



التاريخ

ACADEMIC TRANSCRIPT

FACULTY : SCIENCE AND TECHNOLOGY
 NAME : GUSAY KAMAL SATTI SALIH
 DEGREE : B.Sc.(HONOURS) IN ENGINEERING TECHNOLOGY
 CLASS : THIRD CLASS
 DEPARTMENT : APPLIED CHEMISTRY & CHEM. TECH.
 COMMENCE DATE : 03/15/91 DATE OF AWARD:10/07/96

SEMESTER 1

COURSE CODE	COURSE NAME	CREDIT HOURS	GRADE
ST111	ARABIC LANGUAGE	3	D
ST110	ENGLISH LANGUAGE	3	A
MA113	CALCULUS -1	3	C
MA114	SET THEORY	3	C
AC112	GEN. CHEMISTRY	4	B
AP111	PHYSICS - 1	5	C

GPA = 2.33 CGPA = 2.33

SEMESTER 2

COURSE CODE	COURSE NAME	CREDIT HOURS	GRADE
ST122	ARABIC LANG.	3	B
ST120	ENGLISH LANG.	3	B
MA124	LINEAR ELGEBRA	3	C
MA123	CALCULUS - 2	3	B
AC122	ORGANIC CHEMISTRY	4	C
AP121	PHYSICS-2	5	B

GPA = 2.67 CGPA = 2.50



NAME: GUSAY KAMAL SATTI SALIH

SEMESTER 3

COURSE CODE	COURSE NAME	CREDIT HOURS	GRADE
AC210	ORGANIC CHEMISTRY	4	A
AC211	INORGANIC CHEMISTRY	2	D
MA210	ORDINARY DIFFERENTIAL EQUATIONS	3	C
ST210	MECHANICAL ENG. PRINCIPLES	4	B
ST211	ENGINEERING DRAWING -1	3	A
ST212	ELECTRICAL ENG. PRINCIPLES	2	C
MA212	STATISTICS	3	F
ST215	ARABIC LANG.	2	B
ST214	ENGLISH LANG.	2	C

GPA =2.48 CGPA =2.49

SEMESTER 4

COURSE CODE	COURSE NAME	CREDIT HOURS	GRADE
AC220	ORGANIC CHEMISTRY	4	D
AC222	PHYSICAL CHEMISTRY	4	D
ST220	STRENGTH OF MATERIAL	3	D
ST221	ENGINEERING DRAWING -2	3	C
MA221	COMPLEX VARIABLES	2	D
MA220	VECTOR ANALYSIS	2	B
GR406	ARABIC LANG.	2	C
NG401	ENGLISH LANG.	2	A

GPA =1.68 CGPA =2.29

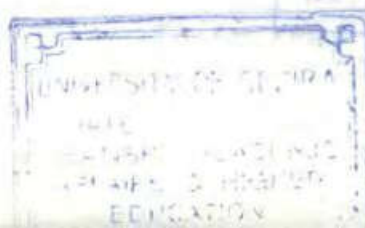
SEMESTER 5

COURSE CODE	COURSE NAME	CREDIT HOURS	GRADE
AC310	ORGANIC CHEMISTRY	4	C
AC311	PHYSICAL CHEM.	2	C
AC312	INORGANIC CHEMISTRY	3	D
AC313	CHEM. ENG. PRINCIPLES	2	C
AC314	FLUID MECHANICS	3	B
ST213	COMPUTING -1	3	C
ST315	ARABIC LANG.	2	D
MA212	STATISTICS	3	A
AC210	ORGANIC CHEMISTRY	4	A

GPA =2.46 CGPA =2.33

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SEMESTER 6

COURSE CODE	COURSE NAME	CREDIT HOURS	GRADE
AC320	ORGANIC CHEMISTRY	3	C
AC321	PHYSICAL CHEMISTRY	4	C
AC324	CHEM. PROCESS INDUS.	4	B
AC414	MASS TRANSFER -1	3	F
AP310	INSTRUMENTATION	2	B
ST323	COMPUTING -2	3	C
AC322	ANALYTICAL CHEMISTRY	4	F
GPA =1.65		CGPA =2.22	

SEMESTER 7

COURSE CODE	COURSE NAME	CREDIT HOURS	GRADE
ST314	ENGLISH LANG.	2	B
ST325	ARABIC LANG.	2	D
AC415	APPLIED THERMODYNAMICS	3	D
AC411	PHYSICAL CHEMISTRY	2	D
AC410	ORGANIC CHEMISTRY	3	B
AC413	ANALYTICAL CHEMISTRY	2	C
AC412	INORGANIC CHEMISTRY	4	D
AC416	UNIT OPERATION LAB.	2	D
GPA =1.60		CGPA =2.14	

SEMESTER 8

COURSE CODE	COURSE NAME	CREDIT HOURS	GRADE
AC323	HEAT TRANSFER	3	A
ST422	INDUSTRIAL MANAGEMENT -1	2	C
AC424	PROCESS CONTROL	3	C
AC421	ANALYTICAL CHEMISTRY	4	D
AC423	REACTOR DESIGN	2	D
AC420	PHYSICAL CHEMISTRY	2	C
AC510	SELECTED TECHNOLOGY	6	D
AC414	MASS TRANSFER -1	3	C
AC322	ANALYTICAL CHEMISTRY	4	B
GPA =1.93		CGPA =2.11	

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NAME: GUSAY KAMAL SATTI SALIH

SEMESTER 9

COURSE CODE	COURSE NAME	CREDIT HOURS	GRADE
AC520	SELECTED TECHNOLOGY	6	C+
AC513	ANALYTICAL CHEM.	2	F
AC514	APPL. CHEMISTRY	4	F
AC512	EQUIP. & PLANT DESIGN-1	2	C
ST324	ENGLISH LANG.	2	A
ST510	INDUSTRIAL MANAGEMENT -2	2	D
AC422	MASS TRANSFER -2	5	C
ST400	INDUSTRIAL TRAINING -1	3	B
ST000	WORKSHOP TRAINING	2	C+

GPA =1.89 CGPA =2.08

SEMESTER 10

COURSE CODE	COURSE NAME	CREDIT HOURS	GRADE
AC522	EQUIP. & PLANT DESIGN -2	2	D+
AC521	PROJECT	8	A
AC523	ANALYTICAL CHEMISTRY	2	C
AC524	APPLIED CHEMISTRY	2	D
AC525	SEMINAR	1	B
ST600	INDUST. TRAINING II	3	B
AC513	ANALYTICAL CHEM.	2	C
AC514	APPL. CHEMISTRY	4	D

GPA =2.54 CGPA =2.13

NOTE:

GPA= GRADE POINT AVERAGE, CGPA= CUMULATIVE GPA ,N= NOT TAKEN

A=4 ,B+=3.5 ,B=3 ,C+=2.5 ,C=2 ,D+=1.5 ,D=1 ,F=0

EXAMINATION COORDINATOR: *[Signature]*

DEAN, FACULTY SC.&TECH.: *[Signature]*

DEAN, ACADEMIC AFFAIRS: *[Signature]*

EXAMINATION OFFICE
DATE 18-9-97

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OF FOREIGN AFFAIRS AS THE
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And Seal of: *[Signature]*
Signature: 28-9-97