

## **BAHRIA UNIVERSITY** ISLAMABAD

## FINAL TRANSCRIPT

BACHELOR OF ELECTRICAL ENGINEERING (ELECTRONICS)\* KARACHI CAMPUS

**Enrollment No:** 

### ### ### ### ### ### ### ### ### ##	Reg#:							Date of Bi	rth:				
March   Mile	Name :	**************************************											
September   Prof.   Courte Code   Total	Father's							F-10-2012					
Section   Sect	Fall 2011		STERS	Grade	Grade	Credit	Prod.		Title	Grade	Grade		Prod
Section   Sect	and the state of t			P	Point	Hours	6	FNG 105	Communication Skills	D		3	4.5
Agency   Capacitic Annual Agency   D   5   3   45   15   15   15   15   15   15   15				11100	3	4	15		Applied Physics	F	0	3	0
Comment   Comm						100		ESAS 102P		B+	3.5	1	3.5
Description   Procedure (Freigness)	Salar Salar			15 (1)	100	4	7777	1		c	2	2	4
Section   Column	STATE OF THE PARTY					147		1		A	4	1	4
Septemble   100   Volustop Practicis   S.   2   6   6   6   6   6   6   6   6   6				41.770			4.0			c	2	1	2
GPA   241   CGPA	ESHS 102	Islamic Studies/ Ethical Beh.(For NM)				TANK .				D	1.5	2	3
Pail 2012   Title	MEN 101	Workshop Practice		100	- 27	minist.	E Street			В	3	3	9
Part   Commer Code			G	PA:	2.41 0	GPA:	2.41	MA.1 320	Linear Adjuste	GPA:	1.88	CGPA:	2.1
Part   Control Contr	C									1000	Market I	Section 1	
Compare   Contail Analysis   Compare   Compa	Course Code	Title		Grade			Prod.	Course Code	Title	The state of the last	Point	Hours	
GPA: 3.00 CGPA: 229    Section   Color   Color	ESEE 101	Linear Circuit Analysis	REPEAT	В	3	3	9	ESCE 112	Digital Logic Design		1000		
Spring 2013	EULE 101		G	PA:	3.00 0	GPA:	2.29	ESCE 112P	Digital Logic Design(LAB)	C	2	-	100
See 2.00							A. 100 D.	ESEE 202	Basic Electronics	C+	2.5	3	7.5
Seption 2013								ESEE 202P	Basic Electronics(LAB)	В	3	1	3
Seption 2013								ESEE 212	Electrical Network Analysis	W		3	
Selection										W		1	
Seption 2013	NO.									В	3	3	9
Spring 2013 - Title										A	4	1	4
Septing 2013											2.5	3	7.
Symmer 2013   Title								MAT 210	Single Comments	- Contract		CGPA	2
Point Hours	Cardon 2012							Summer 2013		1,100,100		ing to	
SAST 102		Title		Grade			Prod.	Course Code	Title Title	Grade			
Second   S		A willed Physics	REPEAT	C	Point 2		6	ESEE 212	Electrical Network Analysis	8	3	3	9
Select 211   Supris and Networking (LAB)		The second secon	The state of the s		25	2	75	ESEE 212P	Electrical Network Analysis(LAB)	C+	2.5	1	2 !
SECE 211   Disa Communication and Measurements   D   1.5   3   4.5						1		NAME OF THE OWNER OWNER OF THE OWNER		GPA:	2.88	CGPA:	2.
Selective   Sele													
Selective   Sele													
Electronic Devices and Circuis(LAB)	Coll horal I												
Part	ESEE-213	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				9							
CPA : 2,35 CGPA : 2,47   Spring 2014   Title   Grade   Grade   Credit   Prod.   Foliar   Hours   Foliar	ESEE-213P					100							
Spring 2014   Course Code   Title   Grade   Grade   Grade   Credit   Prod.   Course Code   Title   Grade   Credit   Prod.   Course Code   Title   Grade   Credit   Prod.   Course Code   Title   Grade   Credit   Prod.   Course Code   Course	MAT 212	Complex Variables & Transforms			ALL BATTER								
