

UNIVERSITAS SRIWIJAYA

No Ijazah : 138284-05-2022
No. Ijazah Nasional : 542952022000458

Nama : Vivin Herina
Lahir di : Palembang
Tanggal : 4 Juni 2000

No. Induk Mahasiswa : 05081281823017
Fakultas : Pertanian
Program Studi : Proteksi Tanaman

Telah memenuhi semua persyaratan pendidikan yang ditentukan.
Kepadanya diberikan ijazah dan sebutan

Sarjana Pertanian (S.P.)

beserta segala hak dan kewajiban yang melekat pada sebutan tersebut.

Dekan,


Dr. Ir. A. Muslim, M.Agr.
NIP 196412291990011001



Indralaya, 16 Februari 2022

Rektor,


Prof. Dr. Ir. H. Anis Saggaff, MSCE.
NIP 196210281989031002

No.Seri : B - 75917

Translation of Degree Certificate

UNIVERSITAS SRIWIJAYA

No : 138283-05-2022
National number: 542952022000427

Name : Vivin Herina
Place of birth : Palembang
Date of birth : 4 June 2000

Student identity number : 05081281823017
Faculty : Agriculture
Study Program : Plant Protection

Had fulfilled all the educational requirements and
For her has been awarded the degree of

Bachelor of Science in Agriculture (S.P)

with all the rights and privileges associated with the degree

Dean


Dr. Ir. A. Muslim, M.Agr.
NIP 196412291990011001



Indralaya, 16 February 2022

Rektor,


Prof. Dr. Ir. H. Anis Saggaff, MSCE.
NIP 196210281989031002

No.Seri : B - 75917



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 - 77683

DAFTAR NILAI AKADEMIK (TRANSKRIP)
 ACADEMIC TRANSCRIPT

NAMA (NAME) : VIVIN HERINA
 TEMPAT LAHIR (PLACE OF BIRTH) : PALEMBANG
 TANGGAL LAHIR (DATE OF BIRTH) : 4 JUNI 2000 (4th JUNE 2000)
 NIM (STUDENT REGISTRATION NUMBER) : 05081281823017
 FAKULTAS (FACULTY) : PERTANIAN (AGRICULTURE)
 STRATA PENDIDIKAN (EDUCATION PROGRAM) : S1 (UNDERGRADUATE)
 JURUSAN (DEPARTMENT) : HAMA DAN PENYAKIT TUMBUHAN (PLANT PEST AND DISEASE)
 PROGRAM STUDI (STUDY PROGRAM) : PROTEKSI TANAMAN (PLANT PROTECTION)
 TANGGAL LULUS (DATE OF COMPLETION) : 31 DESEMBER 2021 (31st DECEMBER 2021)
 TANGGAL WISUDA (CONVOCATION DATE) : 16 FEBRUARI 2022 (16th FEBRUARY 2022)
 MASA STUDI (LENGTH OF STUDY) : 3 TAHUN 4 BULAN (3 YEARS 4 MONTHS)
 NOMOR IJAZAH (CERTIFICATE NUMBER) : L: 138284-05-2022 N: 542952022000458

NO	KODE (CODE)	MATA KULIAH (SUBJECTS)	SKS (K)	NILAI	BOBOT (B)	K x B
			CREDIT (C)	GRADE	WEIGHT (W)	
1	UNI 10115	AGAMA (RELIGION)	2	A	4	8
2	UNI 10115	PANCASILA (PANCASILA)	2	A	4	8
3	UNI 10215	PENGENDALIAN KEWANGSUKERAAN (CIVICS)	2	A	4	8
4	UNI 10315	BAGASA INDONESIA (INDONESIAN)	2	A	4	8
5	UNI 10415	Bahasa Inggris (ENGLISH)	2	A	4	8
6	UNI 40115	KULIAH KEJARI NYATA (COMMUNITY SERVICE PROGRAM)	4	A	4	16
7	ARI 11115	PENGANTAR EKONOMI PERTANIAN (INTRODUCTION TO AGRICULTURAL ECONOMICS)	3	B	3	9
8	PER 11115	MATEMATIKA (MATHEMATICS)	3	B	3	9
9	PER 11215	EDGA ANORGANIK (INORGANIC CHEMISTRY)	3	B	3	9
10	PER 12115	BOTANI (BOTANY)	3	B	3	9
11	PER 12215	PENGANTAR ILMU PERTANIAN (INTRODUCTION TO AGRICULTURAL SCIENCES)	2	B	3	6
12	PFT 11115	ENTOMOLOGI (ENTOMOLOGY)	3	A	4	12
13	ARI 11115	DAJAR-DASAR MANAJEMEN (FUNDAMENTALS OF MANAGEMENT)	2	A	4	8
14	ARI 11215	SOSIOLOGI PEDESAAN (RURAL SOCIOLOGY)	3	A	4	12
15	PAG 11315	AGROKLIMATOLOGI (AGROCLIMATOLOGY)	3	A	4	12
16	PAG 11415	DAJAR-DASAR AGRONOMI (FUNDAMENTALS OF AGRONOMY)	3	B	3	9
17	PFT 11215	ACADEMIC AGRICULTURAL ENGLISH (ACADEMIC AGRICULTURAL ENGLISH)	2	A	4	8
18	PFT 11415	MICROBIOLOGI PERTANIAN (AGRICULTURAL MICROBIOLOGY)	3	A	4	12
19	PFT 10115	DAJAR-DASAR ILMU TANAH (FUNDAMENTALS OF SOIL SCIENCE)	3	B	3	9
20	PAG 21215	FISILOGI TANAMAN (PLANT PHYSIOLOGY)	3	B	3	9
21	PER 21115	STATISTIKA (STATISTICS)	3	A	4	12
22	PER 37115	KEWIRTAUSAHAAN (ENTREPRENEURSHIP)	2	B	3	6
23	PFT 11315	MEKLOGI (APITOLOGY)	3	A	4	12
24	PFT 21115	DAJAR-DASAR PERLINDUNGAN TANAMAN (FUNDAMENTALS OF CROP PROTECTION)	3	A	4	12
25	PFT 22115	BAKTERIOLOGI TUMBUHAN (PLANT BACTERIOLOGY)	3	B	3	9
26	PFT 23115	KOLEKSI SERANGGA (INSECT COLLECTION)	1	A	4	4
27	PFT 35115	KAWANTINA TUMBUHAN (PLANT QUARANTINE)	2	B	3	6
28	PAG 24115	BIODIVERSITAS TANAMAN HORTIKULTURA (HORTICULTURAL CROPS CULTIVATION)	3	B	3	9
29	PER 24115	PERANCANGAN PENCOCOKAN (EXPERIMENTAL DESIGN)	3	B	3	9
30	PFT 22115	VERTERBATA HAMA (VETERBRATE PEST)	3	A	4	12
31	PFT 24115	EKOLOGI SERANGGA (INSECT ECOLOGY)	3	B	3	9

