International Fundation Program



Computer Science and Information Engineering Department Smart IoT Technology Special Cohort

Digital Logic

Digital Logical Design Lab

Programming Design

SWeb Programming

Linear Algebra

Introduction to Artificial Intelligence

Introduction to Internet of Things

Scripting Language Programming

Object-oriented Programming Design APPs Programming for Mobile Devices

Introduction to Computer Networks

Introduction to Machine Learning

Practical Internet of Things

Digital Image Processing Data Analysis Technology

Practical Textual Analysis

Introduction to Information Security Introduction to Cloud Computing

Introduction to Deep Learning and its Applications

Principle and Application of Sensors

Robotics Programming

Computer Vision

Data Warehouse,

Visualization / Network Intrusion Detection

Applications of Artificial Intelligence

Robot Control

Application of Big Data

Internet of Things

Intelligent Manufacturing Technology

Internship

Seminar on Industry Practice

Biotechnology Department Biotechnology Industry Special Cohort

Animal Physiology

Genetics

Introduction to Drugs

Introduction to Biochemical Engineering

Cosmetics Science Plant Physiology

Herb Plant

Virology

Genomics

Special Topics to Genome Project & Annotation Food Safety and Sanitation

Environmental Ecology

Plant Tissue Culture and Application

Food Chemistry

Food Analysis (Lab)

Bioinorganic Chemistry

Applied Bioinstrumentation and Analysis

Food Microbiology (Lab)

Agriculture and Food Industrial Waste Management

The Principle and Practice of Aquaponics

International Biotech Industry

Immunology

Special Topics in Molecular Biology

Cultivation and Application, Animal Cell Culture Proteomics, Developmental Biology

Vaccine and Vaccination

Enzymology

Fermentation

The Science and Culture Behind Food Material

Urban Planning and Disaster Management Department Sustainable Planning and Urban Management Special Cohort

Introduction to Urban Planning

Introduction to Design **Environmental Planning and Design**

Statistics

Introduction to Urban Disaster

Economics Urban Planning and Analysis

Geographic Information Systems

Urban Design

Introduction to Disaster Management

Land Regulations

Urban Planning Law

Land Use and Infrastructure Planning **Environmental Impact Assessment**

Special Topics in Urban and Local Disaster Mitigation

Urban construction

Conflagration and Fire Fighting Regulations Introduction to Urban Transportation and Planning

◆Period of Study

1 year of Mandarin courses + 4 years of University courses

Students who have completed the required credits for graduation within the prescribed period of study and have excellent grades may be allowed to graduate early in accordance with Article 26, Paragraph 2 of the University Act.

◆Application Instructions

International students who wish to apply for a degree program at Ming Chuan University should read the "Application Instructions" carefully and complete all application requirements.

- 1. Please make sure that you are eligible to apply as a foreign student.
- 2. Prepare all relevant documents.
- 3. Complete the online registration (http://apply.mcu.edu.tw/) during the application period, please select "International College International Foundation Program"
- 4. There is no need to submit documents to Ming Chuan University via post.
- 5. Those applying for admission to a bachelor's program must have a degree equivalent to a Taiwan senior high school or above; Form 5 graduates must take an additional 12 credits.

◆Required Documents

- 1. Brief autobiography (within 1000 words, in Chinese or English): No specified format for content. Please use word processing software (such as WORD) to edit and then convert to PDF file for uploading •
- 2. Study plan: No specified format for content. Please use word processing software (such as WORD) to edit and then convert to PDF file for uploading.
- 3. A recent head-shoulders photo
- 4. A copy of passport showing bearer's signature page
- 5. One photocopy of high school diploma (Please also attach a version translated into Chinese.)
- 6. One photocopy of official English cumulative transcripts for each year of high school (Please also attach a version translated into Chinese.)
- 7. One photocopy of bank statement
- 8. Two letters of recommendation
- 9. Other supporting documents for review: such as recommendation letters, language proficiency certificates, competition results, etc. If more than two documents are provided, please scan and combine the original documents into one PDF file.

◆Application period From now until August 15, 2022



◆Tuition and Miscellaneous Fees per semester (Each academic year has 2 semesters.)

	Tuition	Miscellaneous Fees	Subtotal
Pre-matriculation Mandarin Class Section	Fully subsidized by MOE	 Miscellaneous Fee(s) 25,000 Insurance Fee 5,500 Dormitory Fee(Sanchong Ji Xian Dormitory 5- person room) 20,000 inter and summer vacation accommodation fees along with monthly gas and electricity bills will be charged separately (Payable only upon application) 	 30,500(Accommodation Fee not included) 50,500(Accommodation Fee included)
University Program	Tuition and Miscellaneous Fee(s) 53,383 NTD	 Insurance Fee 5,500 Dormitory Fee (Taoyuan campus Dormitory 4-person room) 11,000 Winter and summer vacation accommodation fees along with monthly gas and electricity bills will be charged separately (Payable only upon application) 	Approximately 58,883 (Accommodation Fee not included) 69,883(Accommodation Fee included)

Ming Chuan University

Address (Taipei Campus): 250 Zhong Shan N. Rd., Sec. 5, Taipei 111, Taiwan Address (Taoyuan Campus): 5 De Ming Rd., Gui Shan District, Taoyuan City 333, Taiwan

Address (Kinmen Campus): 105 De Ming Rd., Jinsha Township, Kinmen County

890, Taiwan

Telephone: +886-2-2882-4564 Ext. 2411, 2402 Contact: Ms. Chuang, Director Hsu

Fax: +886-2-8861-3491

E-mail: wendyckc@mail.mcu.edu.tw; chantell@mail.mcu.edu.tw;

Application URL: apply.mcu.edu.tw