



Yuan Ze University

# INTENSE PROGRAM

*International Talents Education  
Special Program*

YUAN ZE UNIVERSITY, TAIWAN

# MILESTONES

- **1949**  
Far Eastern Group was established.
- **1989**  
Yuan Ze Institute of Technology was established by the founder of the Far Eastern Group, Mr. Y. Z. Hsu.
- **1997**  
Yuan Ze Institute of Technology upgraded and changed the name to Yuan Ze University.
- **2003**  
The first educational institute in Taiwan with the highest honor in the category of national quality.
- **2005**  
Yuan Ze was selected to join the “Aiming for the Top University and Elite Research Center Development Plan” by the Ministry of Education, and became one of the 12 top universities in Taiwan.

# FAR EASTERN Group

200+ affiliated companies  
in 10 major sectors



- Polyester Materials
- Telecom and Technology
- Cement and Building Materials
- Petrochemical and Energy
- Financial Services
- Construction
- Retail
- Transportation
- Hotels
- Philanthropies


# LOCATION

## Taoyuan City



Taoyuan Intl. Airport 25-30 mins.



Train Station 10 mins.



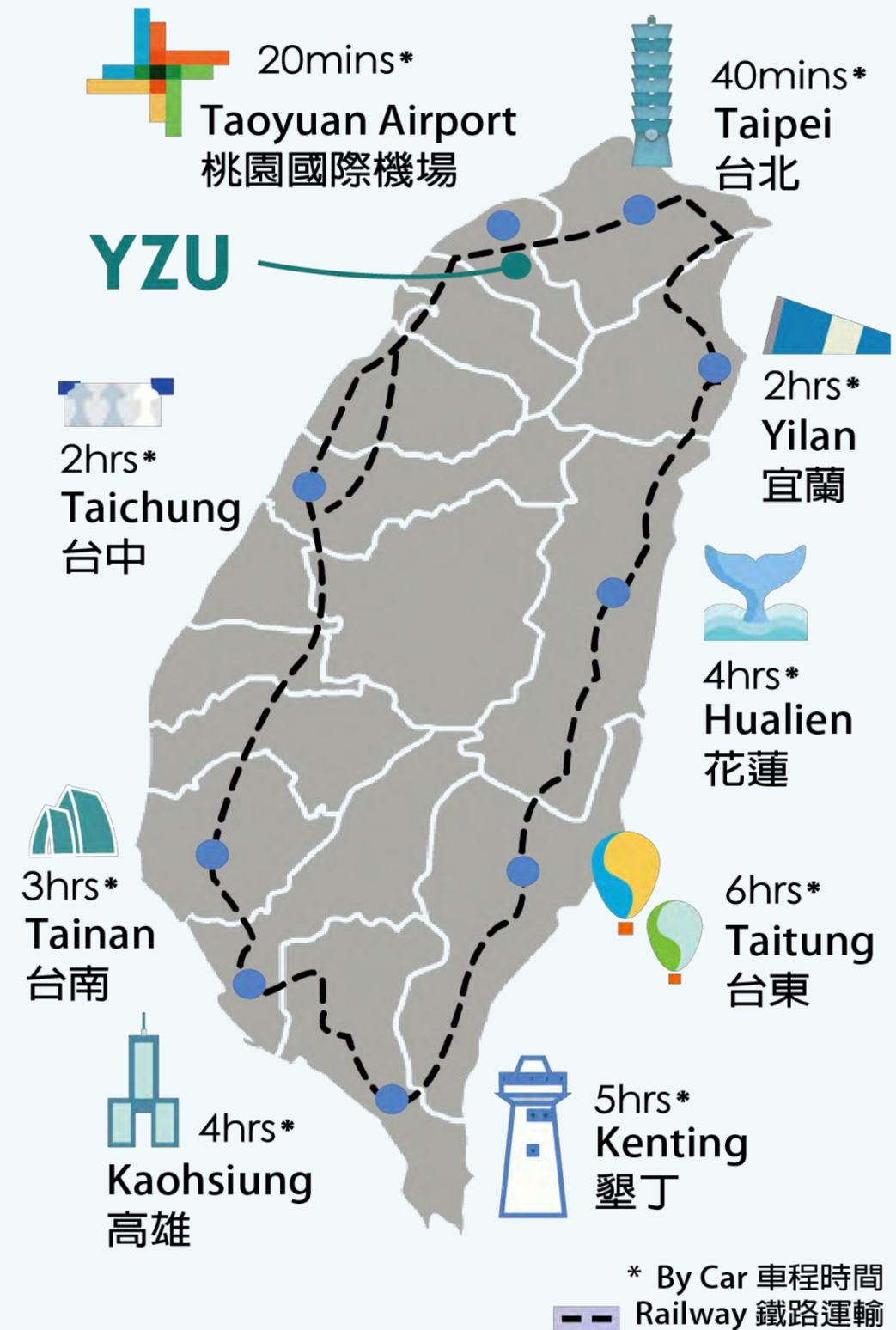
Taipei City 40 mins.



