INCLUDING / Y COMPRIS MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH: DATE DE NAISSANCE:

Aug 29

STUDENT No: No MATRICULE

260516976

REFERENCE:

DATE ISSUED: DATE D'ÉMISSION

2014/08/12

STUDENT NAME / NOM DE L'ÉTUDIANT

Rezvankhah, Shayan

COURSE	NUMBER
	DE COURS

TITLE

REMARKS

PREVIOUS EDUCATION
Univ/Coll outside Canada/US
University of Tehran - Bachelor of Science 2012

Winter 2013

Master of Science Thesis Full-time

Computer Science (Thesis) - Thesis

COMP COMP 558 601 COMP COMP 691 Cryptography & Data Security Fund, of Computer Vision Special Topics in Computer Sci Computational Perception Thesis Research 1

434

AKK

3 4

TERM GPA: CUM GPA:

Advanced Standing Transfer Credits: TOTAL CREDITS: 3.82 3.82

Standing: Satisfactory

TERM TOTALS: CUM TOTALS: Att Cr 7.00 7.00 Earned Cr GPA Cr 7.00 7.00 7.00 7.00

26.80 26.80

Summer 2013

Master of Science Thesis Continuing

Computer Science (Thesis) - Thesis

Standing: Satisfactory

Fall 2013

Master of Science Thesis Full-time

Computer Science (Thesis) - Thesis

COMP COMP 557 696 COMP COMP 697 COMP

Computer Networks 1 Fundamentals of Comp. Graphics Thesis Research 2 Thesis Research 3 Thesis Research 4

33349

TERM TOTALS:

CUM TOTALS:

44999

Att Cr

6.00

13.00

Earned Cr

6.00

13 00

GPA Cr Points 6.00 23.10 49.90

Advanced Standing TERM GPA: 3.85 Transfer Credits: CUM GPA: 3.83

0.00 TOTAL CREDITS: 13.00

Standing: Satisfactory

Winter 2014

Master of Science Thesis Full-time

Computer Science (Thesis) - Thesis

COMP COMP Modern Computer Games Fund. Computer Animation Thesis Research 5

15

REZVANKHAH, SHAYAN OFFICIAL TRANSCRIPT ISSUED TO STUDENT IN SEALED ENVELOPE MONTREAL

3313865

Kathleen Massey, University Registrar

INCLUDING/Y COMPRIS

MACDONALD CAMPUS MONTRÉAL, CANADA

DATE OF BIRTH-DATE DE NAISSANCE

Aug 29

STUDENT No.

260516976

REFERENCE RÉFÉRENCE

DATE ISSUED: DATE D'ÉMISSION

2014/08/12

STUDENT NAME / NOM DE L'ÉTUDIANT

Rezvankhah, Shayan

COURSE NUMBER NUMERO DE COURS

TITLE

CR / C.E.U CR / U.E.C

GRADE

REMARKS REMARQUES

EARNED OBTENUS GPA Cr

4.00

17.00

TERM GPA: CUM GPA:

Advanced Standing Transfer Credits: 3.80 TOTAL CREDITS:

0.00 17.00

TERM TOTALS: CUM TOTALS: Att Cr 8.00 21.00 Earned Cr 4.00 17.00

14.80 64.70

Standing: Must Clear K's,L's or Supps

Summer 2014

Master of Science Thesis Continuing Computer Science (Thesis) - Thesis

> COMP 697

Thesis Research 3

IP

Fall 2014

Master of Science Thesis Additional Session Computer Science (Thesis) - Thesis

END OF TRANSCRIPT

Please do not remit this record to the student. To be considered official, transcripts not received directly from McGill University must be in an envelope sealed with the Registrar's signature.

Massey THIS TRANSCRIPT IS OFFICIAL ONLY IF IT BEARS THE REGISTRAR'S SIGNATURE

In The Name Of God

University of Tehran Transcript of University Grades

Student No: 810187366 First Name : Shayan

Last Name : Rezvankhah

ID.No:0012793752

Date of Birth: 08/29/1990

Graduate Date:

