



澳門科技大學  
MACAU UNIVERSITY OF SCIENCE AND TECHNOLOGY

2026/2027

學士學位課程招生簡章

Undergraduate Prospectus

MUST



# 關於 澳門科技大學

泰晤士高等教育 (THE)

## #251-300

世界大學排名 2026

## #52

亞洲大學排名 2026

全球高等教育研究機構 (QS)

## #398

世界大學排名 2027



總體「5星+」最高評級

全球 TOP 100 學科排名

#25 旅遊休閒管理 \*

#51-75 控制科學與工程 \*

#51-100 酒店管理 \*\*

#76-100 交通運輸工程 \*\*\*

#91 人工智能 \*\*\*

#99 藥理學和毒理學 \*\*\*

\* 上海軟科 (Shanghai Ranking) — 「世界一流學科排名 2025」

\*\* 全球高等教育研究機構 (QS) — 「世界大學學科排名 2026」

\*\*\* 美國新聞與世界報道 (U.S.News) — 「全球最佳大學學科排名 2026」



建校於 2000 年



目前在校生人數逾 24,000 人



可授予學士、碩士、博士等  
逾 100 個學位課程



12 個學科領域進入基本科學指標資料庫 (ESI)  
全球前 1%



5 個國家級研究平台：

- ▶ 中藥機制與質量全國重點實驗室
- ▶ 月球與行星科學全國重點實驗室
- ▶ 中國歷史研究院澳門歷史研究中心
- ▶ 澳門海岸帶生態環境國家野外科學觀測研究站
- ▶ 中國 - 葡萄牙人工智能與公共衛生問題  
「一帶一路」聯合實驗室



1 個諾貝爾獎得主命名的實驗室



參與內地和澳門合作研製的首顆空間科學  
衛星 - 「澳門科學一號」



WeMust 智慧校園 平台

## 招生課程

學院	課程	專業 / 範疇	修讀年期	授課語言
創新工程學院	理學 學士 <sup>③</sup>	- 計算機科學 - 電子與信息工程 - 軟件工程	4	中 / 英
	人工智能理學 學士 <sup>①③</sup>		4	英
	自動化與系統工程理學 學士		4	英
	跨學科 (科技及管理) 工程 學士 <sup>①</sup>		4	英
	環境科學與工程 學士		4	中 / 英
	太空科學與技術理學 學士 <sup>①</sup>		4	英
	納米科學與技術理學 學士 <sup>①</sup>		4	英
中醫藥學院	中醫學 學士 <sup>④</sup>		5	中
	中藥學 學士 <sup>②④</sup>		4	中 / 英
醫學院	內外全科醫學 學士 <sup>②④</sup>		6	英 <sup>▲</sup>
	藥學 學士 <sup>②④</sup>		5	中 / 英
	食品與營養科學 學士 <sup>②④</sup>		4	中 / 英
	生物醫學科學 學士 <sup>②</sup>		4	英
商學院	工商管理 學士	- 會計學 - 金融學 - 商業分析學 - 資訊系統學 - 供應鏈管理學	4	英
	應用經濟學 學士		4	英
	商業智能及數據分析理學 學士		4	英
酒店與旅遊管理學院	國際旅遊管理 學士	- 酒店管理 - 會展管理 - 博彩業管理	4	英
	酒店管理 學士	- 文化旅遊管理 - 智慧旅遊管理 - 服務質素和零售管理	4	英
博雅學院	商學 學士		4	英
	休閒管理 學士		4	英
	環球營運管理 學士	- 環球企業營運管理 - 環球連鎖營運管理	4	英
法學院	法學 學士		4	中 / 英
國際學院	外國語 學士	- 英語 - 葡萄牙語	4	中 / 英 / 葡 / 西
人文藝術學院	新聞傳播學 學士	- 數據新聞學 - 公共關係與廣告學	4	中 / 英
	藝術學 - 藝術設計 學士 <sup>④</sup>	- 產品設計 - 景觀設計	4	中 / 英
	數字媒體藝術 學士 <sup>④</sup>	- 室內設計 - 視覺傳達設計	4	中 / 英
	影視製作 學士 <sup>④</sup>	- 遊戲設計 - 動畫設計	4	中 / 英
	表演藝術 學士 <sup>④</sup>	- 影視表演 - 舞台表演	4	中 / 英

