



KEMENTERIAN PENDIDIKAN, KEBUDAYAAN, RISET, DAN TEKNOLOGI
UNIVERSITAS SRIWIJAYA
FAKULTAS PERTANIAN

DAFTAR NILAI AKADEMIK (TRANSKRIP)

NAMA : DANI AHMAD LAZUARDI
TEMPAT LAHIR : PALEMBANG
TANGGAL LAHIR : 31 OKTOBER 2000
NIM : 05091281823062
FAKULTAS : PERTANIAN
STRATA PENDIDIKAN : S1
JURUSAN : BUDIDAYA PERTANIAN
PROGRAM STUDI : AGRONOMI
TANGGAL LULUS : 2 JUNI 2022
TANGGAL WISUDA : 22 JUNI 2022
MASA STUDI : 3 TAHUN 10 BULAN
NOMOR IJAZAH : L: 141347-05-2022 N: 542042022000326

NO	KODE	MATA KULIAH	SKS (K)	NILAI	BOBOT (B)	K x B
33	PAG 602216	PERTANIAN ORGANIK	3	B	4	9
34	PAG 606216	HIDROPONIK	3	A	4	12
35	PER 24116	PERANCANGAN PERCOBAAN	3	B	4	9
36	PAG 207316	BUDIDAYA TANAMAN SEMUSIM LANJUT	3	A	4	12
37	PAG 208316	BUDIDAYA TANAMAN TAHUNAN LANJUT	3	A	4	12
38	PAG 209316	BUDIDAYA TANAMAN SAYURAN	3	A	4	12
39	PAG 210316	BUDIDAYA TANAMAN BUAH-BUAHAN	3	A	4	12
40	PAG 212316	BUDIDAYA TANAMAN HIAS	3	A	4	12
41	PAG 306316	BIOTEKNOLOGI TANAMAN	3	A	4	12
42	PAG 403316	PENGENDALIAN GULMA	3	A	4	12
43	PTE 33315	ALAT DAN MESIN BUDIDAYA PERTANIAN	3	A	3	12
44	PAG 111316	PEMULIAAN TANAMAN LANJUT	3	A	4	12
45	PAG 116316	KULIAH LAPANGAN	1	A	4	4
46	PAG 213316	PERTANIAN DILAHAN RAWA	3	A	4	12
47	PAG 214316	BUDIDAYA TANAMAN KEHUTANAN	3	B	4	9
48	PER 31116	METODE ILMIAH	2	A	4	8
49	PER 37116	KEWIRAUSAHAAN	2	B	4	6
50	PAG 211316	BUDIDAYA TANAMAN REMPAH OBAT DAN INDUSTRI	3	A	4	12
51	PER 49216	PRAKTEK LAPANGAN	3	A	4	12
52	PER 49416	SEMINAR	1	A	4	4
53	PER 49316	SKRIPSI	6	A	4	24
TOTAL			150			527

NO	KODE	MATA KULIAH	SKS (K)	NILAI	BOBOT (B)	K x B
1	UNI 10116	PENDIDIKAN AGAMA	2	A	4	8
2	UNI 10516	PANCASILA	2	B	3	6
3	UNI 10216	PENDIDIKAN KEWARGANEGARAAN	2	B	4	6
4	UNI 10316	BAHASA INDONESIA	2	A	3	8
5	UNI 10416	BAHASA INGGRIS	2	B	4	6
6	UNI 40116	KULIAH KERJA NYATA	4	A	4	16
7	ABI 11116	DASAR-DASAR MANAJEMEN	2	A	3	8
8	ABI 11216	PENGANTAR EKONOMI PERTANIAN	3	A	4	12
9	PAG 101116	AGROKIMIA	3	B	4	9
10	PAG 201116	AGROKLIMATOLOGI	3	B	3	9
11	PER 11216	PENGANTAR ILMU PERTANIAN	2	B	4	6
12	PER 11516	MATEMATIKA	3	B	3	9
13	PER 12116	BOTANI	3	A	4	9
14	ABI 11309	SOSIOLOGI PEDESAAN	3	B	3	12
15	PAG 108116	GENETIKA	3	B	4	9
16	PAG 109116	DASAR-DASAR FISILOGI TUMBUHAN	3	B	4	9
17	PAG 113116	ZAT PENGATUR TUMBUH	3	B	4	9
18	PAG 202116	DASAR-DASAR AGRONOMI	3	B	4	9
19	PTN 10115	DASAR-DASAR ILMU TANAH	3	B	4	9
20	PAG 112216	BIOKIMIA TANAMAN	3	B	4	9
21	PAG 114216	FISILOGI TANAMAN	3	B	4	9
22	PAG 301216	DASAR-DASAR ILMU DAN TEKNOLOGI BENIH	3	A	4	12
23	PAG 304216	EKOLOGI TANAMAN	3	B	4	9
24	PAG 402216	ILMU GULMA	3	B	3	9
25	PER 21116	STATISTIKA	3	B	4	9
26	PPT 21116	DASAR-DASAR PERLINDUNGAN TANAMAN	3	B	4	9
27	PTN 20116	KESUBURAN TANAH	3	B	3	9
28	PAG 110216	PEMULIAAN TANAMAN	3	B	4	9
29	PAG 204216	BUDIDAYA TANAMAN SEMUSIM	3	A	3	12
30	PAG 205216	BUDIDAYA TANAMAN TAHUNAN	3	A	3	12
31	PAG 206216	BUDIDAYA TANAMAN HORTIKULTURA	3	A	4	12
32	PAG 303216	NUTRISI TANAMAN	3	A	4	12

