

UNIVERSITAS INDONESIA FACULTY OF ECONOMICS AND BUSINESS DEPARTMENT OF ACCOUNTING UNDERGRADUATE PROGRAM

SYLLABUS

Bisnis Digital dan Inteligensi Bisnis (Digital Business and Business Intelligence) ECAU607208 EVEN SEMESTER 2020/2021

No.	Lecturer	E-mail
1	S1 Reguler	
	bisdig-A(b. Inggris)	
	Dr. Siti Nurwahyuningsih Harahap, S.E., M.B.A	nungharahap@yahoo.com
	bisdig-B(b. Inggris)	
	Tubagus Muhamad Yusuf Khudri, S.E., M.T.I.	yusufkh@ui.ac.id
	bisdig-C(b. Inggris)	
	Andriyanti Wagianto, S.E., M.B.A., M.Sc.	andriwagianto@gmail.com
	bisdig-D(b. Inggris)	
	Dr. Ari Pratiwi, S.T., M.M.	ap2506@yahoo.com
	Siti Czafrani Pratiwi, S.E., M.Ak.	siticzafrani@ui.ac.id
	bisdig-E(b. Inggris)	1 Section 1
	Mohamad Slamet Wibowo, S.E., M.B.A. (100%)	mswibowo@gmail.com

Subject Code	ECAU607208
Subject Title	Digital Business and Business Intelligence
Credit Value	2
Pre-requisite/	Business Analytics
Co-requisite/	
Exclusion	
Role and Purposes	The course contributes to the achievement of Bachelor of Economics in Accounting learning goals by enabling students to apply technical competence in accounting related field (LG7) which is able to explain how information technology contributes to data analysis, decision making and business.
Subject Learning	Upon completion of the subject, student will have:
Outcomes	Technical Competence in
	Accounting and Related field: be able explain how information technology contributes to data analysis, decision making and business.

Subject Synopsis/ Indicative Syllabus	Week #	Topic	LO	References
	1	Industrial Revolution 4.0, Disruptive	а	TUR: CH 1
		Technology and Digital Economy Learning Method : Lecturing		TON. CIT I
	2	Information System, IT Architecture, Data Governance & Cloud Computing	а	TUR: Ch 2
		Learning Method : Lecturing, Class Discussion, Pop Quiz		Case: Airline
	3	Networks, Collaborative Technology, and Internet of Things	а	TUR: Ch 4
		Learning Method: Lecturing, Class Discussion, Pop Quiz		Case: Smart City
	4	Cybersecurity and Risk Management Technology	а	TUR: Ch 5
		Learning Method : Lecturing, Pop Quiz		
	5	Search and Recommendation Technology: Artificial Intelligence	а	TUR: Ch 6 Case: Chat Bot
	6	Mid Term Exam		
	7	Web 2.0 and Social Technology Learning Method: Lecturing, Quiz Briefing for Fintech Assignment Business Model Canvas	а	TUR: Ch 7
	8	Mobile Commerce Technology Learning Method : Lecturing, Quiz	а	TUR: Ch 8
	9	Contemporary issues: Blockchain Link to Blockchain articles:	a	Group Presentation, reviewing Blockchain Paper.
		https://univindonesia- my.sharepoint.com/:f:/g/personal/yusufk h_office_ui_ac_id/EnRsJIFzVfpHt9IV1m84		
		6QcBbi7dFlqSmcbMIM7gC5D4jw		
	10	Ethical Issues, Sustainability, and Current Regulation	а	TUR: Ch 14
	11	Learning Method: Lecturing, Quiz		
	11	Comprehensive case: Fintech Link to Fintech Articles https://univindonesia-	а	Group Presentation
		my.sharepoint.com/:f:/g/personal/yusufk		- Fintech
		h_office_ui_ac_id/Ekxw-		Company
		p19h_hAuQh_0hAUkiYBc_nVmJQ61Dnaq	coat silence	Review using
		m7l33gGqw?e=dsaBJt	INDO	Business Model Canvas.

12	Final Exam	T
12	i iliai Exaili	

Teaching/Learning Methodology

This course will use various teaching/learning approach, including collaborative learning/case-based learning for session 2-10, and self-paced study on **Applied Data Science with Python** on https://cognitiveclass.ai

Students is required to collect 4 badges and completed 3 courses on Applied Data Science with Python learning paths on https://cognitiveclass.ai. Students then required to send/upload the link and/or digital certificate to assignment on emas.ui.ac.id and/or lecturer email.

The midterm exam and final exam will have one question regarding Applied Data Science With Python, with assumption that one badge: Python for Data Science have been collected by all students before the midterm exam and for the final exam, all two badges and three courses have been completed by all students

Detailed Instruction for Self paced study on Applied Data Science with Python:

Self paced study will conducted through online courses on https://cognitiveclass.ai, digital certificate will be verified by lecturer through valid link submitted by student, screen capture or print out to pdf is not acceptable. Student also required to register to https://www.youracclaim.com/using official student email from Universitas Indonesia. The URL for showing badges from http://cognitveclass.ai on www.youracclaim.com must set up by the student on Acclaim Public URL on the account public profile menu (Setting -> Public Profile -> Acclaim URL).

