

UNIVERSITY OF THE PUNJAB



2007

THIS IS TO CERTIFY THAT

Muhammad Sajid Iqbal
Son of Muhammad Iqbal

of the Government Faried Bakhsh Ghousia Degree Science College, Faridabad

HAS OBTAINED THE DEGREE OF

BACHELOR OF SCIENCE

in this University at the examination held in March 2007,
securing 501/800 marks and was placed in the First Division.
The examination was taken as a whole.



BS 193298

Lahore

03 NOV 2009

Controller of Examinations

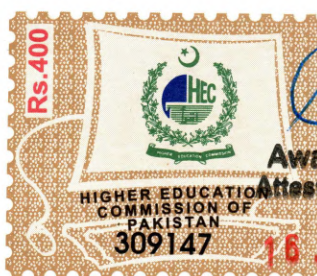
PS

Ghuam Gaseer

Chancellor

1859364

120211



Awas Ahmed

S/HEC
Awais Ahmed
Higher Education Attestation Officer
Higher Education Commission of
Pakistan
309147 16 JUN 2010

Higher Education Commission
Government of Pakistan
Islamabad

Zulqarnain

merl

UNIVERSITY OF THE PUNJAB



RESULT INTIMATION CARD Bachelor of Science, Annual Examination 2007

PASS RESULT INTIMATION

Roll Number : 166916

Registered Number : 2005-fsf-51

Name of the Candidate : Muhammad Sajid Iqbal

Father's Name : Muhammad Iqbal

Institute/District : Government Faried Bakhsh Ghousia Degree Science College, Faridabad



1859364

He has passed the Bachelor of Science, Annual Examination 2007, held in Mar-Apr 2007 in the 1st Division, obtaining 501/800 marks. The examination was taken as a whole.

Marks obtained by him in each paper are given below:-

Sr. No.	Subjects	Detail of Marks						Marks Obtained	Max Marks	Remarks
		A	B	C	A	B	C			
1	Islamic Studies/Ethics and Pakistan Studies (Comp)	36	15					51	100	
2	English Language (Compulsory) (B.Sc)		49					49	100	
3	Chemistry	42	28	32	10	13	13	138	200	
4	Mathematics General	54	67					121	200	
5	Physics	36	37	38	14	17		142	200	
6										
7										
8										
9										
10										
11										
12										
13										
14										
15										
Total								501	800	

Note: This result intimation is issued, errors and omissions excepted, as a notice only. An entry appearing in it does not itself confer any right or privilege independently to the grant of a proper Certificate/ Diploma/ Degree, which will be issued under the regulations in due course.

Assistant Controller/ Admin. Officer

(Examinations)

Senate Hall, Lahore

Dated : August 22, 2007

Print Date : Aug 10, 2007

Serial No. : 120211 R

1081
38

Muhammad Sajid Iqbal S/o Muhammad Iqbal

120211 R

Regulations

B.A./B.Sc.

1. Total number of chances are five (1+4).
2. Minimum number of marks required to pass the examination are 33% in each subject (separately in written and practical papers).
3. In the subject of I.P.S., it is compulsory to pass Isl. Studies/Ethics (20/60) and Pak. Studies (13/40) separately.
4. A candidate who fails in one or more subjects by 5 marks or less is granted grace upto 5 marks and declared pass. This advantage is only for the purpose to pass as a whole.
5. A candidate who misses 1st or 2nd Division by 5 marks or less (provided he/she has not availed subject grace) is awarded grace up to 5 marks.
6. The candidates failing in one subject except I.P.S. and having 25% marks in the failing subject and securing 50% marks in aggregate (excluding the marks obtained in optional subject) are declared pass.
7. Only those candidates are granted exemption and are allowed to appear in supplementary examination who fails in only one subject and secure 33% marks in individual passing subjects and 40% in aggregate (excluding the marks obtained in failing and optional subject).
8. The candidates of special categories (Doctor, Nurse, Fazil, Wafaq-ul-Madaris & Additional Subjects) have to pass the whole examination in single attempt. No grace is available for these candidates.
9. The candidates desiring to improve their division are given two consecutive chances immediately after passing the examination.
10. Division improving candidate can change the subject/s with a gap of one year.

B.Com.

