



201-250 世界
World

泰晤士高等教育 Times Higher Education 2023

澳門科技大學

MACAU UNIVERSITY OF SCIENCE AND TECHNOLOGY

Undergraduate
Prospectus

2023/24

學士學位課程
招生簡章



www.must.edu.mo

為何選擇 澳門科技大學 Why M.U.S.T.



首選學府 澳門規模最大

澳門科技大學建校於 2000 年，發展迅速，已成為澳門規模最大的綜合型大學，目前在校學生人數約一萬九千人。大學擁有博士、碩士、學士三級學位授予權，提供數十個學位課程予學生修讀。

大學於泰晤士高等教育「世界大學排名 2023」位列全球 250 強、「亞洲大學排名 2023」第 35 位及「世界年輕大學排名 2022」第 39 位，同時在發佈的「全球大學就業力排名 2022*」位列第 244 位，是目前澳門唯一上榜前 250 強高校。

大學年輕活力，潛力無限，在各個領域取得巨大進步；在教學品質、前沿研究、科技創新、以及對社會經濟發展所作出的貢獻等方面，都獲得國內及海外的廣泛認可。

The University of Your Choice, the Largest in Macao

Founded in 2000, the University rapidly developed and has become the largest multi-disciplinary university in Macao with around 19,000 enrolled students. The University has the authority to confer academic degrees at all three levels: Doctor, Master and Bachelor, offering various degree programs to cater the needs of students.

M.U.S.T. is ranked 201-250 among the Top 250 Universities in the “World University Rankings 2023”, 35th in the “Asia University Ranking 2023”, 39th in the “Young University Rankings 2022” and 244th in the “Global University Employability Ranking 2022*” by *Times Higher Education (THE)* as the only university in Macao who enters the Top 250.

The University is vibrant with great potential and has achieved tremendous progress on all fronts; is also widely recognized on teaching quality, pioneering research, scientific innovation and contribution to the social economic sector.

*全球大學就業力排名 2022：由人力資源顧問公司 Emerging 編制調查，於泰晤士高等教育發佈。

*Global University Employability Ranking 2022: Produced and owned by HR consultancy Emerging, published by Times Higher Education.

#201-250

世界大學排名
World University Rankings
2023

泰晤士高等教育
Times Higher Education

#244

全球大學就業力排名
Global University Employability
Ranking
2022

泰晤士高等教育
(由人力資源顧問公司 Emerging 調查)
Times Higher Education
(produced and owned by HR consultancy Emerging)

#39

世界年輕大學排名
Young University Rankings
2022

泰晤士高等教育
Times Higher Education

#35

亞洲大學排名
Asia University Rankings
2023

泰晤士高等教育
Times Higher Education

泰晤士高等教育
Times Higher Education

全球學科排名 2023 World University Rankings by Subject 2023 :

計算機科學 Computer Science	#101-125
商業和經濟學 Business & Economics	#176-200
社會科學 Social Sciences	#176-200
臨床與健康 Clinical & Health	#251-300

上海軟科 Shanghai Ranking

世界一流學科排名 2022 Global Ranking of Academic Subjects 2022 :

控制科學與工程
Automation & Control

旅遊休閒管理
Hospitality & Tourism Management

計算機科學與工程
Computer Science & Engineering

通訊工程
Telecommunication Engineering

藥學
Pharmacy & Pharmaceutical Sciences

基礎醫學
Human Biological Sciences

地球科學
Earth Sciences

電子電力工程
Electrical & Electronic Engineering

生物學
Biological Sciences

基本科學指標資料庫 (簡稱 ESI) 全球前 1%

- 工程學
- 分子生物學與遺傳學
- 藥理毒理學
- 計算機科學
- 社會科學 (綜合)
- 臨床醫學
- 生物學與生物化學
- 化學

Entered the Essential Science Indicators (ESI) TOP 1% with 7 research fields

- Engineering
- Pharmacology & Toxicology
- Social Sciences (General)
- Biology & Biochemistry
- Molecular Biology & Genetics
- Computer Science
- Clinical Medicine
- Chemistry

名師雲集 培養跨領域人才

大學擁有學識淵博、經驗豐富的國際化教研師資團隊，包括中國科學院院士、中國工程院院士、台灣中央研究院院士、美國醫學科學院院士、英國皇家工程院院士、世界高被引科學家等頂尖學者。

大學開設社會所需各類學位課程，課程結構和科目設置與世界接軌；採用國際化教學理念，注重學生中英文雙語能力的培養，培養專業應用型人才，大學在澳門高等教育界率先於學位課程學習計劃內納入人文社會科學、自然科學與現代技術、文學藝術等通識教育課程知識範疇，為學生未來的多元化發展提供全面的知識培養。

Nurture Interdisciplinary Talents by World Renowned Professors

The University has an international faculty team, including academicians/fellows of Chinese Academy of Sciences, Chinese Academy of Engineering, Academia Sinica in Taiwan, American Medical Academy, Royal Academy of Engineering of the United Kingdom, World Highly Cited researchers and other top professors.

The University offers various degree programs which fits the need of the society. With the international teaching approach, the program structure and course curricular align closely with the international standards of the corresponding program, aiming to nurture bilingual ability of the students with proficiency of both Chinese and English with the goal of nourishing professionals of the industry. The University, as the pioneer of the higher education in Macao, introduces fields of general educations such as humanities and social sciences, natural science and modern technology, literature and arts, etc. into the study plan of the degree programs so as to provide an all-round knowledge for the students with their variety of development in the future.

科研成果卓越

經過多年建設，大學現有有三個國家級研究平台：中藥質量研究國家重點實驗室、月球與行星科學國家重點實驗室和澳門海岸帶生態環境國家野外科學觀測研究站。大學亦設立了澳門首個諾貝爾獎得主命名的實驗室「埃爾文內爾博士生物物理與創新藥物實驗室」。此外還建立了二十多個科研院所及研究中心，在多個領域開展了戰略性跨學科及前沿研究，包括澳門材料科學與工程研究院、澳門系統工程研究所、中國歷史研究院澳門歷史研究中心等。

近年來，大學每年承擔國家和省部級的各類科研項目有 100 多項，在 SCI 和 SSCI 收錄的國際期刊發表的論文不斷增加，年均超過 1300 篇，其中 50% 以上論文在第一區間的學術期刊發表，當中包括《細胞》、《科學》和《自然》等世界頂尖科學期刊，獲得授權的國際專利達 340 多項。



Excellent Scientific Research

Currently, M.U.S.T. owns three state-level research platforms: the State Key Laboratory of Quality Research in Chinese Medicine, the State Key Laboratory of Lunar and Planetary Sciences, and the National Observation and Research Station of Coastal Ecological Environments in Macao. The University also established Macao's first Laboratory named after a Nobel Prize Winner, "Dr. Neher's Biophysics Laboratory for Innovative Drug Discovery"; Additionally, more than 20 prominent institutes and research centers have been established, to conduct strategically interdisciplinary and cutting-edge research in multiple fields, including Macao Institute of Materials Science and Engineering, Macao Institute of Systems Engineering, Research Centre for Macao History, Chinese Academy of History etc.

