







INTERNATIONAL COLLEGE OF DIGITAL INNOVATION

CHIANG MAI UNIVERSITY

Bachelor of Science in Digital Innovation
(International Program)

International College of Digital Innovation was established in 2017 with a vision to boost Chiang Mai University's internationallization and produce entrepreneurs with knowledge and skills in digital innovation and other related frontier sciences.

INTTERNATIONAL PARTNERSHIPS:



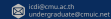


Curtin University, Australia



University of Strathclyde, UK











BACHELOR OF SCIENCE IN DIGITAL INNOVATION



INTERNATIONAL COLLEGE OF DIGITAL INNOVATION CHIANG MAI UNIVERSITY

STUDY PLAN

Year 1

First Semester	Total 21 cre	edits	Second Semester Total 21 cre	dits
001101 Fundamental English 1		3	001102 Fundamental English 2	3
204101 Introduction to Compute	er	3	204217 Computer Programming Languages	3
206171 General Mathematics 1 206113 Calculus for Software Technology	or	3	206255 Mathematics for Software Technology 206172 General Mathematics 2	3
208150 Probability and Statistic	:s	3	888152 Programming for or	3
888111 Innovative Entrepreneu Theory and Practice GE (Elective)	rship	3	Data Visualization in Business J 208250 Statistical Methods for Data Science 888121 Digital Economy	3
General Education Elective (Inr Co-creator)	novative	3	888151 Digital Innovation and Trends 140104 Active Citizen	3

Year 2

I cai Z					
First Semester	Total 21 cre	dits	Second Semester	Total 18 cr	edits
001201 Critical Reading a 204251 Data Structures	and Effective Writing	3	001225 English in Science Technology Conte		3
206281 Discrete Mathema	atics)		888211 Fundraising in Digi	tal Economy	3
208251 Regression Analysis and Non-Parametric	3	888231 Ecosystem of E-Commerce in Innovative Economy		3	
206255 Mathematics for Software Technology			888232 Intellectual Propert and Negotiation		3
204100 Information Techn	nology		888311 Digital Business Ed	osystem	3
and Modern Life			Major Elective		3
261111 Internet and Onlin	and the same of th	3	General Education (Elective	es)	3
953111 Software for Ever	yday Life				
Conoral Education (Floati		2			

Year 3-4

First Semester	Total 15 credits	Second Semester	Total 15 credits
Major Elective Major Elective Major Elective Major Elective Free Elective	3 3 3 3 3	888399 Technology Startt Major Elective Major Elective Major Elective Major Elective Free Elective	up Project Survey 3 3 3 3 3 3 3
First Semester	Total 12 credits	Second Semester	Total 9 credits
888498 Technology Startup Major Elective Major Elective	Pre-Project 3 3 3	888499 Technology Startu Major Elective Major Elective	up Project 3 3 3

Remark: Students have the option to complete their studies within a duration of either 3.5 years or 4 years, in accordance with the stipulations outlined in the Announcement of Chiang Mai University Regulations on Undergraduate Study.

ABOUT THE PROGRAM

(International Program)

The B.S. in Digital Innovation is a 4-year curriculum. The program is a combination of many disciplines; Computer Science, Mathematics, Statistics, Business Administration, Economics and Law.

This program is designed to produce graduates who are able to effectively adapt digital technologies for analyzing big data in order to enhance business value and stay sustainably competitive in the global digital economy.

CAREER OPPORTUNITIES

- work as digital workforce/digital nomad in private or public sectors
- work as an innovator/technocrat in digital technologies
- work in startup business

TUITION FEES

Thai nationality: 55,000 THB per semester.

Other nationalities:

75,000 THB per semester.

FOR MORE DETAIL

International College of Digital Innovation, Chiang Mai University 239 Nimmanhaemin Rd., Suthep, Muang, Chiangmai, Thailand, 50200 Phone number of Academic Affairs Department:

Tel: +66 (0)53-943711-12 Email: icdi@cmu.ac.th

Facebook:

www.facebook.com/cmuicdi Website: www.icdi.cmu.ac.th

More information (about admission)

Registration Office Chiang Mai University 239 Huaykaew Rd., Suthep, Muang, Chiangmai, Thailand, 50200









