Computer Science

Introduction

The Computer Science Program teaches basic knowledge of computer science include algorithms, methods of application development and database technology with knowledge and understanding of mathematical concepts. Curriculum designed based on international curricula ACM (Association for Computing Machinery) and input from business and industry. The graduate expected from this program can compete internationally and provide creative and innovative solutions in place of work.

Vision

A world-class online learning study program by providing excellent educational relevant experiences and updatable to trend in computer science, fostering and empowering the society in building and serving the nation

Mission

The mission of Computer Science Study Program is to contribute to the global community through the provision of world-class education by:

- Educating students to effectively apply their educational experiences in computer science to solve real-world problems.
- Preparing our graduates to develop exemplary soft skills & technical skills required as ICT professionals, leaders and entrepreneurs in the global market.
- 3. Promoting practical application or high impact research in computer science that contributes to the nation.
- 4. Fostering BINUSIAN as lifelong learners through self-enrichment in information technology.
- 5. Empowering BINUSIAN using current ICT technology to continuously improve society's quality of life

Program Objective

The objectives of the program:

- 1. Graduates will become successful professionals in ICT fields by either obtaining an advanced technical or management position
- 2. Graduates will obtain employment in ICT global companies or become entrepreneurs
- 3. Graduates will continue their formal education or pursue professional international certifications

Student Outcomes

After completing the study, graduates are:

- 1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions
- 2. Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of computer science
- 3. Communicate effectively in a variety of professional contexts
- 4. Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles
- 5. Function effectively as a member or leader of a team engaged in activities appropriate to computer science

- Able to apply computer science theory and software development fundamentals to produce computing-based solutions
- 7. Solve information technology problems using an artificial intelligence-based technological approach
- 8. Solve information technology problems using a computer network-based technology approach
- 9. Solve problems through the multidisciplinary approach.

Prospective Career of the Graduates

- 1. Network Administrator/Specialist
- 2. Data Scientist
- 3. Business Data Architect
- 4. Cyber Security Analyst
- 5. Application Developer
- 6. Software Engineer
- 7. Information Technology Technopreneur

Curriculum

The curriculum has been developed in line with the National curriculum. Also, the local content has been developed in line with the Computer Science Curriculum standard of ACM (Association for Computing Machineries), local and foreign universities, and market trend. Therefore, the graduates are expected to be able to face the competition at both national and international level.

Course Structure

Sem	Code	Course Name	SCU	Total
	CHAR6019036	Character Building: Pancasila	2	
	COMP6112036	Algorithm and Programming	4/2	
1	MATH6184036	Discrete Mathematics and Linear Algebra	6	20
	COMP6742036	Algorithm Design and Analysis	4	
	COMP6802036	Program Design Methods	2	
	CHAR6020036	Character Building: Kewarganegaraan	2	
	COMP6118036	Data Structures	4/2	
2	CPEN6248036	Computer Networks	2/1	20
2	COMP6718036	Operating System	2	20
	COMP6803036	Database Technology	2/1	
	COMP6275036	Artificial Intelligence	4	
	MATH6185036	Calculus and Scientific Computing	6/1	
	COMP6805036	Human and Computer Interaction	2/1	
3	COMP6276036	Compilation Techniques	4	20
	STAT6192036	Basic Statistics	2	
	ENGL6163036	English Professional	4	
4	CHAR6021036	Character Building: Agama	2	20

	COMP6804036	Software Engineering	4		
	SCIE6064036	Computational Physics & Biology	4/2		
	COMP6801036	Research Methodology in Computer Science	2		
	ENTR6081036	Entrepreneurship	4		
	LANG6031036	Indonesian	2		
	Stream: Artificial I	ntelligences			
	COMP6869036	Data Analytics and Visualitation	2/2		
	COMP6866036	Data Science	4/2		
	COMP6870036	Digital Forensic	3/1		
_	COMP6868036	Computer Security	4/2	20	
5	Stream: Computer Networks				
	COMP6868036	Computer Security	4/2		
	COMP6961036	Computer Infrastructure and Forensic	4		
	COMP6963036	Network Communication	4/2		
	COMP6964036	System Administration	3/1		
	Minor Program		20		
6	Free Electives		20	20	
	Enrichment Prog	yram I	20		
	Free Electives	20			
7	Individual Development Project		20	20	
	Enrichment Program II				
8	COMP6288036	Thesis	6	6	

