

Business Information Systems

Introduction

The Business Information Systems program is a unique combination of the computing domain and the business sector that is developed to equip the students with competencies of managing IS (Information Systems), information technology, entrepreneurship, business processes, and project management. Its graduates will play an important role in delivering technological solutions to the marketplace by systematically recognizing and translating business needs into technical IT (Information Technology) requirements.

The ability to be the link between technology and the people/customer is a rare expertise in the IT industry nowadays. Combined with a focus on international quality higher education systems, embedded entrepreneurship, and innovation subjects, the program opens its graduate to endless opportunities from being a world class Information Systems professional to a well-equipped business start-up entrepreneur.

The double degree offered in partnership with Queensland University of Technology (QUT), Auckland University of Technology (AUT), Northumbria University in the United Kingdom, and Cologne Business School in Germany, will enhance students' ability to compete in the international marketplace. The program aims to prepare students for either immediate entry into the global marketplace or for more advanced study in either business or information technology.

Vision

The Program of Business Information Systems strives to become a reputable and leading Information Systems international program for developing world-class professionals and entrepreneurs with excellent skills in Information Systems and Business.

Mission

The Program of Business Information Systems exists to prepare globally competitive Information Systems graduates through an innovative and growth-oriented curriculum by providing academic and service excellence, promoting international exposure, building strong corporate connections, and gaining international recognitions.

The students will be equipped with problem-solving, information technology, leadership, entrepreneurial knowledge and skills through high-quality education and research in the area of Business Information Systems.

Program Objectives

The objectives of the Business Information Systems program are:

1. To equip the students with the latest data science capability and knowledge on technology-based solutions of web and mobile applications, business process re-engineering, infrastructure architecture, and databases; to meet management needs for information systems and decision support.
2. To equip students with various thinking skills in the area of strategic planning, strong analytical, critical, and design thinking in developing innovative technology solutions.
3. To equip students with leadership, entrepreneurial, ethical professional skills related to the Information Systems industry.
4. To equip student with openness and awareness of diversity across cultures and to prepare them with effective communication skills to enter the international market as global citizens.

Student Outcomes

Upon successful completion of this four-year program, students are expected to be able to:

1. Identify the problems of information systems through investigation, analysis, interpretation of data and information, so as to formulate solutions-based information system frameworks to meet organizational goals.
2. Master the contemporary technology in Information Systems of Cloud-based, mobile, analytics, and the Internet of things.
3. Master project management concepts such as initiation, planning, execution, control and closure of projects to practice information-based systems.
4. Master the concept of business processes, systems analysis, systems development, database, programming, and project management that are necessary to support the development of information systems.
5. Master the principles and current issues in business and technology in general in order to adapt with technological developments.
6. Choose and utilize the resources of analysis, design, and implementation of information systems based on information technology and computing that are appropriate for information systems engineering activities within an organization.
7. Build information systems using the principles of information systems development SDLC (system development life cycle) to solve information system engineering problems in an organization.
8. Make creative business plans and construct, innovate, and evaluate digital based business start-ups.

Prospective Careers of the Graduates

A wide range of career opportunities in the information systems industry are introduced to students during their studies. The integrated curriculum is designed and developed to support students in building on their technical and non-technical skills as well as engaging with the industry. IS graduates may enter the marketplace through many career paths, including, but not limited to:

- Data Scientist
- Corporate Information Systems Designer
- Database Administrator (DBA)
- E-Business Entrepreneur
- Enterprise System Administrator
- Enterprise Resource Planning (ERP) Consultant
- Information Technology-Based Entrepreneur
- IS Project Manager
- IT/IS Consultant
- IS Auditor
- Programmer Analyst
- System Tester and Integrator

This program provides an internship program wherein they may conduct real projects as a practical study within industrial contexts. The program develops the students' abilities to be involved in professional practices, and ethical and organizational responsibilities. Furthermore, the industrial internship program provides students with real experiences in the workplace and leverages their ability to cope with the international working environment. In addition, a series of study/field trips to visit professionals and industries will be conducted to give good grounds

for having a broad overview of the industry. These experiences support individual career aspirations and may provide social and professional networks.

BINUS UNIVERSITY INTERNATIONAL also provides career support for students by disseminating information on the latest job vacancies, internships, and workshops. This support service can be accessed on binuscareer.com

Awards/Degrees

- *Sarjana Komputer* (S.Kom) from BINUS UNIVERSITY
- Dual Degree with Bachelor of Information Technology (B.I.T.) from Queensland University of Technology in Queensland, Australia
- Dual Degree with Bachelor of Computer and Information Sciences (BCIS) from Auckland University of Technology in Auckland, New Zealand
- Dual Degree with a Bachelor of Art (B.A.) from Cologne Business School in Cologne, Germany
- Dual Degree with a Bachelor of Science (BSc. – Hons.) in Business Information Systems from Northumbria University, Newcastle, United Kingdom.
- Dual Degree with a Master of Commerce in Information System and Technology (M.Com) from Macquarie University, Australia.