Over the past few years, the university undertakes more than 100 scientific research projects every year, the number of University's research publications in international top SCI and SSCI English journals have increased continuously, in an average of approximately 1,300 journals annually; more than 50% of these papers were published in the Q1-zone top journals, such as Cell, Science, Nature and other world top science journals, more than 340 international patents were granted.



Global Internship Opportunities with Bright Future Ahead

The University offers a wide range of local and overseas internship programs to students, with the purpose to broaden their horizon and enhance competitiveness in the workplace with focus to nurture the integrated ability of students with their whole-person development to enhance their competitiveness. Our undergraduates will go to prestigious universities around the world to continue their studies, and some students are admitted to top-ranking universities in the world. In terms of employment, the university maintains close ties with government departments, public and private organizations, and well-known enterprises to establish friendly relationships and provide students with more employment and internship opportunities. More than half of the students who choose to work have been hired by companies before graduation, and most of the students would be employed within 3 months of graduation, including government departments and world-renowned enterprises. M.U.S.T. is ranked 244th in the “Global University Employability Ranking 2022” published by *Times Higher Education* for two consecutive years as the only university in Macao who enters the Top 250.



環球實習機會 畢業前景理想

大學提供多元化的本地和外地實習計劃予學生，以拓寬學生的視野和增強學生在職場上的競爭力，同時亦注重培養學生的綜合能力，達致學生全面發展，更具全球競爭優勢。本校畢業生就業和繼續深造發展理想，許多畢業生繼續往國際知名學府深造，更有大批畢業生進入中國內地和港澳的政府機構和知名企業工作。泰晤士高等教育發佈的「全球大學就業力排名 2022」顯示，大學作為澳門唯一上榜高校連續第 2 年位列全球 250 強，畢業生綜合能力獲得全球用人單位的廣泛高度認可。



智慧校園 全面支援

大學重視用技術提升校園服務的品質和效率，不僅有全面覆蓋校園的高速 Wi-Fi 網絡，更有 WeMust 智慧校園平台提供的各類便捷服務（如借書、簽到、支付、活動報名、場地預約等），實現一機在手通行全校。此外，大學提供豐富的圖書館線上資料庫，通過資源共建共享最大限度地為師生提供文獻服務，為學生的學業提供支援。

Implementation of Smart Campus

The University strives to improve the quality and efficiency of the campus service, not only the full coverage of high speed campus Wi-Fi is set up, the “WeMust” Smart Campus platform which provides all sorts of convenient services (such as book lending, report attendance, payment, activities registration, etc.) for students is also launched that one passes throughout the campus. Besides, the University provides a variety of online library databases to support the study of students with the reference service of shared resource.



學士學位課程招生

Bachelor's Degree Programs Offered



學院及課程
Faculties & Programs

創新工程學院 Faculty of Innovation Engineering

課程 Program	專業 / 範疇 Major / Area	修讀年期 Duration of Study (Year)	授課語言 Medium of Instruction
理學學士 Bachelor of Science	計算機科學 電子與信息工程 軟件工程	Computer Science Electronic and Information Engineering Software Engineering	4 中及英 Chinese & English
人工智能理學學士* Bachelor of Science in Artificial Intelligence*		4	中及英 Chinese & English
自動化與系統工程理學學士* Bachelor of Science in Automation and Systems Engineering*		4	中及英 Chinese & English
跨學科 (科技及管理) 工程學士* Bachelor of Engineering in Interdisciplinary Engineering (Technology and Management)*		4	中及英 Chinese & English

* 2023/2024 學年擬開辦之新課程，並將於教育及青年發展局完成課程登記及刊登《澳門特別行政區公報》後方正式運作。

* These new programs are planned to be launched in the 2023/2024 academic year. Operations will start after registration is completed with Education and Youth Development Bureau and published in the Official Gazette of Macao SAR.

中醫藥學院 Faculty of Chinese Medicine

課程 Program	修讀年期 Duration of Study (Year)	授課語言 Medium of Instruction
中醫學學士 Bachelor of Traditional Chinese Medicine	5	中 Chinese
中藥學學士 Bachelor of Pharmacy in Chinese Medicine	4	中及英 Chinese & English

醫學院 Faculty of Medicine

課程 Program	修讀年期 Duration of Study (Year)	授課語言 Medium of Instruction
內外全科醫學學士 Bachelor of Medicine and Bachelor of Surgery	6	英 Chinese
藥學學士 Bachelor of Pharmacy	5	中及英 Chinese & English
食品與營養科學學士 Bachelor of Food and Nutritional Sciences	4	中及英 Chinese & English

商學院 School of Business

課程 Program	專業 / 範疇 Major / Area	修讀年期 Duration of Study (Year)	授課語言 Medium of Instruction
工商管理學士 Bachelor of Business Administration	會計學 Accounting 金融學 Finance 商業分析學 Business Analytics 資訊系統學 Information Systems 供應鏈管理學 Supply Chain Management	人力資源管理學 Human Resources Management 國際貿易學 International Trade 市場營銷學 Marketing 商務管理學 Business Management	4 英 English
應用經濟學學士 Bachelor of Applied Economics		4	英 English

報讀注意事項：

- 色盲或色弱人士不可入讀中醫學、中藥學、內外全科醫學、食品與營養科學、藥學、藝術學 - 藝術設計、數字媒體藝術、影視製作及表演藝術學士學位課程；色盲人士也不可報讀理學及人工智能理學學士學位課程。
- 報讀中藥學、內外全科醫學、食品與營養科學及藥學學士學位課程須為理科生，並修讀高中化學或具備同等水平。
- 報讀人工智能理學及跨學科 (科技及管理) 工程學士學位課程須為理科生 (具物理 / 化學 / 生物科等課程成績)；報讀自動化與系統工程理學學士學位課程優先錄取理科生；
- 報讀內外全科醫學、藝術學 - 藝術設計、影視製作或表演藝術學士學位課程的申請者，視乎情況須參加專業考試 / 面試。

