

## **ACADEMIC PROGRESS RECORD**

Student Name : FIRDA ZHAFIRAH

Registration Number : D41116011 Year of Entry : 2016

Study Program : ELECTRICAL ENGINEERING - BACHELOR DEGREE

Academic Advisor : Dr.Eng. Ir. DEWIANI, M.T.

Sem	ester	: First (1st)	Academic Year 2016/2017					
No	Code		Courses	Credits	Enroll- ment	Grade	Grade Point	Weighted Grade
1	008U0032	Concept of Science and	d Technology	2	1st	B+	3.50	7.00
2	009U0032	Indonesian Language		2	1st	Α	4.00	8.00
3	011U0032	Citizenship Education		2	1st	A-	3.75	7.50
4	016U0033	Calculus 1		3	1st	B+	3.50	10.50
5	020U0033	Physics 1		3	1st	B-	2.75	8.25
6	101D4113	Electric Circuits 1		3	1st	Α	4.00	12.00
7	102D4112	Logic Circuits		2	1st	A-	3.75	7.50
8	103D4112	Engineering Drawings		2	1st	Α	4.00	8.00
9	104D4112	Advanced Chemistry		2	1st	A-	3.75	7.50
			Total	21				76.25

Number of Credits Enrolled: 21Total Credits Achieved: 21Grade Point Average Current Semester: 3.63Grade Point Average (GPA): 3.63Maximum Credits for Next Semester: 24

Sem	ester	: Second (2nd) Acade	emic Year 2016/2017				
No	Code	Courses	Credits	Enroll- ment	Grade	Grade Point	Weighted Grade
1	001U0032	Religion	2	1st	Α	4.00	8.00
2	007U0032	Social Science of Maritime Culture		1st	A-	3.75	7.50
3	010U0032	English		1st	A-	3.75	7.50
4	012U0032	State Ideology: Pancasila	2	1st	A-	3.75	7.50
5	017U0033	Calculus 2	3	1st	C+	2.50	7.50
6	022U0033	Physics 2	3	1st	Α	4.00	12.00
7	105D4123	Electric Circuits 2	3	1st	С	2.00	6.00
8	106D4122	Digital Systems	2	1st	B-	2.75	5.50
9	107D4122	Computer Programming	2	1st	Α	4.00	8.00
10	108D4121	Electric Circuits Laboratory	1	1st	Α	4.00	4.00
11	109D4121	Digital Systems Laboratory	1	1st	A-	3.75	3.75
			Total 23				77.25

Number of Credits Enrolled : 23
Total Credits Achieved : 44
Grade Point Average Current Semester : 3.36
Grade Point Average (GPA) : 3.49

Maximum Credits for Next Semester : 24

Semester		: First (1st) Academic Year 2017/201	8				
No	Code	Courses	Credits	Enroll- ment	Grade	Grade Point	Weighted Grade
1	201D4113	Advanced Mathematics 1	3	1st	С	2.00	6.00
2	202D4112	Basic Electric Power (Systems)	2	1st	Α	4.00	8.00
3	203D4112	Basic Telecommunication (Systems)	2	1st	В	3.00	6.00
4	204D4112	Basic Electronics	2	1st	B-	2.75	5.50
5	205D4112	Electric Material Physics	2	1st	B+	3.50	7.00
6	206D4112	Advanced Physics	2	1st	B+	3.50	7.00
7	207D4111	Basic Electric Power Laboratory	1	1st	Α	4.00	4.00
8	208D4111	Basic Telecommunication Laboratory	1	1st	A-	3.75	3.75
9	209D4111	Basic Electronics Laboratory	1	1st	A-	3.75	3.75
10	302D4112	Statistics & Probability	2	1st	С	2.00	4.00
11	303D4112	Electric Measurements	2	1st	B+	3.50	7.00
12	304D4112	Electromagnetics		1st	A-	3.75	7.50
		Tota	al 22				69.50

Number of Credits Enrolled : 22

Total Credits Achieved : 66

Grade Point Average Current Semester : 3.16

Grade Point Average (GPA) : 3.38

Maximum Credits for Next Semester : 24

Sem	ester	: Second (2nd) Academic Year 2017/2018	В				
No	Code	Courses	Credits	Enroll- ment	Grade	Grade Point	Weighted Grade
1	210D4123	Advanced Mathematics 2	3	1st	C+	2.50	7.50
2	211D4122	Linear Systems	2	1st	B-	2.75	5.50
3	212D4122	Electric Machines	2	1st	B-	2.75	5.50
4	213D4122	Basic Multimedia	2	1st	A-	3.75	7.50
5	214D4122	Integrated Electronics	2	1st	В	3.00	6.00
6	215D4122	Microprocessor Systems and Interfaces	2	1st	B+	3.50	7.00
7	216D4122	Basic Control Systems	2	1st	B-	2.75	5.50
8	217D4122	Electric Installation + Laboratory	2	1st	A-	3.75	7.50
9	218D4121	Integrated Electronics Laboratory	1	1st	A-	3.75	3.75
10	219D4121	Microprocessor Systems and Interfaces Laboratory	1	1st	Α	4.00	4.00
	_	Tota	l 19	_	_	_	59.75

