KWAME NKRUMAH UNIVERSITY OF SCIENCE AND TECHNOLOGY **COLLEGE OF AGRICULTURE AND NATURAL RESOURCES**

FACULTY OF AGRICULTURE



University Post Office Kumasi-Ghana West Africa Tel: 03220 60361 Fax: +233 (0) 3220 60137 Website: canr.knust.edu.gh

Email: agric@knust.edu.gh

DATE 16th December, 2014

ST/D. 113/FA REF NO.

Name: BINEADEO, Teye Raymond Programme of Study: BSC ACDICULTUDE

Student ID: 32350858

Weighted Average:

Programme of Study: BSC. AGRICULTURE				Index Number: 7089904			
	FIF	ST YEAR -	FIRST SEME	STER 2004-2005 A	CADEMIC YEAR		
Course Cod	e Course Name	Credits	<u>Mark</u>	Course Code	Course Name	Credits	Mark
AE 151	INTRODUCTION TO ENGINEERING IN AGRICULTURE	2	73	AS 151	ANATOMY OF FARM ANIMALS	2	70
BCHEM 151	BIOCHEMISTRY	2	66	CS 151	SOIL GENESIS AND PHYSICS	2	79
CS 153	BOTANY OF CROP PLANTS	2	60	CS 155	MYCOLOGY	2	67
ENGL 157	ENGLISH LANGUAGE &COMM. SKILLS	2	63	GEOG 151	AGRICULTURAL METEOROLOGY	2	72
MATH 151	ALGEBRA	2	64			_	
						<u>Semester</u>	<u>Cumulative</u>
					Credits Obtained:	<u>18</u>	<u>18</u>
					Weighted Average:	68.22	68.22
	FIRS	T YEAR - S	SECOND SEM	ESTER 2004-2005	ACADEMIC YEAR		
Course Code	e <u>Course Name</u>	Credits	<u>Mark</u>	Course Code	Course Name	Credits	Mark
AGEC 152	ECONOMICS FOR AGRICULTURE	2	52	AGEC 154	STATISTICS FOR AGRICULTURE	2	60
AS 152	PHYSIOLOGY OF FARM ANIMALS	2	71	CS 152	SOIL CHEMISTRY AND	2	75
00.454	BI AATT BUNGALO COL				MICROBIOLOGY	_	
CS 154	PLANT PHYSIOLOGY	2	70	CS 156	GENETICS	2	52
ENGL 158 HORT 152	COMMUNICATIN SKILLS FUNDAMENTALS OF HORTICULTURE	2	70	GE 184	PRINCIPLES OF LAND SURVEYING	5 2	55
HOK! 132	POINDAMENTALS OF HORTICULTURE	2	55				
						<u>Semester</u>	<u>Cumulative</u>
					<u>Credits Obtained:</u>	<u>18</u>	<u>36</u>
					Weighted Average:	<u>62.22</u>	<u>65.22</u>
	SECO	OND YEAR	- FIRST SEM	ESTER 2005-2006	ACADEMIC YEAR		
Course Code	e Course Name	Credits	Mark	Course Code	Course Name	Credits	Mark
AE 251	AGRICULTURAL POWER UNITS	2	64	AGEC 251	AGRICULTURAL ECONOMICS	2	80
AGEC 253	COMPUTER APPLICATIONS IN	2	57	AS 251	PRINCIPLES OF ANIMAL BREEDIN	_	86
CC 254	AGRICULTURE					_	00
CS 251	PRINCIPLES OF CROP PRODUCTION	2	68	CS 253	PRINCIPLES OF PLANT BREEDING	_	63
CS 255	FORAGE PRODUCTION & ECOLOGY	2	75	ENGL 263	LITERATURE IN ENGLISH(DRAMA POETRY)	& 1	55
HORT 251	ORGANIC AND SUSTAINABLE HORTICULTURE	2	67	HORT 253	AMENITY HORTICULTURE	2	72
						<u>Semester</u>	<u>Cumulative</u>
					Credits Obtained:	<u>19</u>	<u>55</u>

