

Admissions Team

Advisor	Case Load	Email	Phone
LeAnne Snow	A – C	snowlm@missouri.edu	(573) 884-8946
Ryan Adkins	D – I	adkinsjr@missouri.edu	(573) 882-9575
Hyosun McLeod	J - M	mcleodh@missouri.edu	(573) 882-5874
Eliana Jeanetta	N – St	jeanettae@missouri.edu	(573) 882-6314
Christine Platto	Su – Z	plattoc@missouri.edu	(573) 884-2312

General Requirements

Bachelor's degree

- Domestic: Bachelor's degree from an institution accredited by one of the following U.S. Regional Accrediting Bodies
 - North Central Association of Colleges and Schools, Higher Learning Commission
 - Middle States Commission on Higher Education
 - New England Association of Schools and Colleges Commission on Institutions of Higher Education
 - Northwest Commission on Colleges and Universities
 - Southern Association of Colleges and Schools Commission on Colleges
 - Western Association of Schools and Colleges Accrediting Commission for Senior Colleges and Universities
- International: Bachelor's degree equivalent to a U.S. bachelor's degree recognized by the Ministry of Education or Commission responsible for higher education

GPA

- 3.0 or better GPA in the last 60 hours of baccalaureate coursework
- Exceptions:
 - Applicants with a master's or higher degree
 - Post-baccalaureate (non-degree seeking) applicants
 - Graduate Certificate applicants

International Applicants

- TOEFL or IELTS score
- Proof of financial support (if accepted)



Atatürk University



ATATÜRK UNIVERSITY **DIPLOMA SUPPLEMENT**

Atatürk Üniversitesi 25240 Erzurum, Turkey

http://www.atauni.edu.tr

Diploma No : 7091 +90 442 231 10 01 Date Issued : 11.06.2010 +90 442 231 10 02

Fax(es) : +90 442 231 10 14



This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. The purpose of this supplement is to provide sufficient independent data to improve the international "transparency" and fair academic and professional recognition of qualifications (diplomas, degrees, certificates, etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and succesfully completed by the indivudal named on the original qualification to which this supplement is appended. It should be free from any value judgments, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, a reason should be given.

1. INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

- 1.1 Family name(s)
- 1.2 Given name(s)
- 1.3 Date of birth (day/month/year)
- 1.4 Student identification number

CERTIFIED TRUE COPY

2. INFORMATION IDENTIFYING THE QUALIFICATION

- 2.1 Name of qualification:
 - Ziraat Mühendisliği, Lisans
- 2.2 Main field(s) of study for the qualification:
 - Program of Agricultural Engineering
- 2.3 Name and status of awarding institution: Atatürk Üniversitesi, Devlet Üniversitesi
- 2.4 Name and status of institution administering studies: Same as 2.3
- 2.5 Language(s) of instruction/examination:

3. INFORMATION ON THE LEVEL OF THE QUALIFICATION

- 3.1 Level of qualification:
 - First Cycle (Bachelor's Degree)
- 3.2 Official length of programme:
- 4 years, 240 ECTS credits
- 3.3 Access requirement(s):

High School Diploma Placement through a centralized national university placement examination RECEIVED

JUN 09 2014

University of Missouri

4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

- 4.1 Mode of study:

The Bachelor's Degree is awarded to students who have successfully completed all courses in the curriculum, and have obtained a cumulative grade point average of at least 2.00 on a 4.00 - scale and have got no falling grades.

The aims of Agricultural Engineering are the moderinization of agricultural infrastructure. technologies and practices of plant and animal production and the development of current and future

4.3 Components, courses, modules or units studied and individual grades obtained

Course title	Course cate	egory Credits	Grade	ECTS	
Ataturk Principles and Revolution History I	Require		G	2,00	
Biology	Require		CC	5,00	
Physics	Require		BA	5,00	
General Business	Require		DC	3,00	
Chemistry	Require		BB	5,00	
Mathematics	Require		CB	5,00	
Meteorology	Require		BB	3,00	
Turkish Language I	Require		G	2,00	
Ataturk Principles and Revolution History II	Require		G	2,00	
Horticulture	Elective		BB	5,00	
Ecology	Require	d 2,00	BA	3,00	
Genetic	Require		DC	3,00	
Statistics	Require	d 3,00	CB	5,00	
Job History and Deontology	Require	d 2,00	BB	3,00	
Engineering Mechanics	Require	d 3,00	CB	5,00	
Technical Drawing	Require	d 3,00	AA	5,00	
Soil Science	Require	d 3,00	BB	5,00	
Turkish Language II	Require Require	d 2,00	G	2,00	
General Microbiology	RUE COPY Require	d 3,00	CB	5,00	
General of Fisheries	Require	d 3,00	CC	5,00	
Animal Husbandry	Require	d 3,00	BA	5,00	
English I	Require	d 3,00	G	3,00	
Agricultural Economics	Require	d 3.00	BA	5.00	
Agricultural Machinery	Require	d 3,00	CC	5,00	
Agricultural Structures and Irrigation	Require		DC	5,00	
Field Crops	Require		CC	5.00	
Plant Protection	Require		BA	6,00	
Food Science and Technology	Require		DC	5,00	
English II	Require		G	3,00	
Surveying	Require		CC	5.00	
Landscape architecture	Require		BA	3.00	
Research and Test Methods	Require		88	5.00	
Beekeeping	Require		BA	5,00	
The European Union and Turkey	Require		CC	5.00	
Biochemistry	Require		BB	3,00	
Poultry Breeding	Require		СВ	3,00	
Organic Farming	Require		CB	3.00	
Agricultural Appraisal and Expert Witness	Require	170	CB	3.00	
Basic Information Technologies	Require		AA	5.00	
Anatomy and Physiology	Require		AA	5.00	
	Require		AA	5.00	
Legume Forage Crops Public Relations and Publicity	Require		BB	3,00	
	Require	17.0	BB	5,00	
Animal Nutrition	Require		BB	5,00	
Principles of Animal Breeding	Require		BA	3,00	
Inland Water Fish Culture	Require		CC	5.00	
Nutritional Physiology and Metabolism	Roquin		BA	3,00	
Animal Health	Require		CB	3,00	
Livestock Organizations	Require		AA	5,00	
Animal Production Techniques I	Require		BB	3,00	
Small Animal Husbandry			BB	0.00	
Graduation Work (Annual)	Require		BA	3.00	
Dairy Cattle	Require		AA	3.00	
Biology of Reproduction and Artificial Insemination	Require				
Applied Yemlenmesi Farm Animals	Require		BB	5,00	
Meat Cattle	Require		CB	3,00	
Animal Diseases	Require		BA	3,00	
Animal Breeding	Require		CB	5,00	
Animal Production Techniques II	Require		AA	5,00	
Animal Fur	Requin		88	3,00	
Feed Science and Technology	Requin	ed 3,00	AA	5,00	
	Total la	cal credits 144			
	i otai io	car credits 144			

Total ECTS credits 240

Cumulative GPA 2.92 out of 4.00

4.4 Grading scheme, grade translation and grade distribution guidance:

For each course taken, student is given one of the following grades by the course teacher.

irades in letters	Grades in number
AA	4.00
BA	3.50
BB	3.00
СВ	2.50
CC	2.00
DC	1.50
DD	1.00
M	_
G	E EUROPE LAND

The grades (AA), (BA), (BB), (CB), (CC), (DC) and (DD) are given to students who are successful in credit courses. The grade (M) is given to the students who are exempt from that course. The grade (G) indicates that student has successfully completed the course.

The students with a GPA between 3.00 and 3.49 are considered "honour student" and those with a GPA between 3.50 and 4.00 are considered "high honour" students.