INDEKS PRESTASI KUMULATIF : 527/150 = 3,51 (TIGA KOMA LIMA SATU)
 PREDIKAT KELULUSAN : DENGAN PUJIAN
 JUDUL SKRIPSI : RESPON PERTUMBUHAN DAN PRODUKSI TANAMAN PADI VARIETAS INPAGO 5, INPARA 8, DAN BC1F1 TERHADAP CEKAMAN TERENDAM
 PEMBIMBING SKRIPSI : 1. Prof. Dr. Ir. RUJITO AGUS SUWIGNYO, M.Agr.
 2. Dr. Irmawati, S.P., M.Si.

WAKIL DEKAN BIDANG AKADEMIK,

FILLI PRATAMA

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



INDRALAYA, 2 JUNI 2022 (2nd JUNE 2022)
WAKIL REKTOR BIDANG AKADEMIK,
VICE RECTOR FOR ACADEMIC AFFAIRS,



Prof. Ir. ZAINUDDIN NAWAWI, Ph.D.
NIP 195903031989031004



SRIWIJAYA UNIVERSITY
FACULTY OF AGRICULTURE

ACADEMIC TRANSCRIPT

NAME : DANI AHMAD LAZUARDI
 PLACE OF BIRTH : PALEMBANG
 DATE OF BIRTH : 31st OCTOBER 2000
 STUDENT REGISTRATION NUMBER : 05091281823062
 FACULTY : AGRICULTURE
 EDUCATION PROGRAM : S1 (UNDERGRADUATE)
 DEPARTMENT : CROP SCIENCE
 STUDY PROGRAM : AGRONOMY
 DATE OF COMPLETION : 2nd JULY 2022
 CONVOCAATION DATE : 22nd AUGUST 2022
 LENGTH OF STUDY : 3 YEARS 10 MONTHS
 CERTIFICATE NUMBER : L: 141347-05-2022 N: 542042022000326

NO	CODE	SUBJECTS	CREDIT (C)	GRADE	WEIGHT (W)	C x W
33	PAG 602216	ORGANIC AGRICULTURE	3	B	4	9
34	PAG 605216	TISSUE CULTURE	3	A	4	12
35	PER 24116	EXPERIMENTAL DESIGN	3	B	4	9
36	PAG 207316	ADVANCED ANNUAL CROPS CULTIVATION	3	A	4	12
37	PAG 208316	ADVANCED PERENNIAL CROPS CULTIVATION	3	A	4	12
38	PAG 209316	VEGETABLE CROPS CULTIVATION	3	A	4	12
39	PAG 210316	FRUIT CROPS CULTIVATION	3	A	4	12
40	PAG 212316	ORNAMENTAL PLANTS CULTIVATION	3	A	4	12
41	PAG 306316	PLANT BIOTECHNOLOGY	3	A	4	12
42	PAG 403316	WEEDS CONTROL	3	A	4	12
43	PTE 33315	FARM MACHINERY AND EQUIPMENT	3	A	3	12
44	PAG 111316	ADVANCED PLANT BREEDING	3	A	4	12
45	PAG 116316	FIELD STUDY	1	A	4	4
46	PAG 213316	SWAMP LAND AGRICULTURE	3	A	4	12
47	214316	FOREST CROPS CULTIVATION	3	B	4	9
48	PER 31116	RESEARCH METHODS	2	A	4	8
49	PER 37116	ENTREPRENEURSHIPS	2	B	4	6
50	PAG 211316	SPICE, MEDICINAL AND INDUSTRIAL CROPS	3	A	4	12
51	PER 49216	FIELD PRACTICE	3	A	4	12
52	PER 49416	SEMINAR	1	A	4	4
53	PER 49316	RESEARCH PROJECT	6	A	4	24
TOTAL			150			527

