

Architecture

Introduction

The Architecture Study Program at BINUS UNIVERSITY has taken the steps to design the curriculum in order to anticipate the developments of information technology in the global era and to fulfill market demand.

The subjects of the core curriculum are based on several competencies such as: Personal Development, Science and Skills, Working Expertise, Working Behavior, and Community Involvement. The required minimum credits that have to be taken are 146 credits. This curriculum will allow the opportunity to increase the knowledge and technology in architecture, to provide knowledge for those who want to be an entrepreneur in architectural work, and to pursue professional education or further studies in the master program (S2) and doctorate program (S3). The Architecture Study Program focuses on delivering graduates of architecture who are ready to work, and are innovative since they are comprehensively educated with an integrated environmental concept and strong cultural values. Furthermore, mastery in information technology becomes a value-added as a graduate of Architecture of

Vision

BINUS UNIVERSITY.

A World Class Architecture Department in Fostering and Empowering the Society to Improve the Quality of Life Through Innovation & Technology in Planning and Designing Architecture.

Mission

The mission of Architecture Department is to contribute to the global community through the provision of world-class education by:

- 1. Educating students to develop exemplary characters through holistic approach that meets global standards to improve the quality of life through innovation & technology in planning and designing architecture.
- 2. the urban environment issues through high impact research to improve quality of life.
- 3. Fostering students as lifelong learners through self-enrichment in architecture.
- 4. Empowering students to continuously improve society's quality of life that instilling local values and global awareness.

Program Objectives

The objectives of the program are:

- 1. To provide architectural education through multidisciplinary knowledge, innovation & technology that will shape the student's careers.
- 2. To provide students with the ability to solve the problems through research that focuses on sustainable architecture.
- 3. To prepare students with the ability self-enrichment in architecture to improve society's quality of life.

Student Outcomes

After completing the study, graduates are:

- 1. Ability to create architectural designs that are innovative based on research, which describes user activities and space requirements, environmental context, local values in urban context.
- 2. Ability to explain architectural theories of cultural, environment and urban context to support architectural design.
- 3. Ability to apply concepts and principles of building system supporting architectural design.



- 4. Ability to master hardskills & softskills to achieve Graduate Atributes.
- 5. Ability to prepare entrepreneurial concept to support career path.
- 6. Able to apply interdisciplinary knowledge and skills in developing alternative solutions for problem-solving.

Prospective Career of the Graduates

The graduate of the Architecture Study Program will have sufficient knowledge of Planning, Programming, and Designing, Building Technology, Project Management, Property Management, Interior Design and Mastery of Information Technology.

Therefore, the graduate of Architecture has the choice of a wide range of professions that include:

1. Consultancy : Architect

2.	Construction	: Engineer, Contractor
3.	Construction Management	: Construction Manager
4.	Banking	: Credit Analyst (Appraisal)
5.	Property	: Building Manager, Marketing, Real Estate Manager
6.	Interior	: Interior Designer
7.	Development	: Planner, Urban Designer, Developer
8.	Information Technology	: 3D Animator
9.	Research	: Researcher
10.	Media (Printed or Electronic media)	: Architecture Journalist, Writer, Editor
11.	Independent Business	: Freelance Architect
12.	Education	: Lecturer and Instructor
Cu	rriculum	

Famous for its reputation in Information Technology, BINUS UNIVERSITY has developed its expertise in the field of architecture that has orientation in computing or ICT either in design processing or in building operations. Architecture Study Program of BINUS UNIVERSITY updates with the development of information technology in architecture as today, the industry requires employees to have mastery in information technology. Based on these qualifications, the Architecture Study Program focused on the implementation of information of technology in the architectural design as the core competency in which this core competency has to be mastered by every student. The curriculum also has enrichment program such as internship and industrial experience for each student. The curriculum is based on both the National Curriculum and Architecture Study Program Association. Additionally, in order to fulfill the requirement of housing facility and sustainable development, the Architecture Study Program at BINUS UNIVERSITY also include "sustainable human settlement" as a part of its curriculum. All of the curricula are supported by MCL (Multi Channel Learning) system namely BINUS Maya. It assists the students in the learning activity so that the students are able to study systematically integrated with BINUS Maya.

Elective Group

The objective of this group is to provide the students with the insight knowledge and skills required by business and industry. The materials for this group will always be updated in accordance with the latest market demands so that graduates are ready to participate in and face the competition of the job market. The elective group contains three concentration subjects.

Concentration Subject:

- 1. Architectural Streaming
- 2. Minor Program
- 3. Free Electives Program



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All subjects of Architecture are distributed in 8 semesters. The concentration subjects (stream) are opened in the 4th Semester to 8th Semester.

Sem	Code	Course Name	SCU	Total
	CHAR6013014	Character Building: Pancasila	2	
	ARCH6042014	Architectural Design I ^{*&**}	4	
	ARCH6018014	Building Technology I [*]	4	
	ARCH6120014	Design Thinking I [*]	2	
1	ARCH6121014	Architectural History*	2	20
	ARCH6001014	Introduction to Architecture*	2	
	ARCH6061014	Sustainable Architecture*&**	2	
	ARCH6122014	Computational Architecture	2	
	Foreign Languag		0	
	CHAR6014014	Character Building: Kewarganegaraan	2	
	ENTR6509001	Entrepreneurship: Ideation	2	
	ARCH6043014	Architectural Design II ^{*&**}	4	
	ARCH6019014	Building Technology II [*]	4	
2	ARCH6123014	Design Thinking II ^{*&**}	2	20
	ARCH6003014	Building Physics [*]	2	
	ARCH6051014	Urban Architecture [*]	2	
	ARCH6096014	Architectural Research Methods*	2	
	Foreign Languag		R 0	ТΥ
	CHAR6015014	Character Building: Agama	2	
	ENTR6510001	Entrepreneurship: Prototyping	2	
	ARCH6026014	Architectural Design III ^{*&**}	6	
3	ARCH6020014	Building Technology III [*]	4	20
	ARCH6124014	Design Thinking III [*]	2	
	ARCH6139014	Site Planning ^{*&**}	2	
	Foreign Languag		0	
	LANG6027014	Indonesian	2	
	ENTR6511001	Entrepreneurship: Market Validation	2	
	ARCH6045014	Architectural Design IV ^{*&**}	6	
4	ARCH6021014	Building Technology IV*	4	18
	ARCH6125014	Design Thinking IV ^{*&**}	2	
	ARCH6142014	Building Information Modelling Project	2	
	Foreign Languag		0	
	ARCH6143014	Architectural Design V ^{*&**}	4	
	Stream: Architect			
	ARCH6040014	Seminar [*]	4	
	ARCH6144014	Digital Construction*	4	
5	ARCH6076014	Project Management [*]	2	24
	ARCH6145014	Property Assessment*	2	
	ARCH6146014		4	
	Elective Course for	Interior Architecture or Stream		
1				

