



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI
MINISTRY OF EDUCATION, CULTURE, RESEARCH AND TECHNOLOGY
UNIVERSITAS SRIWIJAYA
SRIWIJAYA UNIVERSITY
FAKULTAS PERTANIAN
FACULTY OF AGRICULTURE

No.Seri : AB - 80760

DAFTAR NILAI AKADEMIK (TRANSKRIP)
ACADEMIC TRANSCRIPT

NAMA (NAME) : RAMADHAN
TEMPAT LAHIR (PLACE OF BIRTH) : PADANG RATU
TANGGAL LAHIR (DATE OF BIRTH) : 1 JANUARI 2000 (1st JANUARY 2000)
NIM (STUDENT REGISTRATION NUMBER) : 05101381823053
FAKULTAS (FACULTY) : PERTANIAN (AGRICULTURE)
STRATA PENDIDIKAN (EDUCATION PROGRAM) : S1 (UNDERGRADUATE)
JURUSAN (DEPARTMENT) : TANAH (SOIL)
PROGRAM STUDI (STUDY PROGRAM) : ILMU TANAH (SOIL SCIENCE)
TANGGAL LULUS (DATE OF COMPLETION) : 6 JUNI 2022 (6th JUNE 2022)
TANGGAL WISUDA (CONVOCATION DATE) : 22 JUNI 2022 (22nd JUNE 2022)
MASA STUDI (LENGTH OF STUDY) : 3 TAHUN 10 BULAN (3 YEARS 10 MONTHS)
NOMOR IJAZAH (CERTIFICATE NUMBER) : L: 140367-05-2022 N: 542942022000275

NO	KODE (CODE)	MATA KULIAH (SUBJECTS)	SKS (K)	NILAI	BOBOT (B)	K x B
			CREDIT (C)	GRADE	WEIGHT (W)	C x W
1	UNI 10109	PENDIDIKAN AGAMA (RELIGION)	2	A	4	8
2	UNI 10509	PANCASILA (PANCASILA)	2	A	4	8
3	UNI 10209	PENDIDIKAN KEWARGANEGARAAN (CIVICS)	2	A	4	8
4	UNI 10309	BAHASA INDONESIA (INDONESIAN)	2	A	4	8
5	UNI 10409	BAHASA INGGRIS (ENGLISH)	2	B	3	6
6	UNI 40109	KULIAH KERJA NYATA (COMMUNITY SERVICE PROGRAM)	4	A	4	16
7	PER 11109	MATEMATIKA (MATHEMATICS)	3	A	4	12
8	PER 11508	FISIKA DASAR (FUNDAMENTAL PHYSICS)	3	A	4	12
9	PER 12109	BOTANI (BOTANY)	3	B	3	9
10	PER 12209	PENGANTAR ILMU PERTANIAN (INTRODUCTION TO AGRICULTURAL SCIENCE)	2	A	4	8
11	PTN 11115	KIMIA PERTANIAN (AGRICULTURAL CHEMISTRY)	3	A	4	12
12	PTN 12215	PERTANIAN TERAPUNG (FLOATING AGRICULTURE)	2	B	3	6
13	ABI 11109	DASAR-DASAR MANAJEMEN (FUNDAMENTALS OF MANAGEMENT)	2	B	3	6
14	ABI 11209	PENGANTAR EKONOMI PERTANIAN (INTRODUCTION TO AGRICULTURAL SCIENCES)	3	A	4	12
15	ABI 11309	SOSIOLOGI PEDESAAN (RURAL SOCIOLOGY)	3	A	4	12
16	PAG 11315	AGROKLIMATOLOGI (AGROCLIMATOLOGY)	3	B	3	9
17	PTN 10115	DASAR-DASAR ILMU TANAH (INTRODUCTION TO SOIL SCIENCE)	3	A	4	12
18	PTN 10215	PENGANTAR ILMU LINGKUNGAN (INTRODUCTION TO ENVIRONMENTAL SCIENCE)	2	B	3	6
19	PTN 12115	AGROGEOLOGI (AGROGEOLOGY)	3	A	4	12
20	PER 21109	STATISTIKA (STATISTICS)	3	B	3	9
21	PER 37109	KEWIRAUSAHAAN (ENTREPRENEURSHIPS)	2	A	4	8
22	ABI 34409	PENYULUHAN PERTANIAN (AGRICULTURAL EXTENSION)	3	A	4	12
23	PAG 11615	DASAR-DASAR AGRONOMI (PRINCIPLES OF AGRONOMY)	3	A	4	12
24	PPT 21115	DASAR-DASAR PERLINDUNGAN TANAMAN (PRINCIPLES OF PLANT PROTECTION)	3	A	4	12
25	PTN 23115	BIOLOGI TANAH (SOIL BIOLOGY)	3	A	4	12
26	PTN 23215	KIMIA TANAH (SOIL CHEMISTRY)	3	A	4	12
27	PTN 23315	FISIKA TANAH (SOIL PHYSICS)	3	A	4	12
28	PTN 35515	BAHAN PEMBEHAH TANAH (SOIL AMENDMENTS)	3	B	3	9
29	PTN 23415	MIKROBIOLOGI TANAH (SOIL MICROBIOLOGY)	3	A	4	12
30	PTN 23515	MORFOLOGI DAN KLASIFIKASI TANAH (SOIL MORPHOLOGY AND CLASSIFICATION)	3	B	3	9
31	PTN 24115	KESUBURAN TANAH (SOIL FERTILITY)	3	A	4	12
32	PTN 24215	KONSERVASI TANAH DAN AIR (SOIL AND WATER CONSERVATION)	3	B	3	9

