

ASSIUT UNIVERSITY **FACULTY OF SCIENCE** Assiut, EGYPT

STATEMENT

NAME: Ahmed Maher Fahmy El - Zohry

First Year: (Physical Sciences Group) 2001/2002 (First Semester) Course Code Course Title Lect. Pract. Exer. 101-M Differential Calculus(i) 2 2 82/100 Very Good 103-M Algebra 2 2 83/100 Very Good 121-M Mechanics(i), Statics 2 2 78/100 Very Good 141-M Principals of Computer Science (i) 2 1 112/125 Distinction 101-P **Electricity and Magnetism** 2 1 79/100 Very Good 103-P **Properties of Matter** 2 -86/100 Distinction 161-P Laboratory of General Physics 3 55/75 (Good) 101-C General Chemistry (i) 4 3 1 263/275 Distinction 101-L **English Language** 1

Second Semester

Course Title	Lect.	Pract.	Exer.	Grades	Grade
Integral Calculus (I)	2	-	2		Distinction
Geometry	2	-	2		Distinction
Mechanics(ii), Dynamics	2	-	2		Distinction
Principals of Computer Science(ii)	2	1	-	A CALL OF THE PARTY OF THE PART	Distinction
Geometrical Optics and Acoustics	2	-	1		Distinction
Heat and Principals of Thermodynamics	2	-	-		Distinction
Laboratory of General Physics (ii)	-	3	-		Distinction
General Chemistry (ii)	4	3	1		Very Good
English Language Distinction 1729/2000	1	-	-	40/50	Very Good
	Integral Calculus (I) Geometry Mechanics(ii),Dynamics Principals of Computer Science(ii) Geometrical Optics and Acoustics Heat and Principals of Thermodynamics Laboratory of General Physics (ii) General Chemistry (ii) English Language	Integral Calculus (I) 2 Geometry 2 Mechanics(ii),Dynamics 2 Principals of Computer Science(ii) 2 Geometrical Optics and Acoustics 2 Heat and Principals of Thermodynamics 2 Laboratory of General Physics (ii) - General Chemistry (ii) 4 English Language 1	Integral Calculus (I) 2 - Geometry 2 - Mechanics(ii),Dynamics 2 - Principals of Computer Science(ii) 2 1 Geometrical Optics and Acoustics 2 - Heat and Principals of Thermodynamics 2 - Laboratory of General Physics (ii) - 3 General Chemistry (ii) 4 3 English Language 1 -	Integral Calculus (I) Geometry Mechanics(ii),Dynamics Principals of Computer Science(ii) Geometrical Optics and Acoustics Heat and Principals of Thermodynamics Laboratory of General Physics (ii) General Chemistry (ii) English Language Tatel Dact. 2 - 2 Thermodynamics 2 - 1 General Chemistry (ii) - 3	Integral Calculus (I) 2 - 2 98/100 Geometry 2 - 2 88/100 Mechanics(ii), Dynamics 2 - 2 92/100 Principals of Computer Science(ii) 2 1 - 110/125 Geometrical Optics and Acoustics 2 - 1 87/100 Heat and Principals of Thermodynamics 2 - - 87/100 Laboratory of General Physics (ii) - 3 - 64/75 General Chemistry (ii) 4 3 1 225/275 English Language 1 - - 40/50

Second Year: (Physics And Chemistry Group) 2002/2003 (First Semester)

Course Code	Course Title	Lect.	Pract.	Exer.	Grades	Grade
211-C	Analytical (I) and Inorganic(i) Chemistry	4	3	-	229/275	Very Good
201-P	Electricity and Alternating current	2	3	-	158/175	Distinction
203-P	Physical Optics	2	3	-	141/175	Very Good
207-P	Introductory Minerals and Alloys Physics	2	-	-	94/100	Distinction
207-M	General Mathematics for Chemistry(i)	2	_	1	99/100	Distinction
243-M	Computer Science for Non Mathematics	2	2	-	137/150	Distinction
213-G	Crystallogrphy and Minerals	2	4	-	173/200	Distinction