Faculty: ENGINEERING

Department: ELECTRICAL & COMPUTER ENG

Major :INFORMATION TECHNOLOGY ENGINEERING

Total Passed :105

GPA:17.61

Level:Bachelor



Academic Year 2008-2009 1st. Semester Semester Status : Normal Course Title					Semester Status : Normal				LENT IN TERM
			Credit	Grade	Course Title			Credit	Grade
Basics of Compu		ming	4	19	Advanced Progr	ramming		3	18.6
slamic Educatio			2	20	Discrete Mather		ures	3	18
Physical Educati	ion I		6	18	English Langua			3	17.5
Persian Languag	ge		3	18	Differential Equ			3	16.25
Physics I			3	15	Physics II	autons		3	19.5
Calculus I			3	10	Calculus II			3	17.25
Safety Workshop	p		1	0	Calculus II				17.23
Semester Gpa	Registered Unit(s)	Semester Passed Unit(s)	Total Passed Unit(s)	Cumulative Gpa	Semester Gpa	Registered Unit(s)	Semester Passed Unit(s)	Total Passed Unit(s)	Cumulative Gpa
16.44	16	16	16	16.44	17.85	18	18	34	17.19
Academic Year	2009-2010 1	st. Semester	EXCELLE	NT IN TERM	Academic Year	2009.2010.2	nd Competer	EVCELLE	NT IN TERM
Semester Status			DACELLE	IVA IIV I EIKIVI	Semester Statu		nu. Semester	EACELLE	WI IN IEK
Course Title			Credit	Grade	Course Title	is : Normal		Credit	Grade
Ingineering Pro	hability & St	ntietice	3	The second second					Control of the Contro
Specialized Engl		maries	7	14.8	Electronics I	and the second		3	17.3
Electric Circuits			2	18	Engineering Ma			3	15.75
			3	15	Computer Work	The state of the s			20
Logic Circuits			3	18.8	Computer Arch			3	19
Data Structures	110000		3	17.9	Operating Syste			3	19.5
slamic Revoluti	ion & Its Orig	gin	2	18	IT Foundations			3	17
Islamic Texts			2	19	Physics Lab. II			1	14.5
	f -				Population &Bi	rth Control		1	18
Semester Gpa	Registered Unit(s)	Semester Passed Unit(s)	Total Passed Unit(s)	Cumulative	Semester Gpa	Registered	Semester Passed	Total Passed Unit(s)	Cumulative Gpa
7	Omi(s)	Omi(s)		Gpa	The state of the s	Unit(s)	Unit(s)		Opa
17.19	18	18	52	17.19	17.68	Unit(s)	Unit(s)	70	17.31
17.19 Academic Year Semester Statu	18	18	EXCELLE	17.19 NT IN TERM	Academic Year Semester Statu	18 r 2010-2011 2	18	EXCELLE	17.31 NT IN TERM
17.19 Academic Year Semester Status Course Title	18 r 2010-2011 s : Normal	18	EXCELLE Credit	17.19 NT IN TERM Grade	Academic Year Semester Statu Course Title	18 r 2010-2011 2 is : Normal	18	EXCELLE Credit	17.31 NT IN TERM Grade
17.19 Academic Year Semester Status Course Title Electronics Lab	18 - 2010-2011 s : Normal	18	EXCELLE Credit	17.19 NT IN TERM Grade 17	Academic Year Semester Statu Course Title Systems Analys	18 r 2010-2011 2 is : Normal	18	EXCELLE. Credit 3	17.31 NT IN TERM Grade 16.5
Academic Year Semester Status Course Title Electronics Lab Signal & System	18 r 2010-2011 s : Normal	18	EXCELLE Credit 1 3	17.19 NT IN TERM Grade 17 17.5	Academic Year Semester Statu Course Title Systems Analys Computer Grap	r 2010-2011 2 is: Normal sis & Design hics	18	EXCELLE. Credit 3 3	17.31 NT IN TERM Grade 16.5 17.75
Academic Year Semester Status Course Title Electronics Lab Signal & System Artificial Intellig	18 r 2010-2011 s : Normal I ns gence	18	EXCELLE Credit 1 3 3	17.19 NT IN TERM Grade 17 17.5 19.5	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica	r 2010-2011 2 is: Normal sis & Design hics ttion I	18	EXCELLE. Credit 3	17.31 NT IN TERM Grade 16.5 17.75 ED
Academic Year Semester Status Course Title Electronics Lab Signal & System Artificial Intelliq Algorithm Desig	18 r 2010-2011 s: Normal Ins gence gn I	18	EXCELLE Credit 1 3 3 3 3	17.19 NT IN TERM Grade 17 17.5 19.5 20	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Project	18 r 2010-2011 2 is: Normal sis & Design hics ttion I ct Lab.	18	Credit 3 3 3 1	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3
17.19 Academic Year Semester Status Course Title	18 r 2010-2011 s: Normal Ins gence gn I	18	EXCELLE Credit 1 3 3	17.19 NT IN TERM Grade 17 17.5 19.5	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica	18 r 2010-2011 2 is: Normal sis & Design hics ttion I ct Lab.	18	EXCELLE. Credit 3 3	17.31 NT IN TERM Grade 16.5 17.75 ED