NO	KODE (CODE)	MATA KULIAH (SUBJECTS)	SKS (K)	NILAI	BOBOT (B)	K x B
			CREDIT (C)	GRADE	WEIGHT (W)	C x W
33	PTN 24315	ILMU UKUR TANAH DAN KARTOGRAFI (GEODETIC SURVEYING AND CARTOGRAPHY)	3	B	3	9
34	PTN 24415	KUALITAS TANAH DAN AIR (SOIL AND WATER QUALITY)	3	A	4	12
35	PTN 24515	EKOLOGI LAHAN (LAND ECOLOGY)	3	A	4	12
36	PTN 36415	PENGELOLAAN TANAH DAN AIR (SOIL AND WATER MANAGEMENT)	3	A	4	12
37	PAG 11515	DASAR-DASAR FISILOGI TUMBUHAN (FUNDAMENTALS OF PLANT PHYSIOLOGY)	3	B	3	9
38	PAG 31115	PRODUKSI TANAMAN PERKEBUNAN KARET DAN KELAPA SAWIT (PLANTATION CROPS PRODUCTION RUBBER AND OIL PALM)	3	A	4	12
39	PER 24109	PERANCANGAN PERCOBAAN (EXPERIMENTAL DESIGN)	3	A	4	12
40	PTN 35115	AGROHIDROLOGI (AGROHYDROLOGY)	3	B	3	9
41	PTN 35215	BIOTEKNOLOGI TANAH (SOIL BIOTECHNOLOGY)	3	A	4	12
42	PTN 35315	SURVAI TANAH DAN EVALUASI LAHAN (LAND SURVEY AND EVALUATION)	3	A	4	12
43	PTN 35415	ANALISIS TANAH, AIR DAN TANAMAN (SOIL, WATER AND PLANT ANALYSIS)	3	A	4	12
44	PTN 35615	PENGELOLAAN LIMBAH PERTANIAN (AGRICULTURAL WASTE MANAGEMENT)	3	A	4	12
45	PER 31109	METODE PENELITIAN (RESEARCH METHODS)	2	A	4	8
46	PTN 36115	ANALISIS BENTANG LAHAN (LANDSCAPE ANALYSIS)	3	B	3	9
47	PTN 36215	TEKNOLOGI PUPUK DAN PEMUPUKAN (FERTILIZER AND FERTILIZATION TECHNOLOGY)	3	A	4	12
48	PTN 36315	SISTEM INFORMASI SUMBERDAYA LAHAN (LAND RESOURCE INFORMATION SYSTEM)	3	A	4	12
49	PTN 36515	IRIGASI DAN DRAINASE (IRRIGATION AND DRAINAGE)	3	B	3	9
50	PTN 36715	PENGELOLAAN LAHAN RAWA (LOWLAND MANAGEMENT)	2	B	3	6
51	PTN 36815	PRAKTIKUM PENGELOLAAN LAHAN RAWA (PRACTICAL OF LOWLAND MANAGEMENT)	2	B	3	6
52	PER 49209	PRAKTIK LAPANG (FIELD PRACTICE)	3	A	4	12
53	PER 49309	SKRIPSI (RESEARCH PROJECT)	6	A	4	24
54	PER 49409	SEMINAR (SEMINAR)	1	A	4	4
55	PTN 45115	PERENCANAAN DAN PENGEMBANGAN WILAYAH (REGIONAL PLANNING AND DEVELOPMENT)	3	A	4	12
56	PTN 47115	PENGELOLAAN DAERAH ALIRAN SUNGAI (WATERSHED MANAGEMENT)	2	A	4	8
57	PTN 47515	PENGELOLAAN SUMBERDAYA ALAM DAN LINGKUNGAN (LAND RESOURCE INFORMATION SYSTEM)	2	B	3	6
TOTAL			158			585

INDEKS PRESTASI KUMULATIF / GRADE POINT AVERAGE : 585/158 = 3,70 (TIGA KOMA TUJUH NOL) / 3.70 (THREE POINT SEVEN ZERO)

PREDIKAT KELULUSAN (OVERALL RATING) : DENGAN PUJIAN (CUM LAUDE)

JUDUL SKRIPSI (FINAL PROJECT TITLE) : PENGARUH APLIKASI VERMIKOMPOS TERHADAP SERAPAN N, P, DAN K, PERTUMBUHAN DAN PRODUKSI TANAMAN TOMAT CHERRY (*Solanum lycopersicum* var. *cerasiforme*) PADA ULTISOL (EFFECT OF VERMICOMPOST APPLICATION ON N, P, AND K ABSORPTION, GROWTH, AND PRODUCTION OF CHERRY TOMATO PLANTS (*Solanum lycopersicum* var. *cerasiforme*) IN ULTISOL)

PEMBIMBING SKRIPSI (FINAL PROJECT ADVISOR) : Dr. Ir. A. NAPOLEON, M.P.

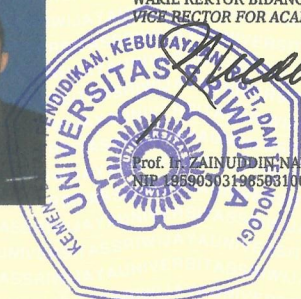
WAKIL DEKAN BIDANG AKADEMIK, VICE DEAN FOR ACADEMIC AFFAIRS,

FILLI PRATAMA

Prof. Ir. FILLI PRATAMA, M.Sc. (Hons), Ph.D
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INDRALAYA, 6 JUNI 2022 (6th JUNE 2022)
WAKIL REKTOR BIDANG AKADEMIK,
VICE RECTOR FOR ACADEMIC AFFAIRS,



Prof. Ir. ZAINUDDIN NAWAWI, Ph.D.
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