



MINISTRY OF RESEARCH, TECHNOLOGY AND HIGHER EDUCATION
SRIWIJAYA UNIVERSITY
GRADUATE PROGRAM FACULTY OF AGRICULTURE

No. Series : AB - 60219

TRANSCRIPT OF ACADEMIC RECORD
NUMBER:646/UN9.1.5/PP.11/2019

DATE : AHMAD ALFARIZI
PLACE OF BIRTH : PALEMBANG
DATE OF BIRTH : DECEMBER 03, 1997
STUDENT NUMBER : 05021381520007
PROGRAM : 81
FACULM - AGRICULTURE
DEPARTMENT OF : Soil
STUDY PROGRAM OF : SOIL SCIENCE
DATE OF YUDISIUM : OCTOBER 09, 2019
DATE OF GRADUATION : OCTOBER 23, 2019
LENGTH OF STUDY : 04 YEARS 03 MONTHS

NO	CODE	SUBJECT	CREDIT (C)	SCORE	WEIGHT (W)	C x W
1	UNI 10108	Religion Education	2	A	4	8
1	trN/ 10209	Educatons Civic	2	B	3	6
3	ljNI 40309	Language	2		4	8
4	UNI 10409	English	2		3	6
5	UNI 10509	Pancasila	2	B	3	6
6	PER 11109	Mathematics	3		1	9
7	PER 11508	Fundamental Physics	3		3	9
8	PfP 12109	Botzny	3	A		
9	PER 12209	Incoduction to Agricul+iraJ Science	2	A	4	8
10	PER 21109	Statistics	3	B	3	9
1j	PER 24109	Experimental Design	3	B	3	9
12	PER 31109	Research Methods	2	A	4	8
13	PER 8J109	EnireprncurshJps	2		3	6
14	PTN 10115	Introd ecu on to Soil Scient	3	B		9
IS	PTN 10215	Introduction to Envirownental Scream	2	B	3	6
16	PTN 12115	Agrogglogy	3	B	3	9
17	PTN 12215	Floating Agric+iuJrc	2	B	3	6
i8	PJ 23115	Sojj Bioty	3	A	4	12
19	PM 23215	SOA) Chemistry	3	B	3	9
30	PTO 23315	Soit yh)asics	3	B	3	9
21	PTN 23415	So) M TC:Ob tOJO	3	B		9
22	PTN 23515	Soil Morgholu@ a+id Classification	3	B		9
y3	pfn 24115	Soil Fertily	3	B	3	9
24	FTN 24215	Soil and Water Conservation	3	B	3	9
25	PTN 24815	Geodetic Survey ing tind Cartograp y	3	B	3	9
26	PTN 24415	Soil and Waicr Qualily	3	B	3	9
27	PTN 24515	Lend Ecology	3	A	4	12
28	PTN 35115	Agiobydiology	3	D	3	9
2g	bT 35215	Soil Blett chnology	3	A	4	12
30	PIN' 35315	Land Survey and Evaluation	3	D	3	9

NO	CODE	SUBJECT	CREDIT (C)	SCORE	wcIGHT (W)	C x W
3i	PTN 3i4 i s	s Oq, Walei and Plant Analysis	3		3	9
3z	PTN 3s6 i s	Agncultural Waste Management	3	B	3	9
34	PTJ4362IS	Ft rriJ izer and fertiliation Technology	3	B	3	9
35	PTI'4363IS	Lan6 ROo^o Inform air on System	3	A	4	12
3s	rnN aa4 is	soii ma wai*r va ag*n=i	3	B	3	9
sy	rnN 3si i s	irrigation and Drainage	3	B	3	9
38	PTN 3e715	Lowland Management	2	B	3	6
39	PTN 3681a	Practical of Lo' land Management	2	A	4	8
40	PTN451IS	Reg'onH Planning and Developmmi	3	B	3	9
4i	PTN47115	Waicrshefi Management	2	B	3	6
42	PTN47515	Lana ResourW Informtion System	2	A	4	8
4S	ABI li 109	Fuudamtn& of Mm*gMt	2	A	4	8
44	nBl j 1209	Jq@duclion to Agricultural Sciences	3	A	4	12
45	ABI i 1309	Rural Sociology	3	B	3	9
46	A8I34-409	Agricultural Extmsion	3	B	3	9
47	AET 11104	Agricultural Chemistry	4	B	3	9
48	AET 11509	Agroclimatology	2	C	2	4
49	AST 21309	Plant Physiology	3	B	3	9
50	AET 21509	Fundamentals of Plant Protection	3	B	3	9
51	PAG 11615	Fundamentals of Agronomy	3	C	2	6
j2	PAG 3111S	BI aTajO0 Crops Production Rubber end Oil Palm	3	C	2	6
S3	UNL 40109	Community S-s'n'ioe Program	4	B	3	12
54	PER 49709	fi'ield Praefios	3	A	4	12
55	PER 49309	Research Project	6	A	4	24
56	PER 49409	Seminar	1	A	4	4
TOTAL			154			493

GRADE POTNT AVERAGE (GPA) 493/154 = 3.20 (THREE POINTS DVO ZE RO)

PREOICATE : V ERV SATI SFACTO RY

TITLE OF TH ESIS: TH E EFFECT OF UREA AN D ZEOL ITE M If4 ERAL FLRTI LIZA i ON ON C/N RATIO AND TOTAL POPULATION OF M IC ROBES OF RHL YEaf 1 (Oryza sativo L) If4 PEAT SOIL

SUPERVISORS 1. DI. Ir. A. IDAPOLEON. M.P.
2. Mr. Ir. A. MAC.UD ROHIM. M.f.

HEAD OF DEPARTMENT,

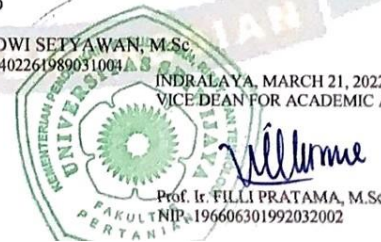
INDRA LAY\ OL "FUULR IP. 20T 9
DEAN,

SIGNED

SIGNED

Dr. Ir. DWI SETYAWAN, M.Sc
NIP 196402261989031004

+ruF.fir Ir ANDYlvIJLYDNA. M.be
n IF INGO 1202 I/8603 TOUT



INDRALAYA, MARCH 21, 2022
VICE DEAN FOR ACADEMIC AFFAIRS,

Prof. Ir. FILLI PRATAMA, M.Sc. (Hons), Ph.D
NIP. 196606301992032002