SHARIF UNIVERSITY OF TECHNOLOGY

Page: 1 of 2 ISSUED ON: 10-03-2016

	ON: 10		MBER: 89103849	STUDENT NO	شريه.			AST NAME: DARIJAN IRST NAME: ALI		
		I FNGINFFRING	B.Sc. /MECHANICAL					Y:1992		
		E LI TOIL TEETIN TO	5.50.71415CTII ti 41CT ti	MAJOR: -	. 1 . 1 . 1		B. C. NO.: 3100143442			
GRA	UNIT	RSE TITLE		COURSE NO	GRADE	UNIT	NO COURSE TITLE			
	-	2011-2012 (CONT.)				1111	FALL SEM 2010-2011			
9	2	.S 2	STR OF MATERIALS	28-263 S	18.9	4	GEN MATH 1	2-015 GEN MAT		
	3		FLUID MECH 1	28-461 F	20.0	1	PHYSICS LAB 1	1-001 PHYSICS		
1:	3		VIBRATIONS	28-568 V	17.0	3	PHYSICS 1	I-011 PHYSICS		
14	3	CE	MATERIAL SCIENC	28-861 N	15.0	3	INTRO PERSIAN LITERATURE	-119 INTRO PE		
	1	TION 1	PHYSICAL EDUCAT	30-001 P	18.5	2	ENG GRAPHICS 1	5-311 ENG GRA		
					15.5	2	QURAN SUBJ INTERPRET	7-489 QURAN S		
13.	8		EMESTER UNITS, A		w	3	INTRO PROGRAMMING			
15.	52	D,CUM AV	TAL UNITS GAINEI	10	17.31	15	SEMESTER UNITS, AVERAGE			
		ZED ABSENCE			17.31	15	TOTAL UNITS GAINED, CUM AV			
		AVERAGE	EMESTER UNITS, A	SE			SPRING SEM 2010-2011	S		
15.	52	D,CUM AV	TAL UNITS GAINEI	TOT	17.4	4	GEN MATH 2	-016 GEN MAT		
					13.8	3	DIFF EQN	-034 DIFF EQN		
		EM 2012-2013	SPRING SI		15.6	3	GEN CHEM 1	-011 GEN CHE		
16	3		FUND ELEC ENG 1	25-091 F	w	3	STATICS	-261 STATICS		
14	3	CS 1	THERMODYNAMIC	28-161 T	18.0	3	FOREIGN LANG	-123 FOREIGN		
11	2	S 2	STR OF MATERIALS	28-263 S	17.0	I 2	POL THOUGHT OF IMAM KHOMEIN	-628 POL THOU		
13	3		FLUID MECH 1	28-461 F						
10	3	NT DESIGN 1	MACHINE ELEMEN	28-651 N	16.39	15	SEMESTER UNITS, AVERAGE	SEMESTER		
	0		FAMILY PLAN & PC		16.85	30	TOTAL UNITS GAINED, CUM AV	TOTAL UNIT		
13.	14		EMESTER UNITS, A				FALL SEM 2011-2012	1		
15.4	66	D,CUM AV	TAL UNITS GAINED	TOT	16.5	1	PHYSICS LAB 2	-002 PHYSICS I		
					18.9	3	PHYSICS 2	-012 PHYSICS 2		
		R 2012-2013	SUMMER		17.0	3	STATICS	-261 STATICS		
16	1	011 MACH TOOL WRKSHP		33-011 M	12.0	3	STR OF MAIERIALS 1	-262 STR OF MA		
16	2	ENG GRAPHICS 2 M		35-511 E	12.7	4	DYNAMICS	-567 DYNAMIC		
	0	THE KNOWLEDGE OF FAMILY & POPULATION			W	3	MATERIAL SCIENCE	-861 MATERIAL		
	U			P	20.0	2	ISLAMIC THOUGHT 1			
16.3	3		EMESTER UNITS, A		15.69	16	SEMESTER UNITS, AVERAGE			
15.4	69	D,CUM AV	TAL UNITS GAINED	TOT	16.44	46	TOTAL UNITS GAINED, CUM AV	TOTAL UNIT		
		M 2013-2014	FALL SEM				SPRING SEM 2011-2012	SE		
15	3		ENG MATH	22-035 EI	w	3	FUND ELEC ENG 1			
20	3		FUND ELEC ENG 2		W	3	THERMODYNAMICS 1			
	3	CS 2	HERMODYNAMIC	28-162 TI						
		CR: Credit Receive	_		: In Progress					
		NC: No Credit/Proj		P_VG: Very (omplete					
		P_GD: Good EP: Examination					F: Fail			
		=: B Sc./M.Sc. Cou		P_FA: Fair	: Make Up Course +: M.Sc.					
		&: Optional M.Sc./I		NP: Not Pass						
or	ond Maj	1): Courses of First Major 2): Courses of Se		Satisfied						
	gress	R: Research in Prog	w (Failed State)	WF: Withdray	w (Passed State)	P: Withdraw				
							RR: Repeated Course	RR: Rep		