4.5 Overall classification of the qualification

5-INFORMATION ON THE FUNCTION OF THE QUALIFICATION

5.1 Access to further study :

May apply to second cycle programmes.

5.2 Professional status conferred :

This degree enables the holder to exercise the profession.

6- ADDITIONAL INFORMATION

6.1 Additional information:

6.2 Further information sources :

Faculty web site: http://www.atauni.edu.tr/#birim=ziraat-fakultesi

University web site: http://www.atauni.edu.tr/index 2.html

The Council of Higher Education web site: http://www.vok.gov.tr/en

The Turkish ENIC-NARIC web site: http://www.enic-naric.net/index.aspx?c=Turkey



RECEIVED

JUN 09 2014

University of Missouri Graduate School ALISA BOYNE BROKEN

7. CERTIFICATION OF THE SUPPLEMENT

7.1 Date : 06.06.2013

7.2 Name and signature : Hamit HATUNOĞLU

7.3 Capacity : Head of the Department of Student

7.4 Official stamp or seal

8. INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM IN TURKEY

The basic structure of the Turkish National Education system consists of four main stages as pre-school education, primary education, secondary education and bioless education.

Pre-school education consists of non-compulsory programmes whereas primary education is a computery 8-year programme for all children beginning from the age of 6. The accordary education system includes "General High Schools" and "Vocational and Technical High Schools".

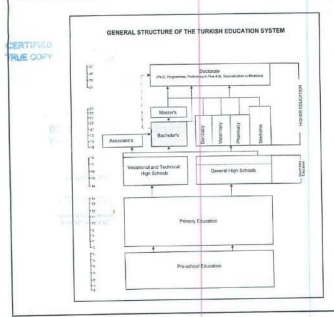
Higher education is defined as all post-excendary programmes with duration of at least two years. The system consists of universities (state and foundation) and non-university institutions of higher education (potce and military adaptimes and colleges). Each university consists of facilities and four-year schools offering Bachelor's level programmes, the latter with a vocational emphasis, and two-year vocational higher schools offering short cycle (Associate's) level programmes of a storty vocational infalme.

The Higher Education Law No. 2547 is the main law, which governs the higher education in Turkey. All universities (both state and foundation) are subject the same law and regulations/uses. All state and foundation universities are founded by Life.

Admission to higher education is based on a nation-wide Student Selection Examination (OSS). The examination is held once a year and is administered by the Student Selection and Placement Center (OSYM). Candidates gain access to institutions of higher education based on their composite scores consisting of the access on the selection examination and their high school grade point averages.

Graduate level of study consists of the Master's Degree (Ydksek Lisans Diplomási) and the Doctoral Degree (Dektora Diplomási). There are two types of Master's programmes, with and without a finetis. The Master's programmes with a thesis to make the master of the Maste

The Higher Education System is regulated by the Council of Higher Education (Volksek Ögretim Kurulu-YÖK), Established in 1981, the Council regulates the activities of higher education institutions with respect to resourch, parentny, planning, and organization.



Bachelor



REPUBLIC OF TURKEY ATATURK UNIVERSITY **Faculty of Agriculture**

Course Code

GM202

PM202

TE202

Course Name

FOOD SCIENCE AND TECHNOLOGY

LANDSCAPE ARCHITECTURE

AGRICULTURAL ECONOMICS

Ref. Number : B.30.2.ATA.0.24.10.00/

Date : 2013-06-06

TRANSCRIPT OF RECORDS

Identity Number Student's Name - Surname Place of Birth / Date of Nationality / Gender

: 57133098916

: -1 / 08.08.1988

Student's Number : 060917034 Institute / Faculty / School : Faculty of Agriculture

Department / Programme Class / Semester Registration Date

Dismissal Reason / Date Discipline Penalty

: Republic of Turkey / Male

: Program of Agricultural Engineering : 4. Grade / 8. Semester

: 2006-09-05 : 2010-06-11

: The student does not have disciplinary penalty.

05	ebahattin YILD!7 Fakülte Sekreteri	
CI8	Q A	
SITS	THE STATE OF THE S	
4	1-1	

				Course Category	Course/App
2006 - 2007 Fall Sen	nester				
TB103	CHEMISTRY	вв	3.0	Compulsory	Course
TB105	PHYSICS	BA	3.0	Compulsory	Course
TB105	MATHEMATICS	ERTIFIED CB	3.0	Compulsory	Course
TB107	BIOLOGY	CC	3.0	Compulsory	Course
TD101	TURKISH LANGUAGE 1	RUE COPY G	2.0	Compulsory	Course
TE101	GENERAL BUSINESS	DC	2.0	Compulsory	Course
TYS109	METEOROLOGY	BB	2.0	Compulsory	Course
	GRADE POINT AVERAGE	TOTAL	CREDIT		
SEMESTER	2.63		16.0		
CUMULATIVE	2.63		16.0		
2006 - 2007 Spring	Semester				
TAB104	ECOLOGY	BA	2.0	Compulsory	Course
TAB110	JOB HISTORY AND DEONTOLOGY	ВВ	2.0	Compulsory	Course
TD102	TURKISH LANGUAGE II	G	2.0	Compulsory	Course
TM102	TECHNICAL DRAWING	AA	3.0	Compulsory	Course
TO102	SOIL SCIENCE	ВВ	3.0	Compulsory	Course
TYS106	ENGINEERING MECHANICS	СВ	3.0	Compulsory	Course
ZT102	STATISTICS	СВ	3.0	Compulsory	Course
ZT108	GENETIC	DC	2.0	Compulsory	Course
-	GRADE POINT AVERAGE	TOTAL	CREDIT		
SEMESTER	2.89		18.0		
CUMULATIVE	2.76		34.0		
2007 - 2008 Fall Ser	nester				
GM201	GENERAL MICROBIOLOGY	СВ	3.0	Compulsory	Course
SU201	GENERAL OF FISHERIES	cc	3.0	Compulsory	Course
TAB201	FIELD CROPS	CC	3.0	Compulsory	Course
TM201	AGRICULTURAL MACHINERY	cc	3.0	Compulsory	Course
TYS201	AGRICULTURAL STRUCTURES AND IRRIGA	TION	3.0	Compulsory	Course
YD201	ENGLISH I	TON CO OC	3.0	Compulsory	Course
ZT201	ANIMAL HUSBANDRY	BA	3.0	Compulsory	Course
Adaption	GRADE POINT AVERAGE		CREDIT		
SEMESTER	2.25	\$23(C_2))23\$	18.0		
CUMULATIVE	2.59	2 3 303/6 56	52.0		
2007 - 2008 Spring	Semester	S. C. Marie D. Co.	-		
BB202	HORTICULTURE	BB	3.0	Elective	Course
BK202	DE ANTE DISCOURSE PROPERTY AND ADDRESS OF THE PERSON AND ADDRESS OF TH	The state of the s	4.0	Compulsory	Course
200555):	Ismail	AYNA	(1000)		100000000000000000000000000000000000000
	Öğrenci İşleri Bö	I'm County V			RECEIVED