▲ 內外全科醫學學士學位課程的臨床見習 / 實習將根據該醫療機構的地點，在臨床教學及評核時可能涉及不同的語言要求。

課程特定要求：

- ① 須具備高中物理/化學/生物科任一門成績
- ② 須具備高中化學科成績
- ③ 色盲者不能入讀
- ④ 色盲或色弱者不能入讀

學院及課程



更多報讀重要事項  
(色覺要求、填報志願、入學  
考核等)，請瀏覽《2026年  
入學規則及須知》。



# 入學 申請

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等報讀資料完成申請手續。

嚴正聲明：澳門科技大學在招生錄取事務上從未與任何人士或機構建立合作或委托代理之關係。報讀申請人應透過本大學唯一官方渠道「網上報名系統」進行線上報名、查看錄取信息及學費付款通知等。凡有任何機構或個人聲稱代理本大學的招生、協助錄取等均與大學無關。



## 入學途徑

### 01 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」途徑申請報讀學士學位課程：

- 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
- 2026年9月1日前年滿23歲或以上。

- 申請者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；報讀表演藝術及內外全科醫學學士學位課程的申請人必須參加專業面試。

#### 豁免考試科目

#### 申請資格

##### 中文科

高中最後三年沒有修讀「中國語文」課程（部分學士學位課程不適用）。

##### 英文科

持有以下其中一項成績（自考試日起兩年內有效）：

- 雅思考試 IELTS：總分 6.0 分或以上，報讀內外全科醫學學士須達 6.5 分或以上（學術模式考試）。
- 托福考試 TOEFL iBT：79 分或以上 / 4 分或以上，報讀內外全科醫學學士須達 93 分或以上 / 4.5 分或以上（Internet-based test）。