- 於報名時，內外全科醫學學士學位課程只可作為第一志願；藝術學 - 藝術設計、表演藝術學士學位課程只可作為第一或第二志願。
- 報讀外國語、理學學士學位課程學生於報名時需選擇專業 / 範疇，理學學士只可選擇其中一個專業 / 範疇作為志願。
- 可報讀課程：
 - 澳門、香港、台灣、馬來西亞申請者：所有課程。
 - 其他國際申請者：理學、人工智能理學學士、自動化與系統工程理學學士、跨學科 (科技及管理) 工程學士、內外全科醫學、工商管理、應用經濟學、國際旅遊管理、酒店管理、款待服務管理、商、外國語 (英語) 和新聞傳播學士學位課程。申請者如具有高中中文授課證明或中文能力公開考試成績，可向大學申請報讀其他課程。

酒店與旅遊管理學院 Faculty of Hospitality and Tourism Management

課程 Program	專業 / 範疇 Major / Area	修讀年期 Duration of Study (Year)	授課語言 Medium of Instruction
國際旅遊管理學士 Bachelor of International Tourism Management	酒店管理 會展管理 博彩業管理 文化旅遊管理 智慧旅遊管理 服務質素和零售管理	Hotel Management MICE Management Gaming Management Cultural Tourism Management Smart Tourism Service Quality and Retail Management	4 中及英 Chinese & English
酒店管理學士 Bachelor of Hotel Management		4	英 English

博雅學院 School of Liberal Arts

課程 Program	修讀年期 Duration of Study (Year)	授課語言 Medium of Instruction
商學士 Bachelor of Commerce	4	中及英 Chinese & English
款待服務管理學士 Bachelor of Hospitality Management	4	中及英 Chinese & English

法學院 Faculty of Law

課程 Program	修讀年期 Duration of Study (Year)	授課語言 Medium of Instruction
法學學士 Bachelor of Laws	4	中及英 Chinese & English

國際學院 University International College

課程 Program	專業 / 範疇 Major / Area	修讀年期 Duration of Study (Year)	授課語言 Medium of Instruction
外國語學士 Bachelor of Arts in Foreign Language Studies	英語 葡萄牙語 西班牙語	English Portuguese Spanish	4 中及英 / 葡 / 西 Chinese & English / Portuguese / Spanish

人文藝術學院 Faculty of Humanities and Arts

課程 Program	專業 / 範疇 Major / Area	修讀年期 Duration of Study (Year)	授課語言 Medium of Instruction
新聞傳播學學士 Bachelor of Arts in Journalism and Communication	數據新聞學 傳播學 公共關係與廣告學	Digital Journalism Communication Public Relations and Advertising	4 中及英 Chinese & English
藝術學 - 藝術設計學士 Bachelor of Arts in Art Design	產品設計 景觀設計 室內設計 視覺傳達設計	Product Design Landscape Design Interior Design Visual Communication Design	4 中及英 Chinese & English
數字媒體藝術學士 Bachelor of Fine Arts in Digital Media	遊戲設計 動畫設計	Game Design Animation Design	4 中及英 Chinese & English
影視製作學士 Bachelor in Film and Television Production			4 中及英 Chinese & English
表演藝術學士 Bachelor in Acting	影視表演 舞台表演	Film and Television Acting Stage Acting	4 中及英 Chinese & English

Notes for Application:

- Applicants who are color-blind or have color weakness cannot apply for Bachelor of Traditional Chinese Medicine, Bachelor of Pharmacy in Chinese Medicine, Bachelor of Medicine & Bachelor of Surgery, Bachelor of Food and Nutritional Sciences, Bachelor of Pharmacy, Bachelor of Arts in Art Design, Bachelor of Fine Arts in Digital Media, Bachelor in Film and Television Production and Bachelor in Acting. Applicants who are color-blind cannot be admitted to the program of Bachelor of Science and Bachelor of Science in Artificial Intelligence as well.
- Applicants of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Medicine & Bachelor of Surgery, Bachelor of Food and Nutritional Sciences and Bachelor of Pharmacy must be from the science stream and must have Chemistry grades from senior high school or have equivalent qualifications.
- Applicants of Bachelor of Science in Artificial Intelligence and Bachelor of Engineering in Interdisciplinary Engineering(Technology and Management) must be from the science stream(have grades of Physics/Chemistry/Biology or relevant courses); Applicants of Bachelor of Science in Automation and Systems Engineering from the science stream are preferred for admission.
- Applicants of Bachelor of Medicine and Bachelor of Surgery, Bachelor of Arts in Art Design, Bachelor in Film and Television Production and Bachelor in Acting may need to attend program-specific exam/interview if necessary.
- During the application, Bachelor of Medicine and Bachelor of Surgery could only be placed as the first choice of program; Bachelor of Arts in Art Design and Bachelor in Acting could only be placed as the first or second choice of program.
- Applicants of Bachelor of Arts in Foreign Language Studies, Bachelor of Science should select the major/area during the application and only one of the areas could be selected as the choice of program for Bachelor of Science.
- Programs available:
 - Macao, Hong Kong, Taiwan and Malaysian Applicants:** All programs.
 - Other International Applicants:** Bachelor of Science, Bachelor of Science in Artificial Intelligence, Bachelor of Science in Automation and Systems Engineering, Bachelor of Engineering in Interdisciplinary Engineering (Technology and Management), Bachelor of Medicine and Bachelor of Surgery, Bachelor of Business Administration, Bachelor of Applied Economics, Bachelor of International Tourism Management, Bachelor of Hotel Management, Bachelor of Hospitality Management, Bachelor of Commerce, Bachelor of Arts in Foreign Language Studies – English and Bachelor of Arts in Journalism and Communication. Applicants could make a request to the University to apply for other courses with the proof of Chinese subject teaching in senior high school or have public exam of Chinese proficiency.



