

Faculty of Civil Engineering and Planning

Jl. Ganesa No. 10 Bandung 40132 Bal J - 42 22 250-952 Intern Pessavat : 8739 Ext. 102-113 Fox I - 47 22 250-6586 e-mail fraptisology centrol net, ki attal Administraptib.org http://www.ftaptib.org

ACADEMIC TRANSCRIPT

No. 76/K01.10/PP.3.2.3/2006

N A M E : HARTATI M. PAKPAHAN DEPARTMENT : CIVIL ENGINEERING -

STUDENT NUMBER : 15099120-

PLACE OF BIRTH : PEMATANG SIANTAR

DATE OF BIRTH : 05-09-1981 | DATE OF GRADUATION : 23-11-2005 |

G.P.A.

1. COMMON FIRST YEAR : 2,36 2. SARJANA MUDA : 2,49 3. SARJANA : 2,89 4. ACCUMULATIVE : 2,56

(1)

NO	COURSE				
	CODE	SUBJECT	CREDIT	GRADE	
YEA	R: 1	SEMESTER: I			
1	MA 11	1 CALCULUS I	4	C-	
2	FI 1	1 BASIC PHYSICS I	4	B-	
3	KI 11		3	C-	
4	KU 10	00 INDONESIAN	2	C-	
5	KU 12	20 CONCEPTS OF TECHNOLOGY	2 2	Bu	
6	BI 10	1 ENVIRONMENTAL SCIENCE	2	B-	
7	KU 16	PHYSICAL EDUCATION I	1	A٠	
YEA	R: 1	SEMESTER : II			
1	MA 11	2 CALCULUS II	4	C-	
2	FI 1	2 BASIC PHYSICS II	4	D-	
3	KI 11	2 BASIC CHEMISTRY II	3	C-	
4	KU 11	0 ENGLISH	3 2 2	B-	
5	KU 13	0 CIVIL EDUCATION	2	C-	
6	KU 15	PANCASILA (STATE IDEOLOGY)	2	Av	
7	KU 19	PHYSICAL EDUCATION II	1	В-	



Faculty of Civil Engineering and Planning

J. Genese No. 10 Bandsing 40132 This : +62 22 250-6932 Intern Pessivet: 4779 Ext. 503-113 Fax: +62 22 254-628 e-mail: flaphtballdg.centrin.net.id 4694 Administraphb.org http://www.flaphb.org

(2)