TE202	AGRICULTURAL ECONOMICS	BA	3.0	Compulsory	Course
TYS202	SURVEYING	CC	3.0	Compulsory	Course
YD202	ENGLISH II	G	3.0	Compulsory	Course
10,575	GRADE POINT AVERAGE	TOTA	L CREDIT		
SEMESTER	2.83		18.0		
CUMULATIVE	2.65		70,0		
2008 - 2009 Fall Sen					
AI301	ATATÜRK PRINCIPLES AND REVOLUTION HISTORY I	G	2.0	Compulsory	Course
	ORGANIC FARMING	СВ	2.0	Compulsory	Course
TAB307 TE305	THE EUROPEAN UNION AND TURKEY	CC	3.0	Compulsory	Course
	AGRICULTURAL APPRAISAL AND EXPERT WITNESS	СВ	2.0	Compulsory	Course
TE307	BIOCHEMISTRY	BB	2.0	Compulsory	Course
ZT301		BB	185000		Course "
ZT303	RESEARCH AND TEST METHODS		3.0	Compulsory	Course
ZT305	BEEKEEPING	BA	3.0	Compulsory	Course
ZT307	BASIC INFORMATION TECHNOLOGIES	AA	2.0	Compulsory	
ZT411	POULTRY BREEDING GRADE POINT AVERAGE	CB	40.00	Compulsory	Course
		TOTA	L CREDIT		
SEMESTER	2.93		20.0		
CUMULATIVE	2.71		90,0		
2008 - 2009 Spring S					
AI302	ATATÜRK PRINCIPLES AND REVOLUTION HISTORY II	G	2.0	Compulsory	Course
SD302	PUBLIC RELATIONS AND PUBLICITY	BB	2,0	Compulsory	Course
SÜ304	INLAND WATER FISH CULTURE	BA	2.0	Compulsory	Course
TAB306	LEGUME FORAGE CROPS	AA	3.0	Compulsory	Course
ZT302	ANIMAL NUTRITION	ВВ	3,0	Compulsory	Course
ZT304	PRINCIPLES OF ANIMAL BREEDING	BB	3.0	Compulsory	Course
ZT306	PRINCIPLES OF ANIMAL BREEDING ANATOMY AND PHYSICALOGY COLUMN CONTROL OF THE PRINCIPLE OF TH	AA	3.0	Compulsory	Course
	GRADE POINT AVERAGE TRUE COPY	TOTA	L CREDIT	- W - 50 -	
SEMESTER	3.44		16.0		
CUMULATIVE	2.82		106.0		
2009 - 2010 Fall Sen	nester		- Control of the		
MC440	GRADUATION WORK (ANNUAL)	BB	0.0	Compulsory	Course
ZT401	ANIMAL PRODUCTION TECHNIQUES I	AA	3.0	Compulsory	Course
ZT403	NUTRITIONAL PHYSIOLOGY AND METABOLISM	CC	3.0	Compulsory	Course
ZT405	DAIRY CATTLE	BA	2.0	Compulsory	Course
	LIVESTOCK ORGANIZATIONS	CB	2.0	Compulsory	Course
ZT407	SMALL ANIMAL HUSBANDRY	BB	2.0	Compulsory	Course
ZT409			2.0		
ZT413	BIOLOGY OF REPRODUCTION AND ARTIFICIAL INSEMINATION	AA		Compulsory	Course
ZT415	ANIMAL HEALTH	BA	2.0	Compulsory	Course
	GRADE POINT AVERAGE	TOTA	L CREDIT		
SEMESTER	3.19		16.0		
CUMULATIVE	2.87		122.0		
2009 - 2010 Spring	Semester				
ZT402	ANIMAL PRODUCTION TECHNIQUES II	AA	3.0	Compulsory	Course
ZT404	APPLIED YEMLENMESI FARM ANIMALS	вв	3.0	Compulsory	Course
ZT406	ANIMAL BREEDING	СВ	3.0	Compulsory	Course
ZT408	MEAT CATTLE	CB	2.0	Compulsory	Course
ZT410	ANIMAL DISEASES	BA	2.0	Compulsory	Course
ZT412	FEED SCIENCE AND TECHNOLOGY	AA	3.0	Compulsory	Course
ZT414	ANIMAL FUR	BB	2.0	Compulsory	Course
	GRADE POINT AVERAGE		L CREDIT	Computatory	Contract
SEMESTER	12		18.0		
CUMULATIVE	3.25		140.0		
COMULATIVE			140.0	DEC	EIVED
				KEC	I V L
	1 0 KI 20				-0.0011
	27.54.21			JUN.	09 2014
	Town 11 Avenue				
	Ismail AYNA			Universi	ity of Missouri
	Öğrenci İşleri Bölüm Sorumlusu			Grade	uate School
		1			
	1 1 1				
	-X Ceu	100			

DC 3.0

BA

2,0

3.0

Compulsory

Compulsory

Course

Course

Grade Credit Course Category Course/App/Sem Course Name TRUE COPY İsmail AYNA Öğrenci İşleri Bölüm Sorumlusu/ RECEIVED Cachet JUN 09 2014 University of Missouri Graduate School Minimum credit requirement before graduation :140.00 Degrees of Success , Letter Grades , Numeral Grades and Other Signs Other Signs

Example 2

Bach Equity Final

OKLEVÉLMELLÉKLET DIPLOMA SUPPLEMENT

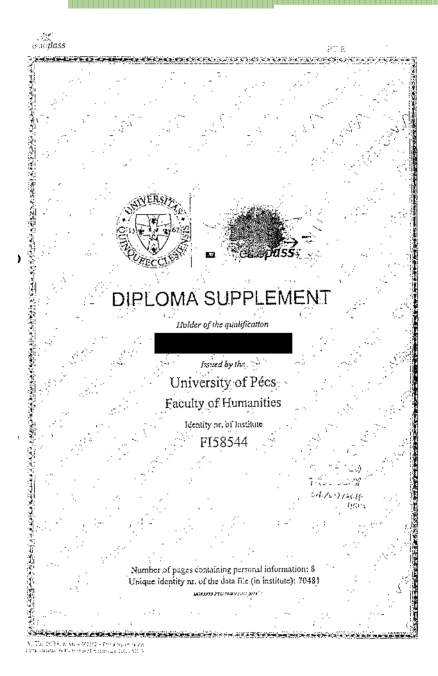




141276679

APR 0 7 2014

University of Missouri Graduate School



Registry ur. of Certificate: 408-2013/BA, issued in: 19/06/2013

1.1. Family name(s)

1.2. Given name(s):

1.3. Date of birth (day/month/year); 31/10/1990

1.4 Student identification number or code: MOBRABBPIE

2. INFORMATION IDENTIFYING THE QUALIFICATION

2.1. Name of qualification conferred: Philologist in English and American Studies (American English)

Main field(s) of study for the qualification: English and American Studies.

Some and status of awarding institution: University of Pece Faculty: Faculty of Humanities Status of awarding: university Maintainer: Hungary Professional body accreditation by: Hungarian Accreditation

2.4. Name and status of institution administering studies: University of Pécs. Status of awardings university

Z.5. Language(s) of instruction/examination: Hungarian

3. INFORMATION ON THE LEVEL OF THE QUALIFICATION

3.1. Level of qualification:

undergraduate course (Bachelor's degree)

3.2. Official length of programme: 3 years, 6 semesters

3.3. Access requirement(s):

Grammar School, ISCED 3AG-

4. INFORMATION ON THE CONTENTS AND RESULTS GAINED

4.1. Mode of study: full time training

4.2. Programme requirements

4.2.1. Nr. of statute containing qualification requirements of programme:

Ministerial Order No. 15/2006 (IV.3:)

4.Z.2. Goal of Programme

English and American Studies:

Our goal is to develop professionals with a high tevel of theoretical and practical knowledge in the field of English Studies and related areas of the Social Sciences. This programme of study will enable our students to make a serious contribution to their field in theoretical and practical terms, utilizing both inter- and multi-disciplinary approaches Those who successfully complete their studies of Bachelor (BA) level will be well qualified to continue their studies of postgraduate (MA) level. By obtaining their BA, students will possess a widerange of skills and knowledge:

- a thorough understanding of the English language and of English-speaking peoples and cultures worldwide

- a high-level of competence in the English language meeting the competency requirements of both the Written and Oral parts of the Advanced Level State Proficiency Examination

familiarity with easie research- and study techniques within the field of English Studies

the ability to translate a variety of non-field specific texts in an intelligent manner. In addition, with a knowledge of the social, economic and environmental characteristics specific to Hungary and to various English-speaking countries,

students will be able to exchange such knowledge in a constructive; solution-oriented mainter to:

strengthen cultural ties through a creative application of their language- and problem-solving skills;

contribute to local cultural and civic life, especially in the area of Anglophopo cultural connections

play active roles in mass communication, media and wurism.