入學途徑

1 筆試入學：

報讀資格

申請者如符合以下任何一項資格，可循「筆試入學」途徑報讀學士學位課程：

- 現正就讀中六年級或相等程度；或
- 合格完成中六年級或相等程度，並取得畢業資格；或
- 2023年9月1日前年滿23歲或以上。

申請人需參加澳門四高校聯合入學考試（簡稱：聯考/JAE），考試科目：中文、英文及數學正卷。報讀藝術學-藝術設計學士學位課程的申請者必須參加美術考試；報讀表演藝術學士學位課程的申請人必須參加專業面試。

豁免入學考試

申請者若符合指定資格可申請單科豁免筆試，如：

中文：高中最後三年沒有修讀語文課程；但如報讀課程之主要授課語言為中文，申請人不可申請該科目考試豁免；

英文：雅思考試 (IELTS) 6.0 分或以上；托福考試 (TOEFL) 79 分或以上；

數學：參加澳門科技大學認可的「奧林匹克數學競賽」並獲任何獎項者或參加由澳門特別行政區教育及青年發展局主辦之「校際數學比賽」並獲高中組個人賽二等獎或以上者。

2 直接入學：

報讀資格

申請者如具備下列公開考試成績 / 資格，及現正就讀中六年級或合格完成中六年級或相等程度，並取得畢業資格，可循「直接入學」途徑報讀學士學位課程：

公開考試 / 學歷	報讀資格
香港中學文憑考試 (HKDSE)	- 中國語文和英國語文達到 3 級，數學和通識教育達 2 級，以及 1 門選修科目達 2 級或以上； - 報讀中藥學、藥學或食品與營養科學學士學位課程者，其選修科目必須為化學、組合科學（化學、生物）或組合科學（化學、物理）
台灣學科能力測試 (GSAT)	- 採計四科成績：國文、英文、數學、社會或自然（二選一）科目成績達到「均標」或以上； - 報讀中藥學、藥學或食品與營養科學學士學位課程者，自然科成績必須達到「均標」或以上
台灣分科測驗 (ST)	- 採計四科「均標」成績或以上； - 其中「學科能力測試」科目須至少 1 科達「均標」或以上，及「分科測驗」須至少 1 科達「均標」或以上； - 報讀中藥學學士、藥學學士、食品與營養科學學士學位課程者，其自然或化學成績必須達「均標」或以上
英國普通教育文憑高級程度考試 / 國際高級程度考試 (GCE A Level / IAL)	- 3 科高級程度 / 國際高級程度 (A Level/IAL) 達 E 級或以上；或 - 2 科高級程度 / 國際高級程度 (A Level/IAL) 及 2 科高級補充程度 / 國際高級補充程度 (AS Level/IAS) 達 E 級或以上； - 報讀中藥學、藥學或食品與營養科學學士學位課程者，其化學成績必須達 E 級或以上
馬來西亞華文獨中統考 (UEC)	- 六科 C 級或以上成績； - 報讀中藥學、藥學或食品與營養科學學士學位課程化學成績須達 C 級或以上
馬來西亞高級教育文憑考試 (STPM)	- 三科 C 級或以上成績； - 報讀中藥學、藥學或食品與營養科學學士學位課程化學成績須達 C 級或以上
大學預科國際會考證書 (IB)	- 合格完成「大學預科國際會考證書」課程，並取得證書資格； - 報讀中藥學、藥學或食品與營養科學學士學位課程者，其化學成績必須達 4 分或以上
美國學術評估測試 (SAT)	新制：總分 1190 或以上
美國大學入學考試 (ACT)	綜合 24 分或以上
大學先修課程考試 (AP Exams)	- 2 門科目達 3 分或以上； - 報讀中藥學、藥學、食品與營養科學學士學位課程者，其化學成績必須達 3 分或以上
加拿大高中學歷 (Canadian High School Diploma)	- 取得高中畢業文憑，其中五門 / 六門 12 年級或同等水平科目平均分達 70% 或以上； - 報讀中藥學、藥學或食品與營養科學學士學位課程者，必須修讀化學 12 年級達 70% 或以上
澳洲高等教育入學排名 (ATAR)	成績達 70 或以上
其他資格	- 合格完成副學士學位或以上；或 - 現正就讀或曾就讀於其他認可高等院校之學士學位課程；或 - 獲得認可高等院校學士學位課程之錄取資格；或 - 持有其他國家 / 地區認可之公開考試成績

備註：

1. 報讀藝術學 - 藝術設計學士學位課程的申請者，大學會作出初步篩選，達標之申請者須參加美術考試（具美術公開考試成績者除外）；
 2. 報讀表演藝術學士學位課程的申請者，大學會作出初步篩選，達標之申請者須參加專業面試；
 3. 報讀人工智能理學及跨學科（科技及管理）工程學士學位課程須為理科生（具物理 / 化學 / 生物科等課程成績）；報讀自動化與系統工程理學學士學位課程優先錄取理科生；
 4. 報讀中藥學、藥學及食品與營養科學學士學位課程的申請者須具備高中化學水平或同等學歷；
 5. 如在報名截止日期前尚未獲得公開考試成績單，申請者可提供由就讀院校開具的預測公開考試成績以作參考。官方最終成績單於公佈後須立即以電郵方式發送予大學招生處。
 6. 請注意，如持有上述公開考試成績單，請在網上報名系統上傳成績報告，並要求考試機構將官方報告寄給大學招生處。大學之院校代碼如下：IBO (IB 證書)：N004166, College Board (SAT, AP)：9170, DI Code (ACT)：3018。
- 更多詳情，敬請參閱大學網站《2023 年入學規則及須知》。

如不具備上述的報讀資格，但持有中六年級或相等程度（或以上）學歷的香港、台灣及國際申請者，也可透過「直接入學」途徑報讀學士學位課程。大學將通過面試（如需）及申請人所提供的資料，綜合評估錄取的決定。

內地生現正就讀澳門各高等院校之學士學位課程其平均績點（CGPA）達 3.0 或以上（滿分標準 4.0）可透過「直接入學（澳門高校在讀內地生）」途徑報讀本校學士學位課程。

內地生持應屆高考成绩、國際公開考試及學歷（應屆高中畢業）可透過「直接入學（應屆高考生）」或「直接入學（持國際課程成績之內地生）」途徑申請。更多有關內地生報讀詳情，可瀏覽大學網站內地生招生頁面。