報讀內外全科醫學學士學位課程的申請人，更多申請資格，請瀏覽「2026年入學規則及須知」。

##### 數學科

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。

更多豁免入學考試  
及加分計劃申請資  
訊，詳情請  
瀏覽網頁。



### 02 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」途徑申請報讀學士學位課程，大學將綜合考慮擇優錄取：

<b>香港中學文憑考試 (HKDSE)</b>	<ul style="list-style-type: none"> <li>- 中國語文和英國語文達到 3 級或以上，數學達 2 級或以上，公民與社會發展達標 / 通識教育達 2 級或以上，以及兩門選修科目達 3 級或以上；</li> <li>- 報讀中藥學、藥學、食品與營養科學或生物醫學科學學士學位課程者，其選修科目須有化學科目且成績達 3 級或以上，報讀生物醫學科學學士學位課程者同時具備生物學的基礎知識為佳。</li> </ul>	<ul style="list-style-type: none"> <li>- 中國語文達 3 級或以上，英國語文達 4 級或以上，數學達 4 級或以上，公民與社會發展達標 / 通識教育達 3 級或以上，以及兩門選修科目達 4 級或以上；</li> <li>- 其選修科目須有化學科目且成績達 4 級或以上，同時具備生物學的基礎知識為佳。</li> </ul>
<b>台灣學科能力測試 (GSAT)</b>	<ul style="list-style-type: none"> <li>- 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；</li> <li>- 報讀中藥學、藥學、食品與營養科學或生物醫學科學學士學位課程者，其自然科成績須達到「均標」或以上，報讀生物醫學科學學士學位課程者同時具備生物學的基礎知識為佳。</li> </ul>	英文及數學科目成績達到「前標」，國文及自然科目成績達到「均標」或以上，同時具備生物學的基礎知識為佳。
<b>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)</b>	<ul style="list-style-type: none"> <li>- 三科高級程度 / 國際高級程度 (A Level/IAL) 達 E 級或以上；或</li> <li>- 兩科高級程度 / 國際高級程度 (A Level/IAL) 及兩科高級補充程度 / 國際高級補充程度 (AS Level/IAS) 達 E 級或以上；</li> <li>- 報讀中藥學、藥學、食品與營養科學或生物醫學科學學士學位課程者，其化學成績須達 E 級或以上，報讀生物醫學科學學士學位課程者同時具備生物學的基礎知識為佳。</li> </ul>	<ul style="list-style-type: none"> <li>- 兩科高級程度 / 國際高級程度 (A Level/IAL) 達 A 級或以上；或</li> <li>- 三科高級程度 / 國際高級程度 (A Level/IAL) 及兩科高級補充程度 / 國際高級補充程度 (AS Level/IAS) 達 B 級或以上</li> <li>- 其化學成績 (A Level/IAL) 達 B 級或以上，同時具備生物學的基礎知識為佳。</li> </ul>
<b>馬來西亞華文獨中統考 (UEC)</b>	<ul style="list-style-type: none"> <li>- 六科成績達 C 級或以上；</li> <li>- 報讀中藥學、藥學、食品與營養科學或生物醫學科學學士學位課程者，其化學成績須達 C 級或以上，報讀生物醫學科學學士學位課程者同時具備生物學的基礎知識為佳。</li> </ul>	英國語文達 A 級，數學及化學達 B 級，其他三科達 C 級或以上，同時具備生物學的基礎知識為佳。
<b>馬來西亞高級教育文憑考試 (STPM)</b>	<ul style="list-style-type: none"> <li>- 三科成績達 C 級或以上；</li> <li>- 報讀中藥學、藥學、食品與營養科學或生物醫學科學學士學位課程者，其化學成績須達 C 級或以上，報讀生物醫學科學學士學位課程者同時具備生物學的基礎知識為佳。</li> </ul>	英國語文達 A 級，數學及化學達 B 級或以上，同時具備生物學的基礎知識為佳。
<b>大學預科國際會考證書 (IBDP)</b>	<ul style="list-style-type: none"> <li>- 合格完成「大學預科國際會考證書」課程，並取得證書資格；</li> <li>- 報讀中藥學、藥學、食品與營養科學或生物醫學科學學士學位課程者，化學科需為高級程度課程考試且成績達 4 分或以上，報讀生物醫學科學學士學位課程者同時具備生物學的基礎知識為佳。</li> </ul>	<ul style="list-style-type: none"> <li>- 合格完成「大學預科國際會考證書」課程，並取得證書資格，且總成績達 36 分或以上；</li> <li>- 化學科需為高級程度課程考試且成績達 4 分或以上，同時具備生物學的基礎知識為佳。</li> </ul>
<b>美國學術評估測試 (SAT)</b>	總分達 1190 分或以上（滿分為 1600）。	總分達 1300 分或以上（滿分為 1600）。
<b>美國大學入學考試 (ACT)</b>	綜合 24 分或以上。	綜合 30 分或以上。
<b>大學先修課程考試 (AP Exams)</b>	<ul style="list-style-type: none"> <li>- 兩門科目成績達 3 分或以上；</li> <li>- 報讀中藥學、藥學、食品與營養科學或生物醫學科學學士學位課程者，化學科需為高級程度課程考試且成績達 4 分或以上，報讀生物醫學科學學士學位課程者同時具備生物學的基礎知識為佳。</li> </ul>	英國語文及化學取得 4 分，數學取得 3 分或以上，同時具備生物學的基礎知識為佳。
<b>加拿大高中學歷 (Canadian High School Diploma)</b>	<ul style="list-style-type: none"> <li>- 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；</li> <li>- 報讀中藥學、藥學、食品與營養科學或生物醫學科學學士學位課程者，其 12 年級化學科須達 70% 或以上，報讀生物醫學科學學士學位課程者同時具備生物學的基礎知識為佳。</li> </ul>	<ul style="list-style-type: none"> <li>- 取得高中畢業文憑，其中五門 / 六門 12 年級科目平均分達 80% 或以上；</li> <li>- 其中 12 年級化學科須達 80% 或以上，同時具備生物學的基礎知識為佳。</li> </ul>
<b>澳洲高等教育入學排名 (ATAR)</b>	成績達 70 或以上。	成績達 80 或以上。
<b>葡萄牙中學教育國家考試 (ENES)</b>	完成葡萄牙中學教育國家考試 ENES 及取得成績。	完成葡萄牙中學教育國家考試 ENES 及取得成績總分達 16 分或以上。
<b>其他資格</b>	<ul style="list-style-type: none"> <li>- 合格完成副學士學位或以上；或</li> <li>- 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</li> <li>- 獲得認可高等院校學士學位課程之錄取資格；或</li> <li>- 持有其他國家 / 地區認可之公開考試成績。</li> </ul>	

