




FALDI ALVIANUS



Kontak

 0851-6305-0117

 faldyalvianus@gmail.com

 Blok Pancatengah No 18, Rt
002 Rw 003, Batujajar
Barat, Kab Bandung Barat,
Jawa Barat (40561).

Keahlian

- Microsoft Office.
- Autodesk.
- Troubleshooting Engine.
- Leadership.

Bahasa

Indonesia 

English 

Sunda 

papua 

Tentang Saya

Saya Faldi Alvianus, lulusan D3 Mesin Otomotif Politeknik TEDC Bandung Tahun 2021. Memiliki pengalaman Training Di ILPKL Kuala Lumpur Malaysia dan Mitsubishi Regional Training Center Cikarang.

Pengalaman

PT Qinthara Jaya Sentosa 1 Agustus 2021 – 1 Juli 2022
Teknisi Forklift

- Melakukan Preventive Maintenance.
- Melakukan Restorasi & Troubleshooting Engine.
- Storing.
- Membuat Inspection Report & Laporan Harian.

Apunk Jaya Motor 1 Mei 2017 – 1 September 2018

Mekanik Sepeda Motor

- Melakukan perbaikan Kendaraan roda 2 (Preventive Maintenance).
- Troubleshooting.
- Over Haul.

Edukasi

2018 – 2021

Politeknik TEDC Bandung

- D3 Mesin Otomotif.
- Tugas Akhir (Analisis Tidak Berfungsinya Thermostat Hijet 1000).
- Mengikuti Organisasi HMO Himpunan Mahasiswa Otomotif (Ketua Divisi Olahraga (2019 - 2020).

2014 – 2017

SMK Mahardhika Batujajar

- Jurusan Teknik Kendaraan Ringan.
- Ekstrakurikuler Futsal.

2011 – 2014

SMPN 4 Batujajar

- Ekstrakurikuler Futsal.

2005–2011

SDN Sinarjaya Batujajar

Nomor Ijazah (Certificate Number) :
214032021000054

AA 04033

POLITEKNIK TEDC BANDUNG

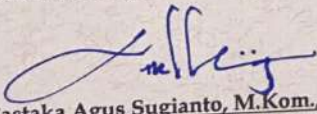


Memberikan Ijazah Kepada (Grants this Certificate to) :

Nama Lengkap (Name) : **Faldi Alvianus**
Tempat dan Tanggal Lahir (Place and Date of Birth) : **Bandung, 7 April 1999 (Bandung, April 7, 1999)**
Nomor Pokok Mahasiswa (Registration Number) : **E511811008**
Tahun Masuk (Years) : **2018**
Program Pendidikan (Education Program) : **Diploma III (3YR Diploma)**
Program Studi (Program of Study) : **Mesin Otomotif (Automotive Machine)**
Konsentrasi (Concentration) : **Mekanik Otomotif (Automotive Mechanics)**
Tanggal Kelulusan (Date of Graduation) : **9 Juni 2021 (June 9, 2021)**
Akreditasi Program Studi (Program of Study Accreditation) : **TERAKREDITASI (Keputusan Badan Akreditasi Nasional Perguruan Tinggi Republik Indonesia No. 2563/SK/BAN-PT/Ak-PPJ/Dipl-III/IV/2021, Tanggal 28 April 2021)**
(Accredited on The Decree of The National Higher Education Accreditation Republic of Indonesia No. 2563/SK/BAN-PT/Ak-PPJ/Dipl-III/IV/2021, as of April 28, 2021)

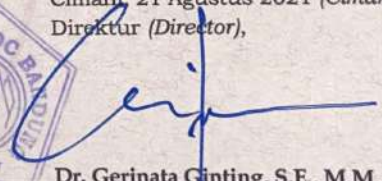
Ijazah ini diserahkan setelah yang bersangkutan memenuhi semua persyaratan yang ditentukan dan kepadanya dilimpahkan segala wewenang dan hak yang berhubungan dengan ijazah yang dimiliki, serta berhak memakai sebutan profesional **Ahli Madya Teknik (A.Md.T.)**.
(This certificate is awarded after the requirements of the course have been completed and hereby the concerned person is granted the professional degree of **Ahli Madya Teknik (A.Md.T.)**, with all of the rights and responsibilities inherent therein).