③ 保薦入學：

經澳門、香港中學校方保薦之在讀優異生，詳情請諮詢所屬中學或聯絡大學招生處。

報名所需文件：

- 有效之身份證明文件；
- 高中畢業證書（已畢業生適用）；
- 高一至高三成績單（應屆畢業生的高三成績單應包含最近一學期的成績）；
- 符合直接入學報讀資格之有效證明文件，如公開考試成績單、證明、副學士證書等；
- 課外活動獎項、社會服務、體育、藝術專長等的證明（如適用）；
- 其他高等院校學士學位課程錄取通知書（如適用）；
- 現正就讀之高等院校所發出之「在學證明」及在讀期間所有學期之「成績單」（如適用）；
- 內地高考成绩單（澳門高校在讀內地生適用）；
- 「港澳通行證」（身份資料頁及簽注逗留 D 頁）（澳門高校在讀內地生適用）。

報名方式

直接通過大學網上報名系統

<https://oas.must.edu.mo/admission>

填報個人資料及志願，上載個人證件及相關證書文件等。



網上報名系統

Admission Channels

① Written Exam Admission:

Admission Requirements

Applicants can apply through “Written Examination” if they meet any one of the following requirements:

- Currently studying in Form 6 or equivalent; or
- Form 6 or equivalent graduates; or
- Aged 23 or above by September 1, 2023 .

Applicants must sit for Joint Admission Examination for Macao Four Higher Education Institutions (JAE), in the subject of Chinese, English and Mathematics Standard Paper. Applicants who apply for the Bachelor of Arts in Art Design program must sit for the Art Examinations. Applicants who apply for Bachelor in Acting must attend the program-specific interviews.

Exemption from Exam

Applicants with the following qualifications may apply for subject exemption:

Chinese: Did not enrolled in any Chinese Language courses in the last three years of study in senior high school. However, applicants are not permitted to apply for such exemption if the main medium of instruction of the program which the applicants intend to apply is Chinese.

English: Overall of 6.0 or above in IELTS; 79 or above in TOEFL.

Mathematics: Awarded Second Prize or above in Senior High School Category with participation of Inter-School Math Contest organized by DSEDJ or awarded any prize of a mathematical olympiad recognized by the University.

② Direct Admission:

Admission Requirements

Applicants with any of the following qualifications and are currently studying in Form 6 or have the qualifications of Form 6 or equivalent graduates may apply for the Bachelor's degree programs by way of “Direct Admission”:

Public Exam/Education Level	Requirements
Hong Kong Diploma of Secondary Education Examination (HKDSE)	- Level 3 or above in Chinese Language and English Language, level 2 or above in Mathematics and Liberal studies, and level 2 or above in an elective subject; - For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy or Bachelor of Food and Nutritional Sciences, applicants must have Chemistry or combined science (Chemistry, Biology) or combined science (Chemistry, Physics) as the elective subject
General Scholastic Ability Test (GSAT), Taiwan Region	- Obtained “Average” or above in the best four subjects which shall include Chinese, English, Mathematics and Social Studies or Science; - For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy or Bachelor of Food and Nutritional Sciences, applicants must obtain “Average” or above in Science

Subject Tests (ST), Taiwan Region	- Adopting "Average" or above in four subjects: - Obtained "Average" or above in at least one of the GSAT subjects, and "Average" or above in at least one of the ST subjects; - For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy or Bachelor of Food and Nutritional Sciences, applicants must obtain "Average" or above in Science or Chemistry.
General Certificate of Education Advanced Level / International Advanced Level (GCE A Level / IAL)	- 3 Advanced Level/International Advanced Level (A Level / IAL) subjects with Grade E or above; or - 2 Advanced Level/International Advanced Level (A Level / IAL) subjects and 2 Advanced Supplementary/International Advanced Supplementary (AS Level/IAS) subjects with Grade E or above; - For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy or Bachelor of Food and Nutritional Sciences, applicants must obtain Grade E or above in Chemistry
Unified Examination Certificate (UEC), Malaysia	- Obtained Grade C or above in at least 6 subjects; - For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy or Bachelor of Food and Nutritional Sciences, applicants must obtain Grade C or above in Chemistry
Malaysian Higher School Certificate (STPM)	- Obtained Grade C or above in at least 3 subjects; - For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy or Bachelor of Food and Nutritional Sciences, applicants must obtain Grade C or above in Chemistry
International Baccalaureate Diploma (IB)	- Completed the International Baccalaureate Diploma Program Curriculum and awarded the International Baccalaureate Diploma - For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy or Bachelor of Food and Nutritional Sciences, applicants must obtain Grade 4 or above in Chemistry
SAT	Redesigned : 1190 or above
ACT	Composite: 24 or above
Advanced Placement Examinations (AP Exams)	- Level 3 in each of the 2 subjects - For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy or Bachelor of Food and Nutritional Sciences, applicants must obtain Level 3 or above in Chemistry
Canadian High School Diploma	- High school graduation diploma with five / six Grade 12 academic courses or equivalent, with an overall average of 70% or above; - For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy or Bachelor of Food and Nutritional Sciences, applicants must obtain 70% or above in Chemistry
Australian Tertiary Admission Rank (ATAR)	70 or above
Other Qualifications	- Graduates of an Associate Degree or higher degree programs; or - Are currently or were once enrolled in a Bachelor's Degree Program in other recognized higher education institution; or - Obtain offer(s) of Bachelor's Degree Program from other recognized higher education institutions; or - Obtain public exam result(s) that is recognized by other countries/region

Remarks :

- Applicants who apply for Bachelor of Art in Art Design may need to attend the art exam if shortlisted by the University. (exempt if public exam result provided includes Art).
- Applicants who apply for Bachelor in Acting may need to attend the program-specific interview if shortlisted by the University.
- Applicants of Bachelor of Science in Artificial Intelligence and Bachelor of Engineering in Interdisciplinary Engineering(Technology and Management) must be from the science stream(have grades of Physics/Chemistry/Biology or relevant courses) ; Applicants of Bachelor of Science in Automation and Systems Engineering from the science stream are preferred for admission.
- Applicants who apply for Bachelor of Pharmacy in Chinese Medicine, Pharmacy and Food and Nutrition Sciences must take Chemistry course in high school or have equivalent qualification.
- If the public exam result is not yet announced before the application deadline, applicants may apply by the predicted grades issued by their high school/college/institution. Official final grade must be submitted to the University's Admission Office via email upon release.
- Please note that if you already have the public transcripts, you can upload the report in the Online Application System and request the official report be sent to Admission Office from the test organization. The University's institute codes are as follows: IBO (IB Diploma): N004166, College Board (SAT, AP): 9170, DI Code (ACT): 3018.