Number of Credits Enrolled: 19Total Credits Achieved: 85Grade Point Average Current Semester: 3.14Grade Point Average (GPA): 3.33Maximum Credits for Next Semester: 24

Sem	ester	: First (1st) Academic Year 2018/2019	•				
No	Code	Courses	Credits	Enroll- ment	Grade	Grade Point	Weighted Grade
1	301D4112	Engineering Economics	2	1st	В	3.00	6.00
2	312D4112	Telecommunication Transmission Line	2	1st	B+	3.50	7.00
3	314D4112	Satellite Communication Systems	2	1st	A-	3.75	7.50
4	321D4112	Data Communication	2	1st	Α	4.00	8.00
5	322D4112	Access Network Technology	3	1st	A-	3.75	11.25
6	323D4112	Optical Fibre Telecommunication	2	1st	A-	3.75	7.50
7	324D4112	Digital Communication	2	1st	B+	3.50	7.00

8	424D4132	Special Topics in Telecommunication Network		2	1st	Α	4.00	8.00
9	425D4132	Special Topics in Wireless		2	1st	Α	4.00	8.00
10	431D4132	Telecommunication Information Systems		2	1st	Α	4.00	8.00
		Т	otal	21				78.25

Number of Credits Enrolled : 21
Total Credits Achieved : 106
Grade Point Average Current Semester : 3.73
Grade Point Average (GPA) : 3.41
Maximum Credits for Next Semester : 24

Sem	ester	: Second (2nd) Academic Year 2018/201	9				
No	Code	Courses	Credits	Enroll- ment	Grade	Grade Point	Weighted Grade
1	342D4122	Numerical Methods	2	1st	Α	4.00	8.00
2	344D4122	Energy Conversions	2	1st	A-	3.75	7.50
3	345D4122	Environmental Science	2	1st	Α	4.00	8.00
4	346D4122	Management and Entrepreneurships	2	1st	B+	3.50	7.00
5	352D4122	Cellular Communication	2	1st	A-	3.75	7.50
6	353D4122	Wireless Technology	2	1st	Α	4.00	8.00
7	354D4122	Telecommunication Management and Regulations	2	1st	A-	3.75	7.50
8	355D4122	Spread Spectrum	2	1st	A-	3.75	7.50
9	356D4122	Information Theory and Coding	2	1st	Α	4.00	8.00
10	357D4123	Telecommunication Electronics + Laboratory	3	1st	A-	3.75	11.25
	•	Tota	al 21				80.25

Number of Credits Enrolled : 21
Total Credits Achieved : 127
Grade Point Average Current Semester : 3.82
Grade Point Average (GPA) : 3.47
Maximum Credits for Next Semester : 24

Semester		: First (1st) Academic Year 2019/202	0				
No	Code	Courses C		Enroll- ment	Grade	Grade Point	Weighted Grade
1	401D4112	Practical (On Job) Training	2	1st	Α	4.00	8.00
2	402D4112	Research Methods and Scientific Writing	2	1st	Α	4.00	8.00
3	403D4112	Final Project Proposal	2	1st	Α	4.00	8.00
4	465D4118	Laboratory 1 - Antenna and Propagation Laboratory	8	1st	Α	4.00	32.00
5	499U004	Community Service Program	4	1st	Α	4.00	16.00
		Tota	l 18				72.00

Number of Credits Enrolled : 18
Total Credits Achieved : 145
Grade Point Average Current Semester : 4.00
Grade Point Average (GPA) : 3.54
Maximum Credits for Next Semester : 24

Semester		: Second (2nd) Ac	ademic Year 2019/2020					
No	Code	Course	s	Credits	Enroll- ment	Grade	Grade Point	Weighted Grade
1	487D4128	Laboratory 2 - Antenna and Pro	pagation Laboratory	8	1st	Α	4.00	32.00
2	492D4122	Final Project Results		2	1st	Α	4.00	8.00
3	493D4124	Final Project Report		4	1st	E	0.00	0.00
			Total	14				40.00

Number of Credits Enrolled : 14

Total Credits Achieved : 155
Grade Point Average Current Semester : 2.86
Grade Point Average (GPA) : 3.57
Maximum Credits for Next Semester : 24

Sem	ester	: First (1st)	Academic Year 2020/2021					
No	Code		Courses	Credits	Enroll- ment	Grade	Grade Point	Weighted Grade
1	493D4124	Final Project Report		4	2nd	Α	4.00	16.00
			Total	4				16.00

Number of Credits Enrolled : 4

Total Credits Achieved : 159

Grade Point Average Current Semester : 4.00

Grade Point Average (GPA) : 3.58

Maximum Credits for Next Semester : 24

Makassar, 26th January 2020

Electrical Engineering Head Department

signed & sealed

**Dr.Eng. Ir. Dewiani, M.T.**NIP. 19691026 199412 2 001