Wakil Direktur Bidang Akademik,
(Vice Director of Academic Affairs),


Castaka Agus Sugianto, M.Kom., MCS.
NIDN. 0410048704



Cimahi, 21 Agustus 2021 (Cimahi, August 21, 2021)
Direktur (Director),


Dr. Gerinata Ginting, S.E., M.M.
NIDN. 0411128801



POLITEKNIK TEDC BANDUNG

Jl. Politeknik - Pasantren Km. 2 Cibabat Cimahi Utara 40513 Telp./Fax : (022) 6645951

E-mail : poltek_tedc@yahoo.com, website:http://www.poltektedc.ac.id

TRANSKRIP AKADEMIK (ACADEMIC TRANSCRIPT)

Nomor (Number) : 214032021000054

Nama (Name)

: Faldi Alvianus

Tempat dan Tanggal Lahir (Place and Date of Birth)

: Bandung, 7 April 1999 (Bandung, April 7, 1999)

Nomor Pokok Mahasiswa (Registration Number)

: E511811008

Program Pendidikan (Education Program)

: Diploma III (3YR Diploma)

Program Studi (Program of Study)

: Mesin Otomotif (Automotive Machine)

Konsentrasi (Concentration)

: Mekanik Otomotif (Automotive Mechanics)

KODE (Code)	MATA KULIAH (Subjects)	NILAI (Grade)	SKS (Credit)	KODE (Code)	MATA KULIAH (Subjects)	NILAI (Grade)	SKS (Credit)
E501101	Pendidikan Agama (Religion)	B	3	E503307	Intermediate Engine System (Engine 2)	AB	3
E501106	Pendidikan Karakter (Character Building)	AB	2	E503318	Dasar Kelistrikan dan Elektronika (Basic Electricity and Electronics)	B	2
E502101	Matematika Terapan 1 (Applied Mathematics 1)	C	2	E503319	Air Conditioning	B	3
E502106	Fisika Terapan (Applied Physics)	BC	2	E512314	Digital Microprocessor	B	2
E502109	Teknologi Bahan (Material Technology)	B	3	E513305	Sistem Hidrolik - Pneumatik (Pneumatics and Hydraulic System)	C	3
E503101	Peralatan Bengkel (Workshop Equipment)	AB	2	E513311	Sistem Pemindah Tenaga 2 (Power Train System 2)	AB	3
E503103	Alat Ukur (Measurement Tools)	AB	2	E501404	Bahasa Indonesia (Indonesian Studies)	CD	3
E503106	Dasar-Dasar Engine (Engine 1)	BC	2	E503412	Rangka Kendaraan 1 (Chassis 1)	AB	3
E504101	Kesehatan dan Keselamatan Kerja (Health and Safety Work)	B	2	E503421	Desain Otomotif 1 (Automotive Design 1)	AB	2
E522108	Gambar Teknik (Technical Drawing)	B	2	E504404	Lingkungan Hidup (Environment)	B	2
E501202	Kewarganegaraan (Civilization)	BC	2	E504402	Kewirausahaan (Entrepreneurship)	B	2
E502202	Matematika Terapan 2 (Applied Mathematics 2)	C	2	E512512	Dinamika Kendaraan (Vehicle Dynamics)	AB	2
E502203	Bahasa Inggris 1 (English 1)	A	2	E513408	Engine Rebuild (Engine 3)	B	3
E502205	Kimia Terapan (Applied Chemistry)	BC	2	E513409	Sistem Bahan Bakar (Fuel System)	AB	3
E502207	Aplikasi Komputer (Computer Application)	AB	2	E513414	Bodi Otomotif 1 (Automotive Body 1)	C	2
E502210	Konversi Energi (Energy Conversion)	B	2	E501303	Ilmu Sosial dan Budaya Dasar (Basic Culture and Social Science)	B	2
E503202	Kerja Bangku (Bench Work)	AB	3	E502304	Kerja Proyek dan Seminar (Project Work and Seminars)	A	3
E503210	Dasar-Dasar Sistem Pemindah Tenaga 1 (Power Train System 1)	A	2	E503307	Rangka Kendaraan 2 (Chassis 2)	B	3
E503216	Dasar-Dasar Sistem Kelistrikan (Kelistrikan Otomotif 1) (Automotive Electrical 1)	AB	2	E503319	Manajemen Perawatan dan Perbaikan (Maintenance and Repair Management)	B	2
E503223	Bagian-Bagian Mesin Otomotif (Automotive Engine Parts)	AB	2	E512314	Desain Otomotif 2 (Automotive Design 2)	B	3
E513204	Sistem Roda dan Ban (Wheels and Tires System)	B	3	E513305	Bodi Otomotif 2 (Automotive Body 2)	A	2
E501303	Pancasila (Pancasila)	C	2	E513317	Sistem Kontrol Elektronik (Electronic Control System)	B	2
E503426	Termodinamika (Thermodynamic)	B	2	E505601	Praktek Kerja Lapangan (Job Training)	A	6
E502304	Bahasa Inggris 2 (English 2)	A	2	E505603	Tugas Akhir (Final Project)	AB	4