For details, please refer to "Admission Regulations Year 2023" on the University's website.

Hong Kong, Taiwan and International applicants without the qualifications listed above can also apply for Direct Admission if they have the qualification of Form 6 (or equivalent) graduate or above. The University will make assessment and admission decision by interview (if necessary) and the documents submitted.

Mainland China applicants are currently enrolled in Bachelor's degree programs of other Macao higher education institutions can apply by "Direct Admission (Mainland China Students who are currently enrolled in other tertiary institutions in Macao)" and the Cumulative Grade Point Average (CGPA) should be 3.0 or above on a 4.0 scale.

Mainland China applicant with current National College Entrance Examination (NCEE-Gaokao) result and international qualifications shall apply by way of "Direct Admission (Current NCEE students)" or "Direct Admission (Mainland China Student with International Academic Qualification)" For more information, please refer to the admission page of Mainland China Students on the University's website.

③ Recommended Admission

For well-performing students recommended by high schools of Macao and Hong Kong. For details, please make an enquiry to the affiliated high school or contact the University's Admission Office.

Required Documents

- Valid identification documents;
- High school graduation certificate (applicable to graduates);
- Transcripts of the final three years (Form 4-6) in secondary education (potential graduates of the current academic year should provide the latest transcript containing grades of the most recent semester);
- Educational qualifications, such as transcripts of public examinations;
- Extracurricular activities awards, certificates of social services, sports / artistic skills, etc. (if any);
- Acceptance Letter(s) of a Bachelor's degree program from other higher education institution (if applicable);
- Official testimonial and transcripts issued by the higher education institution (if applicable);
- National College Entrance Examination Results (only applicable to Mainland China Students who are currently enrolled in other tertiary institutions in Macao);
- Exit-entry Permit for Travelling to and from Hong Kong and Macao (bio-page and Type D-Stay) (only applicable to Mainland China Students who are currently enrolled in other tertiary institutions in Macao).

Application

Apply by the Online Application System (OAS) (<https://oas.must.edu.mo/admission/>). Applicants need to fill in their personal information and choices of programs and upload copies of personal identifications and other documentations.



Online Application System

入學申請 - 內外全科醫學學士學位課程 (只提供英文版本)

Admission for Bachelor of Medicine & Bachelor of Surgery (MBBS)



Admission Channels

【Written Exam Admission】

Applicants can apply through “Written Exam” if they meet the following requirements:

- Form 6 or equivalent graduates (science stream); or candidates who are currently studying in Form 6 or equivalent (science stream) ;
- A minimum achievement level in Chemistry or Combined Science with Chemistry component should be 70% or above (grade C or above) ;
- Good proficiency of English and Chinese ;
- Applicants who are color-blind or have color weakness cannot be admitted to the program of MBBS.

Remarks: Applicants are required to sit for the Joint Admission Examinations (JAE) – Chinese, English and Mathematics subjects. Multiple Mini Interview (MMI) arrangements will be announced by the faculty individually for shortlisted applicants.

【Direct Admission】

Candidates are required to have completed Form 6 (science stream) or equivalent and fulfilled the requirements for graduation; or those who are currently attending the Form 6 (science stream) or equivalent. Candidates must have qualification of Chemistry or Combined Science with Chemistry component with good proficiency of English and Chinese. Multiple Mini Interview (MMI) arrangements will be announced by the faculty individually for shortlisted applicants.

Applicants may apply for direct admission by submitting the results of any of the following examinations:

Public Exam	MBBS Minimum Requirements
Hong Kong Diploma of Secondary Education Examination (HKDSE)	<ul style="list-style-type: none"> • Level 4 or above in English Language • Level 4 or above in Mathematics • Level 4 in Chemistry or Combined Science with Chemistry • Level 3 or above in Chinese Language • Level 3 or above in Liberal Studies
General Scholastic Ability Test (GSAT), Taiwan Region	<ul style="list-style-type: none"> • “Above Average” in English Language • “Above Average” in Mathematics • “Average” in Chinese Language • “Average” in Science
General Certificate of Education Examination (GCE A Level)	<ul style="list-style-type: none"> • Grade A in 2 advanced level (A level) subjects; or • Grade B in 3 advanced level (A level) and 2 advanced supplementary subjects (AS level) • Grade B in Chemistry (A level)
Unified Examination Certificate (UEC), Malaysia	<ul style="list-style-type: none"> • Grade A in English Language • Grade B in Mathematics • Grade B in Chemistry • Grade C or above in other 3 subjects
Malaysian Higher School Certificate (STPM)	<ul style="list-style-type: none"> • Grade A in English Language • Grade B in Mathematics • Grade B in Chemistry
International Baccalaureate Diploma (IB)	<ul style="list-style-type: none"> • Completed the International Baccalaureate Diploma Program Curriculum and awarded the International Baccalaureate Diploma • Obtained a total score of 40 • Chemistry in Higher Level
SAT	<ul style="list-style-type: none"> • Redesigned: Obtained a total score of 1300
SAT Subject Test	<ul style="list-style-type: none"> • Obtained a score of 650 in Mathematics • Obtained a total score of 650 in Reading Comprehension and English Grammar
Advanced Placement Examinations (AP Exams)	<ul style="list-style-type: none"> • Level 4 in English Language • Level 4 in Chemistry • Level 3 in Mathematics
Other Qualifications	<ul style="list-style-type: none"> • Graduates of an Associate Degree or higher degree programs; or • Are currently or were once enrolled in a Bachelor’s Degree Program in other recognized higher education institution; or • Obtain offer(s) of Bachelor’s Degree Program from other recognized higher education institutions; or • Obtain public exam result(s) that is recognized by other countries/region.

Remarks: If the public exam result is not yet announced before the application deadline, applicants may apply with the predicted grades issued by the high school/college/institution.