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

Minor Program Semester 6

Semester 6

For students who take free electives track in the 6th 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	6
2	Management PJJ	MGMT6448038	Operations Management	4	6
3	Accounting PJJ	FINC6205039	Financial Management	4	6
4	Information Systems PJJ	ISYS6305035	Enterprise System	4	6
5	Industrial Engineering PJJ	ISYE6187037	Engineering Economy and System Analysis	4	6
6	Industrial Engineering PJJ	ISYE6190037	Facility Planning and Safety Engineering	4	6
7	Accounting PJJ	ACCT6384039	Accounting for Small Medium Enterprise	4	6

8	Management PJJ	MKTG6296038	Digital Marketing for Manager	4	6
9	Computer Science PJJ	COMP6725036	Big Data Technologies	4	6
10	Industrial Engineering PJJ	ISYE6196037	Industrial Feasibility Analysis	4	6
11	Computer Science PJJ	COMP6936036	Machine Learning	4	6
12	Management PJJ	COMM6092038	Business Communication	4	6
13	Industrial Engineering PJJ	ISYE6239037	Dynamic Service Facility Design	4	6
14	Computer Science PJJ	COMP6938036	Computer Vision Application	2/2	6
15	Computer Science PJJ	COMP6939036	Intelligent Multimedia Systems	2/2	6
16	Accounting PJJ	ACCT6481039	Corporate Strategy and Risk Management	4	6

Semester 7

For students who take free electives track in the 7° 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	ENTR6100038	Managing Entrepreneurial Organization and Leadership	6	7
2	Management PJJ	MGMT6162038	Change Management	4	7
3	Management PJJ	BUSS6049038	Managing Innovation	4	7
4	Information Systems PJJ	ISYS6784035	IS Audit and Governance	6	7
5	Information Systems PJJ	ISYS6312035	IS Strategy, Management and Acquisition	4	7
6	Accounting PJJ	ACCT6475039	Management Control System	6	7
7	Accounting PJJ	FINC6216039	Money and Capital Market	4	7
8	Industrial Engineering PJJ	ISYE6287037	Industry 4.0 and Implementation	4	7
9	Industrial Engineering PJJ	ISYE6288037	Smart Manufacturing	4	7
10	Industrial Engineering PJJ	ISYE6290037	Digital Simulation and Manufacturing System	6	7
11	Computer Science PJJ	COMP6940036	Deep Learning Application	4/2	7
12	Computer Science PJJ	COMP6277036	Geographic Information System	2/2	7

Individual Development Project

For students who take Certified Individual Development Project in semester 7, they should take these courses:

Course		SCU
COMP6944036	Industrial Project Planning in Information Technology	6
COMP6945036	Industrial Project Implementation in Information Technology	4
COMP6946036	Industrial Project Evaluation and Reporting in Information Technology	6
COMP6947036	Business Ethics in Information Technology Industry	4
	Total SCU	20

Enrichment Track Scheme

Track scheme for semester 6 and 7. Student will take one of the tracks:

Enrichment Program Track										
Track	Semester 6	Semester 7				Semester 7				
ITACK	IS	IN	EN	RS	CD	SA	IS	FS		
1	V	٧								
2	V		V							
3	V			٧						
4	V				٧					
5	V					٧				
6	V						٧			

Students in semester 6 who take minor program or free electives, in semester 7 can take the enrichment track as follows:

			Enrichm	ent Progra	m Track		
Track		Semester 7					
	IN	EN	RS	CD	SA	IS	FS
1	V						
2		٧					
3			٧				
4				V			
5					V		
6						٧	
7							٧*