It is our hope that students holding a BA in English Studies will show a lasting interest in and love for English-language. literatures and cultures and will be motivated to employ their ever-increasing knowledge in a manner that is at oace creative, cooperative and responsible.

4.2.3. Credits to achieve: 180

4.2.4. System of knowledge checking:



Sunt credit: 197

4.4 Grading scheme and, if available, grade distribution guidance

Grading it is given subject is done on a five point scale:

An excellent (5) - grade it assigned to the student who thoroughly knows the entire subject matter in all of its inherent tionships and is able to independently apply his/her knowledge with absolute certainty;

A good (4) - grade is assigned to the student who thoroughly begins the entire subject matter of the course and care safely apply its content;

A satisfactory (3) - grade is assigned to the student who knows the significant portions of the subject matter of the course and is able to apply them with suitable safety;

A part (2) - grade is assigned to the student who knows the significant parts of the course on a sensitation level and is able to demonstrate an acceptable level of familiarity in the application of the content of the course;

A fail (1) grade is assigned to the student who does not command sufficient knowledge and demon

applying the practices of blatter chosen field. . Qualification - excellent (Exc), average (Av) or fail (Fail).

Signature - pass (Pass) or fail (Fail)

4.5 Overall classification of the qualification: Good

5. INFORMATION ON THE FUNCTION OF THE QUALIFICATION

5.1. Admission to further study;

Master studies

5.2. Professional status

6: ADDITIONAL INFORMATION

6.1. Additional information

6.1.1. Personal information

Other specialized trainings completed by the student

English Studies (Spezialisation in American Studies)

(Sum credits 50)

Specialisation in English Translation Stu

Shim credity 50)

1.2 Other informations about the training

The language of instruction on the given training course is English.

6.1.3 Institutional information

hup://www.pw.hu

6.2. Further information sources

6.2.1. Address for checking authenticity of diplo

Address: Pécs, Hjúság úrja 6: --

Phone number: 503-600, 501-529

Fax number: +36 72/501-558

E-mail: tomail@btk.ptc.hu

4.2.2. Url(s):

A. Tü. 1003. (. 52. - 022352 - Filips Nyomds Kr. Lünz Oktarisi és Koltorijis Ministrikonum 2002. XII. B

Number: 408-2013/BA

Institution Identification Number: FI58544

DEGREE CERTIFICATE

It is hereby certified that



born Barfanz Mafnáron 31 October 1990, in Sáradz, Hungary, has satisfied the academic requirements of the University of Pécs bachelor's degree programme in

English and American Studies.

The length of this degree programme is 6 semesters.

By decision of the Final Examination Board of 07 June 2013, Barbara Molnár has been awarded a Bachelor's Degree graded

good and the professional qualification of

Philologist in English and American Studies (American English)

Pécs, 19 June 2013

Chairman, Final Examination Bo

_ Frol

The holder of this degree certificate has satisfied the resultant of the specialisation (which does not confer a separate professional qualification) in english Translation Studies as part of the degree programme in English and American Studies.

Pécs, 19 June 2013

Kurdi Adria Chairman, Final Examination Boa



Jan to the state of the state o

Dean

Sorszám: PT C

Sorszám: 408-2013/BA Intézményi azonosító: FI58544

OKLEVÉL

TRUE COPY

Ezt az oklevelet

08/04/2014 HKM

számára állítottuk ki, aki 1990. év október hó 31. napján Magyarország Sárvár településén Molnár Barbara néven született, és a(z) Pécsi Tudományegyetem nevű felsőoktatási intézmény

anglisztika alapképzési szak

tanulmányi kötelezettségeinek eleget tett. A szak képzési ideje 6 félév. A záróvizsga-bizottság 2013. év június hó 07. napján kelt határozata alapján nevezett alapfokozatot és

anglisztika alapszakos bölcsész (amerikanisztika szakirány)

szakképzettséget szerzett, oklevelének minősítése jó.

Pécs, 2013. június 19.

Kurdi Maria

záróvizsga bizottság elnöke

dékán Tu

Az oklevél tulajdonosa tanulmányai sonn a anglisztka alapképzési képzéshez tartozó angol szakfordítói specializáció (önálló szakképzettseget nem eredményező szakirány) követelményeit teljesítette.

Pécs, 2013. júrius 19.

záróvizsga bizottság elnöke

}&~+>&~+>&~+&~+&~+&~+&~+



dékán

A. Tü. 1900/MA c. sz. - 004253 - Pioria Nyomda Zrt.

A. Tü. 2900/MA r. sz. - co1253 - Pātria Nyomda Zri.

Late Oktain Hystal K. G. 2010, XIL



Wuhan Institute of Technology Transcript of Academic Records

Department: School of Chemical Engine	Specialty:Ehemica	Engineeri	Mg 7	Name Student ID:	1106070125		
COURSE	15	AREDIT!		冷 COURSE	ТҮРЕ	CREDIT	MARKS
Sept. 2011 - July2	2012 (Fall Term)	以次	1111-	Sept. 2013 - July	2014 (Fall Term)		
Basic Chemistry (1)	compulsory	2.5	76	Principles of Chemical Engineering	compulsory	2.5	72
Advanced Mathematics (1)	compulsory	5.0	86	Chemical Separation Process	compulsory	3, 5	82
Physical Education	compulsory	1.5	68	Chemical Engineering Thermodynamics	compulsory	3, 5	92
Technology of College Computer	compulsory	3.0	70	Chemical Technology	compulsory	3.0	89
Cultivation of ideological Morality	compulsory	1.0	92	Experiment of Chemical Engineering Principles	compulsory	2,5	80
& Introduction to Law		1.0	92	Chemical Reaction Engineering	compulsory	3.5	85
Sept. 2011 - July20)12 (Spring Term)			Production Practice	compulsory	6.0	78
Situation and Policy	compulsory	0.5	75	Analytical Chemistry	compulsory	4.0	84
The foundation of the programming de	compulsory	4	69	Chemical process design and development	compulsory	2.0	90
Basic Chemistry (2)	compulsory	1.5	72	Sept. 2013-July	y2014 (Spring Term)		
College Physics Experiment (1)	compulsory	1.5	73	Career guidance	compulsory	1.0	80
Basic Chemistry Experiment (1)	compulsory	2.5	82	Chemical Engineering Design	compulsory	3.0	75
Organic Chemistry (1)	compulsory	2, 25	90	Article Citation Guidance	compulsory	0,5	80
College Physics (1)	compulsory	3.5	92	Chinese Communism guidance by Mao	compulsory	2.0	77
Basketbal1	compulsory	2.0	66	Chemical Engineering Safety Training	compulsory	2.0	81
Advanced Mathematics (2)	compulsory	5.0	86	Oil reine engineering	elective	2.0	70
ensemble of traditional instruments(elective	1.5	96	Sept. 2014-July2	015 (Fall Term)		
Sept. 2012 - July				Chem Engineering Design1	compulsory	3.0	82
College Physics (2)	compulsory	3.5	91	Undergraduate Research	compulsory	3.0	96
Organic Chemistry Experiment (2)	compulsory	1.5	90	Hazardouse Waste Managment	compulsory	3.0	96
Organic Chemistry (2)	compulsory	2. 25	94	Applied Analysis	compulsory	3.0	76
Linear Algebra	compulsory	2.0	73	Sept. 2014-July20	15 (Spring Term)		
Smithcraft Practice	compulsory	3.0	75	Phys&Chem of Materials	compulsory	3.0	86
Football	compulsory	2.0	89	Undergraduate Research	compulsory	3.0	99
College Physics Experiment (2)	compulsory	1.5	79	Biomolecular Engineering	compulsory	3.0	86
Physical Chemistry (1)	compulsory	3.5	91	Advanced Chemical Kinetics	compulsory	3.0	89
ensemble of traditional instruments(elective	1.5	96				
Sept. 2012 - July20	013 (Spring Term)						
physical chemistry (2)	compulsory	3, 5	90				
Principles of Chemical Engineering(1	compulsory	4.5	90				
Instrumental Analysis Experiment	compulsory	2.5	65		CERTIF	IED	
Physical Chemistry Experiment (2)	compulsory	1. 25	85				
Badminton	compulsory	2.0	65		TRUFC	DPY	
cognition practice	compulsory	1.5	60		1110		
GPA 3. 31							

