## Iranian Masters Transcript

# (13 Passing Grade)

Semester	Course title	Credit	Grade
Fall	Continuum mechanics 1	3	18.40 A
Credus_12	Advanced dynamics	3	17.403
GPA: 19.13	Metal forming	3	17.00 B
	Finite elements methods in solids 1	3	18.00 A
	Advanced engineering math 1	3	15.40 B
Spring	Continuum mechanics 2	3	18.50 A
GPA IBTOL	Advanced plasticity	3	19.50 A
	Theory of plates and shells	3	18.50 A
Pall	Seminar	2	18.40 A
Credus: 24 GPA 218 80	Thesis	6	Cont
Spring Co	Thesis	6	Cont
Fall	Thesis	6	19.00 A

### Iran (Middle East)



#### MINIMUM CREDENTIALS REQUIRED:

### To be admitted to a McGill <u>MASTERS</u> program, you must have obtained the following:

• Licence, Licentiate or Karshenasi (Bachelor's **Degree**) - awarded after four years of study following Kardani (Higher Diploma). Architecture requires five years of education.

#### To be admitted to a McGill <u>DOCTORATE</u> program, you must have obtained the following:

• Fogh Licence or Karshenasi Arshad (Master's degree) - awarded after two years of study following the Bachelor's.

Degrees must be awarded from an accredited institution which is recognized by Graduate and Postdoctoral Studies.

#### **Related Information:**

 Students must submit <u>original</u> documents in Persian and English, <u>certified and translated</u> by the Ministry of Justice and the Ministry of Foreign Affairs of the Islamic Republic of Iran.

#### **REQUIRED ADMISSION DOCUMENTATION:**

#### **Typical Grading Scale:**

#### 10 Passing Grade:

Letter	20 Point Scale	Grade Points
A	16-20	4.0
В	14-15	3.0
С	12-13	2.0
D	10-11	1.0
F	0-9	0

#### 13 Passing Grade:

Letter	20 Point Scale	Grade Points			
A	18-20	4.0			
В	15-17	3.0			
С	13-14	2.0			
F	0-12	0			

Grading scales may vary. Please refer to grading scale on transcript. Some subjects granted on a Pass/Fail basis.

#### CGPA Required:

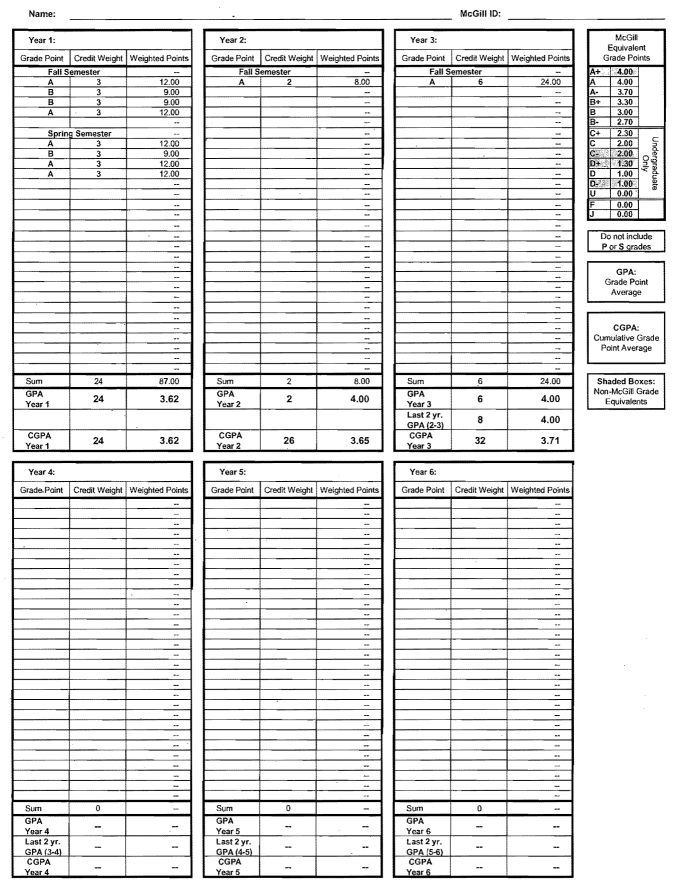
### Minimum undergraduate CGPA required is: 3.0/4.0.

