UNIVERSITY OF ENERGY AND NATURAL RESOURCES

Name: KALONG Boniface Index Number: UEB3603118

Program: BSC. ACTUARIAL SCIENCE

CuCredit: 171 CuGPA: 2.59

Date Issued(d/m/y): 29-03-2023

THIS COPY OF RESULTS IS NOT OFFICIAL

LEVEL: 100	SEMESTER 1 Crd:20 CCrd:20 GPA:2.23 CGPA:2.23				
Code	Course	Credit	Total mark	Grade	GP
COMP 151	PRINCIPLES OF PROGRAMMING	3	70	В	3
MATH 103	ALGEBRA AND TRIGNOMETRY	3	64	С	2
MATH 107	CALCULUSI	3	49	E	0.5
UENR 105	INTRO. TO FRENCH I	2	76	B+	3.5
UENR 110	GHANAIAN AND AFRICAN STUDIES	2	64.7	C	2
UENR 101	ACADEMIC WRITING AND COMMUNICATION SKILLS I	2	43	E	0
STAT 101	DESCRIPTIVE STATISTICS	3	70	В	3
UENR 103	COMPUTER LITERACY AND INFORMATION TECHNOLOGY	2	83	Α	4
LEVEL: 100	SEMESTER 2 Crd:22 CCrd:42 GPA:1.95 CGPA:2.08				
Code	Course	Credit	Total mark	Grade	GP
MATH 108	INTRODUCTORY MECHANICS	3	50	D	1
MATH 104	CALCULUS II	3	41	F	0
STAT 104	PROBABILITY I	3	55.5	D+	1.5
UENR 102	ACADEMIC WRITING AND COMMUNICATION SKILLS II	2	65	C+	2.5
MATH 106	VECTORS AND COORDINATE GEOMETRY	3	65	C+	2.5
STAT 106	INTRODUCTORY REGRESSION ANALYSIS	3	61	С	2
MATH 116	DISCRETE MATHEMATICS AND THEORY OF PROOF	3	82	Α	4
UENR 106	INTRO. TO FRENCH II	2	68	C+	2.5
LEVEL: 100	SEMESTER 3 Crd:2 CCrd:44 GPA:1.50 CGPA:2.06				
Code	Course	Credit	Total mark	Grade	GP
UENR 101	ACADEMIC WRITING AND COMMUNICATION SKILLS I	2	58	D+	1.5
LEVEL: 200	SEMESTER 1 Crd:19 CCrd:63 GPA:2.66 CGPA:2.24				
Code	Course	Credit	Total mark	Grade	GP
STAT 201	ENVIRONMENTAL STATISTICS	3	82	Α	4
UENR 201	ANALYTICAL READING AND REASONING	2	62	С	2
ECONS 201	ELEMENTS OF ECONOMICS I	2	70.5	В	3
MATH 203	ANALYSIS I	3	57	D+	1.5
UENR 203	FRENCH FOR GENERAL COMMUNICATION I	2	53	D	1
MATH 201	LINEAR ALGEBRA	3	77	B+	3.5
MATH 211	HISTORY OF MATHEMATICS	1	80	Α	4
STAT 203	PROBABILITY II	3	68	C+	2.5
LEVEL: 200	SEMESTER 2 Crd:21 CCrd:84 GPA:3.60 CGPA:2.58				
Code	Course	Credit	Total mark	Grade	GP
MATH 104	CALCULUS II	3	85	Α	4
MATH 206	ANALYSIS II	3	68	C+	2.5
ECONS 202	ELEMENTS OF ECONOMICS II	2	76.5	B+	3.5
STAT 206	STATISTICAL INFERENCE	3	85	Α	4
STAT 204	STATISTICAL ESTIMATIONS	3	91	Α	4
UENR 204	FRENCH FOR GENERAL COMMUNICATION II	2	77	B+	3.5
	SCIENCE, TECHNOLOGY, SOCIETY	2	70	В	3
UENR 202	ORDINARY DIFFERENTIAL EQUATIONS	3	82.5	Α	4
MATH 202	ONDINANT DITTENENTIAL EQUATIONS	· ·			
MATH 202	SEMESTER 1 Crd:23 CCrd:107 GPA:2.98 CGPA:2.66	, and the second			
MATH 202 LEVEL: 300		Credit	Total mark	Grade	GP
MATH 202 LEVEL: 300 Code	SEMESTER 1 Crd:23 CCrd:107 GPA:2.98 CGPA:2.66		Total mark 75	Grade B+	GP 3.5
MATH 202 LEVEL: 300 Code ACTS 305	SEMESTER 1 Crd:23 CCrd:107 GPA:2.98 CGPA:2.66 Course	Credit			
MATH 202 LEVEL: 300 Code ACTS 305 STAT 307	SEMESTER 1 Crd:23 CCrd:107 GPA:2.98 CGPA:2.66 Course LIFE CONTINGENCIES I	Credit 3	75	B+	3.5
MATH 202 LEVEL: 300 Code ACTS 305 STAT 307 UENR 301	SEMESTER 1 Crd:23 CCrd:107 GPA:2.98 CGPA:2.66 Course LIFE CONTINGENCIES I SAMPLING THEORY AND APPLICATIONS I	Credit 3 3	75 76	B+ B+	3.5 3.5
	SEMESTER 1 Crd:23 CCrd:107 GPA:2.98 CGPA:2.66 Course LIFE CONTINGENCIES I SAMPLING THEORY AND APPLICATIONS I ORAL FRENCH FOR GENERAL COMMUNICATION	Credit 3 3 2	75 76 75	B+ B+ B+	3.5 3.5 3.5
MATH 202 LEVEL: 300 Code ACTS 305 STAT 307 UENR 301 STAT 305	SEMESTER 1 Crd:23 CCrd:107 GPA:2.98 CGPA:2.66 Course LIFE CONTINGENCIES I SAMPLING THEORY AND APPLICATIONS I ORAL FRENCH FOR GENERAL COMMUNICATION DESIGN AND ANALYSIS OF EXPERIMENTS I	Credit 3 3 2 3	75 76 75 80	B+ B+ A	3.5 3.5 3.5 4

