



UNIVERSITAS SRIWIJAYA (UNSRI)
FAKULTAS PERTANIAN / FACULTY OF AGRICULTURE

SURAT KETERANGAN PENDAMPING IJAZAH (SKPI) / DIPLOMA SUPPLEMENT
Nomor:0010/UN9.FP/SKPI/2020

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

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

1.1. Nama Lengkap / Full Name	Winda Oktasari
1.2. Tempat, Tanggal Lahir / Place, date of Birth	Pajar Bulan, 04 Oktober 1998/ October 04, 1998
1.3. Nomor Induk Mahasiswa / Student Identification Number	05031381621053
1.4. Tahun Masuk / Admission Year	2016
1.5. Tahun Lulus / Graduation Year	Februari 2020/ February 2020
1.6. Nomor Ijazah / Diploma Number	126696-05-2020
1.7. Gelar dan Singkatan / Name of Qualification	Sarjana Teknologi Pertanian (S.TP) <i>Bachelor of Agricultural Technology</i>

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

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
<i>Awarding Institution License</i>	<i>Government Regulation No. 42 1960, October 29, 1960 (Government Gazette 1960 No. 135) on the Establishment of Universitas Sriwijaya</i>
2.2. Nama Perguruan Tinggi / Awarding Institution	Universitas Sriwijaya
2.3. Program Studi <i>Study Program</i>	Teknologi Hasil Pertanian <i>Agricultural Product Technology</i>
2.4. Jenis dan Jenjang Pendidikan / Type and Level of Education	Akademik / Sarjana (S1) (<i>Academic / Bachelor Degree</i>)
2.5. Jenjang Kualifikasi Sesuai KKNI <i>Level of Qualification in the National Qualification Framework</i>	Level 6
2.6. Persyaratan Penerimaan <i>Entry Requirements</i>	Lulus pendidikan menengah atas / sederajat <i>Graduate from high school or similar level of education</i>
2.7. Bahasa Pengantar Kuliah / Language of Instruction	Indonesia / Indonesian
2.8. Sistem Penilaian <i>Grading System</i>	Skala 1-4; A=4, B=3, C=2, D=1 <i>Scale 1-4; A=4, B=3, C=2, D=1</i>
2.9. Lama Studi Reguler / Regular Length of Study	8 semester / 8 semesters
2.10. Jenis dan Jenjang Pendidikan Lanjutan <i>Access to Further Study</i>	Program Magister & Doktorat <i>Master & Doctoral Program</i>

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

Capaian Pembelajaran / Learning Outcomes

1. Menguasai konsep teoritis dan penerapan teknologi hasil pertanian yang meliputi kimia dan analisis hasil pertanian, mikrobiologi dan keamanan hasil pertanian, biokimia hasil pertanian, gizi dan kesehatan, rekayasa dan proses pengolahan hasil pertanian, ilmu hasil pertanian terapan, kewirausahaan dan bisnis berbasis teknologi hasil pertanian serta kecakapan hidup
(Mastering the theoretical concepts and application of agricultural technology including chemistry and analysis of agricultural products, microbiology and safety of agricultural products, biochemical agricultural products, nutrition and health, engineering and processing of agricultural products, applied agricultural science, entrepreneurship and agricultural technology-based business and life skills)
2. Mampu merancang proses produksi berlandaskan prinsip teknologi dan pengolahan hasil pertanian secara efektif, efisien dan presisi; pengembangan produk hasil pertanian yang terstandarisasi dan memenuhi standar kriteria mutu hasil pertanian, aman, bergizi dan bermanfaat berdasarkan prinsip teknologi hasil pertanian; serta merancang kemasan produk hasil pertanian agar dapat melindungi dan mempertahankan keawetan dan mutu produk, serta aman, dengan label yang informatif bagi konsumen sesuai dengan peraturan dan undang-undang terkait hasil pertanian
(Able to design a production process based on technological principle and processing of agricultural products effectively, efficiently and precisely; to develop a standardized agricultural products that meet the standards of agricultural product quality, safe, nutritious and has a beneficial quality based on the principles of agricultural technology; and to design a packaging for agricultural products to protect and maintain the durability and quality of products, and safe, with an informative label for consumers in accordance with regulations and laws related to agricultural products)