Many departments have higher minimum requirements. Please refer to individual Department websites.

$$GPA = \frac{\sum (\text{course credit } x \text{ grade points})}{\sum (\text{GPA course credits})}$$

- Two official University transcripts in original language showing subjects studied, grades received and degrees conferred.
- Two official English translations of University transcripts showing subjects studied, grades received and degrees conferred.
- Two confidential sealed and signed letters of recommendation on the letterhead of the school.
- TOEFL/IELTS/GRE/GMAT test scores as required.
- Some Departments impose additional requirements. Consult the Department website for more complete information.

#### CGPA Calculation Spreadsheet (Letter Grade Conversion Formulas Work in Excel Only)



GPACalc.xls version 2.3 - McGill University - Graduate and Postdoctoral Studies Office - January 2005

GPA calculation performed by: \_\_\_\_

Megan Masterson

Date: 11/\*

11/17/2011

Initials:

#### CGPA Calculation Spreadsheet (Letter Grade Conversion Formulas Work in Excel Only)

Name:	y				•
Year 1:			Year 2:		
Grade Point	Credit Weight	Weighted Points	Grade Point	Credit Weight	Weighted Points
	Semester	in eightee i einte		Semester	
A	2	8 00	A	4	16 00
A	3	12 00	В	3	9 00
Α	3	12 00	A	3	12 00
Α	3	12 00	A	3	12 00
A	3	12 00	A	2	8 00
A	3	12 00	A	1	4 00
	nd Semester		A	2	8 00
A A	3	12 00 12 00	A	1 2 nd Semester	8 00
A	4	16 00	A	3	12 00
A	3	12 00	A	3	12 00
A	3	12 00	A	3	12 00
A	2	8 00	A	3	12 00
			A	3	12 00
			A	2	8 00
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Sum	35	140.00	Sum	37	145.00
GPA	25	4.00	GPA		
Year 1	35	4.00	Year 2	37	3,91
CGPA	35	4.00	CGPA.	72	3.95
Year 1		1.00	Year 2	12	
	A second s				
Year 4:					
Credi D. L. I			Year 5:		
- rade Hoint	Cradit Mainht	Weighted Deinte		Constitution of the	
Grade Point	ALC: NOT THE OWNER OF THE OWNER	Weighted Points	Year 5: Grade Point	Credit Weight	Weighted Points
First S	emester			Credit Weight	
First S	iemester 1	4.00		Credit Weight	
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First S A A A	iemester 1 3 1	4.00 12.00 4.00		Credit Weight	
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First S A A A B	emester 1 3 1 3 1 3 1 2	4.00 12.00 4.00		Credit Weight	
First S A A A B A A A A	emester 1 3 1 3 1 2 2	4.00 12.00 4.00 9.00 4.00 8.00 8.00		Credit Weight	
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First S A A A B A A A A Secon C A A A A A A A A	1       3       1       3       1       2       2       d Semester       2       3       1       2       1       2       1       2       1       3       1       3       1       3	4.00 12.00 4.00 9.00 4.00 8.00 8.00 		Credit Weight	
First S A A A B A A A A A A A A A A A A A A	Semester     1       1     3       1     3       1     2       2     d Semester       2     3       2     1       3     1       3     1       3     1       3     1       3     1	4.00 12.00 4.00 9.00 4.00 8.00 		Credit Weight	
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First S A A A B A A A A A A A A A A A A A A A	semester 1 3 1 3 1 2 2 d Semester 2 3 2 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1		Grade Poinț		
First S A A A A A A A A A A A A A A A A A A A	Semester		Grade Poinț		
First S A A A B A A A A A A A A A A A A A A A	semester 1 3 1 3 1 2 2 d Semester 2 3 2 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 3 1 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1		Grade Poinț		

	McGill ID:	
Year 3:	_,	·
Grade Point	Credit Weight	Weighted Points
First	Semester	
В	3	9 00
A	3	12 00
A	3	12 00
A	3	12 00
В	3	9 00
В	3	9 00
A	1	4 00
	nd Semester	
A	3	12 00
A	1	4 00
A	3	12 00
B	3	9 00
A	3	12 00
	1	4 00
A	1	4 00
A	2	8 00
B	1	3 00
	L	
Sum	37	135.00
GPA Year 3	37	3.64
Last 2 yr.	74	3.78
<u>GPA (2-3)</u> CGPA		
Year 3	109	3.85
N 0		
Year 6: ,		
Grade Point	Credit Weight	Weighted Points
1		1