【Exemption from Examination】

Applicants with the following qualifications may apply for exemption from taking Chinese, English and Mathematics examinations:

Subject for Exemption	Requirements
Chinese	Applicants without basic education in Chinese Language during the last three years of study in secondary education.
English	IB : (a) Grade 4 in HL English Language (B Syllabus); (b) Grade 5 in SL English Language (B Syllabus); (c) Grade 4 in HL / SL English Language (A1 or A2 Syllabus); (d) Grade 4 in HL / SL English Language A: Language and Literature (e) Grade 4 in HL / SL English Language A: Literature; (f) Grade 4 in SL English – Text and Performance; or (g) Grade 4 in SL English – Literature and Performance (A1 syllabus)
	IGCSE / GCSE / GCEO : (a) Grade C / 5 in English Language at GCSE/GCEO; (b) Grade C / 5 in English First Language at IGCSE; or (c) Grade B / 6 in English as a Second Language at IGCSE.
	CPE/ CAE : (a) Level C1 or an overall score of 180 in Cambridge Certificate of Proficiency in English; or (b) Grade C or an overall score of 180 in Cambridge Certificate in Advanced English.
	SAT Reasoning Test : (a) Sub-scores of 550 in both Critical Reading and Writing in the same attempt of the SAT Reasoning Test (prior to March 2016); or (b) Test scores of 31 in Writing and Language and 30 in Reading in the same attempt of the Redesigned SAT Reasoning Test (from March 2016).
Mathematics	IELTS : An overall band of 6.5 in IELTS Academic Module (within 2 years after the test date).
	TOEFL : A score of 93 in the TOEFL internet-based test, or 583 in the paper-based test, or an overall score of 70 in the revised TOEFL Paper-delivered Test. (Note: Internet-based test, paper-based test and revised TOEFL paper-delivered test grades results will only be valid if issued within 2 years from the test date).
	Awarded Second Prize or above in Senior High School Category with participation of Inter-School Math Contest organized by DSEDJ or awarded any prize of a mathematical olympiad recognized by the University.



Required Documents for Application:

The University will have a thorough look of documents (e.g. public exam results, transcripts, community service etc.) before deciding to put applicants on the shortlist of the admission interview. For details, please scan the QR code down below referring to the Admission Regulations on the University’s website.

重要日誌* Important Dates

筆試入學

2023 年	
1 月 4 - 18 日	網上報名
3 月 18 - 19 日	入學考試 (四校聯考) (中文、英文、數學正卷)
3 月 20 - 26 日	專業面試 (表演藝術學士)
3 月 25 日	專業面試 (內外全科醫學學士) 美術考試 (藝術學 - 藝術設計學士)
5 月上旬	公佈聯考成績及錄取結果

Written Exam Admission

2023	
Jan. 4 - 18	JAE online application
Mar. 18 - 19	JAE in Chinese, English and Mathematics
Mar. 20 - 26	Program-specific Interview (Bachelor in Acting)
Mar. 25	Multiple Mini Interview (Bachelor of Medicine & Bachelor of Surgery) Art Examination (Bachelor of Arts in Art Design)
Start from Early May	Announcement of JAE results and admission results

* 日誌以大學網站最新公佈為準。

* The above schedule is subject to change as announced on the University's website.

直接入學

2023 年	
1 月 20 日 - 4 月 19 日	網上報名
5 月上旬	專業面試 (內外全科醫學、表演藝術學士) (如適用) 美術考試 (藝術學 - 藝術設計學士) (如適用)
分批錄取	登入網上報名系統查閱錄取結果

Direct Admission

2023	
Jan. 20 – Apr. 19	Online application
Early May	Program-specific Interview (Bachelor of Medicine & Bachelor of Surgery, Bachelor in Acting) (if applicable) Art Examination (Bachelor of Arts in Art Design) (if applicable)
By batches	Check the results of acceptance via OAS

入學註冊及開學

2023 年	
7 月下旬	線上註冊
8 月下旬	抵校報到
9 月 4 日	開學

Registration and Class Commencement

2023	
Late Jul.	Online Registration
Late Aug.	In-Person Registration
Sep. 4	Commencement of Classes





費用 Fees

入學途徑 Admission Channels	報名費 Application Fee
筆試入學 Written Exam Admission	澳門幣 / 港幣 250 元 MOP/HKD 250
直接入學 Direct Admission	澳門幣 / 港幣 1,000 元 MOP/HKD 1,000

申請者類別 Types of Applicants	學費 Tuition Fee
澳門居民 Macao Residents	澳門幣 41,800 - 51,200 元 / 學年 內外全科醫學：澳門幣 72,500 元 / 學年 MOP 41,800 - 51,200 / Academic Year MBBS: MOP 72,500 / Academic Year
非澳門居民 Non-Macao Residents	港幣 135,000 - 180,000 元 / 學年 內外全科醫學：港幣 231,000 元 / 學年 HKD 135,000 - 180,000 / Academic Year MBBS: HKD 231,000 / Academic Year

備註 : 1. 上述報名費及學費為 2023/2024 學年費用，費用或每年調整，請以大學網站最新公佈為準。

2. 澳門幣為澳門居民適用，港幣為非澳門居民適用。
3. 申請者已繳的所有費用將不作退還、轉讓或保留。
4. 內地高考生和持國際課程成績之內地生費用請瀏覽招生首頁之費用頁面。

Remark: 1. Fees above are for Academic Year 2023/2024, all fees are subject to change as announced in the University's website.
2. MOP is applicable to Macao Residents, HKD is applicable to Non-Macao Residents.
3. All paid fees from applicants will not be refunded, transferred or retained.
4. For the fees of Mainland Gaokao students and Mainland China students with International Academic Qualifications, please refer to the fee of Admission Page.

入學獎學金 Admission Scholarships

澳門科技大學基金會獎學金

為鼓勵成績優異的學生報讀大學學士學位課程，澳門科技大學基金會特設“入學獎學金”給予筆試入學、直接入學、中學保薦生的優異生，擇優頒發「特等獎學金」、「學費全免獎學金」或「學費半免獎學金」。

此外，學生入讀後還有機會獲取澳門科技大學之「校長優秀生獎學金」、「院長優秀生獎學金」或機構獎學金等。

M.U.S.T. Foundation Scholarships

To provide incentives for outstanding students to apply for the Bachelor's degree programs of the University, M.U.S.T. Foundation has set up "Admission Scholarships" for excellent performers in the Written examinations, applicants with remarkable qualification from Direct Admission and outstanding recommended students from high schools of Macao. Judged by merits, these students could be granted scholarships. Types of scholarship include full tuition and dormitory fee waiver with living allowance, full tuition fee waiver and half tuition fee waiver.

