

Student I.D. : 13-2015-091

N a m e : JOVI GIOVANNI

Place & date of birth : BANDUNG, 12 December 1996

ACADEMIC RECORD

Grade

A = 4,00 Outstanding

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

BC = 2,50 Good

C = 2.00 Fair

Faculty : INDUSTRIAL TECHNOLOGY

Study Program : INDUSTRIAL ENGINEERING

Transcript Number: 1382/TA/6.1.13/ITENAS/VIII/2019 D = 1,00 Below Average

E = 0 Falled

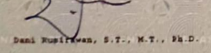
TI101 MATHEMATICS
TI102 MATHEMATICS II TI103 BASIC PHYSICS I TI104 BASIC PHYSICS II TI105 ENGLISH I TI106 CIVICS EDUCATION TI111 BASIC CHEMISTRY TI112 APPLIED CHEMISTRY TI113 ENVIRONMENTAL SCIENCE TI114 FUNDAMENTALS OF INFORMATION TECHNOLOGY TI115 INTRODUCTION TO INDUSTRIAL ENGINEERING TI116 FUNDAMENTALS OF ENGINEERING DESIGN TI117 INTRODUCTION TO ECONOMICS TI201 INDONESIAN TI202 ENGLISH II TI211 MATRIX AND VECTOR SPACE TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS TI213 MANUFACTURING PROCESS I TI214 MANUFACTURING PROCESS II TI215 PROBABILITY THEORY TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI102 MATHEMATICS II TI103 BASIC PHYSICS I TI104 BASIC PHYSICS II TI105 ENGLISH I TI106 CIVICS EDUCATION TI111 BASIC CHEMISTRY TI112 APPLIED CHEMISTRY TI113 ENVIRONMENTAL SCIENCE TI114 FUNDAMENTALS OF INFORMATION TECHNOLOGY TI115 INTRODUCTION TO INDUSTRIAL ENGINEERING TI116 FUNDAMENTALS OF ENGINEERING DESIGN TI117 INTRODUCTION TO ECONOMICS TI201 INDONESIAN TI202 ENGLISH II TI211 MATRIX AND VECTOR SPACE TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS TI213 MANUFACTURING PROCESS II TI214 MANUFACTURING PROCESS II TI215 PROBABILITY THEORY TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI103 BASIC PHYSICS I TI104 BASIC PHYSICS II 3 A TI105 ENGLISH I 2 A TI106 CIVICS EDUCATION 3 A TI111 BASIC CHEMISTRY 2 A TI112 APPLIED CHEMISTRY 2 A TI113 ENVIRONMENTAL SCIENCE 2 A TI114 FUNDAMENTALS OF INFORMATION TECHNOLOGY 2 A TI115 INTRODUCTION TO INDUSTRIAL ENGINEERING 3 A TI116 FUNDAMENTALS OF ENGINEERING DESIGN 4 A TI117 INTRODUCTION TO ECONOMICS 2 A TI201 INDONESIAN 3 A TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS II 5 A TI215 PROBABILITY THEORY 7 II216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI104 BASIC PHYSICS II 3 A TI105 ENGLISH I 2 A TI106 CIVICS EDUCATION 3 A TI111 BASIC CHEMISTRY 2 A TI112 APPLIED CHEMISTRY 2 A TI113 ENVIRONMENTAL SCIENCE 2 A TI114 FUNDAMENTALS OF INFORMATION TECHNOLOGY 2 A TI115 INTRODUCTION TO INDUSTRIAL ENGINEERING 3 A TI116 FUNDAMENTALS OF ENGINEERING DESIGN 4 A TI117 INTRODUCTION TO ECONOMICS 2 A TI201 INDONESIAN 3 A TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS I 5 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI105 ENGLISH I TI106 CIVICS EDUCATION TI111 BASIC CHEMISTRY 2 A TI112 APPLIED CHEMISTRY 2 A TI113 ENVIRONMENTAL SCIENCE TI114 FUNDAMENTALS OF INFORMATION TECHNOLOGY TI115 INTRODUCTION TO INDUSTRIAL ENGINEERING TI116 FUNDAMENTALS OF ENGINEERING DESIGN TI117 INTRODUCTION TO ECONOMICS 2 A TI211 INDONESIAN 3 A TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS II 3 A TI215 PROBABILITY THEORY TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI106 CIVICS EDUCATION 3 A TI111 BASIC CHEMISTRY 2 A TI112 APPLIED CHEMISTRY 2 A TI113 ENVIRONMENTAL SCIENCE 2 A TI114 FUNDAMENTALS OF INFORMATION TECHNOLOGY 2 A TI115 INTRODUCTION TO INDUSTRIAL ENGINEERING 3 A TI116 FUNDAMENTALS OF ENGINEERING DESIGN 4 A TI117 INTRODUCTION TO ECONOMICS 2 A TI201 INDONESIAN 3 A TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS I 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI111 BASIC CHEMISTRY 2 A TI112 APPLIED CHEMISTRY 2 A TI113 ENVIRONMENTAL SCIENCE 2 A TI114 FUNDAMENTALS OF INFORMATION TECHNOLOGY 2 A TI115 INTRODUCTION TO INDUSTRIAL ENGINEERING 3 A TI116 FUNDAMENTALS OF ENGINEERING DESIGN 4 A TI117 INTRODUCTION TO ECONOMICS 2 A TI201 INDONESIAN 3 A TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS 6 NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS I 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI112 APPLIED CHEMISTRY 2 A TI113 ENVIRONMENTAL SCIENCE 2 A TI114 FUNDAMENTALS OF INFORMATION TECHNOLOGY 2 A TI115 INTRODUCTION TO INDUSTRIAL ENGINEERING 3 A TI116 FUNDAMENTALS OF ENGINEERING DESIGN 4 A TI117 INTRODUCTION TO ECONOMICS 2 A TI201 INDONESIAN 3 A TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS 4 NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS I 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI113 ENVIRONMENTAL SCIENCE 2 A TI114 FUNDAMENTALS OF INFORMATION TECHNOLOGY 2 A TI115 INTRODUCTION TO INDUSTRIAL ENGINEERING 3 A TI116 FUNDAMENTALS OF ENGINEERING DESIGN 4 A TI117 INTRODUCTION TO ECONOMICS 2 A TI201 INDONESIAN 3 A TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS 4 NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS I 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI114 FUNDAMENTALS OF INFORMATION TECHNOLOGY 2 A TI115 INTRODUCTION TO INDUSTRIAL ENGINEERING 3 A TI116 FUNDAMENTALS OF ENGINEERING DESIGN 4 A TI117 INTRODUCTION TO ECONOMICS 2 A TI201 INDONESIAN 3 A TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS 4 NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS II 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI115 INTRODUCTION TO INDUSTRIAL ENGINEERING 3 A TI116 FUNDAMENTALS OF ENGINEERING DESIGN 4 A TI117 INTRODUCTION TO ECONOMICS 2 A TI201 INDONESIAN 3 A TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS II 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI116 FUNDAMENTALS OF ENGINEERING DESIGN 4 A TI117 INTRODUCTION TO ECONOMICS 2 A TI201 INDONESIAN 3 A TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS II 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI117 INTRODUCTION TO ECONOMICS 2 A TI201 INDONESIAN 3 A TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS II 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI201 INDONESIAN 3 A TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS II 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI202 ENGLISH II 2 A TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS II 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI211 MATRIX AND VECTOR SPACE 3 A TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS II 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI212 DISCRETE MATHEMATICS & NUMERICAL METHODS 3 A TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS II 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI213 MANUFACTURING PROCESS I 4 A TI214 MANUFACTURING PROCESS II 3 A TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI214 MANUFACTURING PROCESS II
TI215 PROBABILITY THEORY 2 B TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI216 INDUSTRIAL STATISTICS 4 A TI217 MECHATRONICS 3 B
TI217 MECHATRONICS 3 B
TI218 WORK SYSTEMS ENGINEERING I 3 A
TI219 COMPUTER PROGRAMMING LOGICS 3 A
TI220 OPERATIONS RESEARCH I 3 A
TI221 INTRODUCTION TO MANAGEMENT AND BUSINESS 2 A
TI317 OPERATIONS RESEARCH II
TI320 COST ACCOUNTING 2 A
TI321 QUALITY CONTROL 3 A
TI323 ENGINEERING ECONOMICS 2 A
TI455 MARKETING MANAGEMENT 2 A
TIA-301 JIGS, FIXTURES, MATERIAL HANDLING & INSPEC 3 A
TIA-302 INDUTRIAL AUTOMATION 3 AB
TIA-303 PRODUCTION PLANNING & CONTROL I 3 A
TIA-304 PRODUCTION PLANNING & CONTROL II 4 A
TIA-305 WORK SYSTEMS ENGINEERING II 3 A
TIA-306 QUALITY MANAGEMENT & ENGINEERING 2 A
TIA-307 SYSTEMS MODELING 2 AB
TIA-308 LOGISTIC SYSTEMS DESIGN 3 A
TIA-310 RESEARCH METHODOLOGY 2 A

В
В

Thesis :

PROPOSED MARKETING STRATEGY BASED ON THE EFFECT OF BUYER CHARACTERISTICS IN PURCHASING PRODUCTS MATOA WOODEN WATCHES USING PARTIAL LEAST SQUARE METHOD

Graduated on : 30 August 2019 Total Credit : 147 GPA : 3,90 : Cum Laude Predicate





Bandung, 16 October 2019

