



KEMENTERIAN RISET, TEKNOLOGI, DAN PENDIDIKAN TINGGI

THE MINISTRY OF RESEARCH, TECHNOLOGY, AND HIGHER EDUCATION

UNIVERSITAS NEGERI SURABAYA

STATE UNIVERSITY OF SURABAYA

TRANSKRIP AKADEMIK

ACADEMIC TRANSCRIPT

Keputusan Presiden RI nomor 269 tahun 1965 tanggal 14 September 1965; Keputusan Presiden RI nomor 93 tahun 1999 tanggal 4 Agustus 1999

NI M/Student ID : 12050524056
 Nama/Name : FERLY ISNOMO ABDI
 Tempat, Tanggal Lahir : Surabaya, 4 Desember 1992
 Place, Date of Birth : Surabaya, December 4, 1992

Fakultas/Faculty : Teknik/Faculty of Engineering
 Program Studi : S-1 Pendidikan Teknik Mesin
 Study Program : Mechanical Engineering Education (Undergraduate)
 No. Ijazah/Serial Number : 13.00348.18
 Pendidikan Sebelum/Prior Education : SMA/Senior High School

No	Nama Matakuliah	SKS	Nilai	NK	No	Nama Matakuliah	SKS	Nilai	NK	No	Nama Matakuliah	SKS	Nilai	NK
Matakuliah Dasar Keahlian/Basic Skill Courses					Matakuliah Keilmuan dan Ketrampilan/Subject Matter and Skill Courses					Matakuliah Berkehidupan Bermasyarakat/Social Life Skill Courses				
1	Evaluasi Pembelajaran/ Learning Evaluation	3	B-	8,25	32	Termodinamika II/ Thermodynamics II	2	A	8	63	Kuliah Kerja Nyata (KKN)/Community Service	3	A-	11,25
2	Filsafat Pendidikan/ Educational Philosophy	3	A-	11,25	33	Teknik Korosi/ Corrosion Engineering	2	C	4	64	Teknik Pembakaran & Bahan Bakar/Combustion and Fuel Technology	2	B	6
Matakuliah Pengembangan Kepribadian Inti/Core Personality Development Courses					Matakuliah Keilmuan dan Ketrampilan/Subject Matter and Skill Courses					Matakuliah Berkehidupan Bermasyarakat/Social Life Skill Courses				
3	Pendidikan Pancasila/ Pancasila	2	B	6	34	Menggambar Dasar/ Basic Drawing	2	B-	5,5	Ekuivalensi Hasil Penilaian Grade Conversion				
4	Pendidikan Kewarganegaraan/ Citizenship Education	2	B	6	35	Mekanika Fluida Dasar/ Basic Fluid Mechanics	3	A	12	Predikat yudisium Grade Predicates				
5	Praktek AC Mobil/ Car Air Conditioner Practicum	2	B+	7	36	Analisis Performansi Mesin/ Engine Performance Analysis	2	B	6	A = 4,00 C+ = 2,50 2,76 - 3,00 = Memuaskan/ Satisfactory				
6	Pendidikan Agama Islam/ Islamic Religion Education	2	A	8	37	Praktik Kelistrikan Otomotif/ Automotive Electricity Practicum	3	B	9	A- = 3,75 C = 2,00 3,01 - 3,50 = Sangat Memuaskan/ Very Satisfactory				
Matakuliah Pengembangan Kepribadian Institusional/ Institutional Personality Development Courses					Matakuliah Keilmuan dan Ketrampilan/Subject Matter and Skill Courses					Matakuliah Berkehidupan Bermasyarakat/Social Life Skill Courses				
7	Psikologi Kependidikan/ Educational Psychology	3	C+	7,5	38	Bahasa Inggris I/ English I	2	B	6	B+ = 3,50 D = 1,00 3,51 - 4,00 = Pujian/ Cum Laude				
8	Ilmu Budaya Dasar (IBD)/ Basic Cultural Science	2	A	8	39	Media Pembelajaran & TIK/ Media Learning and ICT	3	A	12	B = 3,00 E = 0,00				
9	Bahasa Indonesia/ Indonesian	2	A	8	40	Bahasa Inggris II/ English II	2	A-	7,5	Judul Skripsi/ Thesis				
10	Kewirausahaan/ Entrepreneurship	2	A	8	41	Kimia Teknik/ Engineering for Chemistry	2	A-	7,5	DESAIN DAN ANALISIS SISTEM SUSPENSI AKTIF MODEL SEPEREMPAT KENDARAAN DENGAN KENDALI PID (PROPORTIONAL INTEGRAL DERIVATIVE)/ DESIGN AND ANALYSIS OF ACTIVE SUSPENSION SYSTEMS A QUARTER CAR MODEL WITH PID CONTROL (PROPORTIONAL INTEGRAL DERIVATIVE)				
11	Pendidikan Olahraga dan Jasmani/ Sports Education	2	B	6	42	Perawatan Mesin Otomotif/ Automotive Engine Maintenance	2	A	8	Jml SKS/ Total Credit (C) : 150 Jumlah SKS x N/ Total Credit x Grade : 527,5				
Matakuliah Keilmuan dan Ketrampilan/Subject Matter and Skill Courses					Matakuliah Keilmuan dan Ketrampilan/Subject Matter and Skill Courses					Matakuliah Berkehidupan Bermasyarakat/Social Life Skill Courses				
12	Praktek Teknologi Pengecatan/ Practical of Painting Technology	3	B+	10,5	43	Pemrograman Komputer/ Computer Programming	2	A	8	IP/ GPA : 3,52 Predikat/ Predicate : Sangat Memuaskan/ Very Satisfactory				
13	Elemen Mesin II/ Machine Elements II	2	A	8	44	Termodinamika I/ Thermodynamics I	2	A	8					
14	Ilmu Bahan I/ Material Science I	2	B	6	45	Praktek Sepeda Motor & Motor Kecil/ Motorcycles and Small Engines Practicum	3	B	9					
15	Matematika I/ Mathematics I	2	A	8	46	AutoCAD/ AutoCAD	2	A-	7,5					
16	Strategi Pembelajaran/ Learning Strategy	3	A	12	47	Mekanika Teknik II/ Engineering Mechanics II	2	A	8					
17	Matematika II/ Mathematics II	2	A-	7,5	48	Teknologi Motor Bensin/ Gasoline Engine Technology	3	B+	10,5					
18	Teknologi Motor Diesel/ Diesel Engine Technology	2	A	8	49	Praktek Kerja Lapangan (Pkl)/ Internship	2	A	8					
19	Mekanika Teknik I/ Engineering Mechanics I	2	B+	7	50	Matematika Rekayasa/ Engineering Mathematics	2	A	8					
20	Statistik Terapan/ Applied Statistics	2	B+	7	51	Mesin Konversi Energi/ Energy Conversion Engine	2	A	8					
21	Pesawat Kerja/ Work Device	2	A	8	52	Manajemen Pendidikan/ Educational Management	2	B	6					
22	Pengetahuan Alat Ukur/ Knowledge of Measuring Instruments	2	B-	5,5	53	Praktek Teknologi Chasis/ Chassis Technology Practicum	3	B	9					
23	Fisika Teknik II/ Engineering for Physics II	2	B-	5,5	54	Kelistrikan Otomotif/ Automotive Electricity	2	A-	7,5					
24	Fisika Teknik I/ Engineering for Physics I	2	A	8	55	Elemen Mesin/ Machine Device	2	B+	7					
25	Praktek Teknologi Motor Diesel/ Diesel Engine Technology Practicum	3	A	12	Matakuliah Keahlian Berkarya/ Working Skill Courses									
26	Teknologi Mekanik/ Mechanics Technology	2	B	6	56	Program Pengelolaan Pembelajaran/ Teaching and Learning Program	3	A-	11,25					
27	Perpindahan Panas/ Heat Transfer	3	A	12	57	Pengetahuan Tenaga Kerja/ Keselamatan/ Health and Work Safety	2	B+	7					
28	AC Mobil/ Car Air Conditioner	2	B+	7	58	Skripsi/ Thesis	6	A	24					
29	Teknologi Chasis/ Chassis Technology	2	A-	7,5	59	Dasar-Dasar Pendidikan/ Sociology of Family	4	B+	14					
30	Teknologi Pengecatan/ Painting Technology	2	B+	7	60	Kajian Kurikulum SMK/ Analysis Of Vocational High School Curriculum	2	B	6					
31	Praktek Teknologi Motor Bensin/ Gasoline Engine Technology Practicum	3	B+	10,5	61	Metodologi Penelitian/ Research Methodology	2	A-	7,5					
					62	Perencanaan Pengajaran Teknik Mesin/ Mechanical Engineering Learning Plan	2	B-	5,5					



