

FAUZI RAFLI FATHURRACHMAN

Quality Assurance Leader Analyst

Address Jakarta Timur, Indonesia 13950

Phone +6282121401879

E-mail fauzirafli18@gmail.com

Websites, Portfolios, Profiles

- <https://www.linkedin.com/in/fauzirafli18>

Started as Quality Assurance, speciality in assuring the methods and the instruments, such as do method verification, instrument verification, calibration, repairment and maintenance, and also developing the new method for analysis.

Skills

Workshop Teknik Analisis HPLC Berbasis Kompetensi by Labmania Indonesia

Advance in GCMS by Berca Niaga Medika

APAC Advance User Training Bruker FT-NIR Spectroscopy by Bruker SEA

Good Manufacturing Process by Makin Ahli HACCP by Makin Ahli

ISO22000:2018 by Makin Ahli

FSSC22000 V5.1 by Makin Ahli

Uncertainty of Analysis by Berca Niaga Medika

Maintenance and Troubleshooting for Metrohm Instruments by Metrohm Indonesia

Work History

2024-07 - Current

Quality Assurance Leader Analyst

PT Sinar Mas Agro Resources and Technology Tbk, Jakarta

Validation Method Analysis for Automated workflow utilizing saponification and improved epoxidation for the sensitive determination of mineral oil saturated and aromatic hydrocarbons in edible oils and fats refer to Journal of Chromatography A, Volume 1682, 2022, 463523, ISSN 0021-9673 by Marco Nestola

Prepared Laboratory, Standard Operational Procedure and Work Instruction Water Quality

Developed Method Analysis of Soy Allergen and Milk Allergen using ELISA

Developed Method Analysis of MOSH and MOAH (Mineral Oil Saturated and Aromatic Hydrocarbon) using LC-GC Automatic Online Coupled based on ISO20122:2024

Developed Method Analysis of TBHQ in using Fluorescene-HPLC based on 食安監発第0303001号 (Japan Food Safety Inspection Num. 0303001).

Developed Method Analysis of Viscosity in Semi-solid Edible Oil based on GB/T 38069-2019

Prepared, Controlled, Maintained ISO17025:2017 for Marunda Laboratory and Biodiesel Marunda Laboratory.

Prepared Schedule for Calibration and Intermediette Test for instrumentation at Food and Biodiesel Laboratory.

2019-06 - 2024-06

Quality Assurance Analyst

PT Sinar Mas Agro Resources and Technology Tbk (PT SMART Tbk), Jakarta

- Developed Method Analysis of MOSH and MOAH using LC-GC Automatic Online Coupled based on DGF C-VI 22(20)
- Developed Method Analysis of Viscosity in Semi-solid Edible Oil based on GB/T 38069-2019
- Developed Method Analysis of Chloride using Hach Probe ISECI for Water and Wastewater Matrix.
- Prepared Verification Method Analysis of Mineral Oil Saturated Hydrocarbon and Mineral and Mineral Oil Aromatic Hydrocarbon (MOSH-MOAH) Contamination in Palm Oil Using Automation Online LC-GC-FID Coupled.
- Developed Visualization of Critical Point of Incoming 18L and 20L Jerrycan packaging.
- Coordinated and Organized the team of analyst consisting of 8 members.
- Controlled the samples headings to capacity laboratory plan.
- Did have responsibilities of Instrumentation, Analysis, Chemical and CRM
- Developed Complaint Digital Library and Synchronized with all unit of PT SMART Tbk.
- Prepared and Documented files relate to ISO17025:2017
- Operated Shimadzu's HPLC, Agilent's GC and GCMS, Mitsubishi's Trace Elemental Analyzer, Bruker MPA and Tango's NIR, Bruker NMR-SFC Analyzer, and Perkin-Elmer's ICP-OES.
- Prepared Standard Operational Procedure and Work Instructions based on Manual and Reference Method.
- Verified QC Analysis based on Quality Plan once a week
- Did Ring test and Proficiency Test yearly.
- Assured Analysis, Method, and Instrument with CRM, and Control Sample once a month
- Verified Analysis of Synthetic Antioxidant (TBHQ, BHA, BHT) with HPLC UV-Vis in Palm Olein Matrix.

