

Arab Republic of Egypt Suez University Faculty Of Petroleum and Mining Engineering. Statement



This is to certify that Mr./ Ahmed Mohamed Sabri Abd El-Monem Mostafa Who was born on 30/11/1985 in Sharkia Was awarded the degree of Bachelor of Science (B.Sc.) in Petroleum Refining & Petrochemical Engineering With an average grade of (GOOD 73,05 %) in May 2007. He studied the following Curricula and obtained the grades mentioned below

Preparatory Year 2002/2003	Mark	Grade	Third Year 2005/2006	Mark	Grade
Physics (1)	116	V.GOOD	Unit Operations (2)	96	PASS
General Chemistry	54	PASS	Transportations and Storage of Petroleum	62	PASS
Mathematics (1)	104	GOOD	Petroleum Refining (1)	110	GOOD
Mechanics (1)	61	PASS	Material Testing (Elective 1)	109	GOOD
Descriptive Geometry	55	PASS	Unit Processes	111	GOOD
Engineering drawing and Projection 1	80	V.GOOD	Industrial Safety in Chemical Industries	43	EXCELLEN'
History of Engineering	44	EXCELLENT	Heat Transfer in Chemical Operations	118	V.GOOD
Mechanics (2)	59	PASS	Operation Research (Elective2)	110	GOOD
Physics (2)	91	PASS	Pollution Control	77	V.GOOD
Mathematics (2)	117	V.GOOD	Petroleum Gases Engineering (1)	123	V.GOOD
Engineering Drawing and Projection 2	71	GOOD	Technical English language (4)	36	GOOD
Production Technology	75	V.GOOD	Petrochemical Industries (1)	115	V.GOOD
Computers	67	GOOD	General Grade	1110	GOOD
Technical English language (1)	28	PASS	Fourth Year 2006/2007	Mark	Grade
General Grade	1022	GOOD	Petrochemical Industries	123	V.GOOD
First Year 2003/2004	Mark	Grade	Gas Technology and Processing	103	V.GOOD
Physics (3)	108	GOOD	Automatic Control in Chemical Industries	126	V.GOOD
Mathematics (3)	116	V.GOOD	Design of Petroleum Refining and Petrochemical Equipment	92	GOOD
Computers and Programming	59	PASS			
Properties and Strength of Materials	116	V.GOOD	Energy Engineering And Sources (Elective3)	80	V.GOOD
Introduction to Refinery Engineering	119	V.GOOD			
Technical English language (2)	32	PASS	Plant Design and Economics	76	V.GOOD
Numerical Analysis	123	V.GOOD	Furnaces and Heat Exchangers Design	116	V.GOOD
Physical Chemistry	105	GOOD	Computer Applications in Chemical Engineering	80	V.GOOD
Analytical Chemistry	63	PASS			
Principals of Chemical Engineering	96	PASS	Petroleum Refining Engineering (2)	110	GOOD
Drawing and Elements of Machine Design	90	PASS	Optimization of Chemical Processes (Elective4)	119	V.GOOD
Environment and Society	28	PASS			
General Grade	1055	GOOD	Project	179	EXCELLEN'
Second Year 2004/2005	Mark	Grade	General Grade	1204	V.GOOD
Applied statistics	108	GOOD			
Fluid Mechanics	81	PASS	Grading System From 50% to 64.99% PASS	13	1
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Grading System
From 50% to 64.99% PASS
From 65% to 74.99% GOOD
From 75% to 84.99% V.GOOD
From 85% to above EXCEELENT

General Grade
Graduate Affairs

Computer Engineering

Unit Operations (1)

Evaluation of Petroleum and its Products

Electrical Engineering and Electronics
Corrosion of Metal and Protection

Technical English language (3)

Industrial Water Treatment
Chemical Reactions Engineering (1)

Civil Engineering

Thermodynamics

10000

(Assoc.Prof./Essam Ahmed Ali Ahmed)

105

115

110

114

70

77

109

1088

81

79

39

GOOD

V.GOOD

V.GOOD

V.GOOD

GOOD

GOOD

V.GOOD

V.GOOD

V.GOOD

GOOD

GOOD

4/11/2018