Bus access inside campus area



Top industrial and technological city



# MASTER'S PROGRAM IN SMART MANUFACTURING FOR ELECTRONICS MASTER'S PROGRAM INDUSTRIAL ENGINEERING & MANAGEMENT

College of Engineering, English-taught program



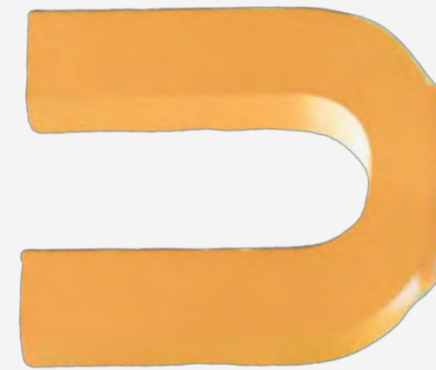
# MASTER'S PROGRAM IN INTERNATIONAL ACCOUNTING AND FINANCE

College of Management, Chinese-taught program



# MASTER'S PROGRAM IN INTELLIGENT MANUFACTURING AND AUTOMATION

College of Informatics, English-taught program





## College of ENGINEERING

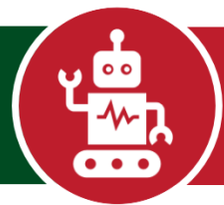
- B M D** Department of Mechanical Engineering
- B M D** Department of Chemical Engineering & Materials Science
- B M D** Department of Industrial Engineering & Management
- **M** - Smart Manufacturing for Electronics Industrial Master Program
- B** - - **International Bachelor Program in Engineering**



## College of MANAGEMENT

- B** - - Bachelor of Business Administration Program
- B** - - **English Bachelor of Business Administration Program**
- **M** - Master of Business Administration Program
- **M** - Master of Science in Finance & Accounting Program
- **M** - **Global Master of Business Administration Program**
- **M** - **Global Master of Science in Finance & Accounting Program\***
- - **D** **Doctoral Program, College of Management**

*\*International Finance and Accounting Industrial Master Program*



## College of ELECTRICAL & COMMUNICATION ENGINEERING

- B M D** Dept. of Electrical Engineering (Prog.A-Electrical)
- B M D** Dept. of Electrical Engineering (Prog.B-Communications, AI)
- B M D** Dept. of Electrical Engineering (Prog.C-Photonics)
- B** - - **International Bachelor Program in ECE**



## College of HUMANITIES & SOCIAL SCIENCES

- B M** - Department of Foreign Languages & Applied Linguistics
- B M** - Department of Chinese Linguistics & Literature
- B M** - Department of Social & Policy Sciences
- B M** - Department of Art & Design
- - **D** Doctor of Philosophy in Cultural Industries & Cultural Policy
- B** - - **International Bachelor Program in Strategic Communication**



## College of INFORMATICS

- B M D** Department of Computer Science & Engineering
- B M D** Department of Information Management
- B M** - Department of Information Communication
- **M** - Graduate Program in Biomedical Informatics
- B** - - **International Bachelor Program in Informatics**



## College of MEDICINE & NURSING

- B** - - School of Nursing
- **M** - Graduate Institute of Medicine
- **M** - Graduate School of Biotechnology & Bioengineering

# MASTER'S PROGRAM IN SMART MANUFACTURING FOR ELECTRONICS (SME)

1.5 years of study at YZU + 0.5 year internship + 2 years of work in Taiwan.