- Performed maintenance, troubleshoot and repairs on laboratory instruments like Agilent's GC and GCMS, Shimadzu's HPLC, Perkin Elmer's ICP, Bruker's NIR, Memmert's Oven, Mettler Toledo's Moisture Analyzer and Karl Fischer

2018-11 - 2019-02

Internship as Pharmaceutical Analyst

PT Superintending Company of Indonesia / SUCOFINDO (Persero), Bekasi

- Validated Analysis of Residual Solvent (Organic Volatile Impurities) in solid form (Tablets and Caplets) using GCMS and continued as Industrial Work Practice with Score 96.25/100
- Analyzed cotton, Diapers, gauze and Cotton bud using Fluorescence
- Analyzed Male Condom Explosive Power Test and Leak Test with SNI 16-2723-2003
- Analyzed Hidroquinone in Cream Cosmetic using HPLC
- Analyzed Fatty Acid Composition in soap matrix using GC
- Analyzed Heavy, Alkali and Earth Metals using AAS, GF-AAS, and ICP-OES.

Education

2015-07 - 2019-05

High School Diploma in Chemical Analysis

SMK Negeri 13 Bandung - Bandung, Indonesia

- Has Become a Runner up of The Winner of Chemistry Se-Bandung Raya at UIN Sunan Gunung Djati 2018
- Has Become a Semifinalist Asah Terampil Kimia (ASTRA) UPI Tingkat Nasional 2018
- Has Become a Quarter-Finalist Lomba Cepat Tepat Ilmu Pangan XXVI IPB Tingkat Nasional 2018
- Has Become a Runner up Lomba Cerdas Cermat 4 Pilar MPR Tingkat Provinsi Jawa Barat 2017
- Has Become a Semifinalist Olimpiade Kimia Nasional UGM Tingkat Nasional 2017
- Has Become a Runner up Lomba Cerdas Cermat 4 Pilar MPR Tingkat Provinsi Jawa Barat 2016
- GPA: 86.00/100.00

2020-01 - 2024 09

Bachelor Degree in Food Technology: Food Technology

Indonesia Open University - Jakarta, Indonesia

- Participated in Kompetisi Nasional MIPA Kementerian Pendidikan dan Kebudayaan Majoring Chemistry 2021
 - Participated in Program Kreativitas Mahasiswa (PKM) Kementerian Pendidikan dan Kebudayaan Nasional 2022
- GPA: 3.41/4.00

NIM 042572912
NIK 3204281801000013



Nomor Ijazah Nasional
001031412212024100043

UNIVERSITAS TERBUKA

menyatakan bahwa

FAUZI RAFLI FATHURRACHMAN

lahir di MAJALENGKA pada tanggal 18 Januari 2000

telah berhasil menyelesaikan program pendidikan Sarjana

Program Studi Teknologi Pangan
dengan akreditasi Nomor 3435/SK/BAN-PT/Akred/S/IX/2019.

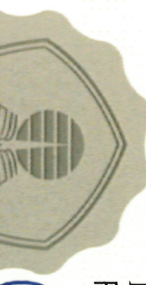
Diriyatakan lulus pada tanggal 09 September 2024
Oleh karena itu, kepada yang bersangkutan diberikan ijazah dan gelar

SARJANA TEKNOLOGI PANGAN (S.T.P.)

beserta segala hak dan wewenang yang melekat pada gelar tersebut.

Tangerang Selatan, 07 Oktober 2024
Dekan
Fakultas Sains dan Teknologi

Dr. Subekti Nurmawati, M.Si.
NIP 196705181991032001



Prof. Drs. Ojat Daroijat, M.Bus., Ph.D.
NIP 196610261991031001





UNIVERSITAS TERBUKA

TRANSKRIP AKADEMIK

Nomor Transkrip : 21/84/CA398314/22024206909
Nomor Ijazah : 001031412212024100043

N A M A : FAUZI RAFLI FATHURRACHMAN
N I M : 042572912
Tempat/Tgl. Lahir : MAJALENGKA, 18 Januari 2000
Program Studi : Teknologi Pangan
Jenjang Pendidikan : Strata Satu (S1)
Tanggal Lulus : 09 September 2024

Rincian matakuliah yang ditempuh dan prestasi yang dicapai :