In addition, current students would have chance to be awarded the "President's Honor List Scholarships", the "Dean's Honor List Scholarships", or other institutional scholarships.

特長生

Elite Students

具有樂器、聲樂、舞蹈、球類、擊劍、武術、龍舟、主持等特長的學生可在報名期內申請以特長生身份報讀本校學士學位課程。

成功通過面試獲得特長生資格的學生，大學將結合特長水平綜合考慮錄取，有機會優先獲錄取及優先獲頒獎學金。

詳情請參閱大學特長生專頁或向大學文體發展辦公室查詢。

Applicants with skills of musical instruments, vocal music, dancing, ball game, fencing, martial arts, dragon boat racing, emcee or other skills, can apply for the qualification of elite students while the application of Bachelor's degree Programs within the period.



Applicants who successfully pass the interview for elite students and meet the relevant requirements of the category will be given priority in the University's decision making for admission and granting of scholarships.

For details, please refer to the admission page of Elite Students or contact the Culture and Sports Development Office.

特長生專頁 Elite Students Page



文化多元 接軌國際

Culturally diverse and Internationally connected



大學是亞太大學聯合會 (AUAP) 及國際大學聯合會 (IAU) 成員，在教育課程、學術研究、人才培訓、學生交流等領域，已與歐洲、美洲、澳洲、韓國及中國內地、台灣、香港等國家和地區超過 100 多所教研機構建立了多種形式的合作關係。大學同時積極參與各項世界範圍內的高水平學術活動，包括出訪、與會及籌辦。為開闊學生國際視野，大學亦向學生提供線上線下的國際交流機會。學生通過交換生及交流計劃，可親身到訪合作院校，而在校生亦可與來訪學生共同交流學習。

The University is a member of the Association of Universities of Asia and the Pacific (AUAP) and the International Association of Universities (IAU) and has established partnerships with more than one hundred institutions in countries and regions such as Europe, America, Australia, Korea, Mainland China, Taiwan, and Hong Kong etc. for educational programs, academic research, talent training, student exchanges and other area as well. Meanwhile, the University is actively participating in international academic activities, meetings and conferences, making visits, and organizing events. To broaden the student's horizon, the University provide online and on-site international exchange opportunities to the students. Through student exchange and student visit programs, students can study abroad in the partner institutions, or study with the incoming students in campus.



創新創業

Innovation and Entrepreneurship

應對國際環境的變化，以及澳門多元化發展之新趨勢，大學把握區域合作機遇，致力推動研究創新及產業發展，優化科研創新環境，建設創新資源平台及創新基地，促進研究成果的產業化和成果轉化。為推動校園創新創業氛圍，培養具有創新能力的人才，大學積極鼓勵學生參與各項創新創業比賽，屢獲佳績。更有學生團隊透過創業比賽，獲得地區政府的資助，成功創業。

In response to changes in the international environment and commensurate with multi-cultural development of Macao, the University seizes opportunity of regional cooperation, promotes innovative research and industrial development and develops new platforms for securing external research funding to enhance commercialization capability of research output. In order to promote the atmosphere of innovation and entrepreneurship and cultivate talents with innovative abilities in the campus, the University actively encourages students to participate in various innovation and entrepreneurship competitions and has achieved good results. In addition, some student teams have obtained funding from the regional government through entrepreneurial competitions to kick-start their own businesses.



通識教育 拓展視野

Multi-dimensional General Education



澳門科技大學現有豐富且完善的通識教育課程體系，其中包括人文社會科學、自然科學與現代技術、文學藝術等知識範疇，大學亦定期開設「科技大師講座」、社會科學專題之「澳門社會和文化」、人文藝術專題之「藝術大講堂」等，提供更多學習及拓寬視野的機會，培育學生的人文素養及科學精神。

M.U.S.T. took the lead in the Macao higher education sector to incorporate subject fields such as humanities and social sciences, natural sciences and modern technologies, and liberal arts into its general education program as part of the university degree programs. Amounts of general education programs of the University has successfully fostered several high-quality lecture series, for example, Masters Series of Science and Technology, Special Topic in Social Science - "The Society and Culture of Macao", Special Topic in Humanities and Arts - "Must Art Talks", etc. These lecture series provide the students with multiple intellectual platforms to grow their humanistic qualities and scientific spirit and access the great treasure of knowledge.

校友平台

Alumni Network

大學校友遍佈全球，不乏於世界各大名校繼續升學或供職於世界500強企業以及自主創業的傑出校友，亦有許多校友逐漸成為粵港澳地區社會政治經濟發展的中堅力量。目前，澳門科技大學校友會聯合總會已在澳門、廣州、深圳、北京、台灣、香港、南寧、上海、杭州、珠海、福州、青島等多地設有屬會，校友隊伍正陸續發展中，為廣大校友提供堅實溫馨的平台。

The alumni of the University are all over the world, with a substantial number of them who pursue further study at top universities in the world, work at World's Top 500 companies and start their own businesses. Lots of alumni have become the core of the political and economic development in Greater Bay Area. To date, the M.U.S.T. Alumni Federation has associations in cities such as Macao, Guangzhou, Shenzhen, Beijing, Taiwan, Hong Kong, Nanning, Shanghai, Hangzhou, Zhuhai, Fuzhou, Qingdao, etc. and it is expected to grow with plan to establish associations in cities with a large alumni base, providing a solid platform to all of the alumni of the University.





澳門科技大學基金會

MACAU UNIVERSITY OF SCIENCE AND TECHNOLOGY FOUNDATION

澳門科技大學
Macau University of Science
and Technology



www.must.edu.mo

科大醫院
University Hospital



www.uh.org.mo

澳門國際學校
The International School of
Macao



www.fis.edu.mo

季節科大廚藝餐廳
The Seasons MUST Training
Restaurant



www.mustseasons.com

查詢 Enquiries

電話 Tel : (+853) 2888-1122 / 8897-2221
傳真 Fax : (+853) 2882-5777
電郵 Email : admission@must.edu.mo
網站 Website : www.must.edu.mo/admission/undergraduate

招生處 Admission Office

地址 : 中國澳門氹仔偉龍馬路澳門科技大學教學大樓 O 座 O204 室
Address : Room O204, Block O, Academic Building, Macau University of Science and Technology, Avenida Wai Long, Taipa, Macau, China



官方微信公眾號
Wechat Official Account



聯絡各單位
Contact Units



學士學位課程招生專頁
Undergraduate Admission Page