Multimedia in Design Presentation*

Course Structure

ARCH6128014



Sem	Code	Course Name	SCU	Total
	ARCH6129014	Urban Housing	4	
	ARCH6147014	Behavior in Architecture	4	
	ARCH6131014	Architectural Conservation	4	
	ARCH6136014	Tropical Architecture**	4	
	Minor Program		20	
	Free Electives		20	
6	Enrichment Program I		20	20
7	Enrichment Program II		20	20
8	ARCH6137014	Final Project	6	6
	TOTAL CREDIT 146 SCU			EDIT 146 SCU

*) This course is delivered in English

***) Entrepreneurship Embedded

**) Global Learning System Course

Streaming/Free Electives:

-) For 5th Semester: Students are required to choose Streaming or Minor or Free Electives. For Free Electives, students are required to choose from the list of Free Electives in Appendix.

Foreign Language Courses:

Foreign language courses are personalized courses that can be taken by the students according to their own pace from semester 1 until semester 4 or before they take enrichment. The courses are available at BINUSMAYA – Beelingua.

The following are the provisions of the courses that must be taken by students:			
Foreign Languag	e Courses	SCU	
ENGL6253014	English for Frontrunners	0	
ENGL6254014	English for Independent Users	0	
ENGL6255014	English for Professionals	0	
JAPN6190014	Basic Japanese Language*	0	
CHIN6163014	Basic Chinese Language*	0	

*) This course is optional for students

- 1. Students with Beelingua Placement Test score less than 60 are required to take English for Frontrunners and English for Independent Users.
- 2. Students with Beelingua Placement Test score between 60 and 99 are required to take English for Independent Users and English for Professionals.
- 3. Students with Beelingua Placement Test score greater than 99 are required to take English for Professionals. Additionally, students may choose to take either Basic Japanese Language or Basic Chinese Language.
- 4. Students are required to pass the foreign language courses before they take enrichment.
- 5. Students can see the requirements to pass the foreign language courses at BINUSMAYA Beelingua.

Pre-thesis (2 SCU) & Thesis (4 SCU) can be taken in the 6th and/or 7th semester by the students who meet the requirements from the Study Program/Program.



Minor Scheme

Minor Program	Semester 5	
Minor @ Binus Kemanggisan		
Blockchain Technology and Business	-	
Creative Digital Storytelling	V	
Cross Cultural Communication	V	
Data Analytics	V	
Digital Banking	-	
Digital Ecosystem	V	
English for Business Professionals	V	
Event Business and Entertainment	V	
Human Capital in Digital Workplace	V]
Interactive & Users Experience Design	V]
Robotic Process Automation	V	
Sustainable Development	V	
Minor @ Binus Alam Sutera		
Digital Transformation	V	
Minor @ Binus Bekasi		
Culinary	V	
Korean Culture and Creativity	V	
Minor @ Binus Malang		
Chinese for Career Pathways	UVNI	VERSITY
English for Business Professionals	v	
Digital Technopreneur	V	
Minor @ Binus Bandung		
DesignPreneur	V	
Minor @ Binus Semarang		
Content Creation	V	
Immersive Journey to Japanese Language and Culture	V]
Metaverse in Business	V	
Minor @ Binus Medan		
Global Creative Business and Technology	V	
		<u>.</u> .

The minor programs can change anytime based on the trends of knowledge and industry each year. Students will receive information about the updated minor programs during the registration period.

1. Minor Program: Creative Digital Storytelling

Introduction

Digital storytelling, by definition, is the process of telling a story using video, images, audio, music, geospatial applications, and any other digital media. Thus, this minor introduces the concept and skills in producing and communicating videos, images, and texts through English. It is interdisciplinary in its nature and relies heavily on critical and analytical thinking. It also aims to familiarize students with the technology/ tools needed to adapt a literary work to another form or vice versa. It is the minor that blend perspectives of arts with humanities to facilitate new interpretation of literary works.



Career Options

Social Media Content Creator; Digital Storyteller; Brand Designer; Digital Storytelling News Editor; Social Media Specialist; Digital Associate; Video Editor; Content Creator; Content Creator; Scriptwriter; Fiction writers; Non-Fiction Writers; Copywriter; Social Media Specialist.

Course Distribution

Fundamental Courses

	Course	SCU
ENGL6274024	Approaches in Multimodal Storytelling	2
DSIN6033007	Visual Storytelling	2
ENGL6275024	Storytelling for Business	2
FILM6118009	Script Development & Pitching	4
	Total SCU	10

Supporting Courses

Course	SCU	
ENGL6276024 Cultures, Language, and Arts Production	4	
JAPN6212025 Anime and Manga as Storytelling	2	
ENGL6277024 Music as Medium for Storytelling	4	
Total SCU	10	
Additional Information NUS UNIVE	RS	SITY

None

2. Minor Program: Cross Cultural Communication

Introduction

This minor program equips students with the ability to communicate using languages and understanding cultures of foreign parties. In addition, this minor program enables students to apply intercultural awareness through both Indonesian and foreign languages and cultures.

Career Options

Language specialist, language localization specialist, translator, interpreter, mobility consultant/staff.