Majors and Streams

Stream	Degree				Partner
	Single	Title	Double	Title	
Business Information Systems	√	S.Kom			
International Business major in International Trade			√	S.Kom. & B.A.	Cologne Business School, Germany
International Business major in European Management			√	S.Kom. & B.A.	Cologne Business School, Germany
Business Information Systems (Honors)			√	S.Kom. & BSc. (Hons)	Northumbria University, Newcastle, United Kingdom
Information Technology			√	S.Kom. & B.I.T	Queensland University of Technology, Australia
Computer and Information Sciences			√	S.Kom. & BCIS	Auckland University of Technology, New Zealand
Master of Commerce in Information System and Technology			√	S.Kom. & M.Com	Macquarie University, Australia

Title: S.Kom (Sarjana Komputer)
B.A. (Bachelor of Arts)
B.Sc. (Hons.) (Bachelor of Science (Honors))
B.I.T (Bachelor of Information Technology)
M.Com. (Master of Commerce)

Single Degree Program

There are three streams available in this program in the 6th and 7th semesters. The three streams are: Business Start-up, Enterprise Systems Management, and Research in Information Systems.

Double Degree Program

The Double Degree programs are offered in partnership with Queensland University of Technology (Brisbane, Australia), Auckland University of Technology (Auckland, New Zealand), and Cologne Business School (Cologne, Germany) and Northumbria University (Newcastle, UK). In addition to the *Sarjana Komputer* (S.Kom) degree from BINUS UNIVERSITY, students who complete this program will be awarded with a Bachelor of Information Technology (B.I.T) degree from QUT, Bachelor of Computer and Information Sciences (BCIS) from AUT, Dual Degree with a Bachelor of Science (B.Sc. - Hons) in Business Information Systems from Northumbria University, and Bachelor of Arts (B.A.) degree from Cologne Business School. The first three years of study follow a prescribed set of courses agreed between BINUS and AUT/QUT/Cologne/NU. The final year of study is undertaken at the partner overseas campus abroad.

Master Track Program

The Master Track program is designed to allow students to complete their *Sarjana Komputer* (S.Kom) degree at BINUS UNIVERSITY INTERNATIONAL in the 7th (seven) semesters, and then continue with a graduate program for 2 (two) years at Macquarie University to obtain a Master degree.

Teaching, Learning, and Assessment Strategy

The teaching and learning processes are conducted through lectures, tutorials, practical demonstrations and activities, small projects, with students' independent study required. It is the responsibility of the lecturer of a particular course to facilitate all students' learning in the course, who can be assisted by a tutor, if necessary. By having qualified lecturers and guest lecturers from professional industries, the students will be able to gain knowledge from both sides, i.e. theoretical and practical frameworks, through in-depth analyses of case studies, laboratories, and individual/group work projects. In addition, innovation habits will be developed through course assessments that emphasize content comprehension and innovation. Students are required to translate their selected innovative ideas into a visible design to comprehend the end-to-end innovation process. This innovation thinking approach is implemented in the teaching, learning, and assessment process of several courses throughout the program.

Learning will be an exciting experience for students as they are provided with facilities such as Internet access, computer laboratories, and library resources. Specialized laboratories or access to specialized simulation software is needed for advanced students where group and individual projects are developed. Contemporary and emerging software development tools will be available to create the most current enterprise solutions. A good quality library is provided for the students to access books, journals, and magazines for information and research activities.

All coursework is assessed through a variety of assessment tasks such as reports, presentations, assignments, individual and group projects, and thesis/final project reports, as well as mid-semester and final semester examinations. The feedback of the given assessment tasks is given in the class/tutorial, embedded in the scoring rubric/assessment criteria sheet and/or separate feedback forms. Students will also be encouraged to work together on team-oriented projects. The group skills developed in this mode are critical to a successful information systems professional. The complexity of course content in designing problem-solving methods is introduced at different levels of the study. A final project work and the written report must be submitted in year 4 (semester 8).

Study Completion Requirements

To complete the program of Business Information Systems with either a single or double degree(s) at BINUS UNIVERSITY INTERNATIONAL, students must complete a minimum of 146 SCUs (academic credits). These 146 SCUs comprise:

- Single degree students are required to complete a total of 114 SCUs of mandatory courses. In semester 6 and 7 students will need to choose from the streams: Business Start-up, Enterprise Systems Management, or Research in Information Systems. Each stream semester comprises 16 SCUs which are a total of 32 SCUs within the two semesters.
- Double degree students are required to complete a total of 124 SCUs of mandatory courses. In semester 7 and 8 students will need to finish their second degree at the partner university abroad with a total of 22 BINUS UNIVERSITY INTERNATIONAL SCUs.