Kode	Nama Matakuliah	skn	Nilai	Kualitas
BIOL4110	Biologi Umum	3	A	12
BIOL4223	Mikrobiologi	3	B	9
EKMA4216	Manajemen Pemasaran	3	B	9
ESPA4123	Statistika Ekonomi	3	A-	10.5
FISD4211	Fisika Dasar I	3	A	12
KIMD4110	Kimia Dasar I	3	A	12
MATA4101	Pengantar Matematika	3	A	12
MATA4110	Kalkulus I	3	A-	10.5
MKWI4201	Bahasa Inggris	3	B	9
MKWI4202	Belajar di Era Digital	3	A	12
MKWU4101	Pendidikan Agama Islam	3	A-	10.5
MKWU4108	Bahasa Indonesia	3	A	12
MKWU4109	Pendidikan Kewarganegaraan	3	A	12
MKWU4110	Pancasila	3	B-	7.5
PANG4110	Dasar-dasar Manajemen Untuk Industri Pangan	3	A	12
PANG4111	Kimia Organik	2	A	8
PANG4112	Kimia Fisik Pangan	3	A	12
PANG4207	Kimia Analitik	3	A	12
PANG4210	Pengetahuan Bahan Pangan	3	A	12
PANG4213	Kimia Pangan	3	B	9
PANG4214	Mikrobiologi Pangan	3	A	12
PANG4215	Prinsip Teknik Pangan	3	A	12
PANG4222	Biokimia Pangan	3	B-	7.5
PANG4223	Metabolisme Zat Gizi Pangan	3	A	12
PANG4224	Ekonomi Pangan	2	A	8
PANG4225	Pen. & Peng Serealia & Palawija	2	C-	3
PANG4227	Pengemasan Pangan	2	C	4
PANG4228	Penyimpanan dan Penggudangan	2	B	6
PANG4311	Nutrifikasi Pangan	2	B	6
PANG4312	Teknologi Pengolahan Pangan	3	A	12
PANG4315	Manajemen Industri Pangan	3	B-	7.5
PANG4316	Penanganan dan Pengolahan Hasil Ternak	2	A	8
PANG4317	Sanitasi Dalam Penanganan Pangan	2	A	8
PANG4318	Keamanan Pangan	2	C	4
PANG4321	Ekonomi Teknik	2	C-	3
PANG4323	Teknik Penanganan Limbah Industri Pangan	2	A	8
PANG4324	Evaluasi Sensori	2	B	6
PANG4325	Evaluasi Nilai Gizi Pangan	3	B-	7.5
PANG4326	Satuan Operasi Industri Pangan	3	C	6
PANG4327	Rancangan Percobaan Untuk Teknologi Pangan	3	A	12

NIM : 042572912

Nama : FAUZI RAFLI FATHURRACHMAN

Jumlah

| 147 |

502

| Indeks Prestasi Kumulatif :3.41 Predikat Kelulusan :Sangat Memuaskan

KETERANGAN .

1. Predikat Nilai
A = 4 A- = 3.5 : Sangat Baik
B = 3 B- = 2.5 : Baik
C = 2 C- = 1.5 : Cukup
D = 1 : Kurang

- #### 4. Predikat Kelulusan

- Dengan Pujiyan : TRK > 3.50



Tangerang Selatan, 07 Oktober 2024
Wakil Dekan Bidang Akademik EST

WAKIL REKTOR DIDIKAN AKADEMIK FST
PENGETAHUAN DAN KETEGARAN

DAN
UK

UNIVERSITAS TERBUKA | [www.ut.ac.id](#)

FAKULTAS SAINS
DILAN

Dr. Ernik Yuliana, S.P.



KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN
REPUBLIK INDONESIA

I J A Z A H

SEKOLAH MENENGAH KEJURUAN

PROGRAM 4 TAHUN

TAHUN PELAJARAN 2018/2019

Program Keahlian : Teknik Kimia
Paket Keahlian : Kimia Analisis

Yang bertanda tangan di bawah ini, Kepala Sekolah Menengah Kejuruan
Negeri 13 Bandung

Nomor Pokok Sekolah Nasional : 20219161

Kabupaten/Kota Bandung

Provinsi Jawa Barat menerangkan bahwa:

FAUZI RAFLI FATHURRACHMAN

tempat dan tanggal lahir Majalengka, 18 Januari 2000

nama Asep Awan Juniatika K

101515698

0001132343

nomor peserta Ujian Nasional 4 - 18 - 02 - 01 - 0113 - 0236 - 5

sekolah penyelenggara Ujian SMK Negeri 13 Bandung

SMK Negeri 13 Bandung

LULUS

dari sekolah menengah kejuruan setelah memenuhi seluruh kriteria sesuai dengan peraturan perundang-undangan.