Enroll in the SME Master's Program at the College of Engineering, Yuan Ze University, including one year of coursework.

**1.5 YEARS  
STUDY IN YZU**

Pass TOCFL Level A2 or above in the first academic year.  
Additional scholarships are available based on the level achieved.

**ACHIEVING TOCFL  
A2 IN 1ST YEAR**

Complete a 0.5-year internship in a semiconductor-related industry.  
Placement is based on company interview results.

**0.5 YEAR  
INTERNSHIP**

Receive a master's degree upon completion of the program.

**GRADUATE  
FROM YZU**

Work in Taiwan for at least 2 years, depending on the company contract.

**WORKING IN TAIWAN  
FOR 2 YEARS**

1

2

3

4

5



# MASTER OF SCIENCE IN INTERNATIONAL FINANCE AND ACCOUNTING (ACCOUNTING)

1 year of study at YZU + 1 year of internship + 2 years of work in Taiwan

Enroll in the Finance and Accounting program at the College of Management, Yuan Ze University, including one year of Mandarin language study.

**1 YEAR  
STUDY IN YZU**

**1**

Complete a one-year internship in a related field or at a designated company. Salary follows each company's regulations (contracted company).

**1 YEAR  
INTERNSHIP**

**2**

Pass TOCFL Level B1 or above in the second academic year. Additional scholarships are awarded based on the level achieved.

**ACHIEVING TOCFL  
B1 IN 2ND YEAR**

**3**

Receive a master's degree after completing study and internship.

**GRADUATE  
FROM YZU**

**4**

Work in Taiwan for at least 2 years, depending on the company contract.

**WORKING IN TAIWAN  
FOR 2 YEARS**

**5**



# MASTER'S PROGRAM IN INTELLIGENT MANUFACTURING AND AUTOMATION ( IMA)

**1 year study at YZU + 1 year internship + 2 years working in Taiwan**

Enroll in the Intelligent Manufacturing and Automation program at Yuan Ze University, including one year of Mandarin language study.

**1 YEAR  
STUDY IN YZU**

**1**

Complete a one-year internship in a related or specialized field. Salary follows each company's regulations (contracted company).

**1 YEAR  
INTERNSHIP**

**2**

Pass TOCFL Level A2 or above in the second academic year. Additional scholarships are awarded based on the level achieved

**ACHIEVING TOCFL  
A2 IN 1ST YEAR**

**3**

Receive a master's degree after completing study and internship.

**GRADUATE  
FROM YZU**

**4**

Work in Taiwan for at least 2 years, depending on the company contract.

