UNIVERSITY FOR DEVELOPMENT STUDIES

ACADEMIC AFFAIRS SECTION

Tel:071-22078/26633/26634 E-Mail:udslib@libr.ug.edu.gh Internet:

Our Ref: FAS/0162/03

Your Ref:



P.O. Box 1350 Tamale, Ghana

March 03, 2009

TRANSCRIPT OF ACADEMIC RECORD

Name: ABDULAI ADAM

Degree Awarded: B.Sc. (APPLIED CHEMISTRY)

Major(s): APPLIED CHEMISTRY

Minor:

Cumulative Weighted Average:

Final CWA: 58.46 Class: SECOND LOWER

Registration No: FAS/0162/03 Date of Birth: April 27, 1972

Sex : Male

Date of Award: July 31, 2007 Date Printed: March 03, 2009

	DE AND TITLE	UNITS	GRADE
BIO 101	Principles of Zoology	3	В
BIO 102	Genetics I	3	A
PHY 101	Introduction to Physics I	3	C
CHM101	Introduction to General Chemistry	3	В
CHM102	Introduction to Analytical Chemistry	3	C
MAT 102	Introduction to Statistics I	2	В
MAT 101	Introduction to Mathematics I	2	C
GEN 102	General and African Studies	2	C
Cumulative W	eighted Average: CWA: 62.38	97	
FIRST YEAR	2 ND TRIMESTER		
	DE AND TITLE		
BIO 103	Plant Morphology	3	A
BIO 104	Genetics II	2	В
PHY 102	Introduction to Physics II	3	C
CHM103	Introduction to Organic Chemistry	3 2 3 3 2 2 2 2	D
CHM104	Introduction to Inorganic Chemistry	3	C
MAT103	Introduction to Mathematics II	2	F*
MAT104	Introduction to Statistics II	2	C
ENV 101	Introduction to Environmental Science	2	D
GEN 101	Communication Skills	2	C
MAT103	Introduction to Mathematics II	2	A*
Cumulated C	redits: CC : 43		
Cumulative V	Veighted Average: CWA: 57.40		
FAG 120	Field Practical Training	6	A

CWA: 60.90

Academic Affairs Section University For Development Studies BOX TL 1350 0. TAMALE . GHRN#

Note 1: The Grading System for the first degree *

```
Above 70% - 1st Class Honours
60% - 69% - 2<sup>nd</sup> Class Honours (Upper Division)
50% - 59% - 2<sup>nd</sup> Class Honours (Lower Division)
45% - 49% - 3<sup>nd</sup> Class Honours
40% - 44% - Pass
Below 40% - Fail
```

Glossary

- Trail

- Retaken CR - Credits MK D - Mark

Pass Grades

A -	Above 70%	Excellent
B -	60 - 69%	Very Good
C -	50 - 59%	Good
D -	40 - 49%	Satisfactory

Failure Grade

F - 0 - 39% Fail

^{*} Further Clarification will be given to University Institutions upon request.

Note 1: The Grading System for the first degree *

```
Above 70% - 1st Class Honours
60% - 69% - 2<sup>nd</sup> Class Honours (Upper Division)
50% - 59% - 2<sup>nd</sup> Class Honours (Lower Division)
45% - 49% - 3<sup>nd</sup> Class Honours
40% - 44% - Pass
Below 40% - Fail
```

Glossary

* - Trail

** - Retaken CR - Credits MK D - Mark

Pass Grades

A -	Above 70%	Excellent
B -	60 - 69%	Very Good
C -	50 - 59%	Good
D -	40 - 49%	Satisfactory

Failure Grade

F - 0 - 39% Fail

^{*} Further Clarification will be given to University Institutions upon request.

ABDULAI ADAM

FAS/0162/03

THIRD YEA	R 1 ST TRIMESTER	CDEDIT	
COURSE CO	DDE AND TITLE	UNITS	GRADE
CHM 301	Mechanism of Organic Reaction	2	В
CHM 323	Group Theory	2	A
CHM 331	Instrumental Methods I	2	F*
CHM 333	Spectroscopic Methods		C
CHM 351	Intermediary Metabolism	2 2 2	D
CHM 353	Introductory Biochemistry	2	A
CHM 361	Practical Chemistry	1	В
CHM 321	Thermodynamics	1 2 2 3 2	C
ENV 305	Environmental Impact Assessment I	2	D C
STS 361	Design of Experiment I	3	C
CHM 331	Instrumental Methods I	2	C**
Cumulative 3	Weighted Average: CWA: 60.01		
THIRD YEA	ODE AND TITLE		
CHM 302	Photochemistry (Photoreactions)	2 2	F*
CHM 304	Natural Product Chemistry	2	D
CHM 316	Chemical Raw Materials	2	C
CHM 324	Electrochemistry I	2	В
CHM 328	Chemical Kinetics	2	C
CHM 332	Instrumental Methods II	2 2 2 3 2	CCC
CHM 354	Introductory Biochemistry	2	C
CHM 362	Practical Chemistry	1	C
ENV 308	Environmental Modeling	2	F*
ENV 306	Pollution Management and Monitoring	3	В
CHM 302 ENV 308	Photochemistry (Photoreactions) Environmental Modeling	2 2	B**
E SYSTE	Weighted Average: CWA: 58.49		
THIRD YEA	R 3RD TRIMESTER		
COURSE CO	ODE AND TITLE		
TTFP	Field Practical Training	6	В
Cumulated C	Credits: CC : 147		
Cumulative '	Weighted Average: CWA: 58.82		A