SMKN 13 BANDUNG



Bandung, 13 Mei

2019

Kepala Sekolah,

Ino Sopranio, S.Pd, M.M.Pd

NIP. 19630708 1987031009

M-SMK/13-4/ 0001225

**DAFTAR NILAI
SEKOLAH MENENGAH KEJURUAN
TAHUN PELAJARAN 2018/2019**

Nama : FAUZI RAFLI FATHURRACHMAN
 Tempat dan Tanggal Lahir : MAJALENGKA, 18 JANUARI 2000
 Nomor Induk : 101515698
 Nomor Induk Siswa Nasional : 0001132343
 Paket Keahlian : KIMIA ANALISIS

No	Mata Pelajaran	Nilai Rata-rata Rapor	Nilai Ujian Sekolah
Kelompok A			
1	Pendidikan Agama dan Budi Pekerti	89	90
2	Pendidikan Pancasila dan Kewarganegaraan	86	79
3	Bahasa Indonesia	84	85
4	Matematika	85	77
5	Sejarah Indonesia	85	85
6	Bahasa Inggris	83	81
Kelompok B			
1	Seni dan Budaya	89	86
2	Pendidikan Jasmani, Olahraga dan Kesehatan	83	81
3	Prakarya dan Kewirausahaan	81	81
4	Muatan Lokal		
a.	Bahasa Sunda	84	80
b.	Bahasa Jepang	85	-
Kelompok C			
1	Fisika	82	80
2	Kimia	87	88
3	Gambar Teknik	94	-
4	Simulasi Digital	83	76
5	Dasar Program Keahlian	94	87
6	Paket Keahlian	86	97
Rata - rata		86	83



Bandung, 13 Mei 2019
 Kepala Sekolah,

Irio Soprano, S.Pd, M.M.Pd
 NIP. 196307081987031009

NILAI PRAKTIK KERJA INDUSTRI (Prakerin)
Tahun Ajaran 2018 - 2019

Nama Institusi	PT Sucofindo
Bagian	Laboratorium Kosmetik dan Farmasi
Alamat	Jl. Arteri Tol No. 1 Cibitung, Bekasi
Nama Siswa	. Fauzi Rafli Fathurrachman
NIS	101515698

ASPEK	NILAI	
	ANGKA	KUALIFIKASI
A. Sikap		
1. Disiplin	95	Sembilan puluh lima
2. Inisiatif dan Kreativitas	97	Sembilan puluh tujuh
3. Sikap dan Perilaku	95	Sembilan puluh lima
4. Kerjasama	97	Sembilan puluh tujuh
5. Komunikasi	95	Sembilan puluh lima
B. Praktik/Pekerjaan *		
1. Kadar MSM	97	Sembilan puluh tujuh
2. Kadar Simethicone	97	Sembilan puluh tujuh
3. Kadar Ethanol	97	Sembilan puluh tujuh
4. Kadar Hidroquinone	96	Sembilan puluh enam
5. Kadar Glycerine	97	Sembilan puluh tujuh
6. Standardisasi larutan	96	Sembilan puluh enam
7 Kadar Vitamin B	96	Sembilan puluh enam
Jumlah	1155	Seribu seratus lima puluh lima
Rata – rata	96.25	Sembilan puluh enam point dua puluh lima

Catatan

Cibitung, 10 April 2019

<u>Angka</u>	<u>Kualifikasi</u>
94 s.d 100	= amat baik
84 s.d 93	= baik
75 s.d 83	= cukup



(*) Jenis Pekerjaan/analisa/metode, yang di kerjakan selama selama proyek
(**) Nama pembimbing di institusi

NILAI UJI KOMPETENSI TAHUN PELAJARAN 2018-2019

Nama Institusi : PT SUCOFINDO (Persero)
Nama Peserta : Fauzi Rafli Fathurrachman
NIS Peserta : 101515698
Kompetensi Keahlian : Kimia Analisis
Judul Uji Kompetensi : "Validasi Metode Analisis Kadar Organic
Volatile Impurity / Residual Solvent dalam Oba
Menggunakan Gas Chromatography-Mass
Spectrophotometry"

No	Aspek Yang Dinalai	Skor Penilaian	Kualifikasi
1	Unjuk/Cara Kerja /Skill	97	Amat Baik
2	Pemahaman Materi	95	Amat Baik
3	Sikap/Attitude	95	Amat Baik
4	Laporan Analisa	90	Baik
Nilai Uji Kompetensi		94,25	Amat Baik