1. Total number of chances are four (1+3).
2. Minimum number of marks required to pass the examination are 40% in each subject.
3. A candidate who fails in only one subject by 5 marks or less is declared pass.
4. A candidate who misses 1st or 2nd Division by 5 marks or less (provided he/she has not availed subject grace) is awarded grace up to 5 marks.
5. A candidate who passes 6 subjects of Part-I is allowed to appear in Part-II however he/she has to clear his/her Part-I in prescribed chances failing to which the result of Part-II will also be quashed/cancelled.

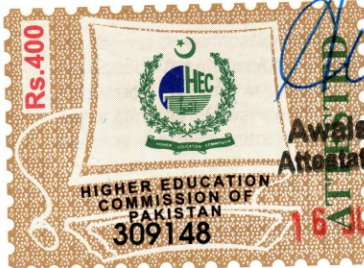
LL.B.

1. Total number of chances are three (1+2) out of four.
2. Minimum number of marks required to pass the examination are 40% in individual and 45% in aggregate.
3. A candidate who fails in one or more subjects or in aggregate by 5 marks or less is declared pass.
4. A candidate who misses 1st Division by 5 marks or less (provided he/she has not availed subject/aggregate grace) is awarded grace up to 5 marks.
5. Supplementary examination is open for only those candidates who pass more than 50% subjects (4/6 or 4/7).
6. The candidates failing in 50% subjects are declared totally fail and they will have to appear in all subjects in annual examination.
7. Only those candidates are allowed to appear in P-II or P-III examination who have passed previous part examination/s.

M.A./M.Sc.

1. Total number of chances are three (1+2) in Part-I & four (1+3) in Part-II.
2. Minimum number of marks required to pass the examination are 40% in individual (separately in written and practical papers) and 45% in aggregate.
3. A candidate who fails in only one subject or in aggregate by 5 marks or less (once either in P-I or P-II) is declared pass.
4. A candidate who misses 1st Division by 5 marks or less (provided he/she has not availed subject/aggregate grace) is awarded grace up to 5 marks.
5. The candidates who pass 50% subjects (3/5 or 4/7) of Part-I are allowed to appear in Part-II however they have to clear their Part-I in prescribed chances failing to which the result of Part-II will also be quashed/cancelled.
6. The candidates failing in 50% subjects are declared totally fail and they will have to appear in all subjects in annual examination.
7. The candidates desiring to improve their division in Part-I or Part-II or Part-I & II together are given two consecutive chances in one sitting immediately after passing the examination.

General Instructions



issued within 60 days of declaration of result.
receive in Secrety Branch within 30 days from the declaration of result.
examination should receive in Forms Section within 15 days from the declaration of result.
discrepancies should receive in this office within 60 days from the declaration of result.
submit the previous degree/result card to the University for being cancelled.

Lahore, University of the Punjab, Lahore – Pakistan Website: www.pu.edu.pk

**Higher Education Commission
Government of Pakistan
Islamabad**

Government College University Faisalabad, Pakistan



On the recommendations of the Faculty,
by virtue of the authority vested in it,
the University confers upon

Son/Daughter of Muhammad Iqbal

THE DEGREE OF
FAISALABAD GOVERNMENT COLLEGE UNIVERSITY FAISALABAD
FAISALABAD GOVERNMENT COLLEGE UNIVERSITY FAISALABAD

in the subject of Chemistry

Session 2007-2009

Faisalabad Government College University Faisalabad | © 2024 All Rights Reserved



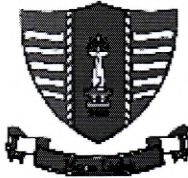
A large, handwritten signature in black ink is overlaid on the bottom right of the page. The signature reads "DEAN OF EXAMINATIONS" and "UNIVERSITY OF MALAYA". Below the signature, the university's name is printed in a smaller, serif font.


