



UNIVERSITAS SRIWIJAYA (UNSRI)  
FAKULTAS PERTANIAN / FACULTY OF AGRICULTURE  
SURAT KETERANGAN PENDAMPING IJAZAH (SKPI) / DIPLOMA SUPPLEMENT  
Nomor: 0018 /UN9.FP/SKPI/2022

SKPI sebagai pelengkap ijazah yang menerangkan Capaian Pembelajaran (CP) dan prestasi pemegang Ijazah selama masa studi  
*Diploma Supplement provides a description of Learning Outcome (LO) and achievement of Diploma Holder during regular study*

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I. INFORMASI TENTANG IDENTITAS DIRI PEMEGANG SKPI / INFORMATION IDENTIFYING DIPLOMA SUPPLEMENT HOLDER

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1.1. Nama Lengkap / Full Name	Edwin Mardiansa
1.2. Tempat,Tanggal Lahir / Place, date of Birth	Lubuk Tanjung, 11 Maret 2000 /March 11, 2000
1.3. Nomor Induk Mahasiswa / Student Identification Number	05101181823007
1.4. Tahun Masuk / Admission Year	2018
1.5. Tahun Lulus / Graduation Year	2022
1.6. Nomor Ijazah / Diploma Number	140359-05-2022
1.7. Gelar dan Singkatan / Name of Qualification	Sarjana Pertanian (S.P.) <i>Bachelor of Agriculture</i>

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II. INFORMASI TENTANG IDENTITAS PENYELENGGARA PROGRAM / INFORMATION IDENTIFYING THE AWARDED INSTITUTION

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2.1. SK Pendirian Perguruan Tinggi	Peraturan Pemerintah No. 42 Tahun 1960 tanggal 29 Oktober 1960 (Lembaran Negara Tahun 1960 No. 135) tentang pendirian Universitas Sriwijaya
Awarding Institution License	Government Regulation No. 42 1960, October 29, 1960 (Government Gazette 1960 No. 135) on the Establishment of Universitas Sriwijaya
2.2. Nama Perguruan Tinggi / Awarding Institution	Universitas Sriwijaya
2.3. Program Studi / Study Program	Ilmu Tanah Soil Science
2.4. Jenis dan Jenjang Pendidikan / Type and Level of Education	Akademik / Sarjana (S1) ( Academic / Bachelor Degree )
2.5. Jenjang Kualifikasi Sesuai KKNI / Level of Qualification in the National Qualification Framework	Level 6
2.6. Persyaratan Penerimaan / Entry Requirements	Lulus pendidikan menengah atas / sederajat Graduate from high school or similar level of education
2.8. Bahasa Pengantar Kuliah / Language of Instruction	Indonesia / Indonesian
2.9. Sistem Penilaian / Grading System	Skala 1-4; A=4, B=3, C=2, D=1 Scale 1-4; A=4, B=3, C=2, D=1
2.10. Lama Studi Reguler / Regular Length of Study	8 semester / 8 semesters
2.11. Jenis dan Jenjang Pendidikan Lanjutan / Access to Further Study	Program Magister & Doktoral Master & Doctoral Program

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III. INFORMASI TENTANG KUALIFIKASI DAN HASIL YANG DICAPAI /  
INFORMATION OF THE QUALIFICATION AND LEARNING OUTCOMES

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Capaian Pembelajaran / Learning Outcomes