備註：1. 如在報名截止日期前尚未取得公開考試成績單，申請者可提交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於網上報名系統補交。

2. 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：**IBO (IB 證書)：N004166** **College Board (SAT, AP)：9170** **DI Code (ACT)：3018**  
如上述公開考試成績無法通過官方考試機構發送，請要求所屬中學透過學校官方電郵發送成績至大學招生處。

3. 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)**」途徑申請報讀本校學士學位課程。

## 重要日誌

### 筆試入學

2026 年

1月2 - 16日 網上報名

3月21 - 22日 入學考試 (四校聯考)  
(中文、英文、數學正卷)

3月7日 - 4月12日 專業試考核 (內外全科醫學、表演藝術、  
藝術學 - 藝術設計學士)

5月上旬 公佈錄取結果

### 直接入學

2026 年

1月22日 - 4月22日 網上報名

5月8 - 11日 專業試考核 (如適用)

5月下旬起 分批公佈錄取結果

### 註冊報到及開學

2026 年

7月下旬 線上註冊

8月下旬 抵校報到

9月1日 開學

有關報讀要求及申請所需文件，詳情請瀏覽網頁。



## 費用

### 入學途徑 報名費

筆試入學 澳門幣 / 港幣 250 元

直接入學 澳門幣 / 港幣 1,000 元

### 申請者類別 學費

澳門居民 澳門幣 41,800 - 51,200 元 / 學年  
內外全科醫學：澳門幣 85,000 元 / 學年

非澳門居民 港幣 163,000 - 206,000 元 / 學年  
內外全科醫學：港幣 258,000 元 / 學年

住宿費 港幣 40,000 - 49,800 元 / 學年

詳情請瀏覽費用專頁。



備註：

- 費用或每年調整，請以大學網站最新公佈為準。
- 澳門幣為澳門居民適用，港幣為非澳門居民適用。
- 所有已繳費用，恕不退還或轉讓。如因特殊情況未能入讀，請查閱官網首頁 > 入讀科大 > 學費及其他繳費 > 費用政策。
- 如學生入讀後轉讀課程，或會產生費用及延長修讀期，詳情查閱「學生手冊」。

## 入學獎學金

為鼓勵成績優異的學生報讀本校學士學位課程，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「院長優秀生獎學金」或機構獎助學金等。

詳情請瀏覽獎學金專頁。



## 特長生

具有**體育**或**藝術**特長項目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，有機會優先獲錄取或優先獲頒獎學金。

詳情請瀏覽特長生專頁或向大學文體發展辦公室查詢。



# About MUST

Times Higher Education (THE)

## #251-300

World University Rankings 2026

## #52

Asia University Rankings 2026

Quacquarelli Symonds (QS)

## #398

World University Rankings 2027



Overall QS 「5 Stars +」 Rating

### TOP 100 Subject Rankings

#25 Hospitality & Tourism Management \*

#51-75 Automation & Control \*

#51-100 Hospitality & Leisure Management\*\*

#76-100 Transportation Science & Technology \*\*\*

#91 Artificial Intelligence \*\*\*

#99 Pharmacology and Toxicology \*\*\*

\* Shanghai Ranking — "Global Ranking of Academic Subjects 2025"

\*\*Quacquarelli Symonds (QS) — "World University Rankings by Subject 2026"

\*\*\*U.S.News & World Report — "Best Global Universities for Subject Rankings 2026"



Founded in **2000**



Over **24,000** enrolled students



More than **100** degree programs at **doctoral, master and bachelor levels**



**12** research fields entered the ESI Top 1%



**5** state-level research platforms:

- ▶ State Key Laboratory of Mechanism and Quality of Chinese Medicine
- ▶ State Key Laboratory of Lunar and Planetary Sciences
- ▶ Research Centre for Macao History, Chinese Academy of History
- ▶ National Observation and Research Station of Coastal Ecological Environments in Macao
- ▶ China-Portugal Artificial Intelligence and Public Health Issues Joint Laboratory