Course Distribution

Fundamental Cou	irses	
	Course	SCU
CHIN6132026	Chinese Conversation in Daily Activities	4
COMM6502019	Communication in Diversity	2
BUSS6170025	Asian Business Ethics	4
	Total SCU	10



	Course	SCU
CHIN6134026	Chinese Conversation in Business Communication	4
LAWS6198028	Artificial Intelligence in Legal Discourse	2
INTR6135029	Comparative Politics	4
	Total SCU	10

Additional Information

None

3. Minor Program: Data Analytics

Introduction

The Data Analytics minor program provides insight into acquisitions and analysis of data in organizations by using critical thinking from multiple strategic perspectives, including consumer behavior communicated in the form of visualizations/models that can support retrieval decision.

Career Options

Data Analyst, Marketing Analyst.

Course Distribution

Fundamental Co	urses	NIVF	RS	
	Course		SCU	
ISYS6680003	Introduction to Data Analytics		2	
ISYS6681003	Data Management & Descriptive Analytics		4	
STAT6198049	Statistical for Decision Making		4	
		Total SCU	10	

Supporting Courses

	Course	SCU
ISYS6682003	Application of Predictive Analytics to Business Data	4
ISYS6683003	Prescriptive Analytics and Optimization	4
MKTG6312005	Digitalization of Markets and Consumption	2
	Total SCU	10

Additional Information

None

4. Minor Program: Digital Ecosystem

Introduction

To face challenges in the era of technological disruption and the wave of the 4.0 industrial revolutions, this minor program offers foundational knowledge about the digital ecosystem in the 4.0 industrial revolutions. Through this minor program, students will be able to develop fundamental knowledge about main pillars of the digital ecosystem,



such as informatics, business, and creative design. Students will also be able to combine the knowledge they gain from their respective majors with information technology to develop real solutions for society.

Career Options

Chief technology officer, digital business strategy expert/consultant, digital solution architect, digital business strategy manager, digital operations manager.

Course Distribution

Fundamental Courses

	Course	SCU
COMP6683001	Introduction to Artificial Intelligence	2/2
ISYS6549003	Digital Innovation	4
COMP6937001	Current Trends in Technology	2
	Total SCU	10

Supporting Courses

Course	SCU
COMM6501019 Narative Development	4
DSGN6834007 Visual Identity	4
COMP6685001 Cyber Security for Business	2
Tota	I SCU 10
Additional Information	/ERSITY

None

5. Minor Program: English for Business Professionals

Introduction

This minor focuses on students who are interested in English in the business context. Students will learn about leadership and management, as well as language innovations in marketing and advertising. There will also be discussions on business communication issues.

Career Options

Manager, Business practitioner, Entrepreneur, Professional employee.

Course Distribution

Fundamental Courses

	Course	SCU
ENGL6154024	English for Business Communications	4
MKTG6112024	Language Innovations in Marketing and Advertising	2
ENGL6244024	Social Media Broadcasting	4
	Total SCU	10



	Course		SCU
ENGL6258024	English for Global Leadership		2
ENGL6169024	English for Professionals		2
COMM6506024	Current Issues in Business Communications		2
ENGL6245024	Business Rhetoric		4
		Total SCU	10

Additional Information

None

6. Minor Program: Event Business and Entertainment

Introduction

This minor program provides practical and managerial skills, as well as knowledge of business in MICE (Meeting, Incentive, Convention, Exhibition) event, sport event, and festival, enabling students to plan and conduct a successful event.

Career Options

Professional event organizer, Professional Conference Organizer, Even Coordinator, Convention Services Supervisor, Venue Supervisor, Entertainment Supervisor, Event Promotor, Events Planner, Sporting Event Organizer, Catering Coordinator.

Course Distribution

Fundamental Courses

	Course		SCU
HTMN6151021	Event Marketing Management		2
HTMN6152021	Catering Management		4
TRSM6232022	MICE (Meeting, Incentive, Convention, Exhibition) Management		4
		Total SCU	10

Supporting Courses

	Course		SCU
TRSM6233022	Event Sponsorship and Funding		2
TRSM6234022	Sport and Entertainment Event Management		4
TRSM6235022	Festival & Cultural Event		4
		Total SCU	10

Additional Information

None



7. Minor Program: Human Capital in Digital Workplace

Introduction

HCDW focuses on the human aspect of improving performance and developing human resources in the Industrial 4.0 era, which utilizes a significant number of digital and mobile workspaces.

Career Options

Human resource consultant, human resource manager, HR application developer (HRIS developer), HR development consultant.

Course Distribution

Course	SCU
PSYC6174027 Psychology in The Workplace	4
MGMT6349005 Digital Workplace Strategy	4
ISYS6551003 Digital Workplace and Technology	4
LAWS6157028 Legal Aspects in Digital Workplace	4
PSYC6175027 Human Resources Development	4
Total SCU	20
Additional Information	

None

Minor Program: Interactive & Users Experience Design 8.

Introduction

In today's digital era, people are competing to produce the best digital products that suit the users' needs. How can we make this happen? Minor Interactive & User Experience (UX) Design is the answer. In this Minor program, students will learn about the basics of UX starting from finding, designing, and building a digital product that is in accordance with a good UX concept to ensure that the digital products produced have adopted the UX theory. In this minor program, students will study UX from 3 (three) main pillars of UX, namely Information Systems, Psychology, and Design through 6 (six) subjects that can be selected.

NUS UNIVERSITY

Career Options

UX Researcher, UX Designer, Usability Analyst, Information Architect, Interaction Designer, Visual Designer, **Content Strategies**

Course Distribution Fundamental Courses

	Course	SCU
ISYS6553003	User-Centered Research and Evaluation	4
PSYC6176027	Psychology and User Experience	4
DSIN6003007	Fundamental of Interface Design	2
	Total SCU	10



	Course	SCU
ISYS6554003	Core Principles: Interactive Design	4
DSGN6837007	Digital Design Production	4
ISYS6556003	Information Architecture	2
	Total SCU	10

Additional Information

None

9. Minor Program: Robotic Process Automation

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Introduction

The Robotic Process Automation minor program provides an understanding of the concept of Robotic Process Automation (RPA) in automating repetitive processes, as well as providing an understanding of how the RPA development process involving the concept of Artificial Intelligence.