Keterangan :

Nilai	Kualifikasi
< 75	: Kurang
75 - 83	: Cukup
84 - 93	: Baik
94 – 100	: Amat baik

Cibitung, 10 April 2019



MAKIN AHLI

CERTIFICATE

2259/AP-OP4/MA/XII-2021

This Certificate is Proudly Presented to

Fauzi Rafli Fathurrachman

Has successfully completed training

**FSSC 22000 version 5.1
(Food Safety System Certification)**

On Desember 19, 2021

ARIYANI WASTIKA MUKTI, S. SI

Head of Learning and Development

RIZKA AMALIA, S. Gz

Trainer

www.makinahli.com

MAKIN AHLI

CERTIFICATE

2259/AP-0P1/MA/XII-2021

This Certificate is Proudly Presented to

Fauzi Rafli Fathurrachman

Has successfully completed training

GMP (Good Manufacturing Practices)

On Desember 18, 2021

ARIYANI WASTIKA MUKTI, S. SI

Head of Learning and Development

RIZKA AMALIA, S. Gz

Trainer

www.makinahli.com

MAKIN AHLI

CERTIFICATE

2259/AP-0P3/MA/XII-2021

This Certificate is Proudly Presented to

Fauzi Rafli Fathurrachman

Has successfully completed training

**ISO 22000:2018
(Food Safety Management System)**

On Desember 19, 2021

ARIYANI WASTIKA MUKTI, S. SI

Head of Learning and Development

RIZKA AMALIA, S. Gz

Trainer

www.makinahli.com

MAKIN AHLI

CERTIFICATE

2259/AP-0P2/MA/XII-2021

This Certificate is Proudly Presented to

Fauzi Rafli Fathurrachman

Has successfully completed training

**HACCP (Hazard Analysis and
Critical Control Point)**

On Desember 18, 2021

ARIYANI WASTIKA MUKTI, S. SI

Head of Learning and Development

RIZKA AMALIA, S. Gz

Trainer

www.makinahli.com



LEMBAGA PENGEMBANGAN DAN KONSULTASI NASIONAL

66001659202011

SERTIFIKAT

No. 66001659202011

Diberikan Kepada :

Fauzi Rafli Fathurrachman

Sebagai Peserta Workshop Online :

SISTEM MANAJEMEN MUTU

(*Understanding and Implementing ISO 9001 : 2015*)

Yang telah diselenggarakan **Kamis, 12 November 2020**

Narasumber :

Surachman, ST., MT. | Ir. Heriyanto, M.Si.



Narasumber 1

Surachman, ST., MT.

Narasumber 2

Ir. Heriyanto, M.Si.



Certificate



We herewith certify that

Fauzi Rafli Fathurrachman

PT SMART Tbk - Indonesia

has successfully attended the

APAC Advance User Training on Bruker FT-NIR Spectroscopy

taking place during 23 to 25 Nov 2021.

The training content is inclusive of

- **Good NIR Practice (GNP)**
- **Advance OPUS/Quant**
- **Introduction to Confirmity**
- **Introduction to Validation Concept and Data Integrity**
- **OPUS/Ident**
- **Multi Evaluation Software**

Sirinnapa (Mui) Saranwong
Applied Spectroscopy / SEA Business Development and Key Account Manager



e-Certificate of Attendance

This is to acknowledge that

Fauzi Raflri Fathurrachman

Has successfully completed the
Advance in GCMS Analysis



25 June 2020



Dr. Anton Apriyanto, M. Si
As a Speaker



LEMBAGA PENKAJIAN PANGAN, OBAT-OBATAN DAN KOSMETIKA
MAJELIS ULAMA INDONESIA (LPPOM MUI)

Sertifikat

Diberikan kepada:

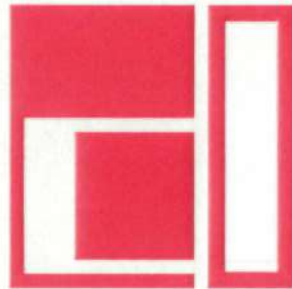
Fauzi Rafli Fathurrachman

sebagai **Peserta**
Halal Webinar Series
**"Pemenuhan Kriteria Keamanan Pangan
pada Proses Sertifikasi Halal"**

Bogor, 17 September 2020
Direktur LPPOM MUI


Dr. Ir. Lukmanul Hakim, M.Si.