Chancellor

CONTROLLER OF EXAMINATIONS UNIVERSITY OF SALAH AL-DIN YAFIYAH

Vice Chancellor
MADRAS GOVERNMENT COLLEGE UNIVERSITY
COLLEGE UNIVERSITY OF MADRAS

CHAUHAN COLLEGE



Government College University, Faisalabad

Transcript

Master of Science (Chemistry) Morning Session-2007-2009

Student Name : Muhammad Sajid Iqbal

Reg. No : 2007-GCUF-1012-320

Father's Name : Muhammad Iqbal

Roll No 64

Course Code	Title of the Course	Credit Hours	%age Obtained	Letter Grade	G.P.	Remarks
-------------	---------------------	--------------	---------------	--------------	------	---------

1st Semester

Chem-701	Physical Chemistry-I	4(3-1)	91.25	A+	16.00	
Chem-702	Organic Chemistry-I	4(3-1)	77.50	B	13.50	
Chem-703	Inorganic Chemistry-I	4(3-1)	70.00	B	12.00	
Chem-704	Mathematics for Chemist	3(3-0)	95.00	A+	12.00	
Chem-706	Analytical Chemistry - I	4(3-1)	86.25	A	15.25	

Semester Total ==>

19 83.42 A 68.75 GPA ==> 3.62

2nd Semester

Chem-707	Physical Chemistry-II	4(3-1)	83.75	A	14.75	
Chem-708	Organic Chemistry-II	4(3-1)	73.75	B	12.75	
Chem-709	Inorganic Chemistry-II	4(3-1)	82.50	A	14.50	
Chem-711	Analytical Chemistry-II	4(3-1)	75.00	B	13.00	

Semester Total ==>

16 78.75 B 55.00 GPA ==> 3.44

3rd Semester

Chem-716	Analytical Chemistry - III	4(3-1)	83.75	A	14.75	
Chem-717	Analytical Chemistry - IV	4(3-1)	82.50	A	14.50	
Chem-718	Analytical Chemistry - V	4(3-1)	90.00	A+	16.00	Repeated
Chem-719	Analytical Chemistry - VI	4(3-1)	87.50	A	15.50	

Semester Total ==>

16 85.94 A 60.75 GPA ==> 3.80

4th Semester

Chem-733	Seminar	1(1-0)	75.00	B	3.25	
Chem-734	Thesis	12(12-0)	84.58	A	44.75	
Chem-736	Electrophorsis & Atomic Emission Spectroscopy	4(3-1)	85.00	A	15.00	

Semester Total ==>

17 84.12 A 63.00 GPA ==> 3.71

Grand Total ==>

68.00 247.50

Cumulative Grade Point (CGPA) required 2.50, Earned **3.64**

- Certified that the candidate has successfully completed his/her degree requirements.

- This transcript is valid when signed by the Controller of Examinations alongwith official seal.

(Errors and omissions excepted)

Prepared By: Sajid

Checked By: Nizam

Dy. Controller: A

Result Declaration Date: 26 Nov, 2009.

Date of Issue: 4-1-2010

✓ Dr. Zafar
Controller of Examinations,
G C University , Faisalabad

labor

Grading Formula

Scores %	Grade		Description
	Letter	Points	
90 & Above	A +	4.00	Exceptional
80 to 89	A	3.50 - 3.99	Excellent
70 to 79	B	3.00 - 3.49	Very Good
60 to 69	C	2.50 - 2.99	Good
50 to 59	D	2.00 - 2.49	Satisfactory
Less than 50	F	0.00	Fail



Awais Ahmed
Awais Ahmed
Attestation Officer
15 JUN 2010



**UNIVERSITY OF EASTERN FINLAND
FACULTY OF SCIENCE AND FORESTRY**

This is to certify that

Muhammad Sajid Iqbal

(born Sept 10, 1985) has completed the degree of **Master of Science** as defined in the Government Decree 794/2004 on the university degrees.

The degree was carried out in the International Master's Degree Programme for Research Chemists.

(ECTS Credits) (Grade)

MAJOR: CHEMISTRY

Advanced studies, Physical Chemistry

120,0 *Excellent*

The Master's thesis (40 ECTS credits) included in the major subject studies has been graded as *very good*.

TOTAL **120,0**

Joensuu, March 22, 2012
On behalf of the Faculty of Science and Forestry

TIMO JÄÄSKELÄINEN, DEAN

KAISA LAITINEN, HEAD OF ADMINISTRATION



The degree of Master of Science is a higher university degree whose minimum extent is 120 ECTS credits. The credits for the studies are defined in terms of the workload required of the student. The average annual workload of 1600 hours by the student shall correspond to 60 ECTS credits.