69.42

66.67

SECOND YEAR - SECOND SEMESTER 2005-2006 ACADEMIC YEAR

	E						
Course Code	Course Name	Credits	<u>Mark</u>	Course Code	Course Name	<u>Credits</u>	<u>Mark</u>
AE 252	AGRICULTURAL FIELD MACHINERY	2	78	AGEC 252	FARM RECORDS MANAGEMENT	2	59
	, , , , , , , , , , , , , , , , , , , ,	_			&ACCOUNTING		
AGEC 254	RURAL SOCIOLOGY	2	7 3	AS 252	PRINCIPLES OF ANIMAL NUTRITI	ON 2	73
AS 254	POULTRY PRODUCTION &	2	54	CS 252	PLANT PATHOLOGY	2	59
	MANAGEMENT	_	44			a	60
CS 254	AGRICULTURAL ENTOMOLOGY	2	62	ENGL 264	LITERATURE IN ENGLISH	1	68
HORT 252	PLANT PROPAGATION	2	64				
						Semester	<u>Cumulative</u>
					Credits Obtained:	<u>17</u>	<u>72</u>
					Weighted Average:	65.41	<u>66.38</u>
	TUT	DD VEAD	EIDCT CEME	STER 2006-2007 A	CADEMIC VEAD		
	107	RD TEAR -	FIRST SEME	51EK 2000-2007 A	CADEMIC TEAR		
Course Code	e Course Name	Credits	Mark	Course Code	Course Name	Credits	Mark
				AGEC 351	EXTENSION EDUCATION	2	71
AE 351 AGEC 353	IRRIGATION AND FLOOD CONTROL	2 2	71 62	AGEC 351 AGEC 355	PRINCIPLES OF MARKETING	2	48
AGEC 353	EXPERIMENTAL DESIGN AND ANALYSIS	2	02	AGEC 333	PRINCIPLES OF MARKETING	2	70
AS 351	CATTLE, SHEEP AND GOAT	2	78	AS 353	ANIMAL HEALTH AND DISEASES	2	71
	PRODUCTION	_					
CS 351	SOIL MANAGEMENT AND FERTILITY	2	61	CS 353	PHYSIOLOGY OF CROP PLANTS	2	76
HORT 351	FRUIT CROP PRODUCTION	2	83				
						Semester	<u>Cumulative</u>
					Credits Obtained:	<u>18</u>	<u>90</u>
					Weighted Average:	69.00	66.90
						05.00	00.90
	THIE	RD YEAR - S	SECOND SEM	ESTER 2006-2007	ACADEMIC YEAR		
C C1	- Course Name	C	Marila	Carrera Carda	Course Name	Cuadiba	Mode
Course Code	e <u>Course Name</u>	Credits	<u>Mark</u>	Course Code	<u>Course Name</u>	Credits	<u>Mark</u>
AE 354	AGRICULTURAL MECHANISATION IN	2	52	AGEC 352	FARM MANAGEMENT	2	75
ACEC 254	GHANA	2	60	AGEC 356	AGRICULTURAL CO-OPERATIVES	2	39
AGEC 354	MANAGEMENT INFORMATION SYSTEMS	2	68	AGEC 330	AGRICULTURAL CO-OPERATIVES	2	39
AS 352	SWINE PRODUCTION	2	77	CS 352	PLANTATION & INDUSTRIAL CRO)P 2	70
		_			PRODUCTION		
CS 354	WEED SCIENCE	2	68	CS 356	ARABLE CROP PRODUCTION	2	66
HORT 352	VEGETABLE CROP PRODUCTION	2	- 55				
						<u>Semester</u>	<u>Cumulative</u>
					Credits Obtained:	16	<u>106</u>
					Weighted Average:	63.33	66.31
						05.55	00,54
	FOU	<u>RTH YEAR</u>	- FIRST SEM	ESTER 2007-2008	ACADEMIC YEAR		
Course Cod	o Course Name	Crodite	Mark	Course Code	Course Name	Credits	Mark
	e Course Name	<u>Credits</u>	<u>Mark</u>		-		
CS 451	INTEGRATION AND APPLICATION OF	2	65	CS 453	INSECT CONTROL	OF 2	61
CC 4FF	SOIL SCIENCE	2	66	CC AE7	INSECT CONTROL FIELD EXPERIMENTATION	2	52
CS 455	SUSTAINABLE AGRICULTURE	2 2	66 50	CS 457 CS 461	PLANT BREEDING	2	69
CS 459 CS 491	NEMATOLOGY SEMINAR	1	59 67	C2 401	FEMIL DIFFERING	2	33
C2 431	SEPTIMAR	1	07			Semester	Cumulative
					Consider Characters and		
					Credits Obtained:	<u>13</u>	<u>119</u>
					Weighted Average:	<u>62.38</u>	<u>65.88</u>
	FOLIR	TH YEAR -	SECOND SE	MESTER 2007-2008	ACADEMIC YEAR		
	1331						
Course Cod	e Course Name	Credits	<u>Mark</u>	Course Code	Course Name	<u>Credits</u>	<u>Mark</u>
AGEC 356	AGRICULTURAL CO-OPERATIVES	2	59	AGEC 470	MANAGEMENT AND	2	70
		-	- -		ENTREPRENEURIAL SKILLS		
CS 452	ENVIRONMENTAL SOIL SCIENCE	2	68	CS 454	METHODS IN NEMATOLOGY AND	2	59
		_			PLANT PATHOLOGY	•	CO
CS 456	PLANT DISEASE CONTROL	2	69	CS 458	PLANT BIOTECHNOLOGY	2	60
CS 460	CONSERVATION OF MEDICINAL	2	79	CS 492	SEMINAR II	1	67
CC 404	PLANTS	6	60	HORT 458	POST-HARVEST PHYSIOLOGY AN	ID 2	68
CS 494	STUDENT PROJECT	0	UU	HUNTI DO	TECHNOLOGY	2	50
						Semester	<u>Cumulative</u>
					Credite Obtained:		
						/ 1	147
					<u>Credits Obtained:</u> <u>Weighted Average:</u>	<u>23</u> <u>64.83</u>	<u>142</u> <u>65,72</u>

DEGREE AWARDED BSC. AGRICULTURE Second Class (Upper Division)

FIELD OF SPECIALIZATION: Crop Science

DR. SIMON CUDJOE FIALOR

DEAN **DEAN**

FACULTY OF AGRICULTURE KNUST-KUMASI

GRADING .	SYSTEM
-----------	--------

GRADING SYSTEM			CLASS DESIGNATION		
70-100%	A	Excellent	70.00-100.00%	First Class Second Class (Upper Division) Second Class (Lower Division) Pass Fail	
60-69%	B	Very Good	60.00-69.99%		
50-59%	C	Good	50.00-59.99%		
40-49%	D	Satisfactory	45.00-49.99%		
0-39%	F	Fail	0.00-44.99%		