



# KEMENTERIAN RISET, TEKNOLOGI DAN PENDIDIKAN TINGGI UNIVERSITAS SINGAPERBANGSA KARAWANG

Jl. H.S. Ronggowaluyo Telukjambe Timur Telp. (0267) 641177 Fax. (0267) 641367 ext. 102 - Karawang 41361

Website : [www.unsika.ac.id](http://www.unsika.ac.id) email : [info@unsika.ac.id](mailto:info@unsika.ac.id)

## TRANSKRIP AKADEMIK ACADEMIC TRANSCRIPT

Nomor Seri : T. 150010637001026  
Serial Number

Nama : **Rezza Aprillandi**  
Name  
Tempat, Tgl. Lahir : **Bekasi, 05 April 1994**  
Place, date of birth : **Bekasi, April 5th, 1994**  
N.P.M : **1241177001031**  
Registration number  
Program Pendidikan : **Diploma Tiga**  
Degree : **Diploma Three**

Fakultas : **TEKNIK**  
Faculty : **ENGINEERING**  
Program Studi : **TEKNIK MESIN**  
Study Program : **MECHANICAL ENGINEERING**  
Status Akreditasi : **BAN-PT PERINGKAT "C"**  
Accreditation Status : **BAN-PT "C" LEVEL**  
Tanggal Kelulusan : **18 September 2015**  
Date of Graduation : **September 18, 2015**

No	MATA KULIAH Course	KODE MK Code	HM Gr	SKS Cr	AM Gp	KN P	No	MATA KULIAH Course	KODE MK Code	HM Gr	SKS Cr	AM Gp	KN P
1	Pendidikan Agama Religious Education	00UNS-A	A	2	4	8	21	Fisika Terapan II Applied Physics II	OTM2402	B	1	3	3
2	Pendidikan Kewarganegaraan Civic Education	00UNS-K	C	2	2	4	22	Metrologi Industri Industrial Metrology	OTM2408	B	2	3	6
3	Pendidikan Pancasila Education Pancasila	00UNS-P	B	2	3	6	23	Praktikum Kerja Bangku dan Plat Practical Work Bench and Plate	TM2207P	B	4	3	12
4	Tata Tulis Laporan System Write Reports	OTM1201	B	2	3	6	24	Praktikum Gambar Mesin Practical Machine Drawings	TM2305P	A	2	4	8
5	Bahasa Inggris Teknik English Engineering	OTM1202	A	1	4	4	25	Praktikum Fisika Terapan II Applied Physics Practicum II	TM2402P	A	1	4	4
6	Matematika Terapan I Applied Mathematics I	OTM1203	B	2	3	6	26	Mekanika Teknik II Engineering Mechanics II	OTM3202	B	2	3	6
7	Fisika Terapan I Applied Physics I	OTM1204	B	1	3	3	27	CAD dan Basis Data Teknik CAD and Database Engineering	OTM3204	B	1	3	3
8	K3 dan Hukum Tenaga Kerja K3 and Labor Law	OTM1205	B	2	3	6	28	Mekanika Fluida Fluid Mechanics	OTM3206	B	2	3	6
9	Kimia Terapan Applied Chemistry	OTM1206	B	1	3	3	29	Kinematika dan Dinamika Teknik Kinematics and Dynamics Engineering	OTM3308	C	2	2	4
10	Gambar Teknik Engineering Drawings	OTM1207	B	1	3	3	30	Teknologi Bahan II Technology Materials II	OTM3403	B	2	3	6
11	Praktikum Bahasa Inggris Teknik Practical English Techniques	TM1202P	A	1	4	4	31	Perpindahan Panas Heat Transfer	OTM3405	C	2	2	4
12	Praktikum Fisika Terapan I Applied Physics Practicum I	TM1204P	C	1	2	2	32	Ketrampilan Komputer Computer Skills	OTM3407	A	2	4	8
13	Praktikum Kimia Terapan Applied Chemistry Practicum	TM1206P	B	1	3	3	33	Praktikum CAD dan Basis Data Teknik Practical CAD and Database Engineering	TM3204P	B	1	3	3
14	Praktikum Gambar Teknik Practical Engineering Drawings	TM1207P	B	1	3	3	34	Praktikum Uji Bahan dan Metrologi Practical Test Materials and Metrology	TM3303P	B	3	3	9
15	Matematika Terapan II Applied Mathematics II	OTM2201	B	2	3	6	35	Praktikum Ketrampilan Komputer Computer Skills Practicum	TM3407P	A	2	4	8
16	Mekanika Teknik I Engineering Mechanics I	OTM2203	B	2	3	6	36	Teknik Listrik dan Elektronika Electrical and Electronics Engineering	OTM4205	C	1	2	2
17	Teknologi Bahan I Materials Technology I	OTM2204	A	2	4	8	37	Pneumatik dan Hidrolik Pneumatics and Hydraulics	OTM4302	C	1	2	2
18	Termodinamika Teknik Thermodynamics Engineering	OTM2206	C	2	2	4	38	Teknik Permesinan dan Las Mechanical Machinery and Welding	OTM4304	B	2	3	6
19	Teknik Kerja Bangku dan Plat Mechanical Work Bench and Plate	OTM2207	B	2	3	6	39	Elemen Mesin I Machine Elements I	OTM4306	B	2	3	6
20	Gambar Mesin Machine Drawings	OTM2305	B	1	3	3	40	Teknik Perawatan Treatment Engineering	OTM4307	B	2	3	6