NO	CODE	SUBJECTS	CREDIT (C)	GRADE	WEIGHT (W)	C x W
1	UNI 10116	RELIGION	2	A	4	8
2	UNI 10516	PANCASILA	2	B	3	6
3	UNI 10216	CIVICS	2	B	4	6
4	UNI 10316	INDONESIAN	2	A	3	8
5	UNI 10416	ENGLISH	2	B	4	6
6	UNI 40116	COMMUNITY SERVICE PROGRAM	4	A	4	16
7	ABI 11116	FUNDAMENTALS OF MANAGEMENT	2	A	3	8
8	ABI 11216	INTRODUCTION TO AGRICULTURE ECONOMICS	3	A	4	12
9	PAG 101116	AGRO CHEMICALS	3	B	4	9
10	PAG 201116	AGROCLIMATOLOGY	3	B	3	9
11	PER 11216	INTRODUCTION TO AGRICULTURAL SCIENCE	2	B	4	6
12	PER 11516	MATHEMATICS	3	B	3	9
13	PER 12116	BOTANY	3	B	4	9
14	ABI 11309	RURAL SOCIOLOGY	3	A	3	12
15	PAG 108116	GENETICS	3	B	4	9
16	PAG 109116	FUNDAMENTALS OF PLANT PHYSIOLOGY	3	B	4	9
17	PAG 113116	PLANT GROWTH REGULATOR	3	B	4	9
18	PAG 202116	FUNDAMENTALS OF AGRONOMY	3	B	4	9
19	PTN 10115	FUNDAMENTALS OF SOIL SCIENCE	3	B	4	9
20	PAG 112216	PLANT BIOCHEMISTRY	3	B	4	9
21	PAG 114216	PLANT PHYSIOLOGY	3	B	4	9
22	PAG 301216	FUNDAMENTALS OF SEED SCIENCE AND TECHNOLOGY	3	B	4	9
23	PAG 304216	PLANT ECOLOGY	3	A	4	12
24	PAG 402216	WEEDS SCIENCE	3	B	3	9
25	PER 21116	STATISTICS	3	B	4	9
26	PPT 21116	FUNDAMENTALS OF PLANT PROTECTION	3	B	4	9
27	PTN 20116	SOIL FERTILITY	3	B	3	9
28	PAG 110216	PLANT BREEDING	3	B	4	9
29	PAG 204216	ANNUAL CROPS CULTIVATION	3	B	3	9
30	PAG 205216	PERENNIAL CROPS CULTIVATION	3	A	3	12
31	PAG 206216	HORTICULTURAL CROPS CULTIVATION	3	A	4	12
32	PAG 303216	PLANT NUTRITION	3	A	4	12

GRADE POINT AVERAGE : 527/150 = 3.51 (THREE POINT FIVE ONE)
 OVERALL RATING : CUM LAUDE

FINAL PROJECT TITLE : GROWTH RESPONSE AND PRODUCTION OF RICE VARIETIES OF INPAGO 5, INPARA 8 AND BC1F1 TO SUBMERGED STRESS

FINAL PROJECT AIVISOR : 1. Prof. Dr. Ir. RUJITO AGUS SUWIGNYO, M.Agr.
 2. Dr. IRMAWATI, S.P., M.Si.

VICE DEAN FOR ACADEMIC AFFAIRS,

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



INDRALAYA, 2 JUNI 2022 (2nd JUNE 2022)
 WAKIL REKTOR BIDANG AKADEMIK,
 VICE RECTOR FOR ACADEMIC AFFAIRS,

 Prof. Ir. ZAINUDDIN NAWAWI, Ph.D.
 NIP 195903031989037004