Equivalent					
G	rade Po	ints			
A+	A+ 4.00				
A	4.00				
A٠	3.70				
B+	3.30				
В	3.00				
B٠	2.70				
C+	2.30				
Ç	2.00	5			
C-	2.00	्रहे			
D+	1.30	12 명			
D	1.00	۲ đ			
D-	1.00	late			
U	0.00	Ű,			
F	0.00				
J	0.00				
P or S grades GPA: Grade Point					
Average CGPA:					
Cumulative Grade Point Average					
Shaded Boxes:					
Non-McGill Grade					
E	quivalen	ls			

McGill

ed Points Sum 0 GPA ---Year 6 Last 2 yr. ---GPA (5-6) CGPA --•• Year 6

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GPACalc.xls version 2 3 - McGill University - Graduate and Postdoctoral Studies Office - January 2005

GPA calculation performed by

Megan Masterson

1/24/2011

Date

Initials

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# Iranian Bachelors Transcript

# (10 Passing Grade)

<u>Course Title</u>		
1 <sup>st</sup> Semester, <b>Semester</b> ,	Credit	Grade
Transferred		
Technical Drawing I	2	17.00A
General Mathematics I	3.	18.00 A
Physics I	3	16.00 A
Engineering General Chemistry	3	19.00 A
General Technical English Language, for engineers	3	16.80 A
Persian Literature	3	18.50 A
Average/G.R.A. Credits Rassed		
Semester 17.58 17		
Cumulative 17.58 17		

مهندس هدایت هاشمی منصور

مترجم رسمی زبان انگلیسی دادگستری جمهوری اسلامی ایران تهران - میدان انقلاب، اول خیابان اردیبهشت، ساختمان ۲۵۳، طبقه دوم، تلفن : ۶۶۴۰۵۶۴۵