Career Options

RPA Developer, RPA Architect, RPA Business Analyst, System Analyst, Corporate Information Systems Designer, Technopreneur, IS Project Manager, IT/IS Consultant.

Course Distribution BINUS UNIVERSITY

	Course	SCU
COMP6857001	Basic Programming for Automation	2
COMP6858001	RPA Concept & Design	2
ISYS6684003	RPA Developer Fundamental	4
ISYS6687003	Business Process Improvement	2
	Total SCU	10

Supporting Courses

	Course	SCU
ISYS6685003	RPA Developer Advance	4
ISYS6686003	RPA Business Analytics Fundamental	4
COMP6859001	Intelligence Automation	2
	Total SCL	J 10

Additional Information

None



10. Minor Program: Sustainable Development

Introduction

The minor program on the topic of Sustainable Development prepares students from other disciplines for careers in engineering-related fields. Students will receive enrichment in the fields of Architecture, Industrial Engineering, Civil Engineering, Computer Engineering, and Food Technology. Students also gain knowledge of the development and application of the latest technology in the engineering field, which supports sustainable development and the industrial revolution 4.0.

Career Options

Construction Manager; Property Manager; Building Manager; Civil Engineer; Project Manager; Pre Sales and Marketing Engineer, Product Specialist, Product Development, Business Development.

Course Distribution

Fundamental Courses

	Course		SCU
ISYE6154011	Sustainable Design and Manufacture		4
CPEN6217010	Digital for Sustainable Development		4
ARCH6119014	Introduction to Sustainable Development		2
	Total	SCU	10

Supporting Courses			
	Course UNIVE	SCU	
ISYE6155011	Occupational, Health, Safety, and Administration in Engineering	2	
DSGN6835008	Engineering Material	4	
CIVL6118013	Engineering Economic	4	
	Total SCU	10	

Additional Information

None

11. Minor Program: Digital Transformation

Introduction

Digital Transformation provides knowledge on how information technology can be a competitive advantage in business processes. In this minor program, students will learn about innovation in business processes, data management, and strategies that can support companies to become leaders in the digital era.

Career Options

Business Analyst, System Analyst, Corporate Information Systems Designer, Database Administrator, Database Designer, Technopreneur, IS Project Manager, IT/IS Consultant and Auditor, Social Media professional, and Marketing Analyst.



Course Distribution

Fundamental Courses

	Course	SCU
ISYS6559003	Business Models and Technology Innovation	4
ISYS6557003	Business Data Management	4
MGMT6484005	Digital Strategy	2
	Total SCU	10

Supporting Courses

Course		
ISYS6695003	Digital Marketing Analysis	4
STAT6200049	Practical Statistics for Digital Business	4
ISYS6560003	Success Factor for Leading Digital Transformation	2
	Total SCU	10

Additional Information

None

12. Minor Program: Culinary

Introduction

The Culinary Minor Program provides learning that focuses on Culinary, Pastry & Bakery field. The curriculum design is more of practicums, which aim to make students have the competencies required in the fields of Food Production, Pastry & Bakery and Authentic Indonesian Cuisine.

Career Options

Entrepreneur in the field of Culinary (Resto, Café, Catering Business), Chef, Restaurant Owner/Manager.

Course Distribution

Fundamental Courses

	Course	SCU
HTMN6108021	Food and Beverage Management	2
HTMN6008021	Kitchen Operation	4
HTMN6128021 Pastry and Bakery Operation		
	Total SCU	10

SCU for HTMN6008021, HTMN6128021 are practical

Supporting Courses

	Course	SCU
HTMN6155021	Indonesian Cuisine	4
HTMN6125021	Restaurant Operation	4
HTMN6154021	Culinary Tourism	2
	Total SCU	10

SCU for HTMN6155021, HTMN6125021 are practical



Additional Information

None

13. Minor Program: Korean Culture and Creativity

Introduction

This minor program provides knowledge and experience in Korean Performance and Culture. The courses will cover pop art, culture, cuisine, film, drama, music, and language. Students who have international experience, especially in Korea, will have a wide range of employment opportunities.

Career Options

Content Creator, Performer, Creative Marketer, Event Organizer, Foodpreneur, and Advertiser working in a Korean environment.

Course Distribution

Fundamental Courses

	Course	SCU	
HTMN6163021 Korean Cuisine and Culinary Arts			
COMM6718019	Korean Language and Media	4	
FILM6134009	Hallyu Creative Content	2	
	Total SCU	10	
Supporting Course	BINUS UNIVE	RS	SITY
Supporting Course	EBINUS UNIVE Course	RS SCU	SITY
Supporting Course		SCU 4	SITY
	Course		SITY
FILM6135009	Course K-Drama and Beyond: Analysis and Appreciation	4	SITY

Additional Information

None

14. Minor Program: Chinese for Career Pathways

Introduction

This minor program offers a variety of courses customized to industry needs for Binus non-Chinese Literature students. With this minor program, students who do not major in Mandarin can still experience the benefits of mastering basic Mandarin, which is currently required by industries such as Hospitality, Chinese Companies, Management Banking, and Communication skills.

Career Options

Business Administration, Translation and Interpretation, International Relations and Diplomacy, Tourism and Hospitality, Marketing and Communications.



Course Distribution

Fundamental Courses

	Course	SCU
CHIN6196026	Mandarin for Future Career	4
CHIN6197026	Easy Way to HSK 2 Preparation	4
CHIN6198026	Exploring Modern Chinese Culture	2
	Total SCU	10

Supporting Courses

	Course	SCU
CHIN6199026	Chinese Digital Technology	2
CHIN6200026	Traveling to China	2
CHIN6201026	Special Topics in Chinese Business	2
CHIN6202026	Global Strategic Marketing: Chinese Perspective	4
•	Total SCU	10

Additional Information

Open a maximum of 2 classes per batch per semester, with each class accommodating up to 30 students.