武汉大学学生学业成绩表

学院: 化工与制药学院	专业: 化工与	药类 (中外	卜交流了	女名: 学号:110	6070125		
课程名称	性质	13学分	成绩	课程名称	性质	学分	成绩
2011.9 -	- 2012.7 (秋季	J.W.St.	4111-A	2013.9 - 20	014.7 (秋季)	-	
基础化学(1)	必修	2.5	70	化工原理2	必修	2.5	72
高等数学(1)	必修	5.0	86	化工分离过程	必修	3.5	82
体育	必修	1.5	68	化工热力学	必修	3.5	92
大学计算机基础	必修	3.0	70	化工工艺学	必修	3.0	89
		1.0	00	化工原理实验	必修	2.5	80
思想道德修养与法律基础	必修	1.0	92	化学反应工程	必修	3.5	85
2011. 9	- 2012.7 (春季)		生产实习	必修	6.0	78
形势与政策	必修	0.5	75	分析化学	必修	4.0	84
程序设计基础	必修	4	69	化工过程设计与开发	必修	2.0	90
基础化学 (2)	必修	1.5	72	2013. 9 -	2014.7 (春季)		
大学物理实验(1)	必修	1.5	73	毕业生就业指导课	必修	1.0	80
基础化学实验(1)	必修	2.5	82	化工原理课程设计	必修	3.0	75
有机化学(1)	必修	2, 25	90	文件检索	必修	0, 5	80
大学物理(1)	必修	3. 5	92	毛泽东思想和中国特色社会主义	必修	2.0	77
篮球	必修	2.0	66	化工安全概论	必修	2.0	81
高等数学 (2)	必修	5.0	86	石油炼制	选修	2.0	70
民乐合奏(1)	选修	1.5	96	2014.9 - 20			
	- 2013.7 (秋季)		化工设计	必修	3.0	82
大学物理(2)	必修	3.5	91	课题研究	必修	3.0	96
有机化学实验(2)	必修	1.5	90	废物处理及管理方法	必修	3.0	96
有机化学(2)	必修	2. 25	94	偏微分方程	必修	3.0	76
线性代数	必修	2.0	73	2014. 9 - 20			
金工实习	必修	3, 0	75	物理化学材料	必修	3.0	86
足球	必修	2.0	89	课题设计(2)	必修	3.0	99
大学物理实验(2)	必修	1.5	79	分子生物工程	必修	3.0	86
物理化学(1)	必修	3.5	91	高级化工动力学	必修	3.0	89
民乐合奏 (2)	选修	1.5	96	Tana I Mara 1474 4		0.0	- 05
	- 2013.7 (春季						
物理化学(2)	必修	3.5	90				-
化工原理(1)	必修	4.5	90			ERT	IFIE
仪器分析实验课程	必修	2.5	65		1000		
物理化学实验(2)	必修	1, 25	85		T	RUE	CO
羽毛球	必修	2.0	65				
认识实习	必修	1.5	60				
平均绩点 3.31	100	1.0					



Diploma

This is to certify that Female, born on 10th
September 1992, has studied the Bachelor's Degree in the
Wuhan Institute of Technology with major in Chemical
Engineering and Technology from September 2011 to June
2015. Upon completing and passing all the required courses of
the 4-year undergraduate program. He is granted graduation.

Wuhan Institute of Technology
Certification Number: 104901201505001731

Chancellor:

立存文

CERTIFIED TRUE COPY

Issue Date: 30th June 2015





CERTIFICATE OF BACHELOR DEGREE

(For the Graduates of Higher Education)

male, born in September 10th 1992. From September 2011 to June 2015, completed the learning plan of the regular college course (4-year system) in Wuhan Institute of Technology, majoring in Chemical Engineering and Technology and has graduated. The academic record has been examined and verified. It accords with the stipulation in the Academic Degree Regulations of P.R. China. Hereby the Bachelor Degree of Bachelor of Engineering is awarded.



President of Evaluation Committee of Academic Degree:

(Chancellor)

Issue Date: June 30th 2015

CERTIFIED TRUE COPY

Diploma Number: 1049042015001731



Grading Scale

	A-F with D Grade US						
Letter	Number	Description	Grade Poin	its			
А	90-100	Excellent	4.00	А			
В	80-89	Good	3.00	В			
С	70-79	Average/Fair	2.00	С			
D	60-69	Satisfactory/Pass	1.00	D			
F	0-59	Fail	0.00	F			

	A-F without I	D Grade	US Equivalent				
Letter	Letter Number Description Grade F						
А	85-100	Excellent	4.00	А			
В	75-84	Good	3.00	В			
С	60-74	Average/Fair	2.00	С			
F	0-59	Fail	0.00	F			

No Grading Scale

UNDERGRADUATE ACADEMIC RECORD INNER MONGOLIA UNIVERSITY HUHHOT, INNER MONGOLIA, PEOPLE'S REPUBLIC OF CHINA

frail

Nam		Law Stude	nt ID :	006180	00		Ma	ijor: la	w		
Enre	olled Date: September 2007 Education	on System: 4 years					Gra	aduate	d Date: Ju	ly 201	1
		Course	Total		Fres	hman	Soph	omore	Junior	Sei	nior
No.	Course Name	Course	Local	Credit	2007	-2008	2008	-2009	2009-201	0 2010	-201
		Categories	Hours		lst	2nd	Ist	2nd	1st 2nd	l lst	2ne
1	College Chinese	General Education	64	4.0	75						15
2	Introduction to Law	Required	32	2.0	80						
3	Civil Law (1)	Required	32	2.0	75						
4	Ideological and Moral Cultivation and Essentials of law	General Education	48	3. 0	74						
5	College English (1) 2003 Plans	General Education	80	4.0	73						
6	College English (2)	General Education	80	4.0	73						
7	Physical Education (1)	General Education	32	1.0	81						
8	Civil Law (2)	Required	48	3.0	-	66					
9	International Law	Required	48	3.0		76					
10	Civil Procedure Law	Required	64	4.0		76					
11	Marriage, Family and Inheritance Law	Select	64	4.0		74					
12	Evidence Technology (Including Experiments)	Select	64	4.0		72					
13	Introduction to the Judical System	Select	48	3.0		90			TRUEC	Yar	
14	Theories and Policies on Nationalities	General Education	32	2. 0		87			TRUE		
15	Essentials of the Modern History of China	General Education	32	2.0		70					
16	College English (3)	General Education	-80	4.0		78					
17	Physical Education (2)	General Education	32	10		92					
18	The Constitution and the Regional National Autonomy Law	Required 2	J 64	4, 0			69				
19	Criminal Law(General Provisions)	Required書案	148.	3.0			75				
20	Chinese Legal History	Required	48	3.0			73				
21	Foreign Legal History	Select	48	3.0			86				
22	Science of Evidence	Select	32	2.0			85				
23	Labor Law	Optional	54	3.0			82				
24	Computer Application Basis (1)	Optional	32	2.5			71				
25	Basic Principles of Marxism	General Education	48	3.0			71				
26	College English (4)	General Education	80	4.0			68		req.		
27	Physical Education (3)	General Education	32	1.0			93	HEGE	Vice)		
28	College Military Theory	Optional	36	2.0			79	f van	\$ 5814		
29	Health Education of College Students (B)	Optional	48	3. 0			83	Riversky Marie	y of Alesania parts Serviced		
30	Western Classical Movies Appreciation (C)	Optional	32	2.0			81	Gie			