Name must be updated so as registered in http://academic.ui.ac.id. The link than must be submitted to lecturer to so that your achievment can be scored for your **Self paced study on Applied Data Science with Python** assessment.

At the https://cognitiveclass.ai. student must complete "Applied Data Science with Python" learning path "https://cognitiveclass.ai/learn/data-science-with-python" to complete three courses and get 3 certificates, and for the badges, if you completed 3 courses you will have 4 badges. Cognitiveclass.ai will give three certificates, each certificate will be given unique link to be verified by lecturers. The badges will be presented to the lecturer by submiting student public URL from youracclaim.com, make sure that you have claim the badges from cognitiveai.class progress page of each courses, after you have finished and passed each courses.

In "Applied Data Science with Python" learning path there are 3 courses:

- 1. Python for Data Science (will be part of the mid term exam material)
- 2. Data Analysis with Python (will be part of the final term exam material)
- 3. Data Visualization with Python (will be part of the final term exam material)

If your pass the passing grade of the courses, you will get one certificate for each courses, so in total you will have 3 digital certificate.

You will get 75 points (25 points each) of 100 the Lab Score if you successfully finished and passed the passing grade of the course for all of the courses below:

- 1. Python for Data Science
- 2. Data Analysis with Python
- 3. Data Visualization with Python

In order the points to be accounted for you must submit 3 (three) unique URL of the certificate to the lecturer, for example as below, each link will show different certificate for 3 different courses:

- https://courses.cognitiveclass.ai/certificates/061e22af95af47f4b8fe8dfc 51a9b1d5
- 2. https://courses.cognitiveclass.ai/certificates/629dc8bf19cf4e749cd138de70deedb6
- 3. https://courses.cognitiveclass.ai/certificates/d40de519ed8b4327be6cd9 33f256500a

To get another 10 points, you have to submit your public url from youracclaim.com, url that shows all 4 (four) badges you have collected from https://cognitiveclass.ai. The URL will have a format like https://www.youracclaim.com/users/username_sso_ui/badges, if the username_sso_ui not in this case your name is no longer available you can choose another name, but you need to update your profile picture and full name in https://youracclaim.com.

All Certificates' URL and youracclaim URL will be submitted at the end of the semester.

For example https://www.youracclaim.com/users/yusufkh/badges, will redirect your browser to show the page which display badges collection not from cognitiveclass.ai but another insitution as well, but for this subject you only required to have youracclaim page be able to display 4 badges from (1) Learning Path "Applied Data Science with Python" and others (3) from three courses that formed the Applied Data Science with Python learning path. In order to be able to claim another 15 points. You public youracclaim url must show all of the four badges from Applied Data Science with Python learning path. Example:

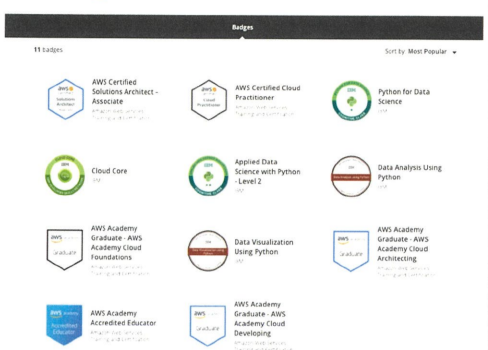
https://www.youracclaim.com/users/yusufkh/badges





Tubagus Muhamad Yusuf K

6.4 Send a Message | 1 Share my profile



Assessment Method in Alignment with Intended Learning Outcomes

Assessment	% weight	Intended Learning Outcomes to be assessed
		a
Group	20%	
Group Presentation (Comprehensive Case Study)	7.5%	٧
Group Discussion and presentation	12.5%	٧
Individual	80%	
Mid Exam (closed book)	30 %	50%
Final Exam (closed book)	30 %	50%
Self study on Applied Data Science With Python (http://cognitiveclass. ai)	10 %	SITAS INDONA

Page 5 of 6

	Individual Assignment 10%	٧	
Student Study			
Effort Expected	Class Contacts		
	Lectures	7.5 Hours	
	Group Discussion	10 Hours	
	Presentation & Class Discussion	7.5 Hours	
	Sub Total	25Hours	
	Other student study effort		
	Self paced study on Applied Data Science with Python	23 Hours	
	Preparation for discussion	25 Hours	
	Independent Study	25 Hours	
	Total	98 Hours	
Reading List and	Required Readings:		
References	1. Turban E. Collard P, Wood G. (2018). Information Te		
	on Demand Strategies for Performance, Growth and Wiley (TUR)	l Sustainability 1:	
	2. Complimentary reading are easily found in the inte	rnet.	