**1** Nobel Laureate Laboratory



Participated in the development of "**Macao Science 1**", first science satellite jointly developed by the Mainland and Macao



**WeMust** smart campus service platform

## Programs Offered

Faculty / School	Program	Major / Area	Duration of Study (Year)	Medium of Instruction	
Faculty of Innovation Engineering	Bachelor of Science <sup>3</sup>	- Computer Science - Electronic and Information Engineering - Software Engineering	4	Chinese/English	
	Bachelor of Science in Artificial Intelligence <sup>1 3</sup>		4	English	
	Bachelor of Science in Automation and Systems Engineering		4	English	
	Bachelor of Engineering in Interdisciplinary Engineering (Technology and Management) <sup>1</sup>		4	English	
	Bachelor of Environmental Science and Engineering		4	Chinese/English	
	Bachelor of Science in Space Science and Technology <sup>1</sup>		4	English	
	Bachelor of Science in Nanoscience and Nanotechnology <sup>1</sup>		4	English	
Faculty of Chinese Medicine	Bachelor of Traditional Chinese Medicine <sup>4</sup>		5	Chinese	
	Bachelor of Pharmacy in Chinese Medicine <sup>2 4</sup>		4	Chinese/English	
Faculty of Medicine	Bachelor of Medicine and Bachelor of Surgery <sup>2 4</sup>		6	English <sup>▲</sup>	
	Bachelor of Pharmacy <sup>2 4</sup>		5	Chinese/English	
	Bachelor of Food and Nutritional Sciences <sup>2 4</sup>		4	Chinese/English	
	Bachelor of Biomedical Sciences <sup>2</sup>		4	English	
School of Business	Bachelor of Business Administration	- Accounting - Finance - Human Resources Management - Marketing - International Trade	- Business Management - Supply Chain Management - Information Systems - Business Analytics	4	English
	Bachelor of Applied Economics			4	English
	Bachelor of Science in Business Intelligence and Data Analytics			4	English
Faculty of Hospitality and Tourism Management	Bachelor of International Tourism Management	- Hotel Management - MICE Management - Gaming Management	- Cultural Tourism Management - Smart Tourism - Service Quality and Retail Management	4	English
	Bachelor of Hotel Management			4	English
School of Liberal Arts	Bachelor of Commerce			4	English
	Bachelor of Leisure Management			4	English
	Bachelor of Global Operations Management	- Global Enterprise Operations Management - Global Franchising Operations Management	- Global Food and Beverage Operations Management	4	English
Faculty of Law	Bachelor of Laws			4	Chinese/English
University International College	Bachelor of Arts in Foreign Language Studies	- English - Portuguese	- Spanish	4	Chinese/English/ Portuguese/Spanish
Faculty of Humanities and Arts	Bachelor of Arts in Journalism and Communication	- Data Journalism - Communication	- Public Relations and Advertising	4	Chinese/English
	Bachelor of Arts in Art Design <sup>4</sup>	- Product Design - Landscape Design	- Interior Design - Visual Communication Design	4	Chinese/English
	Bachelor of Fine Arts in Digital Media <sup>4</sup>	- Game Design	- Animation Design	4	Chinese/English
	Bachelor in Film and Television Production <sup>4</sup>			4	Chinese/English
	Bachelor in Acting <sup>4</sup>	- Film and Television Acting	- Stage Acting	4	Chinese/English

▲ The clinical placements for the Bachelor of Medicine and Bachelor of Surgery program may involve different language requirements during clinical teaching and assessments, depending on the location of the training hospitals.

### Specific Requirements:

- <sup>1</sup> High school physics/chemistry/biology grades are required
- <sup>2</sup> High school chemistry grades are required
- <sup>3</sup> Applicants with color blindness are not eligible to enroll
- <sup>4</sup> Applicants with color blindness or color weakness are not eligible to enroll

Faculties & Programs



Please refer to "Admission Regulations 2026" to see important notes for choices of programs.



# Admissions

## 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.

### Solemn declaration concerning Recruitment and Admission:

Macau University of Science and Technology has never established any cooperation or entrusted any individuals or organizations with the recruitment and admission affairs. Applicants should utilize the University's official platform (OAS) for application, receiving admission information, and tuition payment notifications. Any claims made by institutions or individuals regarding being agents for the university's recruitment or assisting with admission etc., are not related to the university.