Academic Alfairs Section
University For Development Studies
P. O. BOX TL 1350
TAULE . GHONE

Note 1: The Grading System for the first degree *

```
Above 70% - 1st Class Honours
60% - 69% - 2<sup>nd</sup> Class Honours (Upper Division)
50% - 59% - 2<sup>nd</sup> Class Honours (Lower Division)
45% - 49% - 3<sup>nd</sup> Class Honours
40% - 44% - Pass
Below 40% - Fail
```

Glossary

** - Retaken CR - Credits MK D - Mark

- Trail

Pass Grades

A -	Above 70%	Excellent
B -	60 - 69%	Very Good
C -	50 - 59%	Good
D -	40 - 49%	Satisfactory

Failure Grade

F - 0 - 39% Fail

^{*} Further Clarification will be given to University Institutions upon request.

		CREDIT	
COURSE C	ODE AND TITLE	UNITS	GRADE
CHM 401	Polymer Chemistry	2	c
CHM 403	Organometallic Chemistry	2 2 2 2 2 2 2 3 2 2	D
CHM 405	Organic Synthesis	2	C
CHM 421	Quantum Chemistry	2	В
CHM 423	Surface Chemistry & Colloids	2	C B D C C B
CHM 431	Advanced Spectroscopy	2	D
ENV 401	Environmental Impact assessment II	3	C
ENV 403	Environmental Legislation & Education	2	C
MGT 401	Management Skills I	2	В
Cumulative	Weighted Average: CWA: 58.35		
	Weighted Average: CWA: 58.35 EAR 2 ND TRIMESTER		
FOURTH Y	EVER PRODUCTION OF THE PRODUCT		
FOURTH Y	EAR 2 ND TRIMESTER	2	D
FOURTH Y COURSE C	EAR 2 ND TRIMESTER ODE AND TITLE Petroleum Chemistry Radiochemistry	2 2	D B
FOURTH Y COURSE C CHM 404	EAR 2 ND TRIMESTER ODE AND TITLE Petroleum Chemistry	2 2 2 2	
FOURTH Y COURSE C CHM 404 CHM 422	EAR 2 ND TRIMESTER ODE AND TITLE Petroleum Chemistry Radiochemistry	2 2 2 2 2	B D C
FOURTH Y COURSE C CHM 404 CHM 422 CHM 424	Petroleum Chemistry Radiochemistry Electrochemistry II	2 2 2 2 2 2	B D C B
FOURTH Y COURSE C CHM 404 CHM 422 CHM 424 CHM 426	Petroleum Chemistry Radiochemistry Electrochemistry II Kinetic Theory and Solutions	2 2 2 2 2 2 2	B D C B
CHM 404 CHM 422 CHM 424 CHM 426 CHM 428	Petroleum Chemistry Radiochemistry Electrochemistry II Kinetic Theory and Solutions Industrial Processes	2 2 2 2 2 2 2 2 2 2 2	B D C

CC: 193

CWA: 58,46

Degree Obtained: B.Sc. Degree Obtained: B.Sc. (APPLIED CHEMISTRY)
SECOND CLASS HONOURS (LOWER DIVISION)

Cumulated Credits:

Cumulative Weighted Average:

Christopher Tampah-Naah

for Registrar Academic Affairs Section University For Development Studies

P. O. BOX TL 1350

TAMALE . GHRNA

Note 1: The Grading System for the first degree *

Above 70%		1st Class Honours
60% - 69%	+	2 nd Class Honours (Upper Division)
50% - 59%		2 nd Class Honours (Lower Division)
45% - 49%		3 rd Class Honours
40% - 44%		Pass
D-1 400/		Patt

Glossary

**	- Retake
CR	- Credits
MK D	- Mark

Pass Grades

A -	Above 70%	Excellent
B -	60 - 69%	Very Good
C -	50 - 59%	Good
D -	40 - 49%	Satisfactory

- Trail

Failure Grade

^{*} Further Clarification will be given to University Institutions upon request.