

ACADEMIC RECORD

Grade

A = 4,00 Outstanding

AB = 3,50 Excellent B = 3,00 Very Good

BC = 2,50 Good

C = 2,00 Fair

D = 1,00 Below Average

Student I.D. : 13-2015-107

N a m e : KANIA ANISA LESTARI

Place & date of birth : BANDUNG, 1 August 1997

Faculty : INDUSTRIAL TECHNOLOGY
Study Program : INDUSTRIAL ENGINEERING

Transcript Number : 0036/TA/6.1.13/ITENAS/I/2020

E = 0 Failed

		Course Description	CREDIT	GRADE
	TI101	MATHEMATICS I	3	В
	TI102	MATHEMATICS II	3	C
	TI103	BASIC PHYSICS I	3	C
	TI104	BASIC PHYSICS II	3	C
	TI105	ENGLISH I	2	В
	TI106	CIVICS EDUCATION	3	A
	TI111	BASIC CHEMISTRY	2	A
	TI112	APPLIED CHEMISTRY	2	В
	TI113	ENVIRONMENTAL SCIENCE	2	Α
	TI114	FUNDAMENTALS OF INFORMATION TECHNOLOGY	2	C
	TI116	FUNDAMENTALS OF ENGINEERING DESIGN	4	A
	TI117	INTRODUCTION TO BCONOMICS	2	В
	TI201	INDONESIAN	3	В
	TI202	ENGLISH II	2	В
	TI211	MATRIX AND VECTOR SPACE	3	C
	TI212	DISCRETE MATHEMATICS & NUMERICAL METHODS	3	A
	TI213	MANUFACTURING PROCESS I	4	3
	TI214	MANUFACTURING PROCESS II	3	A
	TI215	PROBABILITY THEORY	2	B
	TI216	INDUSTRIAL STATISTICS	4	В
	TI217	MECHATRONICS	3	В
	TI218	WORK SYSTEMS ENGINEERING I	3	B
	TI219	COMPUTER PROGRAMMING LOGICS	3	C
	TI220	OFERATIONS RESEARCH I	3	C
	TI221	INTRODUCTION TO MANAGEMENT AND BUSINESS	2	A
	TI317	OPERATIONS RESEARCH II	3	В
	TIA-109	INTRODUCTION TO INDUSTRIAL ENGINEERING	3	AB
	TIA-214	COST ACCOUNTING & ANALYSIS	2	A
	TIA-301	JIGS, FIXTURES, MATERIAL HANDLING & INSPEC	3	В
	TIA-302	INDUTRIAL AUTOMATION	3	В
	TIA-303	PRODUCTION PLANNING & CONTROL I	3	BC
	TIA-304	PRODUCTION PLANNING & CONTROL II	4	A
	TIA-305	WORK SYSTEMS ENGINEERING II	3	AB
	TIA-306	QUALITY MANAGEMENT & ENGINEERING	2	В
	TIA-307	SYSTEMS MODELING	2	B
1	TIA-308	LOGISTIC SYSTEMS DESIGN	3	В
	TIA-309	QUALITY CONTROL	2	BC
	TIA-310	RESEARCH METHODOLOGY	2	BC
	TIA-311	ENGINEERING ECONOMICS	2	D
	TIA-313	ENTREPRENEURSHIP	2	AB
- 5				AND DESCRIPTION OF THE PARTY OF

	Course Description	CREDIT	GRADE
TIA-314	MULTIVARIATE ANALYSIS	3	A
TIA-354	HUMAN RESOURCE MANAGEMENT	3	В
TIA-401	FACILITIES LAYOUT DESIGN	4	B
TIA-402	INFORMATION SYSTEMS ANALYSIS & DESIGN	3	BC
TIA-403	ORGANIZATION & INDUSTRIAL MANAGEMENT	3	C
TIA-404	RELIGION	2	AB
TIA-405	SYSTEMS SIMULATION	3	C
TIA-451	MARKETING MANAGEMENT	3	В
TIA-453	OCCUPATIONAL SAFETY & HEALTH	3	C
TIA-490	INTERNSHIP	2	AB
TIA-499	BUSINESS SYSTEM PLANNING	4	AB
TIA-500	PINAL PROJECT	6	AB

Thesis

PROPOSED DESIGN OF FACILITY LAYOUT

USING LUTOMATED LAYOUT DESIGN PROGRAM (ALDEP)

IN CLO HIJAB BOUTIQUE

Graduated on : 24 January 2020 Total Credit : 147 GPA : 3,01

Predicate : Excellent

Bandung, 24-3 2070
Conform with the original

Dyah Setyo Pertiwi, S. T., M.T., Ph.D.

Dean

Dean,

Duhan

Dyah Setyo Pertiwi, S.T., M.T., Ph.D.



Bandung, 6 March 2020

I LENAS

Prof. Meilinda Nurbanasari, S.T., M.T., Ph.D.