Surabaya, 31 Januari 2018/ January 31, 2018
 Kepala Biro Akademik, Kemahasiswaan,
 Perencanaan, dan Kerjasama,
 Head of Bureau of Academic, Student, Planning, and
 Cooperation Affairs,

Dr. Ec. RATH PUDJIASTUTI, M.Si.

NIP 196205271990032001

Nomor: 13.00348.18



UNESA

Kementerian Riset, Teknologi, dan Pendidikan Tinggi
UNIVERSITAS NEGERI SURABAYA

Keputusan Presiden RI nomor 269 tahun 1965 tanggal 14 September 1965; Keputusan Presiden RI nomor 93 tahun 1999 tanggal 4 Agustus 1999
Decree of Indonesian President No. 269 in 1965 on September 14, 1965; Decree of Indonesian President No. 93 in 1999 on August 4, 1999

dengan ini menyatakan
hereby declares that

FERLY ISNOMO ABDI

lahir di Surabaya tanggal 4 Desember 1992, Nomor Induk Mahasiswa 12050524056
born in Surabaya on December 4, 1992, with student ID 12050524056

telah menyelesaikan dan memenuhi segala persyaratan pendidikan **Sarjana**
has completed and fulfilled all of the requirements of undergraduate

Program Studi **Pendidikan Teknik Mesin, Fakultas Teknik**
Study Program: Mechanical Engineering Education, Faculty of Engineering

Oleh karena itu, kepadanya diberikan gelar
Therefore, the above-mentioned individual has been admitted to degree of

Sarjana Pendidikan (S.Pd.)
Bachelor of Education (B.Ed.)

beserta segala hak dan kewajiban yang melekat pada gelar tersebut.
along with the rights, privileges, and obligation attached to that degree.

Diberikan di Surabaya pada tanggal 31 Januari 2018.
Issued in Surabaya on January 31, 2018.

Dekan,
Dean,

Prof. Dr. EKHARIADI, M.Pd.
NIP 196004041987011001



Rektor,
Rector,

Prof. Dr. WARSONO, M.S.
NIP 196005191985031002