## SHARIF UNIVERSITY OF TECHNOLOGY

Page: 1 of 1

ISSUED ON: 09-11-2011

LAST NAME: MAVAJI FIRST NAME: VAHID

B V -1981

STUDENT NUMBER: 83205947 DEPT: COMPUTER ENG.

PROGRAM: M.Sc. /COMPUTER ENGINEERING

MAJOR: ARCHITECTURE

COURSE NO

COURSE TITLE

UNIT GRADE

B. C. NO.	-					
		COURSE TITL	E	UNIT GRADE		
		FALL SEM 2004-	2005			
40-223	DIGIT	AL SYSTEMS DESIG	iN .	3.0	17.0	
40-632 +	FAUL	T-TOLERANT SYS D	ESIGN	3.0	18.4	
40-723 +	ADV (	COMPUTER ARCHIT	ECTURE	3.0	16.2	
40-753 +	TEST		3.0	17.0		
	SEMES	TER UNITS, AVERAG	 BE	12.0	17.20	
		INITS GAINED, CUM		9.0	17.20	
		SPRING SEM 2004	I-2005			
40-645 +	FUZZ	Y SYSTEMS		3.0	18.8	
40-693 +	ADV (	COMPUTER NETWO	RKS	3.0	18.0	
40-783 +	ADVA	NCED VLSI DESIGN		3.0	W	
40-853 +	INTER	RCONNECTION NET	WORKS	3.0	14.7	
	SEMES	TER UNITS, AVERAG	3E	9.0	17.17	
	TOTAL U	INITS GAINED,CUM	AV	18.0	17.18	
		FALL SEM 2005-	2006			
40-640 +	MSC	THESIS		3.0	19.0	
40-763 +	DIGIT	AL SIGNAL PROCES	SING	3.0	19.0	
40-900 +	MSC	SEMINAR		2.0	18.0	
	SEMES	TER UNITS, AVERAG	E	8.0	18.75	
	TOTAL U	INITS GAINED, CUM	AV	26.0	17.67	
		SDDING SEM 2008	2006			

SEMESTER UNITS, AVERAGE TOTAL UNITS GAINED, CUM AV

OCONOL	NO COUNCE THEE		0.0.02	0001102110	00011011111	
	FALL SEM 2004-2005				COMPLETED REQ FOR M.Sc. DEG	REE
40-223	DIGITAL SYSTEMS DESIGN	3.0	17.0			minus had
40-632 +	FAULT-TOLERANT SYS DESIGN	3.0	18.4		NO ENTRY BELOW THIS LINE	
40-723 +	ADV COMPUTER ARCHITECTURE	3.0	16.2			
40-753 +	TESTABILITY	3.0	17.0			
	SEMESTER UNITS, AVERAGE	12.0	17.20			
	TOTAL UNITS GAINED, CUM AV	9.0	17.20			
	SPRING SEM 2004-2005					
40-645 +	FUZZY SYSTEMS	3.0	18.8			
40-693 +	ADV COMPUTER NETWORKS	3.0	18.0			
40-783 +	ADVANCED VLSI DESIGN	3.0	W			
40-853 +	INTERCONNECTION NETWORKS	3.0	14.7			
	SEMESTER UNITS, AVERAGE	9.0	17.17			
	TOTAL UNITS GAINED, CUM AV	18.0	17.18			
	FALL SEM 2005-2006					
40-640 +	MSC THESIS	3.0	19.0			
40-763 +	DIGITAL SIGNAL PROCESSING	3.0	19.0			
40-900 +	MSC SEMINAR	2.0	18.0			
	SEMESTER UNITS, AVERAGE	8.0	18.75			
	TOTAL UNITS GAINED, CUM AV	26.0	17.67			
	SPRING SEM 2005-2006					
21-746 +	RANDOM PROCESSES	3.0	18.6			
40-640 +	MSC THESIS	3.0	19.0			
	SEMESTER UNITS, AVERAGE	6.0	18.80			
	TOTAL UNITS GAINED, CUM AV	32.0	17.88			
	SUMMER 2005-2006					
40-640 +	MSC THESIS	0.0	NC			
	-2					

Abv:	W: Withdraw	J: In Progress	P_EX: Excellent	CR: Credit Received				
	P: Pass	I: Incomplete	P_VG: Very Good	NC: No Credit/Project Complete				
	F: Fail	N: Not Available	P_GD: Good	EP: Examination Postponed				
	D: Dishonesty	\: Make Up Course	P_FA: Fair	=: B Sc./M.Sc. Course				
	X: Audited	+: M.Sc.	NP: Not Passed	&: Optional M.Sc./Ph.D. Course				
	*: Ph.D.	S: Satisfied	①: Courses of First Major	2: Courses of Second Major				
	U: Unsatisfied	WP: Withdraw (Passed State)	WF: Withdraw (Failed State)	R: Research in Progress				
	RR: Repeated Course G Mirenall							
NOTES:	1- Numerical Grades Range from 0 to 20, Passing Grade is 12							
	2- Univ & Dept Avg. Based on Last Recorded Sem. are Respectively 16.2,16.01. Dept GPA for this class of students is 16.86.							
	NOT VALID WITHOUT SIGNATURE AND EMBOSSED SEAL OF THE REGISTRAR							

32.0 17.88