LEVEL: 300	SEMESTER 1 Crd:23 CCrd:107 GPA:2.98 CGPA:2.66				
Code	Course	Credit	Total mark	Grade	GP
ACTS 301	THEORY OF INTEREST	3	58	D+	1.5
LEVEL: 300	SEMESTER 2 Crd:22 CCrd:129 GPA:2.61 CGPA:2.66				
Code	Course	Credit	Total mark	Grade	GP
ACTS 306	INVESTMENT ANALYSIS AND PORTFOLIO MGT	3	55	D+	1.5
STAT 308	STOCHASTIC PROCESSES	3	75	B+	3.5
ACTS 314	RESEARCH METHODS IN DEMOGRAPHY AND ACTUARY	3	50	D	1
STAT 304	TIME SERIES ANALYSIS AND FORECASTING	3	68	C+	2.5
STAT 302	STATISTICAL SOFTWARE AND COMPUTING	2	62	С	2
STAT 312	STATISTICAL DEMOGRAPHY	3	81	Α	4
ACTS 308	PRINCIPLES OF FINANCIAL ACCOUNTING	2	61	С	2
ACTS 302	SURVIVAL MODELS AND ANALYSIS	3	80	Α	4
LEVEL: 400	SEMESTER 1 Crd:23 CCrd:152 GPA:2.09 CGPA:2.57				
Code	Course	Credit	Total mark	Grade	GP
STAT 403	BAYESIAN STATISTIC	3	56	D+	1.5
ACTS 401	GENERAL INSURANCE	3	64	С	2
ECONS 401	ECONOMETRIC THEORY	3	53.3	D	1
ACTS 409	SUPERVISED INDUSTRIAL ATTACHMENT	3	65	C+	2.5
ACTS 407	GRADUATION	2	57	D+	1.5
ACTS 403	CREDIBILITY AND LOSS THEORY	3	70	В	3
STAT 407	DECISION THEORY	3	73.7	В	3
MATH 405	OPERATIONS RESEARCH	3	61	С	2
LEVEL: 400	SEMESTER 2 Crd:19 CCrd:171 GPA:2.74 CGPA:2.59				
Code	Course	Credit	Total mark	Grade	GP
STAT 406	NONPARAMETRIC STATISTICS	3	68	C+	2.5
ACTS 406	HEALTH INSURANCE	3	58	D+	1.5
ACTS 402	LIFE INSURANCE	2	68	C+	2.5
ACTS 404	PENSION FUNDS AND SOCIAL SECURITY	3	61	С	2
ACTS 400	RESEARCH PROJECT AND DISSERTATION	6	84.4	A	4
ACTS 408	MANAGING DEMOGRAPHIC AND ACTUARIAL DATA	2	66	C+	2.5