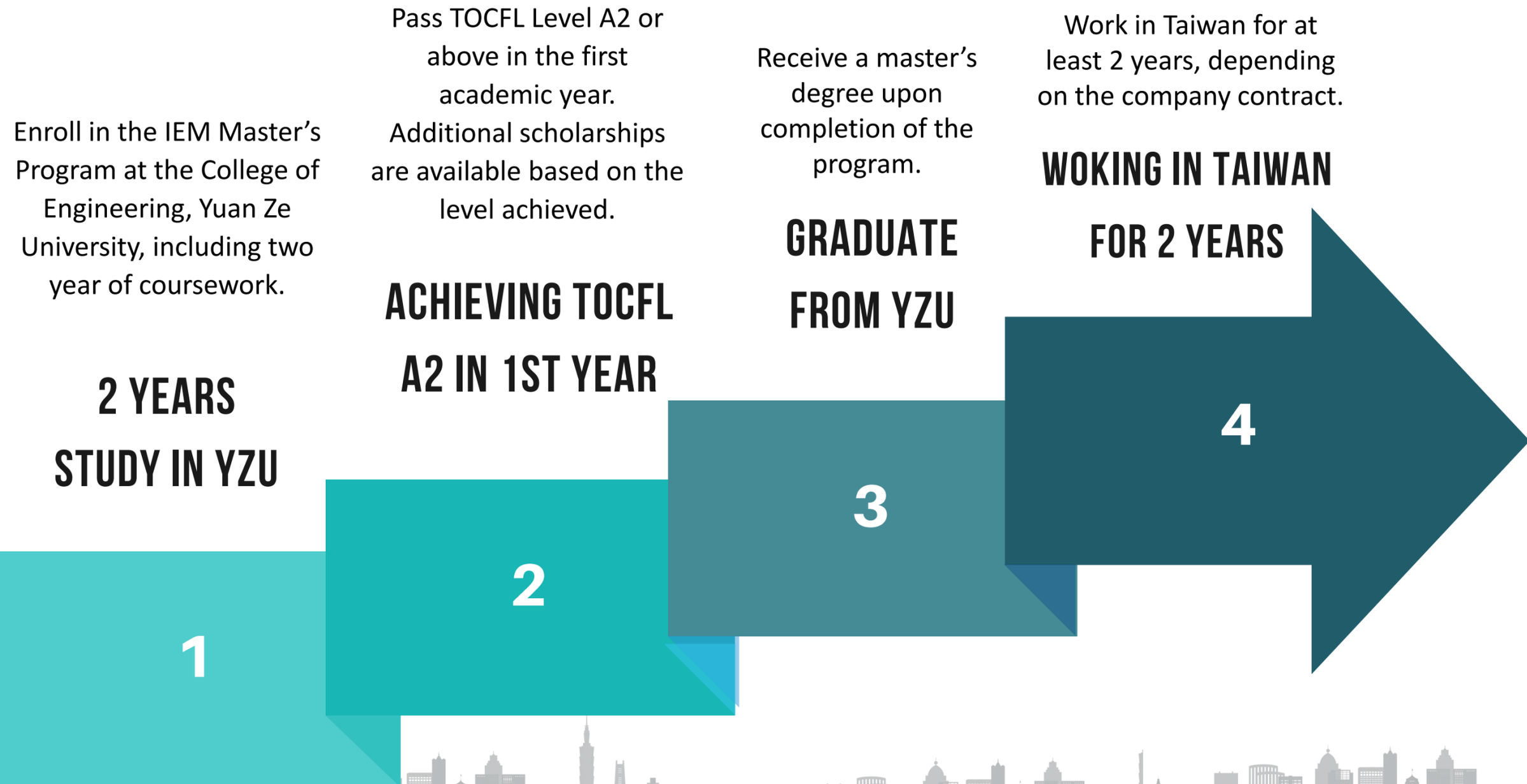
**WORKING IN TAIWAN  
FOR 2 YEARS**

**5**



# MASTER'S PROGRAM IN INDUSTRIAL ENGINEERING & MANAGEMENT (IEM)

2 years of study at YZU + 2 years of work in Taiwan.



# WHAT WE OFFER



## ONE-WAY AIRFARE

Round-trip airfare and related travel fees to Taiwan (including visa fees) are covered by the Ministry of Education, Taiwan.



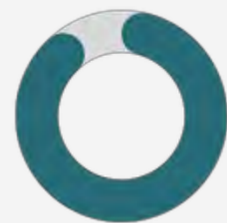
## TUITION & FEES

The Ministry of Education, Taiwan provides up to TWD 100,000 per year for a maximum of 2 years.

Students pay the remaining miscellaneous and insurance fees:

SME & IMA – TWD 16,659

Accounting – TWD 8,559



## MONTHLY ALLOWANCE

During university study, students receive not less than TWD 10,000 per month (including summer /winter break, except internship period) until graduation.



## INTERNSHIP SALARY

During the internship, salary is paid by the contracted company according to the agreement.

The amount is based on the contract and must meet Taiwan's minimum wage regulations.