Second Semester

Course Code	Course Title	Lect.	Pract.	Exer.	Grades	Grade
222-C	Physical Chemistry	4	3	-	207/275	Very Good
242-C	Organic Chemistry	4	6	-	333/350	Distinction
202-P	Introductory Physical Electronics	2	3	-	153/175	Distinction
204-P	Modern Physics	2	3	_	158/175	Distinction
206-P	Physics of Vibrations and Waves	2	_	2	83/100	Very Good
208-M	General Mathematics for Chemistry (ii)	2	_	1		Distinction
208-M General Grade	General Mathematics for Chemistry (ii)	2		1	95/100	-

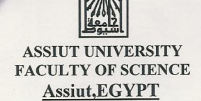
Registrar

Fawzya
5-1-2006

5-1-2006



Dean Prof. Dr. Mostafa Mohamed Kamal



STATEMENT

NAME: Ahmed Maher Fahmy El - Zohry

(First Semester) Third Vear: (Chemistry Group) 2003/2004

Course Code	Course Title	Lect.	Pract.	Exer.	Grades	Grade
311-C	Inorganic Chemistry (I)	4	4	-	252/300	Very Good
321-C	Physical Chemistry (i)	4	6	-	293/350	Very Good
341-C	Organic Chemistry (i)	4	6	-	310/350	Distinction
341-P	Physical Electronics	2	3	-	158/175	Distinction

Second Semester

Course Code	Course Title	Lect.	Pract.	Exer.	Grades	Grade
322-C	Physical Chemistry (ii)	4	6	-	284/350	Very Good
342-C	Organic Chemistry (ii)	4	6	-	308/350	Distinction
344-C	Organic Chemistry (iii)	4	-	-	187/200	Distinction
314-P	Crystal Growth and Physical Properties of Crystal	2	3	-	155/175	Distinction
332-M	General Statistics	2	- '	-	85/100	Distinction
General Grade	:Distinction 2032/2350					

(First Semester) Fourth Year: (Chemistry Group) 2004/2005 June 2005

Course Code	Course Title	Lect.	Pract.	Exer.	Grades	Grade
411-C	Inorganic Chemistry (iii)	4	-	-	176/200	Distinction
421-C	Physical Chemistry (iii)	4	-	-	154/200	Very Good
441-C	Organic Chemistry (iv)	4	6	-	319/350	Distinction
443-C	Organic Chemistry (v)	4	8	-	334/400	Very Good
470-C	Research Project	2	-	-		

Second Semester

Course Code	Course Title	Lect.	Pract.	Exer.	Grades	Grade
422-C	Physical Chemistry (iv)	4	6	-	286/350	Very Good
434-C	Analytical and Inorganic Chemistry	4	8	-	312/400	Very Good
442-C	Organic Chemistry (vi)	4	-		188/200	Distinction
448-M	Computer	2	2	-	145/150	Distinction
470-C	Research Project	2	-		100/100	Distinction
470-C General Grade	Research Project	2	-	-	100/100	Di

86.575% General Grade For B.Sc. Distinction With Honour 7835/9050

Registrar

Fauzya Ball 5-1-2006



Prof. Dr. Mostafa Mohamed Kamal



Faculty of Science

1/B 0026

Certificate



This is to certifiey that Mr / Ahmed Maher Fahmy El-Zohry

Graduated from the Faculty of Science / Assiut University in: 2005

and was awarded the Degree of Bachelor of Science in Chemistry

General Grade is: Distinction with Honour

Accumulative Total (7835), percentage 86.57%

of the Grand Accumulative Total (9050)

Date of the Faculty's Council approval: 11/7/2005

Date of the University's Council approval: 31/7/2005

Registrar

Prof. Dr. Mostafa Mohamed Kamal



2/E 0001089

Certificate



This is to certify that Mr./ Ahmed Maher Fahmy El-Zohry

Has obtained the M.Sc. degree in Science / Chemistry

" Inorganic Chemistry " On 22/11/2009

The subject of the thesis is:

Use of Selected Azo Compounds for the Spectrophotometric Determination of some Metal ions and their Analytical Applications

This is to be presented to "Whom it may concern"

Assiut: 24-11-2009

Registrar A·A·Ahmed 24-11-2009

Dean

Ahmud Cries