## Admission Channels

### 01 Written Exam Admission

#### Admission Requirements

Applicants can apply through “Written Exam” 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, 2026.

- 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.

For more information of Exemption from Examination and Bonus Schemes, please refer to the website.



Subject for Exemption	Requirements
Chinese	Applicants without basic education in Chinese Language during the last three years of study in secondary education (some programs are not applicable).
English	Obtained any of the following qualifications (within 2 years from the test date): <ul style="list-style-type: none"><li>- IELTS: An overall band of 6.0, applicants of Bachelor of Medicine &amp; Bachelor of Surgery (MBBS) must obtain 6.5 or above in IELTS Academic Module.</li><li>- TOEFL iBT: 79 or above / 4 or above, applicants of Bachelor of Medicine &amp; Bachelor of Surgery (MBBS) must obtain 93 or above / 4.5 or above (Internet-based test).</li></ul> For more requirements of Bachelor of Medicine & Bachelor of Surgery (MBBS), please refer to "Admission Regulations 2026".
Mathematics	Awarded any prizes in the Mathematical Olympiad competition; or Awarded the second prize or above in the high school group in the Individual Category of Inter-School Mathematics Competition organized by the Education and Youth Affairs Bureau (DSEDJ).

### 02 Direct Admission

#### Admission Requirements

Applicants with any of the following qualifications and are currently studying in Form 6 or have obtained the qualifications of Form 6 or equivalent graduates may apply for Bachelor's Degree Programs by channel of “Direct Admission”, the University will evaluate thoroughly with your documents and admit on a merit basis:

Public Exam/Education Level	Minimum Requirements for General Programs	Minimum Requirements for Bachelor of Medicine & Bachelor of Surgery (MBBS)
<b>Hong Kong Diploma of Secondary Education Examination (HKDSE)</b>	<ul style="list-style-type: none"> <li>- Level 3 or above in Chinese Language and English Language, level 2 or above in Mathematics and "Attained" in Citizenship and Social Development / level 2 or above in Liberal studies, and level 3 or above in two elective subjects;</li> <li>- For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy, Bachelor of Food and Nutritional Sciences or Bachelor of Biomedical Sciences, applicants must obtain level 3 or above in Chemistry as one of the elective subjects, applicants of Bachelor of Biomedical Sciences who have knowledge in Chemistry and Biology are preferable.</li> </ul>	<ul style="list-style-type: none"> <li>- Level 3 or above in Chinese Language, level 4 or above in English Language, level 4 or above in Mathematics, "Attained" in Citizenship and Social Development / level 3 or above in Liberal studies, and level 4 or above in two elective subjects;</li> <li>- Level 4 or above in Chemistry as one of the elective subjects, applicants who have knowledge in Chemistry and Biology are preferable.</li> </ul>
<b>General Scholastic Ability Test (GSAT), Taiwan Region</b>	<ul style="list-style-type: none"> <li>- Obtained "Average" or above in the best four subjects which shall include Chinese, English, Mathematics and Social Studies or Science (alternative);</li> <li>- For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy, Bachelor of Food and Nutritional Sciences or Bachelor of Biomedical Sciences, applicants must obtain "Average" or above in Science, applicants of Bachelor of Biomedical Sciences who have knowledge in Chemistry and Biology are preferable.</li> </ul>	<p>"Good" or above in English and Mathematics, "Average" or above in Chinese and Science, applicants who have knowledge in Chemistry and Biology are preferable.</p>
<b>General Certificate of Education Advanced Level/International Advanced Level (GCE A Level/IAL)</b>	<ul style="list-style-type: none"> <li>- 3 Advanced Level/International Advanced Level (A Level/IAL) subjects with Grade E or above; or</li> <li>- 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;</li> <li>- For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy, Bachelor of Food and Nutritional Sciences or Bachelor of Biomedical Sciences, applicants must obtain Grade E or above in Chemistry, applicants of Bachelor of Biomedical Sciences who have knowledge in Chemistry and Biology are preferable.</li> </ul>	<ul style="list-style-type: none"> <li>- Grade A or above in 2 Advanced Level/International Advanced Level (A Level/IAL) subjects; or</li> <li>- Grade B or above in 3 Advanced Level/International Advanced Level (A Level/IAL) subjects and 2 Advanced Supplementary/International Advanced Supplementary (AS Level/IAS) subjects.</li> <li>- Grade B or above in Chemistry (A Level/IAL), applicants who have knowledge in Chemistry and Biology are preferable.</li> </ul>
<b>Unified Examination Certificate (UEC), Malaysia</b>	<ul style="list-style-type: none"> <li>- Obtained Grade C or above in at least 6 subjects;</li> <li>- For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy, Bachelor of Food and Nutritional Sciences or Bachelor of Biomedical Sciences, applicants must obtain Grade C or above in Chemistry, applicants of Bachelor of Biomedical Sciences who have knowledge in Chemistry and Biology are preferable.</li> </ul>	<p>Grade A or above in English Language, Grade B or above in Mathematics and Chemistry, Grade C or above in the other three subjects, applicants who have knowledge in Chemistry and Biology are preferable.</p>
<b>Sijil Tinggi Persekolahan Malaysia (STPM), Malaysia</b>	<ul style="list-style-type: none"> <li>- Obtained Grade C or above in at least 3 subjects;</li> <li>- For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy, Bachelor of Food and Nutritional Sciences or Bachelor of Biomedical Sciences, applicants must obtain Grade C or above in Chemistry, applicants of Bachelor of Biomedical Sciences who have knowledge in Chemistry and Biology are preferable.</li> </ul>	<p>Grade A or above in English Language, Grade B or above in Mathematics and Chemistry, applicants who have knowledge in Chemistry and Biology are preferable.</p>
<b>International Baccalaureate Diploma (IBDP)</b>	<ul style="list-style-type: none"> <li>- Completed the International Baccalaureate Diploma Program Curriculum and awarded the International Baccalaureate Diploma;</li> <li>- For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy, Bachelor of Food and Nutritional Sciences or Bachelor of Biomedical Sciences, applicants must obtain Grade 4 or above in Higher Level Chemistry, applicants of Bachelor of Biomedical Sciences who have knowledge in Chemistry and Biology are preferable.</li> </ul>	<ul style="list-style-type: none"> <li>- Completed the International Baccalaureate Diploma Program Curriculum and awarded the International Baccalaureate Diploma with an overall score of 36 or above.</li> <li>- Obtained Grade 4 in Higher Level Chemistry, applicants who have knowledge in Chemistry and Biology are preferable.</li> </ul>
<b>Scholastic Assessment Test (SAT)</b>	1190 or above (out of 1600).	1300 or above (out of 1600).
<b>American College Testing (ACT)</b>	Composite 24 or above.	Composite 30 or above.
<b>Advance Placement Examinations (AP Exams)</b>	<ul style="list-style-type: none"> <li>- Obtained Grade 3 or above in each of the 2 subjects;</li> <li>- For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy, Bachelor of Food and Nutritional Sciences or Bachelor of Biomedical Sciences, applicants must obtain Grade 3 or above in Chemistry, applicants of Bachelor of Biomedical Sciences who have knowledge in Chemistry and Biology are preferable.</li> </ul>	<p>Obtained Grade 4 or above in English Language and Chemistry, Grade 3 or above in Mathematics, applicants who have knowledge in Chemistry and Biology are preferable.</p>
<b>Canadian High School Diploma</b>	<ul style="list-style-type: none"> <li>- Awarded with high school certificate, and passes in five/six Grade 12 academic courses or equivalent with an overall average of 70% or above;</li> <li>- For the program of Bachelor of Pharmacy in Chinese Medicine, Bachelor of Pharmacy, Bachelor of Food and Nutritional Sciences or Bachelor of Biomedical Sciences, applicants must obtain 70% or above in Grade 12 Chemistry, applicants of Bachelor of Biomedical Sciences who have knowledge in Chemistry and Biology are preferable.</li> </ul>	<ul style="list-style-type: none"> <li>- Awarded with high school certificate, and passes in five/six Grade 12 academic courses or equivalent with an overall average of 80% or above;</li> <li>- Obtained 80% or above in Grade 12 Chemistry, applicants who have knowledge in Chemistry and Biology are preferable.</li> </ul>
<b>Australian Tertiary Admission Rank (ATAR)</b>	70 or above.	80 or above.
<b>Exames Nacionais do Ensino Secundário (ENES), Portugal</b>	Completed the Exames Nacionais do Ensino Secundário (ENES) with score results.	Completed the Exames Nacionais do Ensino Secundário (ENES) with overall score 16 or above.
<b>Other Qualifications</b>	<ul style="list-style-type: none"> <li>- Graduates of an Associate Degree or higher degree program; or</li> <li>- Are currently or were once enrolled in a Bachelor's Degree Program in other recognized higher education institution; or</li> <li>- Obtain offer(s) of Bachelor's Degree Program from other recognized higher education institutions; or</li> <li>- Obtain public exam result(s) that is recognized by other countries/regions.</li> </ul>	