## EMPLOYMENT IN TAIWAN

Students will work in Taiwan with the contracted company for at least 2 years after graduation.

Salary follows the company agreement signed with the student.

If academic performance in any semester is below the required standard, tuition support and monthly allowance for the following semester will be suspended.

**SME**



**Unimicron**  
欣興電子

**FINANCE &  
ACCOUNTING**



**INTELLIGENT  
MANUFACTURING &  
AUTOMATION**



**INDUSTRIAL  
ENGINEERING &  
MANAGEMENT**





# SME & IMA ELIGIBILITY

Applicant Qualifications

Hold a bachelor's  
degree from any field  
of study.

Have a background in STEM  
Science, Technology,  
Engineering  
and Mathematics

English proficiency:  
TOEIC 550 or IELTS 4.0 and  
above





Hold a bachelor's degree in any field



Have a minimum GPA of 50% for graduation



Chinese proficiency: TOCFL A2 or above only

# FINANCE & ACCOUNTING ELIGIBILITY

Applicant Qualifications



Applicants must receive the degree certificate or graduation certificate before the semester begins.

# REQUIRED DOCUMENTS

1

## Passport or other nationality certificate

Copy of passport. If unavailable, a copy of a national ID card can be used to verify nationality.

2

## Certificate of Education

Bachelor's degree certificate or graduation certificate.  
If not yet graduated, provide a certificate of enrollment.  
*Applicants must submit the official degree certificate before enrollment.*

3

## Academic Transcript

Official transcript showing academic results for all semesters.

4

## Certificate of English or Mandarin proficiency

Minimum CEFR B1 level:  
TOEIC 550, TOEFL ITP 460, TOEFL iBT 42, IELTS 4  
Finance program requires Chinese proficiency: TOCFL A2 or above.

5

## Autobiography

Written in Chinese or English.  
Include your background and significant life experiences.



6

### Motivation

The motivation letter must include a study plan.

7

### a 2×2 inches photo

Photo size 2 inches, taken within the last 6 months.  
Full face visible. No hat, glasses, or covering the face.

8

### Other Supporting Documents

Additional documents that support your application, such as  
Resume, CV, or certificates.

9

### Financial Statement

Proof of financial support of at least TWD 120,000 or 4,000 USD.  
May be under the sponsor's name.

10

### 2 Recommendation Letters

Two recommendation letters from professors or supervisors.  
Original or scanned copies are accepted.

11

### Declaration for International Student

Completed and signed declaration form.

# REQUIRED DOCUMENTS



學年(Year)	第一年 1st Year		第二年 2nd Year	
學期 (Semester)	114-2 Spring	115-1 Fall	115-2 Spring	116-1 Fall
科目(Course)				
專業 必修 科目 (15) Professional Required Courses (15)			論文 Thesis (6)	
				企業實習 Practical Training (9)
學期學分小計 Credit each semester	0	0	6	9
專業選修 十選四 (12) Professional Elective Courses(12)	高等品質管制 Advanced Quality Control PM501(3)	科技英文 Technical Writing PM508(3)		
	資料探勘 Data Mining PM502(3)	材料物理化學 Physical Chemistry of Materials PM507(3)		
	材料特性分析 Analysis of Materials properties PM503(3)	電化學工程 Electrochemical Engineering PM509(3)		
	高分子物理 Polymer Physics PM504(3)	高等儀器分析 Advanced Instrumental Analysis PM510(3)		
	決策分析 Decision Analysis PM513(3)	機械製造 Introduction to Manufacturing Processes PM511(3)		
		半導體封裝及印刷電路板技術專題 Special Topics in Semiconductor Packaging and Printed Circuit Board Technologies PM512 (3)		

### Duration

1.5 years (on campus)  
0.5 years (corporate internship)

### Graduation requirement

includes of 27 credits  
(12 credits for elective courses,  
6 credits for thesis,  
9 credits for Practical Training)  
6 credits for Mandarin Chinese are not  
included in the graduation credits

**SME**

**CURRICULUM**

## Duration

1 year (on campus) + 1 year (corporate internship)

## Graduation requirement

includes of 36 credits (12 credits for required courses, 6 elective course, 18 credits from Professional Internship, and the completion of a master's thesis.)