15. Minor Program: Digital Technopreneur

Introduction

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Digital Technopreneur is a minor program that facilitates students in exploring the potentials of developing digital technology venture that combines technical competence with entrepreneurial skills, creativity, and innovative ideas to produce digital technology business models & prototypes. The minor program embraces the human-centered approach in helping students to develop innovative value propositions.

Career Options

Entrepreneur, Digital-preneur, Techno-preneur, Creative-preneur, Design-preneur.

Course Distribution

Fundamental Courses

	Course	SCU
ENTR6528002	The Entrepreneurial Innovator	4
DSGN6839006	Interactive Design	4
COMM6504018	Digital Branding	2
ENPR6196002	Market Intelligence	2
COMP6687004	User Experience Design	4
DSGN6844023	Prototyping Digital Future	4
	Total SCU	20

Additional Information

None



16. Minor Program: Designpreneur

Introduction

The Designpreneur Minor program give students the ability to be able to produce innovative work in the form of products or services based on creativity and design that can be utilized in running or developing a business.

Career Options

Design journalist, product designer, packaging designer, service system designer, service process analyst, creative director, sociopreneur.

Course Distribution

Course	SCU
ENTR6525032 Fundamental of Designpreneur	4
COMP6688031 UI/UX Development	4
DSGN6797034 Surface Packaging Design	4
ENTR6526032 Hospitality and Service Design	4
DSGN6843033 Project Design	4
Total SCL	J 20
Additional Information	

Additional Information

None

dditional Info	ormation	IN	US	UNI\	/ERSI1

17. Minor Program: Content Creation

Introduction

You've probably heard it by now: Content is king. But why? Those days Consumers are going online, marketing has gone digital, and content creation is more important now than ever. Content creation encapsulates copywriting, design, production and other media that provide value and connect you to your target audience. Matching search intent and providing value (to the consumer and brand) is the foundation of successful content creation. Content creators produce work on a variety of platforms including social media, blogs, podcasts, video platforms, case studies, white papers, infographics and more.

Career Options

Content Creator, Influencer, Social media Specialist.

Course Distribution

Fundamental Courses

	Course	SCU	
FILM6105009	Filmmaking Fundamental	4	
MKTG6336055	Content Marketing Analytics	4	
DSIN6042053 Photography for Creators			
	Total SCU	10	



Course			
DSIN6094053	Content Storytelling		4
DSIN6043053	Strategic Influence		2
DSIN6041053	Introduction to Visual Communication Design		4
		Total SCU	10

Additional Information

None

18. Minor Program: Immersive Journey to Japanese Language and Culture

Introduction

Immersive Journey to Japanese Language and Culture Minor program is focused on the basic learning of the Japanese language (equivalent to N5 or corresponding to CEFR levels A1 to A2). This includes an understanding of Japanese characters (Hiragana, Katakana, basic Kanji) and grammar. Additionally, it encompasses the comprehension of reading and listening skills in Japanese, covering vocabulary, phrases, and simple sentences. This program also includes the development of basic writing and speaking skills in Japanese.

Upon completion of this minor, students will be prepared to read Japanese written in Hiragana, Katakana, and basic Kanji, as well as understand everyday conversations in the Japanese language. Subsequently, students will be equipped to engage in basic-level Japanese speaking and writing.

The outcomes of this minor, built upon a foundation of basic Japanese language proficiency, will benefit students who plan to study abroad in Japan, travel to Japan, or pursue interests and hobbies related to Japan.

Career Options

Working in Japan, either in Indonesia or Japan, in the following fields as Consultant, Front Office, Tour Guide, Secretary, Finance, HR, Industry Creative (Content creator, dubber, cosplayer).

Course Distribution

Fundamental Courses

	Course	SCU
JAPN6221025	Essential Japanese Grammar (Yoku Tsukaeru Bunpou)	4
JAPN6222025	Survival Japanese in Various Situations (<i>Nihon E Ikou,</i> Yasashii Kaiwa De)	4
JAPN6223025	Ideas and Images of Japan (Nihon Jijou)	2
	Total SCU	10



	Course	SCU
JAPN6224025	Japanese Reading Comprehension (Tanoshiku Yomou)	4
JAPN6225025	Understanding Native Japanese Speakers (<i>Tanoshiku Kikou</i>)	2
JAPN6226025	Japanese N5 Level Certification Preparation (<i>Nihongo</i> Charenji N5)	4
	Total SCU	10

Additional Information

None

19. Minor Program: Metaverse in Business

Introduction

The objective of the Metaverse in Business minor program in general is to offer a new learning experience in business innovation in the digital world. After completing the Metaverse in Business minor program, students will be able to design Virtual Reality applications so that they are able to present users in a virtual world, as if they are in another place, and develop Augmented Reality applications to present virtual effects in the real world.

Career Options

AR/VR Designer, AR/VR Developer, AR/VR Engineer, AR/VR Researcher.

Course Distribution

Fundamental Courses

	Course	SCU
ISYS6777052	Business Model	2
COMP6889051	Virtual Reality	4
COMP6890051	Augmented reality	4
	Total SCU	10

Supporting Courses

	Course	SCU
ISYS6778052	Data Analytics	2
DSGN6981053	Design Thinking	4
DSGN6980053	Interface Design	4
	Total SCU	10

Additional Information

None

20. Global Creative Business and Technology

Introduction

The Global Creative Business and Technology minor program is designed for students who aspire to integrate creativity, business acumen, and technological expertise in a global context. This program equips students with



essential knowledge and skills in digital business innovation, creative industry management, and emerging technologies. Students will explore topics such as digital entrepreneurship, creative content monetization, business model innovation, and the application of advanced technologies like artificial intelligence, blockchain, and immersive media in creative industries. By combining business strategy with technological advancements, this minor prepares students to become agile professionals capable of navigating and leading in the evolving global marketplace. This program is ideal for students from various disciplines who wish to enhance their competencies in creative business and technology, fostering interdisciplinary innovation and international competitiveness.