Guest from another university     Statics   3   16.50 Å     Fundamentals of Computer Programming   3   19.00 Å     General Mathematics II   4   18.50 Å     Differential Equations   3   19.00 Å     Physics II   3   16.80 Å     Pre-university English Language (Exempted)   0   Passed (do not count-)     Islamic Studies I   2   18.50 Å     Islamic Revolution and its Roots   2   Emergency Withdrawal (do not count-)     Semester   18.05   18     Cumulative   17.82   35     Permanent transfer to this University   Material Science   3     Dynamics I   3   14.00 Å     Strength of Materials I   3   19.30 Å     Fundamentals of Electrical Engineering   3   17.80 Å     Numerical Computations   2   16.90 Å     Physics of Electricity Lab.   1   16.40 Å     Islamic Studies II   2   18.00 Å     Islamic Ethics and Education I   2   17.00 Å     Summetric Hrozes Electrical Engineering II   3   16.40 Å     Strength of Materials	<u>Course Title</u> 2 <sup>nd</sup> Semester, <b>Course</b>	Credit	Grade
Statics   3   16.50A     Fundamentals of Computer Programming   3   19.00 A     General Mathematics II   4   18.50 A     Differential Equations   3   19.00 A     Physics II   3   16.80 A     Pre-university English Language (Exempted)   0   Passed (do not count)     Islamic Revolution and its Roots   2   18.50 A     Semester   18.50 A   2   Emergency Withdrawal (do not count)     Semester   18.00 A   18.00 A   Average/GP.A. Credits Passed     Gumulative   17.82   35   2   Emergency Withdrawal (do not count)     Dynamics I   4   18.00 A   18.00 A     Strength of Materials I   3   14.00 B   148.00 A     Thermodynamics I   3   19.30 A   16.90 A     Physics of Electrical Engineering   3   17.80 A   16.90 A     Islamic Ethics and Education I   2   17.00 A   2   17.00 A     Senset   17.28   20   20   20   20   20     Cumulation I   1   1   17.60 A   17.80 A   17.80 A		Cicun	Grute
Fundamentals of Computer Programming   3   19.00 Å     General Mathematics II   4   18.50 Å     Differential Equations   3   19.00 Å     Physics II   3   16.80 Å     Pre-university English Language (Exempted)   0   Passed ( <i>do</i> Not Count <sup>-</sup> )     Islamic Studies I   2   18.50 Å     Islamic Revolution and its Roots   2   Emergency Withdrawal ( <i>do</i> Not Count <sup>-</sup> )     Semester   Avefage/OP.A. Credits Passed		3	16 50 4
General Mathematics II   4   18.50 Å     Differential Equations   3   19.00 Å     Physics II   3   16.80 Å     Pre-university English Language (Exempted)   0   passed (do not count)     Islamic Studies I   2   18.50 Å     Islamic Revolution and its Roots   2   Emergency Withdrawal (do not count)     Semester   18.05 Å   8     It' Semester,			•
Differential Equations   3   19.00 Å     Physics II   3   16.80 Å     Pre-university English Language (Exempted)   0   Passed (do not count-)     Islamic Studies I   2   18.50 Å     Islamic Revolution and its Roots   2   Emergency Withdrawal (do not count-)     Semester   18.80   18     Comulative   17.82   35     If Semester,   3   19.00 Å     Permanent transfer to this University   Material Science   3     Dynamics I   4   18.00 Å     Strength of Materials I   3   19.30 Å     Fundamentals of Electrical Engineering   3   17.80 Å     Numerical Computations   2   16.90 Å     Physics of Electricity Lab.   1   16.40 Å     Islamic Studies II   2   17.00 Å     Semester   17.28   20     Cumulative   17.80 Å   3     Strength of Materials II   3   19.00 Å     Islamic Studies II   3   19.00 Å     Semester   17.28   20     Cumulative   17.62   55  <	-		
Physics II   3   16.80 Å     Pre-university English Language (Exempted)   0   Passed (do not count)     Islamic Studies I   2   18.50 Å     Islamic Revolution and its Roots   2   18.50 Å     Semester   18.05   18     Comulator   17.82   35     Permanent transfer to this University   3   16.80 Å     Material Science   3   Emergency Withdrawal (do not count)     Dynamics I   3   14.00 β     Thermodynamics I   3   19.30 Å     Fundamentals of Electrical Engineering   3   17.80 Å     Numerical Computations   2   18.00 Å     Physics of Electricity Lab.   1   16.40 Å     Islamic Studies II   2   18.00 Å     Islamic Studies II   2   17.00 Å     Semester,   1   16.40 Å     Islamic Studies I   3   17.80 Å     Strength of Materials II   3   17.00 Å     Semester,   1   16.40 Å     Islamic Studies I   3   17.00 Å     Strength of Materials II   3   17.00 Å			
Pre-university English Language (Exempted)   0   Passed (do Not Count)     Islamic Studies I   2   18.50 Å     Islamic Revolution and its Roots   2   Emergency Withdrawal (do Not count)     Semester   18.00 Å   Emergency Withdrawal (do not count)     Permanent transfer to this University   3   Emergency Withdrawal (do not count)     Dynamics I   4   18.00 Å     Strength of Materials I   3   14.00 Å     Thermodynamics I   3   19.30 Å     Numerical Computations   2   18.00 Å     Numerical Computations   2   16.90 Å     Numerical Computations   2   17.80 Å     Islamic Studies II   2   18.00 Å     Islamic Ethics and Education I   2   17.00 Å     Semester   17.28   20     Cumulations I   3   19.00 Å     Strength of Materials II   3   19.00 Å     Strength of Materials II   3   19.00 Å     Strength of Materials II   3   19.00 Å     Fluid Mechanics I   3   17.00 Å     Strength of Materials II   3   16.40 Å <td>-</td> <td></td> <td></td>	-		
Islamic Studies I 2 18.50 Å   Islamic Revolution and its Roots 2 Emergency Withdrawal (do not count)   Semester 18.60 Å 18   Cumulative 17.82 35   If Semester, Image: Count of the image in the ima			Passed (dp not count)
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مبوری اسلامی ایران د فاقصف ائیة \_ اداره مترجمین رسمی

إشمار

رديف دفتر ثبت

مهندس هدایت هاشمی منصو*ر* 

رديف دفتر ثبت

إنشمار

مترجم رسمی زبان انگلیسی دادگستری جمهوری اسلامی ایران تهران - میدان انتلاب، اول خیابان اردیبهشت، ساختمان ۲۵۳. طبقه دوم، تلفن : ۶۶۴۰۵۶۴۵ به قصف انیز - اداره مترجین رسمی