最低總畢業學分數36學分，含專業必修課程12學分、選修課程6學分與企業實習18學分，另加碩士論文一篇

# FINANCE & ACCOUNTING CURRICULUM

## ■ 必修科目表 List of Required Courses

學年 Academic Year 學期 Semester 科目 Subjects	第一學年 First Year		第二學年 Second Year	
	114-2 Spring	115-1 Fall	115-2 Spring	116-1 Fall
主 修 領 域 必 修 科 目 Required Courses (30)	高等管理會計學 (Advanced Managerial Accounting) CM529 (3)	計量經濟學 (Econometrics) CM506 (3)	專業實習(一) Professional Internship (I) CM764 (9)	專業實習(二) Professional Internship (II) CM765 (9)
		財務會計理論 (Financial Accounting Theory) CM530 (3)		
		高等審計學 (Advanced Auditing) CM532 (3)		
學期學分小計 Semester Credit Subtotal	3	9	9	9

## ■ 選修科目表 List of Elective Courses

課號 Course No	中文課名 Course Title in Chinese	英文課名 Course Title in English	學分數 Credits	備註 Remarks
CM534	財務報表分析	Financial Statement Analysis	3	
CM659	企業倫理與會計職業道德	Business Ethics and Accounting Moral	3	
CM741	數據分析及變革性技術創新	Data Analytics and Disruptive Technologies	3	
CM762	永續與公司治理	Sustainability and Corporate Governance	3	
CM574	會計師業務專題研討	Seminar on Audit Profession	3	
CM577	審計研討	Seminar in Auditing	3	
CM761	永續會計與確信	Sustainability Accounting and Assurance	3	

## Duration

1 year (on campus) + 1 year  
(corporate internship)

## Graduation Requirements

### 46 credits

- 18 elective courses
- + 18 practical training courses
- + 4 research project courses
- + 6 technical thesis.

# INTELLIGENT MANUFACTURING AND AUTOMATION CURRICULUM

學年Year 學期Semester 科目Course	第一學年1 <sup>st</sup> Academic Year		第二學年2 <sup>nd</sup> Academic Year	
	第一學期1 <sup>st</sup> Semester	第二學期2 <sup>nd</sup> Semester	第三學期3 <sup>rd</sup> Semester	第四學期4 <sup>th</sup> Semester
必修科目 Required Courses (22)	研究專題 (Research Project)  CS556 (1)	研究專題 (Research Project)  CS556 (1)	研究專題 (Research Project)  CS556 (1)	研究專題 (Research Project)  CS556 (1)
			企業實習(一) (Practical Training I)  CS603 (9)	企業實習(二) (Practical Training II)  CS604 (9)
學期學分小計 Credit Total	1	1	10	10

課號 Course no.	中文課名 Course Name in Chinese	英文課名 Course Name in English	學分 Credit
CS508	電腦視覺	Computer Vision	3
CS522	互動視訊遊戲設計	Interactive Video Game Development	3
CS531	資料科學	Data Science	3
CS555	作業系統	Operating Systems	3
CS564	網路安全	Cybersecurity	3
CS565	密碼學	Cryptography	3
CS569	計算機圖學	Computer Graphics	3
CS578	電腦網路	Computer Networking	3
CS646	生成式人工智慧與應用	Generative AI and Applications	3
CS650	積體電路設計自動化	Electronic Design Automation	3
CS672	隨機過程概論	Introduction to Stochastic Processes	3
CS678	圖論	Graph Theory	3

## Duration

2 year (on campus)

## Graduation Requirements

32 credits

2 required courses

24 elective courses

6 thesis.