Course Code	Company		0	PA:	2.36	CGPA:	2.47	Spring 2014			190000	- PARAME	وتوننا
CEN 311   Signals and Systems		Title	THE RESERVE TO SERVE THE PARTY.	Grade			Prod.		Title	Grade			
CEN 319   Signals and Systems   C+ 2.5   1 2.5   CEN-322P   Digital Signal Processing(LAB)   D   1.5   1   1   ESEE 301   Electromagnetic Field Theory   C+ 2.5   3 7.5   EEN-306   Microprocessor Sys. and Interfacing   C   2   3   1   1   1   1   1   1   1   1   1		Editor and analysis			Point	Hours	0	CEN-322	Digital Signal Processing	C+			7.
ESKE 301   Probability and Statistics for Engineers   C + 2.5   3   7.5					2.5	1	2.5	No. of Contract of		D	1.5	1	128
ESKE 301   Electromagnetic Field Theory   C+ 2.5   3   7.5   EEN-306P   Microprocessor Sys. and Interfacing(LAB)   D   1.5   1   1   1   1   1   1   1   1   1	CEN 311P									C	2	3	6
ESEE 301   Electromagnetic Field Theory   C   2.5   3   4	ESAE 301	Probability and Statistics for Engineers					A STATE OF			D	1.5	1	1
SEHS 301   Introduction to Power Engineering   Semble	ESEE 301	Electromagnetic Field Theory				- 6	1000			2/2)	1000	3	
Selection   Social Sciences   Section   Sect	ESEE 303	Introduction to Power Engineering			- 3	377	15.4	THE RESERVE OF		THE RESERVE TO SERVE THE PARTY OF THE PARTY		3	-
Fall 2014 Course Code Title Grade Grade Point Hours Spring 2015  ESEE 201 Instrumentation and Measurements Course Code Course Code Title Grade Point Hours D 1.5 3 4.5 ESEE 459 Power Electronics Course Code Power Electronics Course Code Course Code Title Grade Point Hours Course Code Title Grade Point Hours Course Code Title Grade Credit Prod. Point Hours Course Code Title Grade Grade Credit Prod. Point Hours Course Code Title Grade Grade Credit Prod. Point Hours Course Code Title Grade Grade Credit Prod. Point Hours Course Code Title Grade Credit Prod. Point Hours Course Code Title Grade Credit Prod. Point Hours Course Code Title Grade Credit Prod. Course Code Title Grade Credit Prod. Course Code Title Grade Credit Prod. Point Hours Course Code Title Grade Credit Prod. Course Code Title Grade Grade Credit Prod. Thesis/Internship Thesis/Internship Thesis/Internship Course Code Title Grade Grade Credit Prod. Thesis/Internship Course Code Title Grade Grade Credit Prod. Point Hours Course Code Title Grade Grade Credit Prod. Thesis/Internship Course Code Title Grade Grade Credit Prod. Thesis/Internship Course Code Title Grade Grade Credit Prod. Thesis/Internship Course Code Title Grade Grade Credit Prod. P	SEH5 301	Social Sciences			MA LO		- 5					3	4
Fall 2014   Course Code		The second secon		SPA:	2.59	CGPA:	2.51						