3. Mampu melakukan analisis terhadap perpaduan operasi proses pengolahan hasil pertanian sesuai dengan karakteristik bahan hasil pertanian serta menganalisis masalah dengan pendekatan teknologi hasil pertanian dalam penyelesaian masalah produksi dan produk hasil pertanian agar efisien, aman, dan dengan mutu terjamin
(Able to conduct a research on the integrated operation of the processing of agricultural products in accordance with the characteristics of agricultural products and to analyze problems based on an agricultural technology approach in solving the problems of production and agricultural products to efficiently and safely produce products with guaranteed quality)
4. Mampu memberikan nilai tambah pada produk hasil pertanian berciri khas Indonesia terutama wilayah Sumatera Selatan dengan bahan hasil pertanian berbasis lokal dan pemanfaatan secara optimal keanekaragaman hayati Indonesia melalui proses produksi yang aman, terstandarisasi, efisien, dan efektif
(Able to provide added value to Indonesian's typical agricultural products, especially the local based agricultural products in South Sumatra and optimal utilization of Indonesia's biodiversity through safe, standardized, efficient and effective production process)
5. Mampu menunjukkan kinerja mandiri, bermutu, terukur; menerapkan pemikiran logis, kritis, sistematis, dan inovatif dalam konteks pengembangan ilmu pengetahuan dan teknologi yang memperhatikan dan menerapkan nilai humaniora sesuai bidang keahliannya; mengkaji implikasi pengembangan ilmu pengetahuan dan teknologi yang memperhatikan dan menerapkan nilai humaniora sesuai keahliannya berdasarkan kaidah, tata cara dan etika ilmiah dalam rangka menghasilkan solusi, gagasan, desain atau kritik seni
(Able to show an independent performance, qualified, measurable; able to apply logical, critical, systematic, and innovative thinking in the context of scientific and technological development that cares and implements the value of the humanities according to their expertise; able to examine the implications of the development of science and technology that concerns and implements the value of humanities according to their expertise based on rules, procedures and scientific ethics in order to provide solutions, ideas, designs or art criticism)
6. Mampu menyusun deskripsi saintifik hasil kajian tersebut di atas dalam bentuk skripsi atau laporan tugas akhir, dan mengunggahnya dalam laman perguruan tinggi; mengambil keputusan secara tepat dalam konteks penyelesaian masalah di bidang keahliannya, berdasarkan hasil analisis informasi dan data; dan mendokumentasikan, menyimpan, mengamankan, dan menemukan kembali data untuk menjamin kesahihan dan mencegah plagiasi
(Able to write a scientific description of the research results as previously described in the thesis or final project report, and upload it in the university's website; make decisions appropriately in the context of problem solving in his or her area of expertise, based on the results of information and data analysis; and documenting, storing, securing, and rediscovering data to ensure validity and prevent plagiarism)
7. Mampu memelihara dan mengembangkan jaringan kerja dengan pembimbing, kolega, sejawat baik di dalam maupun di luar lembaganya; bertanggungjawab atas pencapaian hasil kerja kelompok dan melakukan supervisi serta evaluasi terhadap penyelesaian pekerjaan yang ditugaskan kepada pekerja yang berada di bawah tanggungjawabnya; melakukan proses evaluasi diri terhadap kelompok kerja yang berada dibawah tanggung jawabnya, dan mampu mengelola pembelajaran secara mandiri
(Able to maintain and develop networks with supervisors, colleagues both within and outside of his or her institution; responsible for the results of team work and able to supervise as well as to evaluate the completion of the team work under his/ her responsibility; able to perform a self-evaluation process of the team work, and able to manage learning process independently)

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

1. Sebagai Asisten Praktikum Mata Kuliah Prinsip Pengolahan Hasil Pertanian pada Periode Semester Genap Tahun Akademik 2018/2019 *(As an assistant practicum for practical subject of Principles of Agricultural Products Processing in Even Semester 2018/2019 Academic Year)*
2. Sebagai Asisten Praktikum Mata Kuliah Fisiologi dan Teknologi Pascapanen pada Periode Semester Ganjil tahun 2019/2020 *(As an assistant practicum for practical subject of Physiology and Postharvest Technology in Odd Semester 2018/2019 Academic Year)*
3. Sebagai Panitia Seminar Nasional PATPI Tahun 2017 *(As a Participant in the National Seminar PATPI in 2017)*
4. Sebagai Peserta Seminar Sehari DPD PERGIZI PANGAN dan PATPI Sumatera Selatan Tahun 2016 *(As a participant in the One Day Seminar of DPD PERGIZI PANGAN and PATPI South Sumatera in 2016)*
5. Sebagai Panitia Seminar Nasional PATPI Tahun 2019 *(As a Participant in the National Seminar PATPI in 2019)*
6. Sebagai Peserta dalam Acara Agriculture Technology Leadership Camp of Sriwijaya University 2017 *(As a Participant in the event of Agriculture Technology Leadership Camp of Sriwijaya University in 2017)*
7. Sebagai Panitia 5 th Food Quiz Bowl Competition 2019 Regional Sumatera *(As a Committee of the 5th Food Quiz Bowl Competition 2019 Regional Sumatra)*



Dekan Fakultas Pertanian, Universitas Sriwijaya
Dean of Faculty of Agriculture, Universitas Sriwijaya

Dr. Andy Mulyana, M.Sc.
NIP 198012021986031003

Inderalaya, Februari / February 2020
Koordinator Program Studi,
Coordinator of Study Program,

Dr. Ir. Tri Wardani Widowati, M.P.
NIP 196305101987012001