# INDUSTRIAL ENGINEERING AND MANAGEMENT CURRICULUM

學年 (Year) 學期 (Semester)	第一學年 1 <sup>st</sup> Year		第二學年 2 <sup>nd</sup> Year	
	上學期 Fall Semester	下學期 Spring Semester	上學期 Fall Semester	下學期 Spring Semester
必修 科目 Required Course (2)	書報討論 (Seminar) IE586 (2)	↔	↔	↔
學分小計 Total credits	2	0	0	0
備註 Remarks	<p>◆修業規定 (Regulations for Course Selection) : ↔</p> <ul style="list-style-type: none"><li>●→本所碩士班最低畢業總學分數為 32 學分，包含 2 學分必修課、24 學分選修課、及 6 學分碩士論文。↔ The minimum total credits required for graduation for the master's program is 32 credits, including 2 credits of a required course, 24 credits of elective courses, and 6 credits of the master's thesis.↔</li><li>●→選修課中須於「決策最佳化與全球運籌管理」或「智慧型生產與大數據分析」擇一類作為主修且至少選修 4 門課(12 學分)，另一類為副修至少選修 2 門課(6 學分)，共計 6 門課(18 學分)；其餘 6 學分可自由選修。↔ Among the elective courses, students are required to choose one of the two categories, either "Optimization and Global Logistics Management" or "Intelligent Manufacturing and Big Data Analysis," as their primary focus and take at least 4 courses (12 credits) from that category. The other category will be taken as a secondary focus, and students must take at least 2 courses (6 credits) from it, making a total of 6 courses (18 credits). The remaining 6 credits can be freely chosen from any other courses.↔</li><li>●→選修非本系之課程，需先經指導教授及所長同意，且以 9 學分為上限。↔ Students must obtain the consent of their advisor and the department chair before taking elective courses from other departments, with a maximum of 9 credits.↔</li><li>●→欲跨學制修課之學生，須填寫「元智大學課程跨學制申請表」，跨學制修課之學分數准予納入畢業學分，至多 6 學分。↔ Students who wish to take courses across different academic programs must fill out the "Cross-System Courses Application Form" provided by Yuan Ze University. A maximum of 6 credits of such courses may be counted toward graduation.↔</li><li>●→外籍生(不含僑生及陸生)得免修「IE586 書報討論」，但仍需滿足最低畢業學分數之要求。↔ Foreign students (excluding overseas Chinese and students from Mainland China) are exempt from taking the course "IE586 Seminar." However, they still need to fulfill the minimum required credits for graduation.↔</li><li>●→大學部非工業工程相關學系之畢業生，須選擇以下 A 方案或 B 方案進行課程補修(研究所課程可採計為畢業學分)：↔ For undergraduate graduates from non-industrial engineering-related departments, they must choose either Option A or Option B for remedial courses (graduate courses may be counted toward graduation credits):↔</li></ul>			

# TUITION FEE

2025-2026 YZU Tuition Fees /semester (in TWD)

項目 Item	工程、資訊學院 研究所 College of Engineering & Informatics Graduate	管理學院研究所 College of Management Graduate	說明 Note
學雜費 Tuition & Miscellaneous fees	61,259	53,419	
住宿費 Accommodation	14,650	14,650	男、女 1 舍一學期 14,650 元(含寒暑假) TWD 14,650 for graduate students per semester (including winter and summer vacations)
電腦及網路通訊使用費 Computer and network access fee	1,000	1,000	學、碩、博士班 Undergraduate programs and doctoral's & master's programs
體育設施使用維護費 Fees for the use and maintenance of sports facilities	300	300	研究生 300 元 TWD 300 for graduate students
語言訓練費 Language Training Fee	600	600	學、碩、博士班 Undergraduate programs and doctoral's & master's programs

# Application Timeline

**MARCH 20 - MAY 10, 2026**

Online application period  
<https://yzu-apply.yzu.edu.tw/>

**MAY 11 - MAY 15, 2026**

Interview

**MAY 16 - JULY 15, 2026**

Application review  
(Reviewed by the university and  
company, and confirmed by MOE)

**JULY 16, 2026**

Depend on the review schedule of the  
Ministry of Education

**JUL 30, 2026**

YZU sends the admission confirmation  
letter

**MID SEP, 2026**

Fall 2026 semester begins



THANK YOU