Fall 2014   Grade   Grade   Credit   Prod.   Hours   Course Code   Title   Grade   Prod.   Hours   Prod.   ESEE 201P   Instrumentation and Measurements (I.AB)   D   1.5   1   1.5   ESEE 459   Prod.   Este 459   Industrial Automation   D   1.5   3   4.5   ESEE 459   Industrial Automation (I.AB)   B   3   1   3   Este 459   Industrial Automation (I.AB)   B   3   1   3   Este 459   Industrial Automation (I.AB)   B   3   1   3   Este 459   Industrial Automation (I.AB)   B   3   1   3   Este 459   Industrial Automation (I.AB)   B   3   1   3   Este 459   Industrial Automation (I.AB)   B   3   1   3   Este 459   Industrial Automation (I.AB)   B   3   1   3   Este 459   Industrial Automation (I.AB)   B   3   1   3   Este 459   Industrial Automation (I.AB)   B   3   1   3   Este 459   Industrial Automation (I.AB)   B   3   1   3   Este 459   Industrial Automation (I.AB)   B   3   1   3   Este 459   Industrial Process Control (I.AB)   B   3   1   3   Este 459   Industrial Process Control (I.AB)   Este 459   Industrial Process Control (I.AB)   B   3   1   3   Este 459   Industrial Process Control (I.AB)   B   3   1   3   Este 459   Industrial Process Control (I.AB)   B   3   1   3   Este 459   Industrial Process Control (I.AB)   B   3   1   3   Este 459   Industrial Process Control (I.AB)   B   3   1   3   Este 459   Industrial Process Control (I.AB)   B   3   1   3   Este 459   Industrial Process Control (I.AB)   B   3   1   3   Este 459   Industrial Process Control (I.AB)   B   3   1   3   Industrial Process Control (I.AB)   B   3   1   3   Industrial Process Control (I.AB)   Industrial Process Control (I.AB)   Industrial Process Control (I.AB)   Industrial Process Control (I.AB)								TEN-303P	Communication Systems (LAB)				
Course Code   Title   Grade   Grade   Point   Hours   Point   Point   Hours   Point   Hours   Point   Hours   Point   Hours								Spring 2015		GPA:	2.31		
Point Hours		Yeta		Grade	Grade	Credit	Prod.		Title	Grad			
ESEE 2019   Instrumentation and Measurements (LAB)					Point	Hours		The same of the later of the la	A PROPERTY OF A PROPERTY OF A PARTY OF A PAR	C+			7
ESEE 201P   Instrumentation and Measurements (LAB)	ESEE 201					100		FC001 TO THE				1	
ESEE 459   Power Electronics	ESEE 201P	Instrumentation and Measurements (LAB)			1				A TABLE DESCRIPTION OF THE PROPERTY OF THE PRO			3	1 0
ESEE 459P   Power Electronics(JAB)   G+ 25 1 25   ESEE 459P   Industrial Automation   D 1.5 3 4.5   ESEE 463   Industrial Automation (LAB)   B 3 1	ESEE 459	Power Electronics		C+	2.5	3						1	
ESEE 463 Industrial Automation (LAB) B 3 1 3  ESSE 463P Industrial Automation (LAB) B 3 1 3  ESSE 401 Linear Control Systems D 1.5 3 4.5  ESSE 401P Linear Control Systems B 3 1 3  MGT 444 Engineering Economics and Management G 2.5 3 7.5  Summer 2015  Course Code Title Grade Grade Point Hours Point Hours  ESEE 201 Instrumentation and Measurements REPEAT B 8 3 9  ESEE 203 Introduction to Power Engineering REPEAT C 2.5 3 7.5  GPA: 2.50 CGPA: 2  Thesis/Internablp  Course Code Title Grade Grade Credit Point Hours  SDW-499 Project Completed on 01 June 2015 B+ 3.5 6  GPA: 3.50 CGPA: 2  GPA: 2.50 CGPA: 2  GPA: 2.50 CGPA: 2  GPA: 2.50 CGPA: 2  GPA: 2.50 CGPA: 2  GPA: 3.50 CGPA: 2  GPA: 3.50 CGPA: 2  GPA: 3.50 CGPA: 2  GPA: 3.50 CGPA: 2	ESEE 459P	Power Electronics(LAB)	AND THE	C+	2.5	1	2.5				1	3	