Career Options

Digital Business Strategist, Creative Entrepreneur, Digital Marketing Specialist, UX/UI Designer, Tech-Driven Product Manager, Creative Industry Manager, E-commerce & Content Monetization Expert, Brand & Digital Experience Manager, Creative Technologist.

Course Distribution

Fundamental Courses

Course	SCU	
DSIN6142066 Global Interactive Design	4	
BUSS6275061 E-Commerce and Digital Entrepreneurship	4	
COSC6159060 Emerging Technologies in Global Business	4	
ISYS6997064 Blockchain for Digital Economy	4	
TRDE6001065 Global Regulatory Environment	4	
Total SCU	10	

Additional Information

Open a maximum of 2 classes per batch per semester, with each class accommodating up to 30 students.



Appendix: Free Electives (5th Semester)

	Course Owner				
No	Department	Course Code	Course Name	SCU	Semester
1	Business Management	MGMT6400005	Supply Chain Strategy	2	5
2	Business Management	MGMT6459005	Retail Management	4	5
3	Business Management	MKTG6324005	Retail Marketing Management	2	5
4	Management	MGMT6297005	Operations Management	4	5
5	Management	FINC6001005	Financial Management	4	5
6	Global Business Marketing	MKTG6321005	Marketing Data Analytics	4	5
7	International Business Management	MGMT6357005	Multinational Corporation Management	4	5
8	International Business Management BUSS6223005 Trade in Asia		2	5	
9	Civil Engineering	CIVL6080013	Construction Methods & Heavy Equipment	2	5
10	Civil Engineering	COMP6046013	Computer Applications in Construction Management	2	5
11	Civil Engineering	CIVL6030013	Environmental Engineering	2	5
12	Civil Engineering	CIVL6002013	Case Study in Civil Engineering	2	5
13	Computer Engineering	CPEN6098010	Computer Networks	2/2	5
14 •	Computer Engineering	CPEN6126010	Cross Platform Application Development	4	5
15	Computer Engineering	CPEN6225010	Telco Network & Switching System	2	5
16	Computer Engineering	CPEN6232010	Cloud Technology Practice	2	5
17	Computer Engineering	CPEN6220010	Computer Networks & Information	4/1	5
18	Industrial Engineering	ISYE6067011	Global Supply Chain	2	5
19	Industrial Engineering	ISYE6165011	Supply Chain Risk & Negotiation	2	5
20	Industrial Engineering	ISYE6115011	Transportation Modeling	2	5
21	Industrial Engineering	MKTG6128011	Market Research	2	5
22	Industrial Engineering	ISYE6167011	Decision Support System	2	5
23	Industrial Engineering	ISYE6168011	Financial Engineering	2	5
24	Industrial Engineering	ISYE6130011	Project Management	2	5
25	Industrial Engineering	ISYE6169011	Maintenance Management Systems	2	5
26	Industrial Engineering	ISYE6170011	Sustainable Engineering Systems	2	5
27	Industrial Engineering	ISYE6113011	Leadership & Organizational Behavior	2	5
28	Food Technology	FOOD6092015	Molecular Gastronomy	2	5
29	Food Technology	FOOD6074015	Food Processing Technology II	2	5
30	Food Technology	FOOD6076015	Food Fermentation Technology	2	5
31	Food Technology	FOOD6073015	Current Issues in Food Technology	2	5
32	Food Technology	CPEN6235015	IoT in Food Industry	2	5
33	Food Technology	FOOD6094015	Nutrition & Health	4	5
34	Architecture	ARCH6144014	Digital Construction	4	5
35	Architecture	ARCH6076014	Project Management	2	5
36	Architecture	ARCH6146014	Interior Architecture	4	5
37	Architecture	ARCH6128014	Multimedia in Design Presentation	4	5
38	Architecture	ARCH6147014	Behavior in Architecture	4	5
39	Architecture	ARCH6136014	Tropical Architecture	4	5
40	Computer Science	COMP6586001	Embedded Systems	2	5
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No	Course Owner Department	Course Code	Course Name	SCU	Semester
41	Computer Science	COMP6144001	Web Programming	2/1	5
42	Computer Science	COMP6590001	Geographical Information System	2/2	5
43	Game Application and Technology	GAME6085001	Object Oriented Game Programming	2	5
44	Marketing Communication	COMM6624019	Digital Creative Content	2/2	5
45	Marketing Communication	COMM6620019	Online Publishing	2/2	5
46	Marketing Communication	Communication COMM0533019 Creative Program Design		2/2	5
47	Marketing Communication			2/2	5
48	Marketing Communication	COMM6541019	Digital Corporate Communication	2/2	5
49	Marketing Communication	COMM6635019	Integrated Marketing Communication	2	5
50	Tourism	TRSM6142022	Event Management	4	5
51	Tourism	TRSM6218022	Adventure Tourism Management	4	5
52	Tourism	TRSM6220022	Rural Tourism Entrepreneurship	4	5
53	Tourism	TRSM6222022	Climate Change & Tourism	2	5
54	Tourism	MGMT6408022	Strategic Management for Tourism	2	5
55 •	Tourism -	TRSM6224022	Environmental Health and Safety in Tourism	2	5
56	Hotel Management	MGMT6304021	Organization Behavior in Hospitality	2	5
57	Hotel Management	HTMN6027021	Service Management	4	5
58	Hotel Management	HTMN6018021	Consumer Behavior in Hospitality	2	5
59	Hotel Management	HTMN6147021	Hospitality Management	4	5
60	Hotel Management	HTMN6123021	Hygiene and Safety for Hospitality	4	5
61	Accounting	ACCT6116020	Social and Environmental Accounting	2	5
62	Taxation	TAXN6053020	Regional Tax Systems	2	5
63	Finance	FINC6189020	Introduction to Financial Market and Fin- Tech	2	5
64	Finance	FINC6010020	International Finance	2	5
65	Cyber Security	COMP6542001	Computer Security Fundamental	2	5
66	Data Science	DTSC6006001	Machine Learning	2/1	5
67	Mobile Application & Technology	MOBI6068001	Web Design	2	5
68	Mobile Application & Technology	MOBI6070001	Embedded System and Internet of Things	3	5
69	Mobile Application & Technology	MOBI6059001	Mobile Programming	2	5
70	Statistics	STAT6157049	Data Mining and Visualization	2	5
71	Information Systems	ISYS6196003	Business Analytics	2	5
72	Information Systems	ISYS8066003	Business Process Management	4	5
73	Business Information Technology	ISYS6579003	Knowledge-Based AI: Cognitive Systems	4	5
74	Animation	DSGN6689007	Concept Art & Production Design	2	5
75	Animation	DSGN6690007	Animation Storytelling	2	5
76	Creative Advertising	DSGN6732007	Photography	4	5
77	New Media	DSGN6743007	Digital Graphic Reproduction	4	5
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No	Course Owner Department	Course Code	Course Name	SCU	Semester
79	Interior Design	DSGN6614008	Signage and Way Finding Design for Interior	2	5
80	International Relations	INTR6180029	Introduction to International Media	2	5
81	Chinese Literature	Chinese Literature CHIN6158026 Chinese Business in Daily Communication		4	5
82	Chinese Literature	CHIN6159026	Chinese Character Writing	2	5
83	English Literature	nglish Literature SOCS6021024 Social and Digital Media Writing		2	5
84	English Literature	ENGL6169024	English for Professionals	2	5
85	English Literature	ENGL6244024	Social Media Broadcasting	4	5
86	Business Law	LAWS6017028	Intellectual Property Rights	4	5
87	Business Law	usiness Law LAWS6159028 Legal Aspect in Business		2	5
88	Business Law	usiness Law LAWS6172028 Environmental and Natural Resources Law		2	5
89	Business Law	w LAWS6176028 Tax Law		2	5
90	Psychology	y PSYC6124027 Psychology of Early Childhood Education		4	5
91	Psychology	PSYC6125027	Psychology of Special Needs Education	4	5
92	Psychology	ology PSYC6145027 Urban Psychology		4	5
93	Psychology	PSYC6215027	Leadership and Organizational Behaviour	4	5
94	Primary Teacher Education	EDUC6074030	Art & Craft	4	5
95	Japanese Literature	JAPN6116025	Japanese Corporate Culture and Management (Nihon No Kigyou Bunka to Manejimento)	2	5
96	Japanese Literature	JAPN6150025	Ideas and Images of Japanese Culture (Nihon Bunka Aidea to Imeeji)	2	5
97	Japanese Literature JAPN60560		Practical Japanese Culture (Nihon Bunka Taiken)	2	5
98	Japanese Literature	JAPN6210025	Japanese Management (Nihon no Keiei)	2	5
99	Japanese Literature	JAPN6036025	Japanese Tourism (Nihon Kankou)	2	5
100	Japanese Literature	JAPN6104025	Japanese Industry and Technology	2	5