UNDERGRADUATE ACADEMIC RECORD INNER MONGOLIA UNIVERSITY HUHHOT, INNER MONGOLIA, PEOPLE'S REPUBLIC OF CHINA

Enre	olled Date: September 2007 Educati	on System: 4 years					Gra	duate	d Dat	e: Jul	v 201	1	
			1		Fros	hman		omore				Senior	
No.	Course Name	Course	Total	Credit	Freshman Credit 2007-200		-				2010-201		
District		Categories	Hours	Cicuit	Ist	2nd	1st	2nd	1st	2010 2nd	lst	2n	
31	Criminal Law(Specific Provisions)	Required	48	3.0				75					
32	Economic Law	Required	64	4.0				80					
33	Criminal Procedure Law	Required	64	4.0				81					
34	Contract Law	Select	64	4.0				60					
35	History of China Law Ideology	Select	32	3, 0				75					
36	Environment and Resources Protection Law	Select	48	3. 0				90			ER!	of 12	
37	Criminology	Select	32	2.0				82			RUE	CO	
38	Academic Year Thesis (1)	Practice	0	1.0				90					
39	Physical Education (4)	General Education	32	1.0				94					
40	Computer Application Basis (2)	General Education	64	3.5				76					
41	Administrative Law and Administrative Litigation Law	Required	64	4.0					79				
42	Commercial Law (1)	Required	48	3.0					69				
43	Real Estate Law	Select	32	2. 0					75				
44	Contemporary World Economy and Politics	Optional	34	2.0					81				
45	Contemporary World Economy and Politics	General Education	32	2.0					81				
46	Introduction to Mao Zedong Thought, Deng Xiaoping Theory	General Education	96	6.0					72				
47	English Listening and Speaking (A)	Optional	32	2.0					61				
48	CET Band Six	Optional	0	0.0					445				
49	Jurisprudence	Required	64	4.0						66			
50	International Economic Law	Required	48	3.0						84			
51	Commercial Law (2)	Required	48	3.0						71			
52	Academic Year Thesis (2)	Practice	0	1.0						80			
	Employment Guidence and Job Development	General Education	16	1, 0				58		85			
54	Private International Law	Required	48	3.0							78		
55	Intellectual Property Law	Required	48	3.0							66		
66	Graduation Project	Required	64	4.0				ECE	VED			84	
7	CET Band Four	THE RESERVE					-	4731	200	Δ.			