ESEE 463P   Industrial Automation (LAB)				D	1.5	3		ESEE-454P	Industrial Process Control (LAB)				
ESSE 401   Linear Control Systems   Lab   B   3   1   3   3   4   5				В	3	1	3	The same		GPA:	2.50	CGPA	: 2
ESE 401P   Linear Control Systems(LAB)   B   3   1   3     MGT 444   Engineering Economics and Management   C+   2.5   3   7.5     Summer 2015   GPA : 2.03   CGPA : 2.40     Summer 2015   Title   Grade   Grade   Credit   Prod.     Point Hours   Point Hours     ESEE 201   Instrumentation and Measurements   REPEAT   B   B   3   9     ESEE 303   Introduction to Power Engineering   REPEAT   C+   2.5   3   7.5     GPA : 3.50   CGPA : 2.60     Course Code   Title   Grade   Grade   Credit   Prod.     Point Hours   Course Code   Title   Grade   Grade   Credit   Prod.     For a course Code   Title   Grade   Grade   Credit   Prod.     For a course Code   Title   Grade   Grade   Credit   Prod.     For a course Code   Title   Grade   Grade   Credit   Prod.     For a course Code   Title   Grade   Grade   Credit   Prod.     For a course Code   Title   Grade   Grade   Credit   Prod.     For a course Code   Title   Grade   Grade   Credit   Prod.     For a course Code   Grade   Grade   Grade   Credit   Prod.     For a course Code   Grade				D	1,5	3	4.5						
MGT 444 Engineering Economics and Management C+ 2.5 3 7.5  GPA: 2.03 CGPA: 2.40  Summer 2015  Course Code Title Grade Grade Credit Prod. Point Hours  ESEE 201 Instrumentation and Measurements REPEAT B B 3 9 SDW-499 Project Completed on 01 June 2015 B+ 3.5 6  GPA: 3.50 CGPA: 2  GPA: 3.50 CGPA: 2			THE STATE OF THE S	В	3	1	3						
GPA: 2.03 CGPA: 2.40  Summer 2015 Course Code Title Grade Grade Credit Prod. Point Hours ESEE 201 Instrumentation and Measurements REPEAT B B 3 9 SDW-499 Project Completed on 01 June 2015 B+ 3.5 6 GPA: 3.50 CGPA: 2				C+	2.5	3	7.5						
Summer 2015 Title Grade Grade Credit Prod. Course Code Title Grade Grade Credit Point Hours  ESEE 201 Instrumentation and Measurements REPEAT B B S 3 9  ESEE 303 Introduction to Power Engineering REPEAT C+ 2.5 3 7.5  GPA: 3.50 CGPA: 2	MG1 444	English Edward and military											
Course Code Title Grade Grade Folint Hours Folint Hours ESEE 201 Instrumentation and Measurements REPEAT B B 3 9 SDW-499 Project Completed on 01 June 2015 B+ 3.5 6 GPA: 3.50 CGPA: 2	Summer 201	5					di Julians	Thesis/Inter		Gran	le Gra	de Cred	t Pr
ESEE 201 Instrumentation and Measurements REPEAT B 8 3 9 SDW-499 Project Completed on 01 June 2015  ESEE 303 Introduction to Power Engineering REPEAT C+ 2.5 3 7.5  GPA: 3.50 CGPA: 2		Title		Grad			Prod.	Course Code		2000	Poi	nt Hour	5
ESEE 305 Introduction to Power Engineering REPEAT C+ 2.5 3 7.5 GPA: 2.5 GPA	ESEE 201	Instrumentation and Measurements	REPEAT	В	8	3		SDW-499	Project Completed on 01 June 2015				2
COLL 30			REPEAT	C+	2.5	3	7.5			GPA:	3.50	CGPA	: 2
	TEN-303	Communication Systems	REPEAT	SHEED		3	9	Total Control					

137 Credit hours Completed.
\* The Program consists of 137 credit hours, duration 4 years.

GPA: 2.83 CGPA: 2.49 Program completion date

FARRUKH MAHFOOZ Commodore (R)