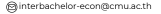




BACHELOR OF ECONOMICS

(International Program)





BACHELOR OF ECONOMICS (International Program)

Program Philosophy

"The Bachelor of Economics (International Program) aims to produce economic analysts who are capable of critical and creative thinking, with a strong sense of responsibility and ethics. The program underlines economic development along with social and environmental sustainability, preparing students to work effectively across various disciplines. Graduates are envisioned as global citizens who are attentive to local contexts and able to apply their economic intelligence to drive positive and robust changes in regional, national, and global levels."

Career Opportunities

- Economist, Data Analyst, Policy Analyst
- Investment Manager, Financial Analyst, Business Analyst
- Economic Researcher/Consultant

Tuition Fee

- Thai citizens: 40,000 THB per semester
- Others: 60,000 THB per semester
- Duration: 4 Years (8 semesters)

Scholarships and Exchange Programs

- Teaching assistance scholarships
- Partial scholarships
- Full academic scholarships for international students
- Inbound/outbound, short-term/long-term exchange programs











More information (about admission)

Registration Office, Chiang Mai University

239 Huaykaew Rd., Suthep, Muang, Chiang Mai, Thailand, 50200 @ +66 539 48918 @ ipas_admission@reg.cmu.ac.th https://admission.reg.cmu.ac.th/ipas



Academic Track (Special Problem Study)

Ideal for students who prefer developing strong analytical skills, integrating economics with other disciplines, and conducting academic research. This track is suited for those who aspire to present academic research papers with the application of economic theories to real-world situations to propose an innovative economic-related policy.

Cooperative Education Track

Suitable for students who prefer hands-on learning and practical experience. This track is designed for those who are eager to apply economics in real work environments and collaborate effectively with others in the role of economists or well-integrated workforce who possess multidisciplinary skills.

Highlighted Fields of Specialization

Mathematical and antitative Methods

751403 Econometrics 2 751413 Introduction to Input-Output Analysis 751453 Developing Application for Data Analytics in Economics

Public and Monetary

751303 Public Finance 751330 Money and Banking 751332 Monetary Theory 751428 Political Fconomy 751437 Tax System 751455 Economics of the Welfare State

Development

751202 History of Economic Thought 751321 Community Economic Development 751427 Economic Planning 751454 Behavioral Economics

Financial and Investment Economics

751348 Social Return on Investment 751421 Economics of Investment 751422 Technical Analysis for Investment 751471 Economics of Decentralized Finance 751472 Economics of Tokenomics and Non-Fungible Token

Business Economics 751320 International

Business Economics 751325 American Marketing Economics 751417 Managerial Economics 751419 Economic Theory and Entrepreneurship

Agricultural, Natural Resources, and Environmental **Economics**

751328 Economics of Environmental Management 751340 Introduction to Agricultural Economics 751402 Green Economy 751452 Economics of Climate Change

International Economics

751323 Modern Chinese Economy 751324 Modern Indian Economy in the Global Context 751326 ASEAN Economy in the Global Economic Context 751401 International Economics

751420 International

Finance

Labor, Health, and

Industrial Economics 751327 ICT Economics Telecommunications Policy 751345 Transportation Economics 751440 Labor Economics 751443 Industrial Economics Current Economic Problems 751451 Health Economics

For more details about the curriculum



https://cmu.to/A12Cx

Student Activities

CMU Trekking