University of Missour Graduate School

5-point Grade Scale

1105010357 nomics School								
		Name:		*	g.	Sex. Fe	male	
		Specialit	y: Cai	tegory of Fin	ance and Economics	Schoolin	g: 4 Year	
Course Title	Create	Record	No.	Term	Course Title	Credite	Xennel .	
1 Wicroeconomics	4.0	77	40	2012-2013-2	*Operational Resourch	3.0	95	
1 "History of Economics	2.0	71	41	2012-2013-2	Physical Education IV	2.0	79	
1 College English I	4.0	83	42	2012-2013-2	An of market to the Colony Hought and the Sounds about 17 scools	4.0	70:	
1 Advanced Mathematics I	5.0	80	43	2012-2013-2	*Statistical Product and Service Solutions Software	2.0	-01	
1 Physical Education I	2.0	83	-64	2013-2014-1	Multivariate Statistic Analysis	3.0	60	
1 Ideological, Moral Education and Fundamentals of Law	3.0	90	45	2013-2014-1	*Stateficia Software	2.0	-81	
Mental Health Education of University Student	1.0	62	46	2013-2014-1	"Nonperametric Statistics and Application	2.0	83	
1 Safety Education	1.0	97	47	2013-2014-1	Management	3.0	6/	
1 Military Course	1.0	98	48	2013-2014-1	Practice on Enterprise Resource Planning	2.0	80	
1 Military Training	2.0	95	49	2013-2014-1	*Applied Random Process	3.0	90	
Fundamentals of Computer Literacy	2.0	88	50	2013-2014-1	*Foreign Currency Investment Analysis	2.0	95	
2 Macrosoppinica	3.0	87	61	2013/2014/2	Time Sequence Analysis	3.0	85	
Z Statistics	3.0	75	52	2013-2014-2	Sampling Techniques	3.0	00	
2 *Civil Law	30	74	53	2013-2014-2	Instruction for Employment	1.0	86	
2 College English II	40	83	54	2013-2014-2	Integrated Experiment of Economic Management	3.0	86	
2 College Chinese	2.0	80						
2 Advanced Mathematics III	5.0	71						
2 Physical Education III	2.0	71						
2 Modern and Comemporary History of China	2.0	81						
2 Fundamentals of Database Application	40	82						
2 *Engineering Simulation and Thinking Training	2.0	86						
1 Finance	3.0	73						
1 Principles of Insurance	3.0	77						
† Public Finance	3.0	74						
	3.0	74						
	2.0	78						
1 College English III	40	83						
	3.0	60			CERT			
	2.0	86			Chi			
	30	73			TRUE			
1 Tistrana and Utication of Infamation Source for Majors of Scance	20	86						
1 Career Planning	1.0	84			+			
2 "Securities investment	20	87						
2 *National Economic Accounting	3.0	80						
2 Econometrics	3.0	83						
2 Applied Statistics	3.0	88						
	2.0	100						
2 College English IV	40	84				1		
	3.0	87						
	-		-	1	144			
	refatory of Economics Codage English I. Advanced Mathematics I Physical Electron I. Mental Pleatiff Education and Fundamentals of Cav. Mental Pleatiff Education and Fundamentals of Cav. Mental Pleatiff Education and Fundamentals of Cav. Military Course Williary Framing Fundamentals of Computer Literacy Material Pleatiff Education Military Framing Codage English II Codage English II Codage English II Molem and Commissional States of Carlo Physical Education II Molem and Commissional Physician States of Carlo Purpose Institute of Carlo Purpose Institute of Carlo Purpose Institute of Carlo Purpose Institute of Carlo Purpose Institute of Carlo Purpose Institute of Carlo Purpose Institute of Carlo Purpose Institute of Carlo Purpose Institute of Carlo Purpose Institute of Market Policophy Telegrammental Law College English III Procedity and Mathematical Statistics Physical Education III Procedity and Mathematical Statistics Physical Education III Procedity and Mathematical Statistics Procedity of Market Policophy Telegrammental Economics Accounting Economistics Princet Managements Princet Managements Princet Managements Princet Managements Princet Managements Princet Managements Princet Managements	Trisitory of Economics 20 Cotrope English 1 Authorised Mathematics 1 Flymical Electronic 1 Mental Health Education of University Shadem 1 Mental Health Education of University Shadem 1 Ministry Course 10 Ministry Min	Artislary of Economics 2.0 71 Cotage English 4.0 83 Advanced Mathematics 1 5.0 80 Fhynical Education 1.0 63 10 Mental Health Education of University Student 1.0 63 Mental Health Education of University Student 1.0 90 William Training 2.0 65 William Training 2.0 65 Mainay Training 2.0 65 Mainay Training 2.0 65 Mainay Training 2.0 65 Mainay Training 2.0 65 Mainay Training 2.0 65 Mainay Course 3.0 75 Mainay Course 3.0 76 Challage English 4.0 30 76 Challage English 4.0 93 20 77 Physical Education 8 5.0 77 77 Physical Education 8 7.0 77 78 <td< th=""><th> Triskory of Economics</th><th>Trislatory of Economics 2.0 71 4 2012-2015-2 Corlogo English II 40 83 42 2012-2015-2 Advanced Mathematics I 50 60 40 2012-2015-2 Physical Elevation I 20 83 44 2013-2014-1 Mental Health Education of University Shadent 10 60 45 2013-2014-1 Mental Health Education of University Shadent 10 90 47 2013-2014-1 Massay Course 10 98 48 2013-2014-1 Massay Tourse 10 98 48 2013-2014-1 Massay Tourse 10 98 49 2013-2014-1 Massay Transing 2.0 98 49 2013-2014-1 Massay Transing 2.0 98 49 2013-2014-2 Materosconomica 3.0 75 52 2013-2014-2 Statistics 3.0 76 52 2013-2014-2 College English II 4.0 63 44 2013-2014-2</th><th> Prisitory of Economics</th><th>Trislary of Economics 2.0 71 4 2012-20132 [Physical Education IV] 2.0 College (mights I) 4.0 83 42 2012-20132 [Physical Education IV] 4.0 4.0 Advanced Mathematics I 6.0 80 4.0 2012-20132 [Phase State Institute Insti</th><th>Trikatory of Economics 2.0 71 41 2012-2013-2 Physical Education I V 2.0 72 Cooling of English I 4.0 83 4.2 2012-2013-2 Annoted Mathematics I I 5.0 80 4.3 2012-2013-2 Trivial Education I I 9.0 83 4.4 2013-2014-1 Mathematic House Education Science (Principles) 2.0 81 Mental Health Education of University Student I 1.0 62 46 2013-2014-1 Mathematics and Application I 2.0 80 Mental Health Education of University Student I 1.0 62 46 2013-2014-1 Proprehensive and Application I 2.0 83 Milliary Training 2.0 96 48 2013-2014-1 Proprehensive Resource Planning 2.0 86 90 2013-2014-1 Proprehensive Resource Planning 2.0 86 90 2013-2014-1 Proprehensive Resource Planning 2.0 86 90 2013-2014-1 Proprehensive Resource Planning 2.0 80 2013-2014-1 Proprehensive Resource Planning 2.0 80</th></td<>	Triskory of Economics	Trislatory of Economics 2.0 71 4 2012-2015-2 Corlogo English II 40 83 42 2012-2015-2 Advanced Mathematics I 50 60 40 2012-2015-2 Physical Elevation I 20 83 44 2013-2014-1 Mental Health Education of University Shadent 10 60 45 2013-2014-1 Mental Health Education of University Shadent 10 90 47 2013-2014-1 Massay Course 10 98 48 2013-2014-1 Massay Tourse 10 98 48 2013-2014-1 Massay Tourse 10 98 49 2013-2014-1 Massay Transing 2.0 98 49 2013-2014-1 Massay Transing 2.0 98 49 2013-2014-2 Materosconomica 3.0 75 52 2013-2014-2 Statistics 3.0 76 52 2013-2014-2 College English II 4.0 63 44 2013-2014-2	Prisitory of Economics	Trislary of Economics 2.0 71 4 2012-20132 [Physical Education IV] 2.0 College (mights I) 4.0 83 42 2012-20132 [Physical Education IV] 4.0 4.0 Advanced Mathematics I 6.0 80 4.0 2012-20132 [Phase State Institute Insti	Trikatory of Economics 2.0 71 41 2012-2013-2 Physical Education I V 2.0 72 Cooling of English I 4.0 83 4.2 2012-2013-2 Annoted Mathematics I I 5.0 80 4.3 2012-2013-2 Trivial Education I I 9.0 83 4.4 2013-2014-1 Mathematic House Education Science (Principles) 2.0 81 Mental Health Education of University Student I 1.0 62 46 2013-2014-1 Mathematics and Application I 2.0 80 Mental Health Education of University Student I 1.0 62 46 2013-2014-1 Proprehensive and Application I 2.0 83 Milliary Training 2.0 96 48 2013-2014-1 Proprehensive Resource Planning 2.0 86 90 2013-2014-1 Proprehensive Resource Planning 2.0 86 90 2013-2014-1 Proprehensive Resource Planning 2.0 86 90 2013-2014-1 Proprehensive Resource Planning 2.0 80 2013-2014-1 Proprehensive Resource Planning 2.0 80

10270581 Zhuhai College of Jilin University Student's Record Department:Department of Computer Science & Technology Major:Computer Science and Technology Program Name of Courses (including ter rse Cre t Name of Courses(including ter Course Cre m Hou dit Res No. m Hours dit Res Experiment course, yearend) Experiment course, yearend) rs ult 1 90 4.0 89 49 Major Field Course Design 1 C Language Programming 1 28 1.0 95 50 Computer Graphics 3.0 78 Z College P.E. I 1 90 6.0 72 51 Computer Network 2.0 79 3 College English (1) 1 90 6.0 88 52 Software Engingging 3.0 77 Advanced Mathematics I 1 30 1.5 81 53 Course database design 5 Introduction to Computer Science 1 36 2.0 93 54 Basic technology about Internet Of Th 5 6 Military theory 1 48 3.0 85 53 Mathematical foundation of 3D graphic 5 7 Moral Culture and Legal Basis 8 Multimedia Technique and Applications 1 45 2.0 80 56 Mathematical foundation of 3D graphic 5 9 Fundamentals of Computer Culture 1 56 2.5 80 57 Computer English 1 14 1.0 81 58 Principles of Computer Composition (I 5 10 Etiquette of College Students 11 Practical Writing 1 28 2.0 86 59 WEB Programming Course Design 12 Course Project: C Language Programming 2 | 16 | 1.0 | 90 | 60 | Career Guidance Course 2.0 A 2 34 1.0 95 61 Software Testing Technology 13 College P.E. II 14 College English (II) 2 102 6.0 69 62 Software Development on Smart Phone 3.0 74 15 Circuit and Analog Electronics Technic 2 | 36 1.5 83 | 63 Advanced animation programming 16 Advanced Mathematics II 2 80 5.0 94 64 Realistic graphics 2.0 60 17 data stuctures 2 72 3, 0 90 65 New Technique of Computer Suffware Develop 2 51 3.0 95 66 Came engine development 6 68 3.0 93 18 Linear Algebra 2 16 1.0 82 67 graduation field work 7 19 weeks 10 A 19 Situation and policy 8 16 weeks 14.0 / 20 A Sarrey of the Chinese Modern and Cont ary History 2 32 2.0 89 68 graduation paper 2 72 2.5 91 21 Visual C++ 22 WEB foreground design 23 Principles of Compiler 2 60 2.5 89 2 32 2,0 84 24 College Chinese 25 Java language program design 26 Course Project: Visual C↔ 3 16 1.0 95 27 College P.E. III 3 34 1.0 80 28 College Physics 29 College English (III) 30 Theory of Probability and Statistic 3 51 3.0 98 31 discrete mathematics 32 The Composition of Man Jedong Thought and Social Sat Theory 3 64 6.0 77 33 Digital logic circuit 34 Physics Experiments 3 34 2.0 B 35 Situation and policy (II) 3 16 1.0 82 36 C = net programming language RECEIVED 37 Data Structures (II) 3 34 1.5 69 38 Course Project : Java Programming MAY 13 2015 39 Operating Syst 40 College P.E. Notes:A:90%-100% B:80%-89% C:70%-79% D:60%-69% 41 College Englis 42 Principles of Computer Composition 43 Basic Principles of Marxism 44 Principles and Applications of Databa; 4 68 3.0 85 45 Artificial Intelligence 4 34 1.5 64 46 Algorithm design and analysis 47 renewable energy 4 16 1.0 8 Overell Average Credit Palpis: 3, 25 Zhuhai college of Min University (sonl) : DEAN (seal): Notes:A:90%-100% B:80%-89% C:70%-79% D:60%-69% E:0.59% D:Pass