Course Title			
1 <sup>st</sup> Semester,	Credit	Grade	
Machine Elements Design	-3	15.80B	
Machinery Dynamics	3	17.50 A	
Vibrations	3	16.50 A	
Strength of Materials III	3	17.50 A	
Heat Transfer I	3	15.90 <i>B</i>	
Fluid Mechanics II	3	14.00 B	
Physics I Lab.	1	18.00 A	
Average/G.P.A. Credits Passed			
Semester 16.29 19			
Cumulative 17.36 91		*	
2 <sup>nd</sup> Semester, <b>1999</b>		17.50	
Production Methods and Workshop	3	17.50 A	47
Technical Drawing II -	2	Emergency Withdrawal (do not Cour	")
Strength of Materials Lab.	1	17.00 A	
Automatic Control	- 3	17.00 A	
Machine Elements Design II	3	14.20 B	
Prac. Plasticity	3	17.80 A	
Fluid Mechanics Lab.	1	19.00 A	
Welding and Sheeting Workshop	1	18.50 A	
Islamic Revolution of Iran	2	20.00 A	
Physical Education I	1	15.00 B	
Average/G.P.A. CreditsPassed			
Semester. 17.17 18		•	
Cumulative 17.33 109			
1 <sup>st</sup> Semester,	1	19.00A	
Scientific and Technical Knowledge Transfer	3	18.00 A	
Composite Materials	1	19.00 A	
Machinery Dynamics and Vibrations Lab.	3	15.50 B	
Mold Design	5	16.00 A	
General Mathematics I Lab.	1	•	
Technical English Language for Mechanical Engineerir	ng 2	19.50 A	
History of Islamic Culture and Civilization	2	20.00 A	
Average/G!P.A. Credits Passed			
Semester     17.96     13       Cumulative     17.40     122		н	
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<u>Course Title</u>					
2 <sup>nd</sup> Semester,		//	Credit		
Engineering Graphics and Map Reading II			2	12.80 C	
Project			3	19.00 A	
Mechatronics			2	18.50 A	
Mechatronics La			1	18.50 A	
Computer-Aideo			3	16.50 A	
	s and Heat Transf		1	16.50 A	
Fundamentals of	f Electrical Engine	eering II	3	18.50 A	
Machine Tools	Workshop		1	16.50A	Ш. Ж. 
Automechanics	Workshop		1	14.50 B	2 2
Physical Educat	ion II		1	16.00 A	
	rage/G.P.A. Credits P	assed			
Semester 17.0					
Cumulative 17.3					
Summer Session			2	Var Cood ( )	and an ext
Industrial Traini	ng		23	Very Good (AC	d (do not count)
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Semester -	rage/G.P.A. Credits P 2	asseu	7		
Cumulative 17.3					
Type of Course	Credits Passed	G.P.A.	Total Credits	Cum. G.P.A.	
General	20	18.10	22	18.10	
Basic	31	17.86	31	17.86	J. B
Major	67	16.72	75	16.72	Z Z
Specialized	18	17.44	18	17.44	
Elective	3	18.50	3	18.50	
Project	3	19.00	à	19.00	= 881 8
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### Iran (Middle East)



#### MINIMUM CREDENTIALS REQUIRED:

### To be admitted to a McGill <u>MASTERS</u> program, you must have obtained the following:

• Licence, Licentiate or Karshenasi (Bachelor's **Degree**) - awarded after four years of study following Kardani (Higher Diploma). Architecture requires five years of education.

#### To be admitted to a McGill <u>DOCTORATE</u> program, you must have obtained the following:

• Fogh Licence or Karshenasi Arshad (Master's degree) - awarded after two years of study following the Bachelor's.

Degrees must be awarded from an accredited institution which is recognized by Graduate and Postdoctoral Studies.

#### **Related Information:**

 Students must submit <u>original</u> documents in Persian and English, <u>certified and translated</u> by the Ministry of Justice and the Ministry of Foreign Affairs of the Islamic Republic of Iran.

#### **REQUIRED ADMISSION DOCUMENTATION:**



#### **Typical Grading Scale:**

10 Passing Grade:					
Letter 20 Point Scale Grade Points					
A	16-20	4.0			
B 14-15 3.0					
С	12-13	2.0			
D	10-11	1.0			
F	0-9	0			

#### 13 Passing Grade:

Letter	20 Point Scale	Grade Points
A	18-20	4.0
В	15-17	3.0
С	13-14	2.0
F	0-12	0

Grading scales may vary. Please refer to grading scale on transcript. Some subjects granted on a Pass/Fail basis.

#### CGPA Required:

### Minimum undergraduate CGPA required is: 3.0/4.0.

Many departments have higher minimum requirements. Please refer to individual Department websites.

$$GPA = \frac{\sum (\text{course credit } x \text{ grade points})}{\sum (\text{GPA course credits})}$$

- Two official University transcripts in original language showing subjects studied, grades received and degrees conferred.
- Two official English translations of University transcripts showing subjects studied, grades received and degrees conferred.
- Two confidential sealed and signed letters of recommendation on the letterhead of the school.
- TOEFL/IELTS/GRE/GMAT test scores as required.
- Some Departments impose additional requirements. Consult the Department website for more complete information.