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

-) Student will take one of enrichment program tracks (off campus). See enrichment appendix for the tracks detail.

Enrichment Track Scheme

Treels			Se	emeste	ər					S	emest	ter		
Track	IN	RS	EN	CD	SA	IS	etc	IN	RS	EN	CD	SA	IS	etc
1	v							v						
2	v										v			
3	v											v		
4	v									v				
5	v								v					
6	v												v	
7		v						v						
8		1		v				v						
9		63		ľ.,	v			v						
10			v					v						
•11	Z('	-				v	-•	v						
Note: IN	: Certifi	ed Inte	rnship				SA ~	: Certil	ied Stu	ldv Abr	oad	20	17	v
	: Certified Internship SA : Certified Study Abroad IS : Certified Research IS : Certified Specific Independent Study													

CD : Certified Community Development

ΕN

etc

: Study Program Special Purposes

Description:

Student will take one of enrichment program tracks

: Certified Entrepreneurship

Certified Internship Track

Code	Course Name	SCU	Total		
Enrichment Program I					
ARCH6091014	Industry Experience	8	20		
ARCH6140014	Integrated Architectural Design	8	20		
ARCH6138014	Project Programme	4			
Enrichment Progr	Enrichment Program II				
ARCH6104014	Internship	8	20		
ARCH6141014	Advanced Integrated Architectural Design	8	20		
ARCH6093014	Advanced Project Programme	4			



Certified Entrepreneurship Track

Code	Course Name	SCU	Total			
Enrichment Program I						
ENTR6935014	New Venture Architectural Initiation	8	20			
ENTR6937014	Architectural Product Development Process	8	20			
ENTR6571014	EES in New Architectural Business I	4				
Enrichment Prog	Enrichment Program II					
ENTR6936014	Architectural Product Launching	8	20			
ENTR6938014	Architectural Business Development	8	20			
ENTR6572014	EES in New Architectural Business II	4				

Certified Research Track

Code	Course Name	SCU	Total		
Enrichment Prog	am I	-			
RSCH6484014	Research Experience I	8	20		
RSCH6571014	Architectural Scientific Writing I	8	20		
RSCH6488014	Global EES in Architecture I	4			
Enrichment Program II					
RSCH6485014	Research Experience II	8	20		
RSCH6572014	Architectural Scientific Writing II	8	20		
RSCH6489014	Global EES in Architecture II	4			
		FD	CIT		

Certified Commu	inity Development Track Source On IV	<u>LR</u>	<u> 311 1</u>
Code	Course Name	SCU	Total
Enrichment Progr	am I		
CMDV6276014	Community Outreach Project Implementation I	8	
CMDV6345014	Community-Based Architecture I	8	20
CMDV6280014	Employability and Entrepreneurial Skills in Architecture Community I	4	
Enrichment Progra	am II		
CMDV6277014	Community Outreach Project Implementation II	8	
CMDV6346014	Community-Based Architecture II	8	20
CMDV6281014	Employability and Entrepreneurial Skills in Architecture Community II	4	

