澳門大學理工科課程獎學金 STEM Scholarship

在基金會的支持下,澳門大學於2022/2023學年設立"澳門大學理工科課程獎學金",吸引優秀本地學生入讀理工科範疇的課程,包括工程、計算機科學、物理及化學、人工智能及物聯網等。去年共有48名學生獲獎,已發放的資助金額約95萬澳門元。

With the support of the foundation, the university established the 'STEM Scholarship' in the academic year 2022/2023, with the aim of attracting outstanding local students to enrol in STEM programmes such as engineering, computer science, physics, chemistry, artificial intelligence and Internet of Things (IoT) programmes. A total of 48 students were awarded the scholarship last year, with a total funding of MOP950,000.

澳門大學理工科課程獎學金得主 Recipient of STEM Scholarship

李家浩 LEI KA HOU



我是2022/2023學年入讀理學碩士學位(數學)課程的學生,十分感謝澳門大學發展基金會頒發的澳門大學理工科課程獎學金。

我選擇澳大是由於我喜歡英文作為授課語言的學習環境。我是一名中學數學教師,明白到"活到老、學到老"的重要意義,而澳大正給了我這個寶貴的學習機會。

我修讀的課程具有一定挑戰性,第一學期選修了"Real Analysis"及"Advanced Numerical Linear Algebra"。教授們講課清晰,講授各科目內容在科研上的應用。工餘時,我會複習學習內容並向教授們請教。讀論文、做研究是研究生生活的重要環節,我感恩遇到一群熱心的教授,他們都很樂意引導學生做課題,這也為我的澳大生活增添色彩。

I am a student of the Master of Science in Mathematics programme enrolled in the academic year 2022/2023. I would like to thank the University of Macau Development Foundation for awarding me the UM STEM Scholarship

I chose the University of Macau because I like its learning environment with English as the medium of instruction. As the saying goes, you are never too old to learn. A secondary school mathematics teacher myself, I understand the importance of lifelong learning and I appreciate this precious opportunity UM offered me to pursue my study.

The courses I took were quite challenging. I completed Real Analysis and Advanced Numerical Linear Algebra in the first semester. The professors explained the subject matter clearly and elucidated its applications to research. After work, I reviewed and consulted the professors on what I had learned. Reading papers and conducting research are important aspects of my postgraduate life. I am grateful with the fact that I have met a group of professors who are enthusiastic and willing to guide students in their projects. Their presence has enriched my life at UM.

澳門大學理工科課程獎學金得主 Recipient of STEM Scholarship

秦梓超 QIN ZICHAO



我就讀理學士學位(土木工程)課程,獲得澳門大學理工科課程獎學金對我來說是個非常珍貴的機會。在申請過程中我努力展示自己的優點和特長,獲獎讓我感到非常自豪和興奮,讓我更有信心,相信自己能做得更好。我會好好運用獎學金,部分用來支付學費及購買學習用品,如書籍及筆記型電腦。剩餘的獎學金將用作生活費,減少生活壓力,讓我可更專注於學業。

最後,我想再次感謝澳門大學發展基金會,感謝他們對我成就的認可和支持。我將繼續努力學習,將這份榮譽轉化為更好的成績和更深入的學習,用實際行動回報社會,為實現個人和國家的發展作出貢獻。

I am enrolled in the Bachelor of Science in Civil Engineering programme. The UM STEM Scholarship provides me with a precious opportunity. I worked hard in the application process to showcase my strengths and talents. Winning the scholarship has made me very proud and excited, giving me more confidence to achieve higher goals. I will make good use of the scholarship, part of which will be used to pay for tuition fees and purchase books and a laptop to facilitate my studies. The remaining will be used for living expenses, which will reduce my financial burden and allow me to focus more on my studies.

Lastly, I would like to thank the University of Macau Development Foundation again for its recognition of and support for my achievements. I will continue to work hard and cherish this honour as a motivation to achieve better study results and further my learning. This will enable me to give back to the community with actions, promote personal growth and contribute to the development of the nation.