo, Seoul, Singapore, Bangkok: 3-4 hours







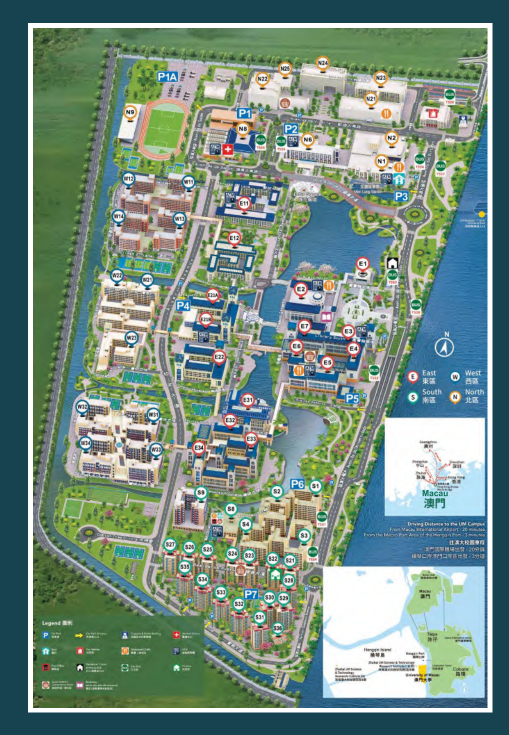














CLIMATE

Macau has a humid subtropical climate and seasonal changes are heavily influenced by monsoons, the climate is warm and humid with a fairly wide variation in temperature over the year.

SPRING

SUMMER

AUTUMN

WINTER

EVENTS & FESTIVALS

Macau is a city of events and festivals, with an exciting calendar throughout the year. Other than traditional Festival like Lunar New Year and western festivals like Easter and Christmas, Macau hosts many large-scale international events and festivals which varies from arts and film, to food and sporting events. The colorful decorations, costumes and crowd-pleasing events add another dimension to make Macau worth to visit with.

- Macau International Fireworks Display Contest
 Macau International Marathon
- Macau Grand Prix
- FIVB Women's Volleyball Nations League
- Macau International Music Festival
- Macau Arts Festival





FOR INTERNATIONAL STUDENTS

International students should enter Macau or Hong Kong with a valid Entry Visa (Tourist Visa). You may be asked to present your "UM Letter of Acceptance" at Macau or Hong Kong immigration. This letter will be sent to you after your admission offer is confirmed.

1.VISA EXEMPT COUNTRIES

The Macau SAR Government allows visafree entry for passport holders from 82 countries, permitting stays of 14–90 days. *Including Australia, Brazil, Germany, Italy, Indonesia, Japan, Korea, Malaysia, New Zealand, Philippines, Portugal, U.S.A., U.K.*

2. PRE-APPROVED VISA REQUIRED COUNTRIES

Students from the following 6 countries must obtain a Macau visa in advance (via a Chinese embassy or consulate through the diplomatic missions of China or other representative offices accredited by the Ministry of Foreign Affairs of China):

Bangladesh, Nepal, Nigeria, Pakistan, Sri Lanka, Vietnam

Student Visa

3. NON-VISA-EXEMPT COUNTRIES

If your country (including Bhutan, Cambodia, Myanmar) is not on the visaexempt list or the pre-approved visa list, you should:

- Apply for an entry permit upon arrival at any Macau border checkpoint, or
- Apply for "Authorization to Enter and Stay" in advance through
 - the Diplomatic missions of China, or
 - other representative offices accredited by the a Ministry of Foreign Affairs of China.

For further details, please visit: https://www.fsm.gov.mo/psp/eng/main.html

STAY PERMIT (STUDENT VISA)

The Student Affairs Office will assist international students with their stay permit applications after they arrive at UM.



ENTERTAINMENT

- Macau Giant Panda Pavilion and Pavilion of Rare Animals
- Museums & Galleries
- Trails
- Karting
- Hac Sa & Cheoc Van Beaches, Water Park
- Macau East Asian Games Dome
 (International Shooting Range, Tennis Academy & Bowling Centre)
- Golf
- Mast Climb, Bungy Jump, SkyJump & Skywalk

DINING OUT

The stunning variety of distinctive cuisines available in Macau - Portuguese, Chinese, Japanese, Indian and so much more - makes this international city a veritable paradise for foodies. With an increasing number of restaurants to choose from, there is something to please every palate.

And in addition to a choice of international mainstream wines and spirits, the intrepid bon vivant can find many superior and reasonably priced Portuguese wines that are now emerging onto the international stage.





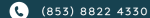


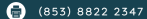
FOR MORE DETAILS VISIT:



gao.um.edu.mo/international-admission

UNIVERSITY OF MACAU GLOBAL AFFAIRS OFFICE





gao.enquiry@um.edu.mo

