

KEMENTERIAN PENDIDIKAN DAN KEBUDAYAAN UNIVERSITAS PADJADJARAN

TRANSKRIP AKADEMIK

ACADEMIC TRANSCRIPT

Nomor / Number: UN6.0125717/D10.014942.TA

Nama Mahasiswa /

Student Number

: Ralfi Wardhana

Fakultas /

: Matematika dan Ilmu Pengetahuan A Mathematics and Natural Sciences

Name of Student Faculty of

: Jakarta, Indonesia, 04/05/1996

Program Studi / : 140710150036

Geophysics

Study Program

Gelar / Degree : Sarjana Sains (S.Si.)

Tempat dan Tanggal Lahir / Place and Date of Birth

Program Pendidikan /

Nomor Pokok Mahasiswa /

: Sarjana /

Tanggal Kelulusan /

: 09/04/2020

Education Program Undergraduate Date of Graduation

MATA KULIAH

COURSES

NOMOR Number	MATA KULIAH COURSES	SKS Semester Credit	NILAI Grade	ANGKA Score	SKS X ANGKA Point
1	Matematika Dasar I Mathematics I	3	А	4	12
2	Kimia Dasar Chemistry	2	В	3	6
3	Prak. Kimia Dasar Chemistry Lab. Work	1	В	3	3
4	Fisika Dasar I Physics I	4	А	4	16
5	Prak. Fisika Dasar I Physics I Lab. Work	1	В	3	3
6	Biologi Umum Biology	2	В	3	6
7	Perpetaan Cartography	2	С	2	4
8	Pendidikan Kewarganegaraan Civic Education	2	В	3	6
9	Bahasa Inggris English	2	Α	4	8
10	Matematika Dasar II Mathematics II	3	Α	4	12
11	Fisika Dasar II Physics II	4	Α	4	16
12	Fisika Matematik I Mathematical Physics I	2	В	3	6
13	Geologi Fisik Physical Geology	3	Α	4	12
14	Prak. Geologi Fisik Physical Geology Lab. Work	1	В	3	3
15	Pendidikan Agama Religion	2	В	3	6
16	Bahasa Indonesia Indonesian Language	2	A	4	8
17	Fisika Matematik II Mathematical Physics II	3	A	4	12
18	Termodinamika Kebumian Earth Thermodynamics	3	В	3	9
19	Mekanika Mechanics	3)	Α	4	12
20	Metoda Numerik I Numerical Methods I	3	В	3	9
21	Elektronika Electronics	3	В	3	91.1
22	Prak. Elektronika Electronics Lab. Work	1	В	3	3
23	Prak. Metoda Numerik I Numerical Methods I Lab. Work	1	В	3	3
24	Geodinamika Geodynamics	2	В	3	6
25	Geologi Struktur Structural Geology	3	Α	4	12

NOMOR Number	MATA KULIAH COURSES	SKS Semester Credit	NILAI Grade	ANGKA Score	SKS X ANGKA Point
26	Prak. Geologi Struktur Structural Geology Lab. Work	1	В	3	3
27	Fisika Mineral Mineral Physics	2	В	3	6
28	Fisika Modern Modern Physics	3	Α	4	12
29	Metode Geolistrik Geoelectric Method	2	Α	4	8
30	Listrik Magnet Electromagnetics	3	В	3	9
31	Fisika Matematik III Mathematical Physics III	3	В	3	9
32	Metode Numerik II Numerical Methods II	2	В	3	6
33	Metode Graviti-magnet Gravity and Magnetic Methods	3	Α	4	12
34	Prak. Metode Numerik II Numerical Methods II Lab. Work	1	В	3	3
35	Gelombang Wave	3	Α	4	12
36	Pengolahan Sinyal Geofisik Geophysical Signal Processing	3	В	3	9
37	Metode EM Electromagnetic Methods	3	В	3	9
38	Prak. Geofisika 1 Geophysics Lab. Work I	2	С	2	-4
39	Stratigrafi Stratigraphy	3	С	2	6
40	KKN/Profesi Community Service Program	3	A	V = 4	12
41	Prak. Fisika Dasar II Physics II Lab. Work	4	C /	2	2
42	Metode Seismik Seismic Methods	3	В	.3	9
43	Sistem Informasi Geografi Geographic Information Systems	2	В	3	6
44	Lingkungan Endapan Mineral Mineral Deposits	3	С	2	6 ,
45	Kuliah Lapangan Geofisika Geophysics Field Camp	2	Α	_ 4	8
46	Instrumentasi Geofisika Geophysical Instrumentation	3	В	3	9
47	Praktikum Inst. Geofisika Geophysical Intrumentation Lab. Work	1 4	A	4	4
48	Prak. Perpetaan Cartography Lab. Work		Α	4	4
49	Algoritma dan Pemrograman Algorithms and Programming	2	В	3	6
50	Metode Penelitian Research Methodology	2	Α	4	8

