

Information Systems

Introduction

In this internet-of-everything era, positioning of information systems in businesses has changed from secondary needs to primary one. A good investment of technology in a business might give many positive contributions to the company in winning the competitions. Technology couldn't be successfully implemented alone by itself; its implementation should be supported along with a readiness of new business process and also people aspect of the company, which the students will learn about these in the Information Systems study program. In this study program, students will also learn how to supply the business needs with a suitable development, utilization, and investment of information systems.

Vision

Becoming a world class online learning study program that provides a higher education in information systems area, specialized in Business-IT.

Mission

The mission of Information Systems Department is to contribute to the global community through the provision of worldclass education by:

- Educating students in information systems that covers knowledge and skills in information systems development
 for improving business process and creating innovative information systems solutions through online learning
 processes that meets global standards
- 2. Nurturing BINUSIAN in research activities by creating a suitable academic atmosphere
- 3. Fostering BINUSIAN as lifelong learners through self-enrichment in information systems
- 4. Empowering communities through applied research and information systems solutions in society

Program Objective

The objectives of the program:

- 1. To provide students with solid foundation of information systems development skills and knowledge as professionals in information systems
- 2. Collaboratively to conduct high-impact research in information systems
- 3. To provide opportunities for lecturers and alumnae in self development and pursuing further studies in information systems
- 4. To apply information systems solutions in society through community and professional services

Student Outcomes

After completing the study, graduates are:

- 1. Able to identify and apply basic concepts in information system planning
- 2. Able to identify needs and propose alternative solutions in the development of information systems
- 3. Able to build information system projects to meet organizational needs
- 4. Integrate information system solutions effectively in an organization



- 5. Able to formulate needs and propose digital business models by paying attention to business supporting aspects
- 6. Able to process and integrate the results of data analysis to provide added value for decision making within the organization
- 7. Able to solve problems through the multidisciplinary approach

Prospective Career of the Graduates

With the above-mentioned skills and knowledge, the Information Systems graduate is able to follow a career in:

- 1. Business/System Analyst
- 2. System/Software Developer
- 3. Data Engineer
- 4. IS/IT Consultants
- 5. Project Leader
- 6. Technopreneur

Curriculum

The Information Systems curriculum is designed and referred to the curriculum recommended by ACM and AIS, IS 2002 (Model curriculum and guidelines for undergraduate degree program in Information Systems), IS 2010 (Curriculum guidelines for undergraduate degree program in Information Systems), Computing Curricula 2005 and A Cooperative Project of ACM, AIS, IEEE-CS. In addition, the curriculum has been influenced by foreign universities with a reputation for quality Information Systems Study Programs.

Course Structure

Sem	Code	Course Name	SCU	Total
	ISYS6697035	Information System Concept	4	
1	ACCT6174035	Introduction to Financial Accounting	4	12
	COMP6598035	Introduction to Programming	4	
	ISYS6699035	Information Systems Analysis and Design	4	
2	ISYS6300035	4	12	
	ISYS6698035	Introduction to Data and Information Management	4	
	CHAR6019035	Character Building: Pancasila	2	
3	ISYS6702035	SYS6702035 Business Application Development		
3	ISYS6310035	Information Systems Project Management	4	14
	ISYS6701035	User Experience Research and Design	4	
	CHAR6020035	Character Building: Kewarganegaraan	2	
4	ISYS6305035	Enterprise System	4	14
4	MGMT6072035	Introduction to Management and Business	4	14
	ISYS6700035	Technology Infrastructure and System Implementation	4	
	CHAR6021035	Character Building: Agama	2	
5	ISYS6515035	Research Methods in Information Systems	4	14
	ISYS6780035	Information System Security	6	



	LANG6031035	Indonesian 2						
	ISYS6781035	Business Process Management 6						
6	ENGL6163035	GL6163035 English Professional						
	ENTR6081035	NTR6081035 Entrepreneurship 4						
	Stream: Digital Bu	usiness Transformation						
	ISYS6703035	SYS6703035 Digital Business Analysis 4						
	ISYS6704035	Digital and New Media 4						
	ISYS6705035	Digital Business Design 4						
	ISYS6706035	Digital Business Transformation 4						
7	ISYS6707035	Digital Marketing 4						
/	Stream: Business Analytics							
	ISYS6708035	Advanced in Data and Information Management 4						
	ISYS6332035	Data Warehouse 4						
	ISYS6709035	Data Analytics 4						
	ISYS6710035	Decision Support Systems 4						
	ISYS6605035	Business Intelligence 4						
	Minor Program							
8	Free Electives							
-/-	Enrichment Program I							
	Free Electives							
9	Individual Development Project							
10	Enrichment Progra	Thesis	6					
	1	Cumulative SCU	146					

^{*}Student will take one of enrichment program tracks. See enrichment appendix for the tracks detail.