Certified Study Abroad Track

Code	Course Name	SCU	Total
Enrichment Progr	ram I		
GLOB6005014	Elective Course for Study Abroad 1		
GLOB6006014	Elective Course for Study Abroad 2	4	
GLOB6007014	Elective Course for Study Abroad 3	4	
GLOB6008014	Elective Course for Study Abroad 4	4	20
GLOB6009014	Elective Course for Study Abroad 5	4	
GLOB6010014	Elective Course for Study Abroad 6	2	
GLOB6011014	Elective Course for Study Abroad 7	2	
GLOB6012014	Elective Course for Study Abroad 8	2	

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Code	Course Name	SCU	Total
GLOB6013014	Elective Course for Study Abroad 9	2	
GLOB6014014	Elective Course for Study Abroad 10	2	
GLOB6015014	Elective Course for Study Abroad 11	2	
GLOB6016014	Elective Course for Study Abroad 12	2	
GLOB6249014	Elective Course for Study Abroad 27	2	
GLOB6250014	Elective Course for Study Abroad 28	3	
GLOB6251014	Elective Course for Study Abroad 29	3	
Enrichment Progra	am II		
GLOB6017014	Elective Course for Study Abroad 13	4	
GLOB6018014	Elective Course for Study Abroad 14	4	
GLOB6019014	Elective Course for Study Abroad 15	4	
GLOB6020014	Elective Course for Study Abroad 16	4	
GLOB6021014	Elective Course for Study Abroad 17	2	
GLOB6022014	Elective Course for Study Abroad 18	2	
GLOB6023014	Elective Course for Study Abroad 19	2	
GLOB6024014	Elective Course for Study Abroad 20	2	20
GLOB6025014	Elective Course for Study Abroad 21	2	
GLOB6026014	Elective Course for Study Abroad 22	2	
GLOB6027014	Elective Course for Study Abroad 23	FP	SITV
GLOB6028014	Elective Course for Study Abroad 24	2	
GLOB6041014	Elective Course for Study Abroad 25	3	
GLOB6252014	Elective Course for Study Abroad 30	3	
GLOB6253014	Elective Course for Study Abroad 31	4]

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

Certified Specific Independent Study

Code	Course Name	SCU	Total
Elective courses	s list for certified specific independent study*		
Enrichment Pro	gram I/II		
CSIS6001014	Course Certification	3	
CSIS6002014	Technical Skill Enrichment	4	
CSIS6003014	Industrial Project	9	
CSIS6004014	Soft Skill Enrichment	4	
CSIS6005014	Elective Course for Specific Independent Study 1	8	20
CSIS6006014	Elective Course for Specific Independent Study 2	8	
CSIS6007014	Elective Course for Specific Independent Study 3	6	
CSIS6008014	Elective Course for Specific Independent Study 4	6	
CSIS6009014	Elective Course for Specific Independent Study 5	6	
CSIS6010014	Elective Course for Specific Independent Study 6	5	
CSIS6011014	Elective Course for Specific Independent Study 7	5	



Code	Course Name	SCU	Total
CSIS6012014	Elective Course for Specific Independent Study 8	5	
CSIS6013014	Elective Course for Specific Independent Study 9	5	
CSIS6014014	Elective Course for Specific Independent Study 10	4	
CSIS6015014	Elective Course for Specific Independent Study 11	4	
CSIS6016014	Elective Course for Specific Independent Study 12	4	
CSIS6017014	Elective Course for Specific Independent Study 13	4	
CSIS6018014	Elective Course for Specific Independent Study 14	4	
CSIS6019014	Elective Course for Specific Independent Study 15	3	
CSIS6020014	Elective Course for Specific Independent Study 16	3	
CSIS6021014	Elective Course for Specific Independent Study 17	3	
CSIS6022014	Elective Course for Specific Independent Study 18	3	
CSIS6023014	Elective Course for Specific Independent Study 19	3	
CSIS6024014	Elective Course for Specific Independent Study 20	3	
CSIS6025014 🛉	Elective Course for Specific Independent Study 21	2	
CSIS6026014	Elective Course for Specific Independent Study 22	2	
CSIS6027014	Elective Course for Specific Independent Study 23	2	
CSIS6028014	Elective Course for Specific Independent Study 24	2	
CSIS6029014	Elective Course for Specific Independent Study 25	2	
CSIS6030014	Elective Course for Specific Independent Study 26	2	
CSIS6031014	Elective Course for Specific Independent Study 27	E 2R	SITY
CSIS6032014	Elective Course for Specific Independent Study 28	2	····
CSIS6033014	Elective Course for Specific Independent Study 29	1	
CSIS6034014	Elective Course for Specific Independent Study 30	1	
CSIS6035014	Elective Course for Specific Independent Study 31	1	
CSIS6036014	Elective Course for Specific Independent Study 32	1	

*) 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 32 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.



The Table of Prerequisite for Architecture Study Program

Cou	rse	SCU	Sem	Cour	se Prerequisite	SCU	Sem
				ARCH6042014	Architectural Design I	4	1
				ARCH6018014	Building Technology I	4	1
				ARCH6043014	Architectural Design II	4	2
	Final Drain at	<u> </u>		ARCH6019014	Building Technology II	4	2
ARCH6137014	Final Project	6	8	ARCH6026014	Architectural Design III	6	3
				ARCH6020014	Building Technology III	4	3
				ARCH6045014	Architectural Design IV	6	4
				ARCH6143014	Architectural Design V	4	5

Note :

Students should pass Building Technology (I, II, III) and Architectural Design (I, II, III, IV, V) with minimum grade C.

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

No.	Course Code	Course Name	Minimal Grade
1.	CHAR6013014	Character Building: Pancasila	В
2.	ARCH6001014	Introduction to Architecture	С
3.	ARCH6042014	Architectural Design I*	
4.	ARCH6018014	Building Technology I	
5.	ARCH6043014	Architectural Design II*	С
6.	ARCH6026014	Architectural Design III	С
7.	ARCH6139014	Site Planning*	С
8.	ENTR6511001	Entrepreneurship: Market Validation	С

*) Tutorial & Multipaper