umpan

Buka Halaman Berikut

Nama Mahasiswa /

: Ralfi Wardhana

Name of Student

1.40510150006

Nomor Pokok Mahasiswa /

: 140710150036

Sti	uder	nt N	uml	ber

NOMOR Number	MATA KULIAH COURSES	SKS Semester Credit	NILAI Grade	ANGKA Score	SKS X ANGKA Point
51	Geofisika Kelautan Marine Geophysics	2	Α	4	8
52	Geofisika Pertanian Agricultural Geophysics	2	Α	4	8
53	Praktikum Metode Sesimik Practical of Seismic Method	1	D	1	1
54	Geofisika Lingkungan dan Kebencanaan Environtmental Geophysics and Disaster	3	В	3	9
55	Prak Kerja Lapangan Geofisika Job Training in Geophysical Subjects	2	Α	4	8
56	Prak. Algoritma dan Pemograman Algorithms and Programming Lab. Work	1	В	3	3
57	Geologi Migas Geplogical of Oil and Gas	2	Α	4	8

SKS / Credit x Angka / Score JUMLAH SKS/Total Credit

= 3.33 IPK/*GPA*

Yudisium /

: Sangat Memuaskan /

Degree Class Awarded

Very Satisfactory

Sistem Penilaian Mata Kuliah / :

Courses Grading System

Huruf Mutu Grade	Angka Mutu Score	Arti Meaning
A	4	Sangat Baik Excellent
В	3	Baik <i>Good</i>
C	2	Cukup Fair
D	1	Kurang Poor
$-\mathbf{E}^{-1}$	0	Gagal Fail
L		Lulus RPL Pass by RPL

Keterangan:

RPL: Rekognisi Pembelajaran Lampau/ Recognition of Prior Learning

Transkrip akademik ini dibuat dengan sebenarnya / This academic transcript is certified to be accurate

Dekan / Dean

Fakultas Matematika dan Ilmu Pengetahuan Alam Faculty of Mathematics and Natural Sciences

Prof. Dr. Sudradjat, MS. NIP. 195805191986011001

moloway



Bandung, 09/04/2020

Wakil Rektor Bidang Akademik dan Kemahasiswaan / Vice Rector for Academic and Student Affairs

(man

: Sarjana /

: Geofisika /

Geophysics

Undergraduate

SKS

Semester

Credit

3

3

6

145

SKS X

ANGKA

Point

6

9

6

3

6

24

483

ANGKA

Score

3

3

3

3

2

4

NILAI

Grade

В

В

В

В

C

Α

Program Pendidikan /

MATA KULIAH

COURSES

Kapita Selekta Geofisika Selected Topic of Geophysics

Seismologi & Kegempaan Seismology and Earthquake

Practice of Electric and Electromagnetic Methods

JUMLAH / TOTAL

Prak. Metoda Elektrik dan EM

Education Program

Geostatistik

Geostatistics

Well Logging

Well Logging Skripsi Thesis

Program Studi /

Study Program

NOMOR

Number

59

60

61

62

63

Prof. Arief S. Kartasasmita, dr., Sp.M(K)., M.Kes., Ph.D. NIP. 197007272000031007