- 1 Menguasai konsep teoritis dan penerapan ilmu tanah pertanian yang meliputi kimia tanah, biologi tanah dan bioteknologi tanah, fisika tanah, survei dan evaluasi lahan, kewirausahaan dan bisnis berbasis ilmu tanah serta kecakapan hidup. *Mastering the theoretical concepts and application of agricultural soil science which includes soil chemistry, soil biology and soil biotechnology, soil physics, land survey and evaluation, entrepreneurship and business based on soil science and life skills*
- 2 Mampu menerapkan pengetahuan Ilmu Tanah untuk memecahkan masalah, merancang dan melakukan percobaan, serta menganalisis dan menginterpretasikan data; Berfungsi pada tim multidisiplin, mengidentifikasi, merumuskan, dan memecahkan masalah pertanian dan lingkungan,memahami tanggung jawab profesional dan etika, berkomunikasi efektif secara interpersonal, formal, dan secara teknis, baik secara lisan maupun tertulis, memahami dampak dari solusi lingkungan dalam konteks global dan social, memiliki kemampuan untuk terlibat dalam pembelajaran sepanjang hayat, mengidentifikasi isu-isu penting dalam ilmu tanah dasar dan terapan dan merumuskan pendekatan ilmiah untuk isu-isu tersebut dan Menunjukkan apresiasi tanah sebagai sumber daya alam mendasar yang layak digunakan secara bijaksana dan terlindungi. *Able to apply soil science knowledge to solve problems, design and conduct experiments, as well as analyze and interpret data, function in multidisciplinary teams, identify, formulate, and solve agricultural and environmental problems, understand professional and ethical responsibilities, communicate effectively interpersonally, formally, and technically, both verbally and in writing , understand the impact of environmental solutions in global and social contexts, have the ability to engage in lifelong learning, identify important issues in basic and applied soil science and formulate scientific approaches to these issues and. Demonstrate an appreciation of land as a fundamental natural resource that deserves to be used wisely and protected*

Nomor Seri : C- 01062

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**IV. AKTIVITAS, PRESTASI DAN PENGHARGAAN / ACTIVITIES, ACHIEVEMENT AND AWARDS**

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- 1 Ketua Umum HIMILTA UNSRI Periode 2019/2020 General Chairperson of the HIMILTA UNSRI Period 2019/2020
  - 2 Badan Pengawas Organisasi HIMILTA UNSRI Periode 2020/2021 Organizational Supervisory Board HIMILTA UNSRI Period 2020/2021
  - 3 Anggota Legislatif DPM KM FP Periode 2021/2021 Member of the FP DPM Legislative Period 2020/2021
  - 4 Sebagai Instruktur Program Pengenalan Dasar Drone untuk Pemetaan HIMILTA UNSRI 2022 As Instructor of Drone Basic Recognition Program for Mapping HIMILTA UNSRI 2022
  - 5 Wakil Koordinator Asisten Praktikum Sistem Informasi dan Sumber Daya Lahan Periode Semester Genap Tahun Akademik 2021/2022 Deputy Coordinator of the Assistant for Information Systems and Land Resources for Even Semester Period Academic Year 2021/2022
  - 6 Asisten Kimia Pertanian Periode Semester Ganjil Tahun Akademik 2019/2020 Assistant for Agricultural Chemistry for the Odd Semester Period of the Academic Year 2019/2020
  - 7 Asisten Dasar-Dasar Ilmu Tanah Periode Semester Genap Tahun Akademik 2020/2022 Assistant for Fundamentals of Soil Science for Even Semester Academic Year 2020/2022
  - 8 Koordinator Asisten Teknologi Pupuk dan Pemupukan Periode Semester Genap Tahun Akademik 2021/2022 Assistant Coordinator of Fertilizer and Fertilizer Technology for Even Semester Academic Year 2021/2022
  - 9 Wakil Koordinator Asisten Praktikum Pengelolaan Lahan Rawa Periode Semester Genap Tahun Akademik 2021/2022 Deputy Coordinator of the Assistant for the Management of Swamplands for Even Semester Period Academic Year 2021/2022
  - 10 Wakil Koordinator Asisten Praktikum Irrigasi dan Drainase Periode Semester Genap Tahun Akademik 2021/2022 Deputy Coordinator of the Assistant for Irrigation and Drainage for Even Semester Period Academic Year 2021/2022
  - 11 Asisten Praktikum Kesuburan Tanah Periode Semester Genap Tahun Akademik 2021/2022 Practical Assistant for Soil Fertility for the Even Semester Period of the Academic Year 2021/2022
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Inderalaya, Juni 2022 / June 2022  
Koordinator Program Studi,  
Coordinator of Study Program,

  
Dr. Ir. Agus Hermawan, M.T.  
NIP 196808291993031002