22.03.2012

Muhammad Sajid Iqbal

Date of birth 10.09.1985
 Student number 235154
 Registered 01.08.2010

STUDY RIGHTS

Admitted by	Faculty of Science and Forestry
Organisation	Chemistry (J)
Valid	01.08.2010 - 22.03.2012
Starting Date	01.08.2010
Decree	Government Decree on University Degrees 794/2004
Scope of Studies	Master of Science
Programme	Master's Degree Programme for Research Chemists
Major	Chemistry
Graduation Date	22.03.2012
Thesis, Advanced Studies	Theoretical investigation of the Structure and Function of MAO in activation of Metallocene olefin polymerization
Grade	Very good
Date	21.03.2012

Courses completed: 11.10.2010 - 22.03.2012

COURSES		CREDIT POINTS	GRADE	DATE	INSTRUCTOR
70287	Master of Science	120,00	Pass	22.03.2012	Faculty of Science and Forestry
3414400	Advanced Studies in Physical Chemistry (Research chemist)	120,00*	5/5	21.03.2012	Tapani Pakkanen
3410349	Thesis in Physical Chemistry	40,00	4/5	21.03.2012	Faculty of Science and Forestry
1131003	Orientation for International Students	1,00	Pass	11.10.2010	Päivi Haltilahti
3410303	Organometallic Chemistry	4,00	4/5	14.12.2010	Matti Haukka
3410305	Theoretical Chemistry	4,00	5/5	02.11.2010	Tapani Pakkanen
3410307	Molecular Modelling	4,00	5/5	22.10.2010	Pipsa Hirva
3410309	Kinetics	4,00	5/5	03.03.2011	Tapani Pakkanen
3410310	Principles in Materials Science	4,00	5/5	25.11.2011	Tuula Pakkanen
3410311	Special Materials	4,00	5/5	03.05.2011	Tuula Pakkanen
3410314	Theoretical Organic Chemistry	4,00	4/5	01.03.2011	Juha Rouvinen
3410315	Structures of Proteins	4,00	3/5	11.11.2011	Juha Rouvinen
3410322	Advanced Laboratory Course in Inorganic Chemistry B	3,00	Pass	10.12.2010	Sirpa Jääskeläinen
3410324	Advanced Laboratory Course in Physical Chemistry B	3,00	Pass	16.03.2011	Laura Koskinen
3410325	Advanced Laboratory Course in Materials Chemistry	3,00	Pass	14.04.2011	Leila Alvila

22.03.2012

Muhammad Sajid Iqbal

Date of birth

10.09.1985

Student number

235154

COURSES		CREDIT POINTS	GRADE	DATE	INSTRUCTOR
3410327	Advanced Laboratory Course in Organic Chemistry B	6,00	Pass	12.04.2011	Heli Tarvainen
3410332	Extended Laboratory Project	12,00	Pass	20.06.2011	Tapani Pakkanen
3410333	Practical Molecular Modelling	3,00	3/5	07.12.2010	Antti Karttunen
3410334	NMR spectroskopy	3,00	5/5	07.06.2011	Pipsa Hirva
3410335	X-Ray Diffraction	3,00	5/5	29.11.2011	Matti Haukka
3410344	Cumulative Examinations in Physical Chemistry	5,00	5/5	28.12.2011	Tapani Pakkanen
3410353	Master's Seminar	2,00	Pass	29.02.2012	Tapani Pakkanen
3410354	Maturity test MSc	0,00	Pass	01.03.2012	Tapani Pakkanen
3410360	Theoretical Inorganic Chemistry	4,00	5/5	15.10.2011	Tapani Pakkanen

Studies included in the degree 120,00

* Counted in the studies included in the degree

** Completed at another institution

Courses completed: 01.08.2010- 22.03.2012

Studies not included in the degree

COURSES		CREDIT POINTS	GRADE	DATE	INSTRUCTOR
J700482	Finnish I	2,00 *	4/5	04.11.2010	Maija Mustonen

TOTAL 122,00

* Counted in the TOTAL

** Completed at another institution

Signature of the Registrar

Anita Oinasmaa
 Anita Oinasmaa
 Administrative officer



22.03.2012

Muhammad Sajid Iqbal

Date of birth 10.09.1985
Student number 235154

Explanation of Transcript Grading Systems:

5/5	Excellent
4/5	Very good
3/5	Good
2/5	Satisfactory
1/5	Sufficient
Pass	Course completed successfully

Approved courses in the Second Domestic Language (Swedish or Finnish) are graded with the scale satisfactory (T) - good (H). The numerical grading scale of the Second Domestic Language is the following: 1-3 = satisfactory (T), 4-5 = good (H).