No	MATA KULIAH Course	KODE MM Code	HM Gr	SKS Cr	AM Gp	KN P	No	MATA KULIAH Course	KODE MM Code	HM Gr	SKS Cr	AM Gp	KN P
41	Dasar Konversi Energi Basic Energy Conversion	OTM4401	B	2	3	6	54	Praktikum Kerja Las Work Practicum Welding	TM5304P	A	4	4	16
42	Ekonomi Teknik Engineering Economics	OTM4403	B	2	3	6	55	Praktikum Produksi dan Program NC Production Practicum and Programs NC	TM5307P	A	3	4	12
43	Praktikum Listrik dan Elektronika Practical Electrical and Electronics	TM4205P	A	1	4	4	56	Praktek Kerja Work Practice	OTM5601	A	3	4	12
44	Praktikum Pneumatik dan Hidrolik Pneumatic and Hydraulic Practicum	TM4302P	B	1	3	3	57	Perlakuan Panas Heat Treatment	TM0502A	B	2	3	6
45	Praktikum Kerja Mesin Perkakas Work Practicum Machine Tools	TM4304P	A	4	4	16	58	Manajemen Perusahaan Management Company	OTM6301	C	2	2	4
46	Praktikum Perawatan Dasar Basic Treatment Practicum	TM4307P	B	2	3	6	59	Pemilihan Bahan dan Proses Selection of Materials and Processes	OTM6506	C	3	2	6
47	Manajemen Produksi Production Management	OTM5301	B	2	3	6	60	Pengantar Mesin Perkakas Introduction to Machine Tools	OTM6604	B	2	3	6
48	Instrumentasi dan Kendali Instrumentation and Control	OTM5302	C	1	2	2	61	Praktikum Perawatan Mesin Perkakas Practical Treatment Machine Tools	TM6302P	B	2	3	6
49	Elemen Mesin II Machine Elements II	OTM5305	B	2	3	6	62	Proyek Akhir Final Project	OTM0308	A	4	4	16
50	Teknik Produksi dan Program NC Production Engineering and Programs NC	OTM5307	B	2	3	6	63	Seminar Proyek Akhir Final Project Seminar	OTM0602	A	1	4	4
51	Proses Pengelasan Welding Process	OTM5503	C	2	2	4	64	Sidang Proyek Akhir Session Final Project	OTM0603	A	1	4	4
52	Teknik Pembentukan dan Pengecoran Logam Metal Forming and Casting Engineering	OTM5605	C	2	2	4							
53	Praktikum Instrumentasi dan Kendali Practical Instrumentation and Control	TM5302P	B	1	3	3							
<b>JUMLAH</b>													
<b>TOTAL</b>											<b>119</b>		<b>370</b>

Judul Proyek Akhir

Final Project Title


"Proses Pembuatan Plasma Box : Penurun Kadar Emisi Gas Buang Kendaraan"

Plasma Process Box: Lowering Emissions Vehicle

Jumlah SKS yang ditempuh The number of credits taken	119	HM	Huruf Mutu
Jumlah Kumulatif Nilai Total Cumulative Value	370	Gr	Grade
Indeks Prestasi Kumulatif Grade-Point Average	3,11	SKS	Satuan Kredit Semester
Predikat Kelulusan Predicate Graduation	SANGAT MEMUASKAN VERY SATISFACTORY	Cr	Credits
		AM	Angka Mutu
		Gp	Grade points
		KN	Kumulatif Nilai
		P	Points

Dekan

Dean

  
Sukanta, ST., MT.



Karawang, 11 November 2015

Karawang, November 11, 2015

Prof. Dr. H. M. Wahyudin Zarkasyi, CPA.

NIP. 195708071986011001