Academic Year Semester Statu: Course Title Electronics Lab Signal & System Artificial Intellig Algorithm Desig Basic Database	18 r 2010-2011 I s : Normal I ns gence gn I Design	18	EXCELLE Credit 1 3 3 3 3	17.19 NT IN TERM Grade 17 17.5 19.5 20	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Project	18 r 2010-2011 2 is: Normal sis & Design hics ttion I ct Lab. ering	18 nd. Semester	Credit 3 3 3 1	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3
Academic Year Semester Status Course Title Electronics Lab Signal & System Artificial Intellig Algorithm Desig Basic Database Operating System	18 r 2010-2011 1 s : Normal I ns gence gn I Design ms Lab	18	EXCELLE Credit 1 3 3 3 3 3	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Projec Internet Engine	r 2010-2011 2 ss : Normal sis & Design hics atton I ct Lab. ering Multimedial S	18 nd. Semester	Credit 3 3 3 1 1 3	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7
Academic Year Semester Status Course Title Electronics Lab Signal & System Artificial Intellig Algorithm Desig Basic Database Operating System	18 r 2010-2011 : s : Normal I ns gence gn 1 Design ms Lab anagement	18	EXCELLE Credit 1 3 3 3 3 1	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Projec Internet Engine Infroduction to	r 2010-2011 2 sis: Normal sis & Design hics ation I ct Lab. ering Multimedial S tion 2	18 nd. Semester	Credit 3 3 3 1 1 3	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5
Academic Year Semester Status Course Title Electronics Lab Signal & System Artificial Intelliq Algorithm Desig	r 2010-2011 s : Normal I ns gence gn I Design ms Lab anagement dge I Registered	18 Ist. Semester Semester Passed	EXCELLE Credit 1 3 3 3 3 1 1 3	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Proje Internet Engine Infroduction to Physical Educat	r 2010-2011 2 sis: Normal sis & Design hics ation I ct Lab. ering Multimedial S tion 2	18 nd. Semester	Credit 3 3 3 1 3 1 3 1	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19
Academic Year Semester Status Course Title Electronics Lab Signal & Systen Artificial Intellia Algorithm Desig Basic Database Operating Systes Principles of Ma Islamic Knowled	18 r 2010-2011 : s : Normal I ns gence gn I Design ms Lab anagement dge I	18 Ist. Semester	EXCELLE Credit 1 3 3 3 1 3 1 3 2	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Projec Internet Engine Infroduction to Physical Educat Islamic Knowle	r 2010-2011 2 s: Normal sis & Design hics ttion 1 ct Lab. cering Multimedial S tion 2 dge II Registered	nd, Semester	EXCELLE Credit 3 3 3 1 3 1 2	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative
Academic Year Semester Status Course Title Electronics Lab Signal & System Artificial Intellig Algorithm Desig Basic Database Operating Systes Principles of Ma Islamic Knowled Semester Gpa 18.67	r 2010-2011 s : Normal I ns gence gn I Design ms Lab anagement dge I Registered Unit(s) 19	Ist. Semester Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 3 1 1 3 2 Total Passed Unit(s)	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Projec Internet Engine Infroduction to Physical Educat Islamic Knowle Semester Gpa 17.67 Academic Year	r 2010-2011 2 s: Normal sis & Design hics ttion 1 ct Lab. cering Multimedial S tion 2 dge II Registered Unit(s) 19 r 2011-2012 1	nd. Semester Semester Passed Unit(s) 16	Credit 3 3 3 1 3 1 2 Total Passed Unit(s)	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa
Academic Year Semester Status Course Title Electronics Lab Signal & Systen Artificial Intellia Algorithm Desig Basic Database Ioperating Systes Principles of Ma Islamic Knowled Semester Gpa 18.67	r 2010-2011 s : Normal I ns gence gn I Design ms Lab anagement dge I Registered Unit(s) 19	Ist. Semester Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 1 1 3 2 Total Passed Unit(s) 89	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa 17.60	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Projee Internet Engine Infroduction to Physical Educat Islamic Knowle Semester Gpa 17.67 Academic Year Semester Statu	r 2010-2011 2 s: Normal sis & Design hics ttion 1 ct Lab. cering Multimedial S tion 2 dge II Registered Unit(s) 19 r 2011-2012 1	nd. Semester Semester Passed Unit(s) 16	Credit 3 3 3 1 3 1 2 Total Passed Unit(s)	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa 17.61