For students who want to take the following stream, the requirements are as follows:

No	Stream	Requirements
1	Business Analytics	Graduated with a minimum grade of C in the following subjects: (a) Introduction to Data and Information Management (ISYS6698035) and Business Application Development (ISYS6702035)

Minor Scheme

Minor Program	Semester							
Minor Program	8							
Minor @ Binus Online Learning								
Technopreneurship	V							
Artificial Intelligence in Business	V							



Minor Program: Technopreneurship

Code	Course Name		SCU
ACCT6384039	Accounting for Small Medium Enterprise		4
MKTG6296038	Digital Marketing for Manager		4
ISYS6619035	UX for Digital Business		4
COMP6725036	Big Data Technologies		4
ISYE6196037	Industrial Feasibility Analysis		4
		Total SCU	20

Minor Program: Artificial Intelligence in Business

Code	Course Name	scu
ISYS6776035	Managerial Support Systems	4
ACCT6473039	Artificial Intelligence for Audit, Forensic Accounting, and Valuation	4
COMP6936036	Machine Learning	4
MGMT6483038	Al Marketing and Predicting Consumer Experiences	4
ISYE6284037	Cognitive Ergonomics	4
	Total SCU	20

Free Electives

Semester 8

For students who take free electives track in the 8^{th} semester, the following is a list of courses that students can take for 20 credits

No	Study Program	Course Code	Course	SCU	Semester		
1	Management PJJ	ECON6095038	Business Economics	4	8		
2	Management PJJ	MGMT6448038	Operations Management	4	8		
3	Accounting PJJ	ACCT6130039	ACCT6130039 Cost Accounting				
4	Accounting PJJ	FINC6205039	Financial Management	4	8		
5	Computer Science PJJ	COMP6742036	Algorithm Design and Analysis	4	8		
6	Computer Science PJJ	COMP6275036	Artificial Intelligence	4	8		
7	Computer Science PJJ	COMP6276036	Compilation Techniques	4	8		



8	Industrial Engineering PJJ	STAT6174037	Probability Theory and Applied Statistics	4	8	
9	Industrial Engineering PJJ	ISYE6187037	SYE6187037 Engineering Economy and System Analysis			
10	Industrial Engineering PJJ	ISYE6190037	Facility Planning and Safety Engineering	4	8	
11	Computer Science PJJ	TUDIVIPA / 25036 T BIO DATA LECONOLOGIES				
12	Industrial Engineering PJJ	ISYE6196037	Industrial Feasibility Analysis	4	8	
13	Computer Science PJJ	COMP6936036	Machine Learning	4	8	
14	Management PJJ	MGMT6483038	Al Marketing and Predicting Consumer Experiences	4	8	
15	Management PJJ	COMM6092038	Business Communication	4	8	
16	Industrial Engineering PJJ	ISYE6286037 Market Research for Engineer		4	8	

Semester 9

For students who take free electives track in the 9^{th} semester, the following is a list of courses that students can take for 20 credits

No	Study Program	Course Code	Course	SCU	Semester		
1	Management PJJ	MGMT6162038	MGMT6162038 Change Management				
2	Management PJJ	BUSS6049038	Managing Innovation	4	9		
3	Information Systems PJJ	ISYS6783035	Social Informatics	6	9		
4	Information Systems PJJ	IS Audit and Governance	6	9			
5	Information Systems PJJ	ISYS6319035	Knowledge Management	4	9		
6	Information Systems PJJ	ISYS6312035	IS Strategy, Management and Acquisition	4	9		
7	Accounting PJJ	ACCT6238039	International Accounting	6	9		
8	Accounting PJJ	ACCT6475039	Management Control System	6	9		
9	Accounting PJJ	FINC6216039	Money and Capital Market	4	9		



No	Study Program	Course Code	SCU	Semester	
10	Industrial Engineering PJJ	ISYE6288037	Smart Manufacturing	4	9
11	Industrial Engineering PJJ	ISYE6289037	Manufacturing Execution Systems	6	9
12	Industrial Engineering PJJ	ISYE6290037	Digital Simulation and Manufacturing System	6	9
13	Computer Science PJJ	COMP6940036	Deep Learning Application	4/2	9
14	Computer Science PJJ	COMP6277036	Geographic Information System	2/2	9

Enrichment Track Scheme

Track scheme for semester 8 and 9. Student will take one of tracks

Trook		nester			Semester 9							
Track	MP	FE	IS	IN	EN	RS	CD	SA	IS	FS	IDP	FE
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2	V	1111			٧							
3	V		ī		=	V		ļ				
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5	>)	7)	>)	
6	٧								V			
7	٧									V		
8	٧										V	
9	٧											V
10		V		V								
11		V			٧							
12		V				V						
13		V					V					
14		V						V				
15		V							V			
16		V								V		
17		V									V	
18		V										V
19			V	V								
20			٧		٧							
21			٧			V						
22			V				V					
23			٧					V				
24			٧						٧			



