

ACADEMIC RECORD

A = 4,00 Outstanding A8 = 3,50 Encellent

8 = 3,00 Very Good

8C = 2,50 Good

C = 2,00 Fair D = 1,00 Below Average

Student I.D. : 15-2014-053

N a m e : HAFIDE DAYU ADITEA

Place a date of birth : CIREBON, 14 April 1986

Faculty : IMDUSTRIAL TECHNOLOGY Study Program : INFORMATICS

Transcript Number : 0371/TA/6.1.15/ITHMAS/I/2020

E = 0 Falled

	· · · · · · · · · · · · · · · · · · ·		
	Course Description	Свери	GRADI
F101	INGLISE I		c
F101	INDONESTA LANGUAGE	3	. 3
F103	HATHEMATICS	3	c
F110	PROBABILITY AND STATISTIC	3	c
F111	MATHEMATICS FOR COMPUTING	4	C
F113	INSTRUMENTATION PRYSICS	3.	8
F114	BASIC PROGRAMMING	4	c
F115	INFORMATICS INTRODUCTION	3	B
F116	INFORMATION TECHNOLOGY	3	В
P217	PROGRAMING ALGORITHM	3	3
F118	GRAPHICS COMPUTING	2	3
F203	EMOUTER II	2	c
F211	DATABASE	4	D
W313	SIMULATION PROGRAMMING	2	A
W214	OBJECT ORIENTED PROGRAMMING	- 6	g
P215	COMPUTER ORGANIZATION AND ARCHITECTURE	4	
P216	DATABASE SYSTEM	6	c
F217	SOFTWARE ENGINEERING	4	D
F318	ARTIFICIAL INTELLIGENT	3	0
F219	DATA STRUCTURE	3	C
F220	DIGITAL IMAGE PROCESSING	3.	c
F321	NUMBER AND COMPUTER INTERACTION	2	3
F323	CRYPTOGRAPHY	2 %	B
F301	ENGLISE III	2	В
F310	EXPERT SYSTEM & HATURAL LANGUAGE	3	C
F312	SPEECH RECOGNITION & TEXT TO SPEECE	3	C
F313	MULTIMEDIA ENGINERRING	3	
F314	GAME PROGRAMMING	3	c
P315	NEURAL NETWORK & FUEST LOGIC	3	0
P316	INTELLIGENT ROBOT PROGRAMMING	3	ď
F317	COMPUTER NETWORKS	4	C
P319	OPERATING SYSTEM	4	- 8
F320	MES ENGINEERING	4	n
F401	CIVIC	3	В
PA-106	LOGIC CIRCUITS	3.	BC
PA-112	ENGINEERING MATERNATICS	3	C
FA-208	DATABASE PROGRAMMING	4	D
PA-307	INTEROPERABILITY	3	c
PA-352	CONTROL SYSTEM	2	80
P320 P401 PA-106 PA-112 PA-208 PA-107	WEE ENGINEERING CIVIC LOGIC CIRCUITS ENGINEERING MATERIATICS DATABASE PROGRAMMING INTEROPERABILITY	4 3 3 3 4 3	B BC C D

Course Description	CREOT	GRADE
FA-357 CLOUD COMPUTING	2	-
FA-482 RELIGION	2	D
FA-403 RESEARCE METHODOLOGY	2	D
FA-404 PROJECT MANAGEMENT	3	8
FA-405 ENTREFRENEURSELP AND PROFESSION ETRICS	2	A
PA-407 PHELININARY FINAL PROJECT	3	8
PA-490 INTERNSMIP	2	- A
FA-459 APPLIED INFORMATICS	2	D
FA-500 FINAL PROJECT	4	8
Desis :		
APPLICATION OF LEAP MOTION AS DROVE		
CONTROL SYSTEM USING R-NEARTS SEIGEBOUR NETH	00	
Preducted on : 16 January 2020		
rotal Credit : 144 GPA : 2,55		



IFA-353 INTELLIGENT SUSINESS

Prof Medlinds Surbanasari, S.T., M.T., Ph.D.