Academic Year Semester Status Course Title Electronics Lab Signal & Systen Artificial Intellia Algorithm Desig Basic Database Operating Systes Principles of Ma Islamic Knowled Semester Gpa 18.67 Semester Status Course Title	r 2010-2011 s : Normal I ns gence gn l Design ms Lab anagement dge I Registered Unit(s) 19	Ist. Semester Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 3 1 1 3 2 Total Passed Unit(s) 89	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa 17.60 Grade	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Proje Internet Engine Infroduction to Physical Educat Islamic Knowle Semester Gpa 17.67 Academic Year Semester Statu Course Title	r 2010-2011 2 ss : Normal sis & Design hics ttion I et Lab. ering Multimedial S tion 2 dge II Registered Unit(s) 19 r 2011-2012 1 ss : Normal	nd. Semester Semester Passed Unit(s) 16	Credit 3 3 3 1 3 1 2 Total Passed Unit(s)	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa 17.61 Grade
Academic Year Semester Status Course Title Electronics Lab Signal & System Artificial Intellia Algorithm Desig Basic Database Operating System Principles of Ma Islamic Knowled Semester Gpa 18.67 Semester Status Course Title	r 2010-2011 s : Normal I ns gence gn l Design ms Lab anagement dge I Registered Unit(s) 19	Ist. Semester Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 1 1 3 2 Total Passed Unit(s) 89	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa 17.60	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Proje Internet Engine Infroduction to Physical Educat Islamic Knowle Semester Gpa 17.67 Academic Year Semester Statu Course Title Logic Circuits 1	r 2010-2011 2 ss: Normal sis & Design hics stion I et Lab. ering Multimedial S tion 2 dge II Registered Unit(s) 19 r 2011-2012 1 ss: Normal	nd. Semester Semester Passed Unit(s) 16 st. Semester	Credit 3 3 3 1 3 1 2 Total Passed Unit(s) 105	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa 17.61 Grade NR
Academic Year Semester Status Course Title Electronics Lab Signal & System Artificial Intellig Algorithm Desig Basic Database Operating System Principles of Ma Islamic Knowled Semester Gpa 18.67	r 2010-2011 s : Normal I ns gence gn l Design ms Lab anagement dge I Registered Unit(s) 19	Ist. Semester Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 3 1 1 3 2 Total Passed Unit(s) 89	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa 17.60 Grade	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Projet Internet Enginet Infroduction to Physical Educat Islamic Knowlet Semester Gpa 17.67 Academic Year Semester Statu Course Title Logic Circuits I Sci. & Tech. Co	r 2010-2011 2 sis & Design hies tition I ct Lab. ering Multimedial S tion 2 dge II Registered Unit(s) 19 r 2011-2012 1 sis : Normal	nd. Semester Semester Passed Unit(s) 16 st. Semester	Credit 3 3 3 1 3 1 2 Total Passed Unit(s) 105	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa 17.61 Grade NR NR
Academic Year Semester Status Course Title Electronics Lab Signal & System Artificial Intellig Algorithm Desig Basic Database Operating System Principles of Ma Islamic Knowled Semester Gpa 18.67	r 2010-2011 s : Normal I ns gence gn l Design ms Lab anagement dge I Registered Unit(s) 19	Ist. Semester Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 3 1 1 3 2 Total Passed Unit(s) 89	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa 17.60 Grade	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Proje Internet Engine Infroduction to Physical Educat Islamic Knowle Semester Gpa 17.67 Academic Year Semester Statu Course Title Logic Circuits I Sci. & Tech. Co Computer Netw	r 2010-2011 2 sis & Design hics ation I ct Lab. ering Multimedial Stion 2 ddge II Registered Unit(s) 19 r 2011-2012 1 sis: Normal	nd. Semester Systems Semester Passed Unit(s) 16 st. Semester	Credit 3 3 3 1 3 1 2 Total Passed Unit(s) 105	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa 17.61 Grade NR NR NR