25		٧				٧		
26		٧					V	
27		٧						٧

Note:

MP : Minor Program SA : Certified Study Abroad

FE : Free Electives IDP : Certified Individual Development Project

IS : Certified Specific Independent Study FS : Further Study

IN : Certified Internship

EN : Certified Entrepreneurship

RS: Certified Research

CD : Certified Community Development

Certified Internship Track

Enrichment Program II

For students who take Certified Internship track in semester 9, they should take these courses:

SEMESTER 9

Group	Course	SCU
	ISYS6648035 Working Experience in Information Systems	6
MIZD	ISYS6649035 Information Systems in Practice	4
MKB	ISYS6651035 Industrial Experience in Information Systems	6
	ISYS6650035 Employability and Entrepreneurial Skills in Information Systems Industry	4
Total So	CU CO	20
Cumula	tive SCU	20

Certified Entrepreneurship Track

Enrichment Program II

For students who take Certified Entrepreneurship track in semester 9, they should take these courses:

SEMESTER 9

Group	Course		SCU	
	ENPR6017035	Business Start Up in Information Systems	6	
MIZE	ENPR6018035	Business Model & Validation in Information Systems	4	
MKB	ENPR6019035	Launching New Venture in Information Systems	6	
	ENPR6020035	Entrepreneurship and Managing New Business in Information Systems	4	
Total SCU		20		
Cumulative SCU			20	



Certified Research Track

Enrichment Program II

For students who take Certified Research track in semester 9, they should take these courses:

SEMESTER 9

Group	Course		SCU
	RSCH6675035	Information Systems Research Experience	6
	RSCH6676035	Scientific Writing in Information Systems Research	4
MKB	RSCH6677035	Academic Writing for Information Systems Research	6
	RSCH6678035	Global Employability and Entrepreneurial Skills in Information Systems Research	4
Total SCU			20
Cumulative SCU			20

Certified Community Development Track

Enrichment Program II

For students who take Certified Community Development track in semester 9, they should take these courses:

SEMESTER 9

Group	Course		SCU
	CMDV6442035	Community Development Project Implementation in Information Systems	6
МКВ	CMDV6443035	Community Development Project Design in Information Systems	4
	CMDV6444035	Information Systems Program Execution for Community	6
	CMDV6445035	Employability and Entrepreneurial Skills in Information Systems Community	4
Total SCU			20

Certified Study Abroad Track

Enrichment Program II

For students who take Certified Study Abroad track in semester 9, they should take these courses:

Group	Course		SCU
Elective	Elective courses list for study abroad*		
	GLOB6415035	Elective Course for Study Abroad 1	4
	GLOB6416035	Elective Course for Study Abroad 2	4
	GLOB6417035	Elective Course for Study Abroad 3	3
	GLOB6418035	Elective Course for Study Abroad 4	3
MKB	GLOB6419035	Elective Course for Study Abroad 5	3
	GLOB6420035	Elective Course for Study Abroad 6	2
	GLOB6421035	Elective Course for Study Abroad 7	2
	GLOB6422035	Elective Course for Study Abroad 8	2
	GLOB6423035	Elective Course for Study Abroad 9	1



Group	Course		SCU
	GLOB6424035	Elective Course for Study Abroad 10	1
	GLOB6425035	Elective Course for Study Abroad 11	4
	GLOB6426035	Elective Course for Study Abroad 12	4
	GLOB6427035	Elective Course for Study Abroad 13	3
	GLOB6428035	Elective Course for Study Abroad 14	3
	GLOB6429035	Elective Course for Study Abroad 15	3
	GLOB6430035	Elective Course for Study Abroad 16	2
	GLOB6431035	Elective Course for Study Abroad 17	2
	GLOB6432035	Elective Course for Study Abroad 18	2
	GLOB6433035	Elective Course for Study Abroad 19	1
	GLOB6434035	Elective Course for Study Abroad 20	1
Total SCU			20

^{*)}Transferred courses will be transferred based on credit transfer policies on study program with total of 20 credits

Certified Specific Independent Study Track Enrichment Program I

For students who take Specific Independent Study Track in the 8th semester, they should take these courses:

Group	Course		SCU
	CSIS6037035	Course Certification	3
	CSIS6038035	Technical Skill Enrichment	4
	CSIS6039035	Industrial Project	9
	CSIS6040035	Soft Skill Enrichment	4
	CSIS6041035	Elective Course for Specific Independent Study 1	4
	CSIS6042035	Elective Course for Specific Independent Study 2	4
	CSIS6043035	Elective Course for Specific Independent Study 3	3
	CSIS6044035	Elective Course for Specific Independent Study 4	3
	CSIS6045035	Elective Course for Specific Independent Study 5	3
MIZD	CSIS6046035	Elective Course for Specific Independent Study 6	2
MKB	CSIS6047035	Elective Course for Specific Independent Study 7	2
	CSIS6048035	Elective Course for Specific Independent Study 8	2
	CSIS6049035	Elective Course for Specific Independent Study 9	1
	CSIS6050035	Elective Course for Specific Independent Study 10	1
	CSIS6051035	Elective Course for Specific Independent Study 11	4
	CSIS6052035	Elective Course for Specific Independent Study 12	4
	CSIS6053035	Elective Course for Specific Independent Study 13	3
	CSIS6054035	Elective Course for Specific Independent Study 14	3
	CSIS6055035	Elective Course for Specific Independent Study 15	3
	CSIS6056035	Elective Course for Specific Independent Study 16	2



Group	Course		SCU
	CSIS6057035	Elective Course for Specific Independent Study 17	2
	CSIS6058035	Elective Course for Specific Independent Study 18	2
	CSIS6059035	Elective Course for Specific Independent Study 19	1
	CSIS6060035	Elective Course for Specific Independent Study 20	1
	CSIS6097035	Elective Course for Specific Independent Study 21	6
	CSIS6098035	Elective Course for Specific Independent Study 22	6
	CSIS6099035	Elective Course for Specific Independent Study 23	6
Total So	Total SCU		20

^{*)} For students who take BINUS certified specific independent study courses, they should take the first 4 courses on the list above (20 credits). Meanwhile, electives courses 1 to 23 are transferred courses for students who take certified specific independent study outside BINUS University. Transferred courses will be transferred based on credit transfer policies on study program with total of 20 credits.

Enrichment Program II

For students who take Specific Independent Study track in the 9th semester, they should take these courses:

Group	Course		SCU
	CSIS6037035	Course Certification	3
	CSIS6038035	Technical Skill Enrichment	4
	CSIS6039035	Industrial Project	9
	CSIS6040035	Soft Skill Enrichment	4
	CSIS6100035	Elective Course for Specific Independent Study 24	4
	CSIS6101035	Elective Course for Specific Independent Study 25	4
	CSIS6102035	Elective Course for Specific Independent Study 26	3
	CSIS6103035	Elective Course for Specific Independent Study 27	3
	CSIS6104035	Elective Course for Specific Independent Study 28	3
	CSIS6105035	Elective Course for Specific Independent Study 29	2
	CSIS6106035	Elective Course for Specific Independent Study 30	2
MKB	CSIS6107035	Elective Course for Specific Independent Study 31	2
	CSIS6108035	Elective Course for Specific Independent Study 32	1
	CSIS6109035	Elective Course for Specific Independent Study 33	1
	CSIS6110035	Elective Course for Specific Independent Study 34	4
	CSIS6111035	Elective Course for Specific Independent Study 35	4
	CSIS6112035	Elective Course for Specific Independent Study 36	3
	CSIS6113035	Elective Course for Specific Independent Study 37	3
	CSIS6114035	Elective Course for Specific Independent Study 38	3
	CSIS6115035	Elective Course for Specific Independent Study 39	2
	CSIS6116035	Elective Course for Specific Independent Study 40	2
	CSIS6117035	Elective Course for Specific Independent Study 41	2
	CSIS6118035	Elective Course for Specific Independent Study 42	1



Group	Course		SCU
	CSIS6119035	Elective Course for Specific Independent Study 43	1
	CSIS6120035	Elective Course for Specific Independent Study 44	6
	CSIS6121035	Elective Course for Specific Independent Study 45	6
	CSIS6122035	Elective Course for Specific Independent Study 46	6
Total SCU			20

^{*)} For students who take BINUS certified specific independent study courses, they should take the first 4 courses on the list above (20 credits). Meanwhile, electives courses 24 to 46 are transferred courses for students who take certified specific independent study outside BINUS University. Transferred courses will be transferred based on credit transfer policies on study program with total of 20 credits.

Students should pass all of these quality-controlled courses as listed below:

No.	Course Code	Course	scu	Minimal Grade
 1	CHAR6019035	Character Building: Pancasila	2	В
2	ENTR6081035	Entrepreneurship	4	С
3	ISYS6300035	Business Process Fundamental	4	С
4	ISYS6699035	Information Systems Analysis and Design	4	С
-5	ISYS6310035	Information Systems Project Management	4	С
6	ISYS6700035	Technology Infrastructure and System Implementation	4	С
Strea	am: Digital Busin	ess Transformation		
7	ISYS6705035	Digital Business Design	4	C
8	ISYS6706035	Digital Business Transformation	4	С
Strea	am: Business Ana	alytics		
7	ISYS6709035	Data Analytics	4	С
8	ISYS6605035	Business Intelligence	4	С