NO			COURSE		GRADI
	CODE		SUBJECT	CREDIT	
E	R:	11	SEMESTER: JII		
1	GD	201	LAND SURVEYING	2	C-
2	KU	243	RELIGION	2	B-
3	MA	213	ENGINEERING MATHEMATICS I	4	C.
4	SI	201	STATICS	3	В-
5	SI	215	TECHNOLOGY OF BUILDING MATERIAL	2 2	Α-
6	SI	251	FLUID MECHANICS	2	B-
7	SI	271	INTRODUCTION TO TRANSPORTATION	2	A-
8	SI	291	ENGINEERING DRAWING	2	A.
E	R:	п	SEMESTER: IV		
1	SI	202	MATERIAL MECHANICS	3	• B-
2	SI	214	APPLIED MATHEMATICS	2	C.
3	SI	216	COMPUTER PROGRAMMING	2	C
4	SI	232	SOIL MECHANICS I & GEOLOGY ENGINEERING	3	B.
5	SI	252	HYDROLOGY ENGINEERING	2	В.
6	SI	254	HYDRAULICS	2	В.
7	SI	272	TRAFFIC ENGINEERING	2	Ar
8	KU	244	ETHICS	1	B -
		ш	SEMESTER: V		
E/	R:	ш			
1	SI	311	STRUCTURE ANALYSIS I	3	B.
			STRUCTURE ANALYSIS I STATISTICS & PROBABILITY		B.
1	SI	311		2 3	75500
1 2	SI SI SI	311 313	STATISTICS & PROBABILITY CONCRETE STRUCTURE I INTRODUCTION TO ENGINEERING GEOLOGY	2 3 2	C.
1 2 3 4 5	SI SI SI GL SI	311 313 3112 3121 333	STATISTICS & PROBABILITY CONCRETE STRUCTURE I INTRODUCTION TO ENGINEERING GEOLOGY SOIL MECHANICS II	2 3 2 2	C- C- C-
1 2 3 4 5 6	SI SI GL SI SI	311 313 3112 3121 333 335	STATISTICS & PROBABILITY CONCRETE STRUCTURE I INTRODUCTION TO ENGINEERING GEOLOGY SOIL MECHANICS II FOUNDATION ENGINEERING I	2 3 2 2 2	C+ C+
1 2 3 4 5 6 7	SI SI SI GL SI SI	311 313 3112 3121 333 335 351	STATISTICS & PROBABILITY CONCRETE STRUCTURE I INTRODUCTION TO ENGINEERING GEOLOGY SOIL MECHANICS II FOUNDATION ENGINEERING I IRRIGATION I AND WATER BUILDING	2 3 2 2	C- C- C- C- B-
1 2 3 4 5 6	SI SI GL SI SI	311 313 3112 3121 333 335	STATISTICS & PROBABILITY CONCRETE STRUCTURE I INTRODUCTION TO ENGINEERING GEOLOGY SOIL MECHANICS II FOUNDATION ENGINEERING I	2 3 2 2 2	C- C- C-
1 2 3 4 5 6 7 8	SI SI SI GL SI SI	311 313 3112 3121 333 335 351	STATISTICS & PROBABILITY CONCRETE STRUCTURE I INTRODUCTION TO ENGINEERING GEOLOGY SOIL MECHANICS II FOUNDATION ENGINEERING I IRRIGATION I AND WATER BUILDING	2 3 2 2 2	C- C- C- C- B-
1 2 3 4 5 6 7 8	SI SI GL SI SI SI SI SI	311 313 3112 3121 333 335 351 3101 III	STATISTICS & PROBABILITY CONCRETE STRUCTURE I INTRODUCTION TO ENGINEERING GEOLOGY SOIL MECHANICS II FOUNDATION ENGINEERING I IRRIGATION I AND WATER BUILDING NUMERICAL METHOD SEMESTER: VI STRUCTURE ANALYSIS II	2 3 2 2 2 2 3 2	C+ C+ C+ C+ B+ B+
1 2 3 4 5 6 7 8	SI SI GL SI SI SI SI SI	311 313 3112 3121 333 335 351 3101 III 312 322	STATISTICS & PROBABILITY CONCRETE STRUCTURE I INTRODUCTION TO ENGINEERING GEOLOGY SOIL MECHANICS II FOUNDATION ENGINEERING I IRRIGATION I AND WATER BUILDING NUMERICAL METHOD SEMESTER: VI STRUCTURE ANALYSIS II CONCRETE STRUCTURE II	2 3 2 2 2 2 3 2	C. C. B. B. C.
1 2 3 4 5 6 7 8	SI SI GL SI SI SI SI SI SI	311 313 3112 3121 333 335 351 3101 III 312 322 3212	STATISTICS & PROBABILITY CONCRETE STRUCTURE I INTRODUCTION TO ENGINEERING GEOLOGY SOIL MECHANICS II FOUNDATION ENGINEERING I IRRIGATION I AND WATER BUILDING NUMERICAL METHOD SEMESTER: VI STRUCTURE ANALYSIS II CONCRETE STRUCTURE II STEEL STRUCTURE	2 3 2 2 2 2 3 2	C. C. C. B. B. C. D.
1 2 3 4 5 6 7 8 7 E A 1 2 3 4	SI SI SI SI SI SI SI SI SI SI SI SI	311 313 3112 3121 333 335 351 3101 III 312 322 3212 352	STATISTICS & PROBABILITY CONCRETE STRUCTURE I INTRODUCTION TO ENGINEERING GEOLOGY SOIL MECHANICS II FOUNDATION ENGINEERING I IRRIGATION I AND WATER BUILDING NUMERICAL METHOD SEMESTER: VI STRUCTURE ANALYSIS II CONCRETE STRUCTURE II STEEL STRUCTURE WATER RESOURCES ENGINEERING I	2 3 2 2 2 3 2	C. C. B. B. C. D. C.
1 2 3 4 5 6 7 8 7 8	SI SI SI SI SI SI SI SI SI SI SI SI SI S	311 313 3112 3121 333 335 351 3101 III 312 322 3212 352 374	STATISTICS & PROBABILITY CONCRETE STRUCTURE I INTRODUCTION TO ENGINEERING GEOLOGY SOIL MECHANICS II FOUNDATION ENGINEERING I IRRIGATION I AND WATER BUILDING NUMERICAL METHOD SEMESTER: VI STRUCTURE ANALYSIS II CONCRETE STRUCTURE II STEEL STRUCTURE WATER RESOURCES ENGINEERING I HIGHWAY ENGINEERING	2 3 2 2 2 3 2 3 2	C C C B B C C C C C C C C C C C C C C C
1 2 3 4 5 6 7 8 7 E A 1 2 3 4	SI SI SI SI SI SI SI SI SI SI SI SI	311 313 3112 3121 333 335 351 3101 III 312 322 3212 352	STATISTICS & PROBABILITY CONCRETE STRUCTURE I INTRODUCTION TO ENGINEERING GEOLOGY SOIL MECHANICS II FOUNDATION ENGINEERING I IRRIGATION I AND WATER BUILDING NUMERICAL METHOD SEMESTER: VI STRUCTURE ANALYSIS II CONCRETE STRUCTURE II STEEL STRUCTURE WATER RESOURCES ENGINEERING I	2 3 2 2 2 3 2	C. C. B. B. C. D. C.