Academic Year Semester Status Course Title Electronics Lab Signal & System Artificial Intellig Algorithm Desig Basic Database Operating System Principles of Ma Islamic Knowled Semester Gpa 18.67	r 2010-2011 s : Normal I ns gence gn l Design ms Lab anagement dge I Registered Unit(s) 19	Ist. Semester Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 3 1 1 3 2 Total Passed Unit(s) 89	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa 17.60 Grade	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Projec Internet Engine Infroduction to Physical Educat Islamic Knowle Semester Gpa 17.67 Academic Year Semester Statu Course Title Logic Circuits I Sci. & Tech. Co Computer Netw Foundation of I	r 2010-2011 2 sis & Design hics ation I ct Lab. ering Multimedial Stion 2 ddge II Registered Unit(s) 19 r 2011-2012 1 sis : Normal ab. mmunication oorks entrepreprenet	nd. Semester Systems Semester Passed Unit(s) 16 st. Semester	Credit 3 3 3 1 3 1 2 Total Passed Unit(s) 105	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa 17.61 Grade NR NR NR NR
Academic Year Semester Status Course Title Electronics Lab Signal & System Artificial Intellig Algorithm Desig Basic Database Operating System Principles of Ma Islamic Knowled Semester Gpa 18.67	r 2010-2011 s : Normal I ns gence gn l Design ms Lab anagement dge I Registered Unit(s) 19	Ist. Semester Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 3 1 1 3 2 Total Passed Unit(s) 89	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa 17.60 Grade	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Proje- Internet Engine Infroduction to Physical Educat Islamic Knowle Semester Gpa 17.67 Academic Year Semester Statu Course Title Logic Circuits I Sci. & Tech. Co Computer Netw Foundation of E Moltimedia Lat	r 2010-2011 2 is: Normal isis & Design hics tition 1 ct Lab. ct Lab. ct lab. disis Multimedial Stion 2 ddge II Registered Unit(s) 19 r 2011-2012 1 is: Normal ab. communication oorks entreprepence	nd. Semester Systems Semester Passed Unit(s) 16 st. Semester	Credit 3 3 3 1 3 1 2 Total Passed Unit(s) 105	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa 17.61 Grade NR NR NR NR
Academic Year Semester Status Course Title Electronics Lab Signal & Systen Artificial Intellia Algorithm Desig Basic Database Operating Systes Principles of Ma Islamic Knowled Semester Gpa 18.67 Semester Status Course Title	r 2010-2011 s : Normal I ns gence gn l Design ms Lab anagement dge I Registered Unit(s) 19	Ist. Semester Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 3 1 1 3 2 Total Passed Unit(s) 89	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa 17.60 Grade	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Projec Internet Engine Infroduction to Physical Educat Islamic Knowle Semester Gpa 17.67 Academic Year Semester Statu Course Title Logic Circuits I Sci. & Tech. Co Computer Netw Foundation of F Moltimedia Lat Computer Netw	r 2010-2011 2 is: Normal is & Design hics tition 1 ct Lab. cering Multimedial Stion 2 dge II Registered Unit(s) 19 r 2011-2012 1 is: Normal	nd. Semester Systems Semester Passed Unit(s) 16 st. Semester	Credit 3 3 3 1 3 1 2 Total Passed Unit(s) 105	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa 17.61 Grade NR NR NR NR NR NR NR
Academic Year Semester Status Course Title Electronics Lab Signal & Systen Artificial Intellia Algorithm Desig Basic Database Operating Systes Principles of Ma Islamic Knowled Semester Gpa 18.67 Semester Status Course Title	r 2010-2011 s : Normal I ns gence gn l Design ms Lab anagement dge I Registered Unit(s) 19	Ist. Semester Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 3 1 1 3 2 Total Passed Unit(s) 89	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa 17.60 Grade	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Proje- Internet Engine Infroduction to Physical Educat Islamic Knowle Semester Gpa 17.67 Academic Year Semester Statu Course Title Logic Circuits I Sci. & Tech. Co Computer Netw Foundation of E Moltimedia Lat	r 2010-2011 2 is: Normal is & Design hics tition 1 ct Lab. cering Multimedial Stion 2 dge II Registered Unit(s) 19 r 2011-2012 1 is: Normal	nd. Semester Systems Semester Passed Unit(s) 16 st. Semester	Credit 3 3 3 1 3 1 2 Total Passed Unit(s) 105	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa 17.61 Grade NR NR NR NR NR NR NR NR NR