Remarks: 1.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 onto the Online Application System within the next day upon release.

2.Please note that if you already have the public exam 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**

If the public exam transcripts cannot be sent from the test organization, please request your school to send your transcripts to the University's Admission Office by school email.

3.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.

## Important Dates

### Written Exam Admission

<b>2026</b> Jan. 2 - 16	JAE Online Application
<b>Mar. 21 - 22</b>	JAE in Chinese, English and Mathematics
<b>Mar. 7 - Apr. 12</b>	Program-specific Examination (Bachelor of Medicine & Bachelor of Surgery, Bachelor in Acting, Bachelor of Arts in Art Design)
<b>Early May</b>	Announcement of admission results

### Direct Admission

<b>2026</b> Jan. 22 - Apr. 22	Online Application
<b>May 8 - 11</b>	Program-specific Examination (if applicable)
<b>Start from Late May</b>	Announcement of admission results by batches

### Registration and Class Commencement

<b>2026</b> Late Jul.	Online Registration
<b>Late Aug.</b>	In-Person Registration
<b>Sept. 1</b>	Commencement of Classes

For admission requirements and required documents for application, please refer to the website.



## Fees

Admission Channels	Application Fee
<b>Written Exam Admission</b>	MOP / HKD 250
<b>Direct Admission</b>	MOP / HKD 1,000
Types of Applicants	Tuition Fee
<b>Macao Residents</b>	MOP 41,800-51,200 / Academic Year MBBS: MOP 85,000 / Academic Year
<b>Non-Macao Residents</b>	HKD 163,000-206,000 / Academic Year MBBS: HKD 258,000 / Academic Year
<b>Dormitory Fee</b>	<b>HKD 40,000-49,800 / Academic Year</b>

For details, please refer to the Fees page.



Remarks:

1. All fees are subject to change as announced on 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. If you are unable to enroll due to special circumstances, please refer to the website Home > Admissions > Tuition Fees > Fee Policy.
4. Extensions of the study period and additional costs may occur if students transfer their program after admission. For details, please refer to the "Student Handbook".

## Admission Scholarships

To provide incentives for outstanding students to apply for the Bachelor's degree programs of the University, MUST Foundation has set up "Admission Scholarships" for excellent performers in the Written examinations and applicants with remarkable qualification from Direct Admission. Judged by merits, these students could be granted scholarships. Types of scholarship include "**Distinguished Admission Scholarship**", "**Full Tuition Admission Scholarship**" and "**Half Tuition Admission Scholarship**". In addition, current students would have chance to be awarded the "**Dean's Honor List Scholarships**", or other institutional scholarships.

For details, please refer to the Scholarships Page.



## Elite Students

Applicants with skills of **Art** or **Sports** 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 Elite Students page or contact the Culture and Sports Development Office.



## 查詢 Enquiries

### 招生處 Admission Office

- 📍 中國澳門氹仔偉龍馬路 100-460 號澳門科技大學教學大樓 O 座 O204 室  
Room O204, Block O, Academic Building, Macau University of Science and  
Technology, Avenida Wai Long N°S 100 - 460, Taipa, Macau, China
- ☎ (853) 8897-2221
- ✉ admission@must.edu.mo
- 🌐 <https://ugadmissions.must.edu.mo>



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



官方微信公眾號  
WeChat Official  
Account



聯絡各單位  
Contact Units

所有資料以大學網站最新公佈為準。  
All information is subject to the latest announcements on our university's official website.