*) Regarding the implementation of the Further Study enrichment track as illustrated on the table above, if students wish to choose the Further Study track in semester 7, then their choice in semester 6 must be the Minor Program or Free Electives

Note:

IN : Certified Internship

EN : Certified Entrepreneurship

RS: Certified Research

CD : Certified Community Development

SA : Certified Study Abroad

FS: Further Study

IS : Certified Specific Independent Study

Certified Internship Track Enrichment Program II

For students who take Certified Internship track in semester 7, they should take these courses:

Course		SCU
COMP6944036	Industrial Project Planning in Information Technology	6
COMP6945036	Industrial Project Implementation in Information Technology	4
COMP6946036	Industrial Project Evaluation and Reporting in Information Technology	6
COMP6947036	Business Ethics in Information Technology Industry	4
Total SCU	·	20

Certified Entrepreneurship Track Enrichment Program II

Course		SCU
ENPR6009036	Business Start Up in Information Technology	6
ENPR6010036	Business Model & Validation in Information Technology	4
ENPR6011036	Launching New Venture in Information Technology	6
ENPR6012036	Entrepreneurship and Managing New Business in Information Technology	4
	Total SCU	20

Certified Research Track Enrichment Program II

Course		SCU
RSCH6679036	Information Technology Research Experience	6
RSCH6680036	Scientific Writing in Information Technology Research	4
RSCH6681036	Academic Writing for Information Technology Research	6
RSCH6682036	Global Employability and Entrepreneurial Skills in Information Technology Research	4
	Total SCU	20

Certified Community Development Track Enrichment Program II

Course		SCU
CMDV6446036	Community Development Project Implementation in Information Technology	6
CMDV6447036	Community Development Project Design in Information Technology	4
CMDV6448036	Information Technology Program Execution for Community	6
CMDV6449036	Employability and Entrepreneurial Skills in Information Technology Community	4
	Total SCU	20

Certified Study Abroad Track Enrichment Program II

Course		SCU
Elective courses list	for study abroad*	
GLOB6415036	Elective Course for Study Abroad 1	4
GLOB6416036	Elective Course for Study Abroad 2	4
GLOB6417036	Elective Course for Study Abroad 3	3
GLOB6418036	Elective Course for Study Abroad 4	3
GLOB6419036	Elective Course for Study Abroad 5	3
GLOB6420036	Elective Course for Study Abroad 6	2
GLOB6421036	Elective Course for Study Abroad 7	2
GLOB6422036	Elective Course for Study Abroad 8	2
GLOB6423036	Elective Course for Study Abroad 9	1
GLOB6424036	Elective Course for Study Abroad 10	1
GLOB6425036	Elective Course for Study Abroad 11	4
GLOB6426036	Elective Course for Study Abroad 12	4
GLOB6427036	Elective Course for Study Abroad 13	3
GLOB6428036	Elective Course for Study Abroad 14	3
GLOB6429036	Elective Course for Study Abroad 15	3
GLOB6430036	Elective Course for Study Abroad 16	2
GLOB6431036	Elective Course for Study Abroad 17	2
GLOB6432036	Elective Course for Study Abroad 18	2
GLOB6433036	Elective Course for Study Abroad 19	1
GLOB6434036	Elective Course for Study Abroad 20	1
	To	tal 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 6* semester, they should take these courses:

Course		SCU
CSIS6037036	Course Certification	3
CSIS6038036	Technical Skill Enrichment	4
CSIS6039036	Industrial Project	9
CSIS6040036	Soft Skill Enrichment	4
CSIS6041036	Elective Course for Specific Independent Study 1	4
CSIS6042036	Elective Course for Specific Independent Study 2	4
CSIS6043036	Elective Course for Specific Independent Study 3	3
CSIS6044036	Elective Course for Specific Independent Study 4	3
CSIS6045036	Elective Course for Specific Independent Study 5	3
CSIS6046036	Elective Course for Specific Independent Study 6	2
CSIS6047036	Elective Course for Specific Independent Study 7	2
CSIS6048036	Elective Course for Specific Independent Study 8	2
CSIS6049036	Elective Course for Specific Independent Study 9	1
CSIS6050036	Elective Course for Specific Independent Study 10	1
CSIS6051036	Elective Course for Specific Independent Study 11	4
CSIS6052036	Elective Course for Specific Independent Study 12	4
CSIS6053036	Elective Course for Specific Independent Study 13	3
CSIS6054036	Elective Course for Specific Independent Study 14	3
CSIS6055036	Elective Course for Specific Independent Study 15	3
CSIS6056036	Elective Course for Specific Independent Study 16	2
CSIS6057036	Elective Course for Specific Independent Study 17	2
CSIS6058036	Elective Course for Specific Independent Study 18	2
CSIS6059036	Elective Course for Specific Independent Study 19	1
CSIS6060036	Elective Course for Specific Independent Study 20	1
CSIS6097036	Elective Course for Specific Independent Study 21	6
CSIS6098036	Elective Course for Specific Independent Study 22	6
CSIS6099036	Elective Course for Specific Independent Study 23	6
	Total SC	J 20

Enrichment Program II

For students who take Specific Independent Study track in the 7th semester, they should take these courses:

Course		SCU
CSIS6037036	Course Certification	3
CSIS6038036	Technical Skill Enrichment	4
CSIS6039036	Industrial Project	9
CSIS6040036	Soft Skill Enrichment	4
CSIS6100036	Elective Course for Specific Independent Study 24	4
CSIS6101036	Elective Course for Specific Independent Study 25	4
CSIS6102036	Elective Course for Specific Independent Study 26	3
CSIS6103036	Elective Course for Specific Independent Study 27	3
CSIS6104036	Elective Course for Specific Independent Study 28	3
CSIS6105036	Elective Course for Specific Independent Study 29	2
CSIS6106036	Elective Course for Specific Independent Study 30	2
CSIS6107036	Elective Course for Specific Independent Study 31	2
CSIS6108036	Elective Course for Specific Independent Study 32	1
CSIS6109036	Elective Course for Specific Independent Study 33	1
CSIS6110036	Elective Course for Specific Independent Study 34	4
CSIS6111036	Elective Course for Specific Independent Study 35	4
CSIS6112036	Elective Course for Specific Independent Study 36	3
CSIS6113036	Elective Course for Specific Independent Study 37	3
CSIS6114036	Elective Course for Specific Independent Study 38	3
CSIS6115036	Elective Course for Specific Independent Study 39	2
CSIS6116036	Elective Course for Specific Independent Study 40	2
CSIS6117036	Elective Course for Specific Independent Study 41	2
CSIS6118036	Elective Course for Specific Independent Study 42	1
CSIS6119036	Elective Course for Specific Independent Study 43	1
CSIS6120036	Elective Course for Specific Independent Study 44	6
CSIS6121036	Elective Course for Specific Independent Study 45	6
CSIS6122036	Elective Course for Specific Independent Study 46	6
	Total SCU	20

Futher Study Track Enrichment Program II

Course		SCU
COMP6948036	Wireless and Cloud Computing Technologies	4
COMP6949036	IT Disaster Recovery	6
COMP6972036	Certification in Computer Science	4
	Stream: Data Science	
COMP6951036	Knowledge Engineering	6

Stream: Information Security Management			
COMP6971036	Networking and Security Concepts		6
		Total SCU	20

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

No.	Course Code	Course	Minimal Grade	Semester	Period
1	CHAR6019036	Character Building: Pancasila	В	1	2
2	ENTR6081036	Entrepreneurship	С	4	1
3	COMP6802036	Program Design Methods	С	1	2
4	COMP6118036	Data Structures	С	2	2
5	COMP6804036	Software Engineering	С	4	2
6	COMP6112036	Algorithm and Programming	С	1	1
7	COMP6718036	Operating System	С	2	2
8	COMP6803036	Database Technology	С	2	1