This unofficial transcript has been issued solely for the student information and possible use for provisional admission to the graduate school. The official transcript will be provided upon written request to: ACADEMIC VICE CHANCELLOR, SHARIF UNIVERSITY OF TECH., P.O. BOX 11155-8639 Tehran, Iran NOT VALID WITHOUT SIGNATURE AND EMBOSSED SEAL OF THE REGISTRAR





SHARIF UNIVERSITY OF TECHNOLOGY

Page: 2 of 2 ISSUED ON: 10-03-2016

LAST NAME: DARIJANI FIRST NAME: ALI			•	STUDENT NUMBER: 89103849 DEPT MEDIANICAL ENG.			
B. Y.:1992			مرهب		M: B.Sc. /MECHANICAL ENGINEERING		
	: 3100143442		**	MAJOR:			
	COURSE NO COURSE TITLE		GRADE	COURSE		UNIT	GRADE
	FALL SEM 2013-2014 (CONT.)				SPRING SEM 2014-2015 (CONT.)		
28-462	FLUID MECH 2	3	12.3	30-004	SPORT 1	1	18.0
28-512	DYN OF MACHINERY	3	15.8				
28-701	STR OF MAT LAB	1	15.5		SEMESTER UNITS, AVERAGE	17	15.85
33-013	AUTO WORKSHOP	1	13.0		TOTAL UNITS GAINED, CUM AV	132	15.76
37-446	ISLAMIC THOUGHT 2	2	20.0		111111111111111111111111111111111111111		
					SUMMER 2014-2015		
	SEMESTER UNITS, AVERAGE	16	16.26	28-970	TRAINING 2	0	P
	TOTAL UNITS GAINED, CUM AV	85	15.63				
					SEMESTER UNITS, AVERAGE		
	SPRING SEM 2013-2014				TOTAL UNITS GAINED, CUM AV	132	15.76
22-256	INTRO LIN ALG	3	W				
28-162	THERMODYNAMICS 2	3	12.0		FALL SEM 2015-2016		
28-416	AUTO CONTROL	3	18.8	28-900	PROJECT	3	19.0
28-569	MEAS & CONTR SYS	2	15.5	31-110	TOPICAL CONVERSATION	3	18.2
30-001	PHYSICAL EDUCATION 1	1	20.0	31-118	LANG MECH	2	20.0
37-123	ISLAMIC ETHICS	2	12.0				
37-620	ANAL HIST OF INITIAL ISLAM	2	18.0		SEMESTER UNITS, AVERAGE	8	18.95
0-153	INTRO PROGRAMMING	3	16.3		TOTAL UNITS GAINED, CUM AV	140	15.94
	SEMESTER UNITS, AVERAGE		15.77		COMPLETED REQ FOR B.Sc. DEGRE	E	
	TOTAL UNITS GAINED, CUM AV	101	15.65				
	To the ortific or at the property				NO ENTRY BELOW THIS LINE		
	SUMMER 2013-2014						
5-007	FUND ELEC ENG LAB	1	16.0				
8-940	TRAINING 1	0	P				
33-012	WELD SHEET WRKSHP	1	15.5				
	SEMESTER UNITS, AVERAGE	2	15.75				
	TOTAL UNITS GAINED, CUM AV	103	15.65				
	FALL SEM 2014-2015						
8-113	HEAT TRANSFER 1	3	19.5				
8-267	PROD METHODS	3	16.5				
8-637	NUMERICAL COMPUTATION	2	19.0				
28-654	MACHINE ELEMENT DESIGN 2	3	9.9				
28-663	MECHANISMS DESIGN	3	18.3				
28-708	DYN & VIB LAB	1	16.4				
	SEMESTER UNITS, AVERAGE	15	16.47				
	TOTAL UNITS GAINED, CUM AV	115	15.75				
	SPRING SEM 2014-2015						
8-121	HEAT TRANSFER 2	3	18.0				
8-231 =		1	16.0				
28-233 +		1	17.0				
8-654	MACHINE ELEMENT DESIGN 2	3	14.5				
28-702	THERMODYN LAB	1	17.5				
28-703	FLUID MECH LAB	1	15.0				
20 046	ADDI ELECTRONICE	1/2//	14.5				

NOT VALID WITHOUT SIGNATURE AND EMBOSSED SEAL OF THE REGISTRAR FOR ABBREVIATIONS REFER TO THE FIRST PAGE

14.5



28-846

28-864

APPL ELECTRONICS

ROBOTIC & LAB