Jumlah SKS (Total Credit)	: 117
Jumlah Mutu (Total Sum)	: 366
Index Prestasi Kumulatif (Grade Point Average)	: 3,13

Tanggal Lulus (Date of Graduation)	: 9 Juni 2021 (June 9, 2021)
Predikat Kelulusan (Judisium Predicate)	: Sangat Memuaskan (Very Good)

Tugas Akhir (Final Project)	Analisis Tidak Berfungsinya Thermostat Hijet 1000 (Analysis of Thermostates No Function Hijet 1000)
-----------------------------	---

Arti dari Nilai (Mean of the grade) : A = 4 Sangat Baik Sekali (Very Excellent), AB = 3.5 Baik Sekali (Excellent), B = 3 Baik (Good), BC = 2.5 Cukup Baik (Passable), C = 2 Cukup (Sufficient), CD = 1.5 Hampir Cukup (Nearly Sufficient), D = 1 Kurang (Deficient)

Predikat Kelulusan (Judisium Predicate) : IPK > 3,50 = Dengan Pujian (Excellent), IPK > 3,00 dan < 3,51 = Sangat Memuaskan (Very Good), IPK < 3,01 = Memuaskan (Good)

Wakil Direktur Bidang Akademik,
(Vice Director for Academic Affairs)



Castaka Agus Sugianto, M.Kom., MCS.
NIDN. 04110048704



Cimahi, 21 Agustus 2021
(Cimahi, August 21, 2021)
Direktur, (Director)

Dr. Gerinata Ginting, S.E., M.M.
NIDN. 0411128801



Certificate

NO : 115 / CERTIFICATE / MRTC-SSPM / M-STEP1-2104 / 2021

This Certificate is proudly presented to

Faldi Alvianus

POLITEKNIK TEDC
BANDUNG

This is to certify, that the above person has successfully completed
Service Technical Training for

**M-STEP 1
BASIC AUTOMOBILE & TECHNICIAN**

at Mitsubishi Regional Training Center (MRTC Cikarang)

from March 22th to April 1st, 2021

to become a

JUNIOR SERVICE TECHNICIAN

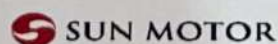
Bekasi, April 1st 2021

A handwritten signature in black ink, appearing to read "Rudi Hermawan".



RUDI HERMAWAN

Head Training Center Mitsubishi Cikarang



PT. SUN STAR PRIMA MOTOR TRAINING CENTER.
Jl. Kampus Hijau No. 4B, Kawasan Education Park, Jababeka Cikarang, Bekasi
www.sunmotor.com