Faculty of Civil Engineering and Planning

JL Garess No. 10 Bandung 40132 Tel: -62 22 2304952 Intern Peasees: 8739 Eas. 103-113 Fax: -62 22 2516586 e-mail: flagitibility centrin ret, id atau Administration, with ac. id http://www.flagitib.org

(3)

NO	COURSE				
	CO	DE	SUBJECT	CREDIT	GRADI
YEA	R:	IV	SEMESTER: VII		
1	KU	4026	TECHNICAL WRITING	2	B-
2	SI	4111	STRUCTURAL ENGINEERING	2	В
3	SI	5121	RETAINING STRUCTURES	2 3 3 3	C-
4	SI	5132	COASTAL AND SWAMP ENGINEERING	3	B-
5	SI	5141	PLANNING AND MODELLING TRANSPORT	3	B+
			A COLOR STORY A SECURITY OF THE SECURITY OF TH	92(0)	5000
6	SI	40K.1	JOB TRAINING	2	В.
70	SI R :	40K1	SEMESTER: VIII	2	Ви
70		11550	PARTIE BOWN IN COURSE	2	B. C-
70	R:	IV	SEMESTER: VIII	2	C-
100	SI SI	IV 494	SEMESTER: VIII CONSTRUCTION EQUIPMENT	2 4	
100	SI SI SI	IV 494 40Z1	SEMESTER: VIII CONSTRUCTION EQUIPMENT FINAL PROJECT	2 4	C- . B- B-
1 2 3 4 5	SI SI SI SI	494 40Z1 4251	SEMESTER: VIII CONSTRUCTION EQUIPMENT FINAL PROJECT ENGINEERING ECONOMY	2 4	C- B- B-
1 2 3 4	SI SI SI SI SI	494 40Z1 4251 40T1	SEMESTER: VIII CONSTRUCTION EQUIPMENT FINAL PROJECT ENGINEERING ECONOMY TOPIC IN INFRASTRUCTURE	2 4 2 2 2 2 3	C- , B- B- A- A-
Y E A 1 2 3 4 5	SI SI SI SI SI SI	494 40Z1 4251 40T1 4252	SEMESTER: VIII CONSTRUCTION EQUIPMENT FINAL PROJECT ENGINEERING ECONOMY TOPIC IN INFRASTRUCTURE CIVIL ENGINEERING SYSTEM	2 4	C- B- B-

EXPLANATION OF GRADES:

A = 4 = EXCELLENT

B = 3 = GOOD

C = 2 = MODERATE

D = 1 = PASSED

BANDUNG FEBRUARY 21, 2006

DEAN.

DR.IR. PUTI FARIDA MARZUKI

NIP. 130 813 590

Regillo.: Certified;

2.5 FEB 1239 /K01.10/PP.3.2.3/200

Figurey of Civil Engineering and Plenning,

Or. Irawan Sumarto Vice Dean for Academic and Student Affairs