Grading of thesis and dissertation:

L	laudatur
ECL	eximia cum laude approbatur
MCL	magna cum laude approbatur
CL	cum laude approbatur
NSA	non sine laude approbatur
LA	lubenter approbatur
A	approbat
or	
AppD	Approved with Distinction
App	Approved
or	
K/E	Excellent
H	Good
T	Satisfactory
V	Sufficient

The measure for the extent of studies shall be a credit unit. The average input of 1600 working hours needed for studies of one academic year shall correspond to 60 credits.

The combined extent of basic and intermediate studies shall be a minimum of 60 credits.

THE UNIVERSITY OF LETHBRIDGE



ON THE AUTHORITY OF THE COUNCIL OF THE SCHOOL OF GRADUATE STUDIES

AND IN CONFORMITY WITH THE STATUTES OF THE PROVINCE OF ALBERTA

THE CHANCELLOR OF THE UNIVERSITY HAS CONFERRED ON

MUHAMMAD SAJID IQBAL

THE DEGREE OF

DOCTOR OF PHILOSOPHY

EARTH, SPACE, AND PHYSICAL SCIENCE

DEPARTMENT: CHEMISTRY AND BIOCHEMISTRY

GIVEN IN THE CITY OF LETHBRIDGE, IN THE PROVINCE OF ALBERTA, CANADA

IN THE YEAR TWO THOUSAND SEVENTEEN

ON THE FOURTEENTH DAY OF OCTOBER



Michael Mahr

PRESIDENT

S. Kennedy

REGISTRAR

CHANCELLOR

Jamie K. Vargan

DEAN

Robert Ward

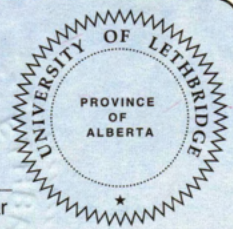


TRANSCRIPT OF ACADEMIC RECORD

Certified Correct
 Statement of Records

S Kennedy

S.E. (Susie) Kennedy, Registrar



Student No: 001166068

Date of Birth: 10-SEP

Date Issued: 06-DEC-2017
 OFFI Official Transcript

Record of: Muhammad Sajid Iqbal
 Issued To: Muhammad Sajid Iqbal
 353 Laval Boulevard W
 Lethbridge, AB T1K 3W6
 Canada

Course Level: Post-Graduate

Current Program
 Doctor of Philosophy
 Program : PhD Earth, Space & Phy Science
 Major : Earth, Space, and Physical Sci
 Maj/Concentration : Physical Chemistry

Degree Awarded Doctor of Philosophy 14-OCT-2017
 Major : Earth, Space, and Physical Sci

Approved Final Thesis
 Theoretical Investigation of the Kinetics and Thermodynamics
 of Conformational Equilibrium in Crowded Medium

SUBJ NO.	COURSE TITLE	CRED GRD	PTS R
----------	--------------	----------	-------

Institution Information continued:

Fall 2013			
ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 0.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00
Spring 2014			
ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 0.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00

SUBJ NO.	COURSE TITLE	CRED GRD	PTS R
INSTITUTION CREDIT:			
Fall 2012			
CHEM 7001	Foundations of Chemical Kinetics	3.00 B	9.00
CHEM 7250	Advanced Contemporary Chemistry	3.00 A-	11.10
ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 6.00	GPA-Hrs: 6.00	Qpts: 20.10	GPA: 3.35
Spring 2013			
ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 0.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00
Summer 2013			
ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 0.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00
Fall 2014			
ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 0.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00
Spring 2015			
ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 0.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00
Summer 2015			
ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 0.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00

***** CONTINUED ON PAGE 2 *****

***** CONTINUED ON NEXT COLUMN *****



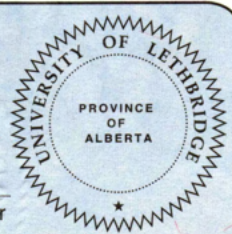
REGISTRAR'S OFFICE AND STUDENT SERVICES (ROSS)
4401 UNIVERSITY DRIVE, LETHBRIDGE, ALBERTA T1K 3M4 <http://www.uleth.ca>
 ➤ INFORMATION TO ASSIST IN EVALUATING TRANSCRIPT ON REVERSE.
 ➤ THIS DOCUMENT IS OFFICIAL ONLY IF ORIGINAL AND BEARING SIGNATURE AND THE UNIVERSITY
 SEAL, STUDENT IN GOOD STANDING UNLESS OTHERWISE NOTED.