Organized by:
 
LAB HALAL
LPPOM MUI
Quality Service With Integrity



Certificate of Attendance

This certificate is hereby awarded to

Fauzi Rafli

for having attended the following training course

"Shimadzu HPLC LC-20AD Operational & Troubleshooting Training"

conducted from March 14 to March 14 in the year 2022

held at

PT. SMART Tbk - Marunda Refinery

given on this day of March 14, 2021

PT DITEK JAYA



Setyawan H
Branch Manager



CERTIFICATE

Presented to:

Fauzi R. F

As a participant :

ROMERLabs ELISA Test kit
Operational Training
Held on November 28, 2023
at Sinarmas Agri
Bekasi, Jawa Barat


PT ELO KARSA UTAMA

Aditya Subchan

Application Specialist of PT Elo Karsa Utama

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PT. METTLER TOLEDO INDONESIA

This is to certify that

Dengan ini kami menyatakan

Fauzi Rafli F

Has attended the training

Telah mengikuti training

“User Familiarization Unit Analytic balance XSR 204”

26 June 2023 at PT. Sinar Mas Smart Marunda

Pada tanggal 26 Juni 2023 di PT. Sinar Mas Smart Marunda



Dahni Betto

Application Engineer—Lab
Mettler Toledo Indonesia

METTLER TOLEDO



Best of The Best

PT ARFINDO BERSINAR



BRUKER Authorized Distributor

CERTIFICATE

NMR MINISPEC MQ ONE SFC ANALYZER TRAINING AND APPLICATION

We hereby certifies that

FAUZI RAFLI F

Has successfully completed the NMR Minispec MQ One SFC Analyzer
Training And Application on-site course,
conducted by PT. Arfindo Bersinar in 18th August 2021 - 20th August 2021.

20th August 2021



ARFINA NENGKODA

(DIRECTOR)

Certificate

MOSH MOAH System Familiarisation Training

PT. SMART, Tbk
Marunda Center Block D No.1, Desa Segara Makmur, Kecamatan Taruma Jaya Kabupaten Bekasi – Jawa Barat 17211

The training included technical knowledge and basic service skills required for operate, proper diagnostics, solving technical troubles of MOSH/MOAH analyser.

We hereby confirm the participation of

Fauzi Rafli Fathurrachman



Ing Yu Seng
General Manager- Analytical Division
Research Instruments Sdn Bhd

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PT. METTLER TOLEDO INDONESIA

This is to certify that

Dengan ini kami menyatakan

Fauzi R.F

PT. Sinar Mas Resources and Technology Tbk. Plant Marunda

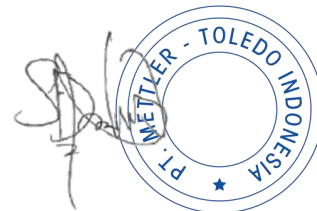
Has attended the training

Telah mengikuti training

“Instrument Moisture Analyzer HX204”

June, 21, 2023 at PT. Sinar Mas Resources and Technology Laboratory of QC , Bekasi

Pada tanggal 21 Juni 2023 di Laboratorium QC PT. Sinar Mas Resources and Technology , Bekasi



Silvana Friska

Team Leader Application — Laboratory Division

Mettler Toledo Indonesia

METTLER TOLEDO

This certificate is awarded to :

Fauzi Rafli Fathurrachman

For attending and successfully passing the training course :

**WORKSHOP
TEKNIK ANALISIS HPLC BERBASIS KOMPETENSI**

Held on 15 - 16 July 2024
At Jakarta Design Centre, Slipi for 14 hours lessons.

with predicate

Excellent

Head of Training Dept.,



Drs. Hokcu Suhanda, M.Si

Durasi Workshop

Teknik Analisis HPLC Berbasis Kompetensi

Pengolahan dan interpretasi data

2 JP

Partisipasi dalam keselamatan kerja di laboratorium/lingkungan kerja

2 JP

Penyiapan larutan kerja

2 JP

Pengujian dan prosedur kimia

2 JP

Penerapan sistem mutu dan proses peningkatan yang berkelanjutan

2 JP

Penerapan pengetahuan khusus tentang teknik analisis kromatografi cair

2 JP

Kalibrasi dengan metode standar

2 JP

Total Durasi :
14 Jam Pelajaran