



DIPLOMA IN FINANCIAL INFORMATICS

IR 4.0 has influenced consumers to adopt a digital lifestyle in almost all aspects of their daily activities. The inevitable change in consumer behavior has forced the banking and financial services industry to digitalize their business operations to stay competitive and relevant.

Hence, the Diploma in Financial Informatics programme aims to create FinTech professionals who are skilled in both IT and Financial fields besides enabling them to support investment operations as well as contribute towards financial institutions as business analysts to assist customers. Furthermore, students will obtain a solid in-depth knowledge in the theory and practice of decision making to thrive and be successful in the industry. Above all, graduates will be career-ready to be at the forefront of the FinTech world.

Note: The Credit Requirement for Mathematics and pass in English at SPM Level for candidate in STPM, STAM, and SKM can be waived should the qualification contain Mathematics and English subjects with equivalent/ higher achievement.

For Diploma Level, International Student are required to achieve a minimum score of 5.0 for International English Language Testing System (IELTS) or its equivalent.

Programme Highlights

- This programme consist the Fintech Innovation Project, a unique coursewhere students will have the opportunity to work on employer projects related to the FinTech industry.
- This programme also incorporates elements of technology related to the field of finance. Students will be exposed to the core basics of finance, mining, business intelligence and analytics.

Career Opportunities

Junior Business Analyst, Junior Financial Advisor, Risk Management Officer, Analytics and Business Intelligence Junior Executive, Finance Officer, Banking Officer, UX/UI Junior Executive in Finance Industry

Programme Structure

Year 1

- Business Accounting
- Fundamentals of Management
- Fundamentals of English
- English for Academic Purposes
- Principles of Microeconomics
- Principles of Macroeconomics
- Fundamentals of Banking
- Trends in Fintech Industry
- Finance Principles
- Programming Fundamentals
- Personal Development Skills in Finance
- Business Mathematics
- Quantitative Methods

Year 2

- Commercial and Banking Law
- Ethics & Corporate Governance
- Fintech Innovation Project
- Budgeting
- Financial Management
- Financial Market
- Data Mining
- Database Management
- Business Intelligence
- User Experience (UX) Design

MPU Subjects

- Malaysian Studies 2 (Local)/ Communicating in Malay 1B (International)
- Media Literacy for Personal Branding/ Bahasa Kebangsaan A*
- Green Future Malaysia
- Co-Curriculum

Offered at

INTI International College Subang

INTAKES: JAN, APR & AUG

Duration

2 Years

Entry Requirements

SPM/ O-Level: 3 credits including Mathematics and pass in English

STPM: Minimum of Grade C (GP2.0) in any subject STAM: Pass with a minimum grade of Maqbul

SKM : Level 3 in related field

(For STPM, STAM and SKM, candidates are required to pass SPM with credit in

Mathematics and pass in English)

Others: Any Certificate in Finance, Banking, Insurance or related field

with a minimum CGPA of 2.00 out of 4.00

*For Malaysian students who do not have a credit in SPM BM.

INTI INTERNATIONAL COLLEGE SUBANG DK249-01(B) 03-5623 2800 • 3, Jalan SS15/8, 47500 Subang Jaya

NEWINTI.EDU.MY fb.com/INTI.edu