NO	KODE (CODE)	MATA KULIAH (SUBJECTS)	SKS (K)	NILAI	BOBOT (B)	K x B
			CREDIT (C)	GRADE	WEIGHT (W)	
32	PFT 24215	ENTOMOLOGI PERKOTAAN (URBAN ENTOMOLOGY)	3	A	4	12
34	PFT 24215	VIROLOGI TUMBUHAN (PLANT VIROLOGY)	3	A	4	12
35	PFT 24615	APATOLOGI (APATOLOGY)	3	A	4	12
36	PTM 20115	KESUBURAN TANAH (SOIL FERTILITY)	3	B	3	9
37	AET 22116	SISTEM PERTANIAN ORGANIK/ORGANIC AGRICULTURAL SYSTEM	3	B	3	9
38	PAG 43316	HIDROPONIK (HYDROPONIC)	3	B	3	9
39	PER 31115	METODE ILMU (RESEARCH METHODS)	2	A	4	8
40	PFT 30115	PENGANTAR BIOTEK PERLINDUNGAN TANAMAN (INTRODUCTION TO PLANT PROTECTION BIOTECHNOLOGY)	3	A	4	12
41	PFT 30215	ILMU HAMA TUMBUHAN (PLANT ENTOMOLOGY)	3	A	4	12
42	PFT 30315	ILMU PENYAKIT TUMBUHAN (PLANT PATHOLOGY)	3	B	3	9
43	PFT 40115	PENYAKIT BENIH DAN PASCA PANEN (SEED AND POST HARVEST DISEASES)	3	B	3	9
44	PFT 47215	IDENTIFIKASI HAMA TANAMAN (PLANT INSECTS IDENTIFICATION)	2	A	4	8
45	PFT 47415	IDENTIFIKASI PENYAKIT TANAMAN (PLANT DISEASES IDENTIFICATION)	2	A	4	8
46	PFT 35615	HAMA PENTING TANAMAN UTAMA (IMPORTANT PESTS OF ESSENTIAL CROPS)	3	A	4	12
47	PFT 35715	PENYAKIT PENTING TANAMAN UTAMA (IMPORTANT DISEASES OF ESSENTIAL CROPS)	3	A	4	12
48	PFT 37115	PENGENDALIAN HAMA DAN PENYAKIT TANAMAN TERPADU (INTEGRATED PEST AND DISEASE CONTROL)	3	A	4	12
49	PFT 37215	PENGENDALIAN HAYATI DAN PENGELOLAAN HABITAT (BIOLOGICAL CONTROL AND HABITAT MANAGEMENT)	3	A	4	12
50	PFT 37315	PENGAMATAN HAMA DAN PENYAKIT TANAMAN (MONITORING OF PLANT PESTS AND DISEASES)	2	A	4	8
51	PFT 47215	KLINIK TANAMAN (PLANT CLINIQUE)	2	B	3	6
52	PER 40215	PRAKTEK LAPANGAN (FIELD PRACTICE)	3	A	4	12
53	PER 40315	SKRIPSI (RESEARCH PROJECT)	6	A	4	24
54	PER 49415	SEMINAR (SEMINAR)	1	A	4	4
TOTAL			147			534

INDEKS PRESTASI KUMULATIF / GRADE POINT AVERAGE : 534/147 = 3,63 (TIGA KOMA ENAM TIGA) / 3,63 (THREE POINT SIX THREE)
 PREDIKAT KELULUSAN (OVERALL RATING) : DENGAN PUJIAN (CUM LAUDE)

JUDUL SKRIPSI : TANGGAP FUNGSIONAL DAN KEMAMPUAN PREDASI TIGA SPESIES LABA-LABA TERHADAP LARVA *Spodoptera frugiperda*
 (FINAL PROJECT TITLE) : FUNCTIONAL RESPONSE AND PREDATION ABILITY OF THREE SPIDER SPECIES AGAINST TO *Spodoptera frugiperda* LARVAE

PEMBIMBING SKRIPSI : Prof. Dr. Ir. SITI HERLINDA, M.Si.
 (FINAL PROJECT ADVISOR)

WAKIL DEKAN BIDANG AKADEMIK,
 VICE DEAN FOR ACADEMIC AFFAIRS,

Wiliama

Prof. Dr. ILLI PRATAMA, M.Sc. (Hons), Ph.D
 NIP 196606301992032002