Course Structure

Sem	Code	Course Name	SCU	Total
1	ISYS6466	Contemporary Management Information Systems & Algorithms	8	20
	ENGL6218	Academic English I	2	
	CHAR6013	Character Building: Pancasila	2	
	ISYS6467	Applied Project Management	4	
	ACCT6240	Introduction to Financial Accounting	4	
2	ISYS6409	Programming Mastery	8	20
	MATH6115	Applied Research and Linear Algebra	4	
	ISYS6410	Information Systems Modelling	6	
	CHAR6014	Character Building: Kewarganegaraan	2	
3	LANG6061	Indonesian	1	23
	ISYS6468	Advanced Programming and Testing	8	
	ISYS6412	Data Management and Analytics	8	
	ENTR6094	Design Driven Entrepreneurship	3	
	ENGL6172	Academic English II	3	
4	ISYS6413	Object Oriented Information Systems	6	23
	ISYS6414	User Experience	4	
	ISYS6415	Enterprise Resource Planning Systems	6	
	CHAR6015	Character Building: Agama	2	
	ISYS6416	Cloud Technology	5	
5	ISYS6417	E-Commerce, IOT and Mobile Systems	8	22
	ISYS6418	Information Systems Architecture	8	
	ISYS6419	Technology Consulting in the Community	6	
6	Enrichment Program I		16	16
7	Enrichment Program II		16	16
8	ISYS6268	Thesis	6	6
			TOTAL CREDITS 146 SCU	

Enrichment Program I (6th Semester) & Enrichment Program II (7th Semester):

-) Students will take one of the enrichment program tracks (off campus).

Enrichment Track Scheme

Track	Semester 6						Semester 7					
	I	RS	ENTR	CD	SA	Other	I	RS	ENTR	CD	SA	Other
1	v						v					
2	v							v				
3	v								v			
4	v										v	
5		v					v					
6		v							v			
7		v									v	
8			v				v					
9			v					v				
10			v						v			
11			v								v	
12					v			v				
13					v				v			

Notes:

I: Internship

RS: Research

ENTR: Entrepreneurship

CD: Community Development

SA: Study Abroad

Other: Program's specific needs

Enrichment Internship Track

Code	Course Name	SCU	Total
Enrichment Program I			16
ISYS6420	Industry Experience I	8	
ISYS6421	Human Factors in Information Systems	4	
ISYS6422	Managing Across Cultures	4	
Enrichment Program II			16
ISYS6423	Industry Experience II	8	
ISYS6424	Corporate IS Management	4	
ISYS6425	IT Service Delivery	4	

Enrichment Entrepreneurship Track

Code	Course Name	SCU	Total
Enrichment Program I			16
ENTR6092	Business Model Innovation	8	
ENTR6096	Creative Business Planning	4	
ENTR6097	Managing Teams and Cultures	4	
Enrichment Program II			16
ENTR6093	Sustainable Startup Creation	8	
ENTR6098	Business Networking	4	
ENTR6099	Business Story Telling	4	

Enrichment Research Track

Code	Course Name	SCU	Total
RSCH6063	Research Exposure	8	16
RSCH6075	Formulating Research Topics	4	
RSCH6076	Research Tools and Applications	4	

Enrichment Study Abroad Track*

Course Name	SCU	Total
GLOB6085	Elective Course for Study Abroad 1	4
GLOB6086	Elective Course for Study Abroad 2	4
GLOB6087	Elective Course for Study Abroad 3	4
GLOB6088	Elective Course for Study Abroad 4	4
GLOB6047	Elective Course for Study Abroad 5	2
GLOB6048	Elective Course for Study Abroad 6	2
GLOB6049	Elective Course for Study Abroad 7	2
GLOB6050	Elective Course for Study Abroad 8	2
GLOB6051	Elective Course for Study Abroad 9	2
GLOB6052	Elective Course for Study Abroad 10	2
GLOB6053	Elective Course for Study Abroad 11	2
GLOB6054	Elective Course for Study Abroad 12	2

*) Elective courses for study abroad will be transferred to BINUS UNIVERSITY INTERNATIONAL's SCUs based on the transferred credit policies.

Prerequisites for Business Information Systems

Subject	SCU	Smt	Prerequisite	SCU	Smt		
ISYS6468	Advanced Programming and Testing	8	3	ISYS6409	Programming Mastery	8	2
ISYS6412	Data Management and Analytics	8	3	MATH6115	Applied Research and Linear Algebra	4	2
ISYS6415	Enterprise Resource Planning Systems	6	4	ISYS6466	Contemporary Management Information Systems & Algorithms	8	1
ISYS6417	E-Commerce, IOT and Mobile Systems	8	5	ISYS6468	Advanced Programming and Testing	8	3
ISYS6418	Information Systems Architecture	8	5	ISYS6466	Contemporary Management Information Systems & Algorithms	8	1