TRANSCRIPT OF ACADEMIC RECORD

Certified Correct
Statement of Records

S Kennedy

S.E. (Susie) Kennedy, Registrar



Student No: 001166068

Date of Birth: 10-SEP

Date Issued: 06-DEC-2017
OFFI Official Transcript

Record of: Muhammad Sajid Iqbal

Level: Post-Graduate

Page: 2

SUBJ NO.	COURSE TITLE	CRED GRD	PTS R
----------	--------------	----------	-------

Institution Information continued:

Fall 2015

ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 0.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00

Spring 2016

ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 0.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00

Summer 2016

ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 0.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00

Fall 2016

ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 0.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00

Spring 2017

ESPS 8000	Doctoral Thesis	135.00 X	0.00
Ehrs: 0.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00

Summer 2017

ESPS 8000	Doctoral Thesis	135.00 P	0.00
Ehrs: 135.00	GPA-Hrs: 0.00	Qpts: 0.00	GPA: 0.00

***** TRANSCRIPT TOTALS *****

Earned Hrs	GPA Hrs	Points	GPA
TOTAL INSTITUTION	144.00	9.00	32.10 3.57

***** END OF TRANSCRIPT *****

UNIVERSITY OF LETHBRIDGE INFORMATION TO ASSIST IN EVALUATING TRANSCRIPTS

The University of Lethbridge is established under the statutes of the Province of Alberta and is a member of the Universities of Canada and the Association of Commonwealth Universities.

Academic Terms

The University operates on a term system with three regular terms: Fall – September to December (YYYY03); Spring – January to April (YYYY01); Summer – May to August (YYYY02).

Non-Grade Designations

AI	- Administrative Incomplete Grades not submitted
AU	- Audit, effective May 1, 1989
CR	- Credit
I	- Incomplete
NC	- No Credit
P	- Pass
W	- Withdrawal
WC	- Withdrawal with Cause
X	- Continuing
XP	- Permanent X for Placeholders

Repeat Courses

I	- Included in GPA
E	- Excluded from GPA

Note: Indicated in the (R) repeat course column

Tabula Rasa

L	- Tabula Rasa - Retain credit
T	- Tabula Rasa - No credit (L or T will preface the grade)

Grading System

Effective May 1, 2002	Prior to May 1, 2002	Prior to Sept. 1, 1988	Grade Points
A+	A+		4.00
A	Excellent	A Excellent	4.00
A-	A-		3.70
B+	B+		3.30
B	Good	B Good	3.00
B-	B-		2.70
C+	C+		2.30
C	Satisfactory	C Satisfactory	2.00
C-	C-		1.70
D+	Poor	D+ Poor	1.30
D	Minimal Pass	D Minimal Pass	1.00
F	Failure	F Failure	0.70
			0.00

WF - Withdrawal Fail, effective May 1, 1992 to April 30, 2010

Note: For master's programs, the minimal pass for graded courses is 'B-' and failure is 'C+' or below. For doctoral programs, the minimal pass for graded courses is 'B' and failure is 'B-' or below.

Program Acronyms

BA	- Bachelor of Arts	MC	- Master of Counselling	PDA	- Professional Diploma in Accounting
BEd	- Bachelor of Education	MEd	- Master of Education	DPE	- Diploma in Education
BFA	- Bachelor of Fine Arts	PhD	- Doctor of Philosophy		
BHS	- Bachelor of Health Sciences				
BMgt	- Bachelor of Management				
BMus	- Bachelor of Music				
BSc	- Bachelor of Science				

Transfer Credit

Not all transfer credit awarded by the University of Lethbridge will necessarily satisfy program requirements.