Academic Year Semester Status Course Title Electronics Lab Signal & Systen Artificial Intellia Algorithm Desig Basic Database Operating Systes Principles of Ma Islamic Knowled Semester Gpa 18.67 Semester Status Course Title	r 2010-2011 s : Normal I ns gence gn l Design ms Lab anagement dge I Registered Unit(s) 19	Ist. Semester Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 3 1 1 3 2 Total Passed Unit(s) 89	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa 17.60 Grade	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Projec Internet Engine Infroduction to Physical Educat Islamic Knowle Semester Gpa 17.67 Academic Year Semester Statu Course Title Logic Circuits I Sci. & Tech. Co Computer Netw Foundation of F Moltimedia Lat Computer Netw	r 2010-2011 2 sis : Normal sis & Design hics stion I ct Lab. cering Multimedial Stion 2 dge II Registered Unit(s) 19 r 2011-2012 1 sis : Normal cab. communication corks contreprepenent corks II	nd. Semester Systems Semester Passed Unit(s) 16 st. Semester	Credit 3 3 3 1 3 1 2 Total Passed Unit(s) 105	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa 17.61 Grade NR NR NR NR NR NR NR
Academic Year Semester Statu: Course Title Electronics Lab Signal & System Artificial Intellig Algorithm Desig Basic Database Operating Syste Principles of Ma Islamic Knowled Semester Gpa 18.67 - Semester Status Course Title Industrial Traini	r 2010-2011 s : Normal I ns gence gn l Design ms Lab nnagement dge I Registered Unit(s) 19 s : Normal	Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 1 1 3 2 Total Passed Unit(s) 89 Credit 3	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa 17.60 Grade 20	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Projec Internet Engine Infroduction to Physical Educat Islamic Knowle Semester Gpa 17.67 Academic Year Semester Statu Course Title Logic Circuits 1 Sci. & Tech Co Computer Netw Foundation of I Moltimedia Lat Computer Netw History of Islan Safety Worksho	r 2010-2011 2 sis : Normal sis & Design hics stion 1 ct Lab. cering Multimedial Stion 2 dge II Registered Unit(s) 19 r 2011-2012 1 sis : Normal cab. communication vorks contreprepenent ratory vorks II n	nd, Semester Semester Passed Unit(s) 16 st. Semester	Credit 3 3 3 1 2 Total Passed Unit(s) 105	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa 17.61 Grade NR
Academic Year Semester Status Course Title Electronics Lab Signal & System Artificial Intellip Algorithm Desig Basic Database Operating System Principles of Ma Islamic Knowled	r 2010-2011 s : Normal I ns gence gn l Design ms Lab anagement dge I Registered Unit(s) 19	Ist. Semester Semester Passed Unit(s)	EXCELLE Credit 1 3 3 3 3 1 1 3 2 Total Passed Unit(s) 89	17.19 NT IN TERM Grade 17 17.5 19.5 20 19.4 20 18.5 16.5 Cumulative Gpa 17.60 Grade	Academic Year Semester Statu Course Title Systems Analys Computer Grap Telecommunica DataBase Proje- Internet Engine Infroduction to Physical Educat Islamic Knowle Semester Gpa 17.67 Academic Year Semester Statu Course Title Logic Circuits I Sci. & Tech Co Computer Netw Foundation of F Moltimedia Lat Computer Netw History of Islam	r 2010-2011 2 sis : Normal sis & Design hics stion I ct Lab. cering Multimedial Stion 2 dge II Registered Unit(s) 19 r 2011-2012 1 sis : Normal cab. communication corks contreprepenent corks II	nd. Semester Systems Semester Passed Unit(s) 16 st. Semester	Credit 3 3 3 1 3 1 2 Total Passed Unit(s) 105	17.31 NT IN TERM Grade 16.5 17.75 ED 19.3 18.7 16.5 19 18 Cumulative Gpa 17.61 Grade NR

In The Name Of God

University of Tehran Transcript of University Grades

Academic Status

Full mark is 20

Last Status: Normal

In "Grade" column the following abbreviations are used:

NR

Not Reported

R

Reported

ED

Emergency Drop

GENERAL DIRECTOR OF ACADEMIC AFFAIRS GHOLAMREZA ZEHTABIAN Ph.D

signed and sealed

NOT VALID WITHOUT SIGNATURE AND SEAL OF REGISTER

Date: 11/13/2011

END OF TRANSCRIPT