4-point Grade Scale

BEIHANG UNIVERSITY Transcript of Academic Record

Page 1 of 2

Main Courses	Hour	Credit	s Scores	Academic year/Semester	Main Courses	Hours	Credit	Scores	Academ year/Seme
Compulsory Course	s	-			Complex Function	32	2.0	88	2/1
Mathematical Analysis for Engineering (I)	128	7.0	97	1/1	Fundamental Physics (II)	102	5.5	99	2/1
College Chinese Language and Literature	32	2.0	74	1/1	Fundamental Physics Experiments B(I)	28	1.5	C	2/1
College English (I)	60	3.5	77	1/1	History of Modern Thinking	48	3.0	74	2/1
Moral Principles and Legal Basis	32	2.0	90	1/1	Physical Education (III)	15	0.5	87	2/1
Physical Education (I)	15	0.5	92	1/1	Situation and Policy (III)	8	0.2	84	2/1
Situation and Policy (I)	8	0.2	92	1/1	Theoretical Mechanics A(I)	64	4.0	90	2/1
The Introduction to Aeronautics and Astronautics A	34	2.0	84	1/1	Mechanics of Materials A (I)	40	2.5	95	2/1
University Computer Foundation	44	2.0	87	1/1	Manufacturing Technology	50	3.0	90	2/1
Descriptive Geometry	50	2.5	90	1/1	Practice of Mechanical Engineering A	140	3.5	86	2/1
Engineering Materials	32	2.0	92	1/1	Probability and Statistics	32	2.0	76	2/2
Engineering Experience and Cognition	20	0.5	86	1/1	Fundamental Physics Experiments B (II)	24	2.0	C	2/2
Mathematical Analysis for Engineering (II)	128	7.0	99	1/2	Philosophy	48	3.0	87	2/2
Linear Algebra	48	3.0	90	1/2	Physical Education (IV)	15	0.5	82	2/2
Fundamental Physics (I)	102	5.5	93	1/2	Situation and Policy (IV)	8	0.3	83	2/2
College English (II)	64	3.5	73	1/2	Electric Engineering and Electronics	2	4.5	87	2/2
College Englishoral (oral)	16	1.0	77	1/2	Theoritical Mechanics A(II)	26	1.5	92	2/2
Chinese Modern History	32	2.0	88	1/2	Mechanics of Materials A(II)	58	3.5	70	2/2
Physical Education (II)	15	0.5	88	1/2	Aerodynamics(I)	54	3.0	76	2/2
Situation and Policy (II)	8	0.3	85	1/2	Mechanical Mechanism	54	2.5	86	2/2
Military Theory	32	2.0	80	1/2	Engineering Thermodynamics	32	2.0	83	2/2
Programming Language C	40	2.0	79	1/2	Social Practice	160	1.0	85	2/2
Mechanical Drawing	60	3.0	90	1/2	Physical Education (V)	15	0.5	85	3/1
Military Training	120	2.0	86	1/2	Situation and Policy (V)	8	0,2	83	3/1
Social Practice	80	1.0	P	1/2	Circuits Test	40	2.0	C	3/1

A: 85-100Excellent (4)

B: 70-84Good (3)

C: 60-69Average (2)

F: 0-59Fail (0);

BEIHANG UNIVERSITY Transcript of Academic Record

A: 85-100Excellent (4)

adent ID: 10051177 Name:					THE WAS SELECTED AND ASSESSMENT OF THE PARTY	2	. 11	Page 2	
Main Courses	Hour	Credit	Scores	vear/Semester	Main Courses	Hours	Credits	Scores	Academic year/Semest
te Principles of Automatic Control(B)	48	3.0	63 C	3/1	Formal Logics	16	1.0	P	1/2
erodynamics(II)	42	2.5	75 B	3/1	Cultural Comparison Between East and West in Classical Law Cases	16	1.0	89	1/2
echanics of Elasticity	32	2.0	71 B	3/1	Physics Master and The Development of Physics	16	1.0	P	2/1
icrocomputer Theory and Application	42	2.5	73 B	3/1	Scientific English-Chinese Translation Skill	16	1.0	80	2/2
echanical Design	64	3.0	76 B	3/1	System Engineering for Aircraft Design	16	1.0	P	2/2
inciples of Aeroengine	24	1.5	610	3/1	Equations of Mathematical Physics	32	2.0	70	2/2
rysical Education (VI)	15	0.5 .	80 B	3/2	The Design and Fabrication of Intelligent Car	32	2.0	65 C	3/1
tuation and Policy (VI)	8	0.3	86 A	3/2	Computing Method	32	2.0	76 B	3/1
ircraft Structure Design	48	3.0	743	3/2 —	Electric Experiment DIY	32	2.0	P	3/2×
verall Design of Aircraft	48	2.5 .	62 C	3/2	Computational Fluid Dynamics	36	2.0	76 B	3/2
ight Mechanics	44	2.5 .	60 C	3/2	Viscous Fluid Mechanics	32	2.0	60 C	3/2
echanics of Aerospace Structure	32	2.0	62 U	3/2	Foundation of Aircraft Airworthiness	16	1.0	84 B	4/1
pplication of Large Universal Softwares for Aeronautic	50	3.0	65C	3/2	Experimental Fluid Mechanics	32	2.0	69 C	4/1
ourse Project of Mechanical Design B	80	2.0	C	3/2					
actice in Production	120	3.0	C	3/2					
omprehensive Experiment	80	2.0	C	3/2					
conomic Management	32	2.0	76B	4/1					
sysical Education (VII)	54	1.0	80 B	4/1					
tuation and Policy (VII)-Intellectual Priority	8	0.2	88 A	4/1					
recialized Course Project	120	3.0	В	4/1					
tuation and Policy (VIII)-Intellectual Priority	8	0.3	90 A	4/2					
raduation Design(Thesis)	640	8.0 .	C	4/2					
Selected Courses									No.
udying Instruction in University	18	1.0	P	1/1		/	多航	F	
troduction to Arts 18 1.0 86 1/1						N. All		X	
The same of the sa	C: 60-69A			F: 0-59Fail (0);	P: 60-100Pass (3.3) N: 0-59No Pass (0)	早融	責证明书	相章中	1
Remark: 1: Second Degree @: Practical Training ^: Mi	nor *:	Challer	iged	%: Make - up		9	PECIAL	SEAL	-
-mail: Archives@buaa.edu.cn Fax: 86-10-8:	2338035			Post Cod	BEIHANG	UN	IIVE	ERS	SITY

B: 70-84Good (3)

C: 60-69Average (2)

F: 0-59Fail (0);

ВЕІЛІМ ЛАОТОНЯ UNIVERSITY

Transcript of Academic Records for Undergraduate (Bachelor's Degree) Study find

School of Electronic and Information Engineering ID: 11211171 Sex: Male COURSE 7 1 2 3 8 Marks Introduction to Communications Engineering 1 1.5 3.5 2 A 80 86 82 A 82 67 80 Psychology for College Students
Geometry and Algebra (B)
College English Reading, Writing and Translation I
Certificate of CET-4 College English Viewing, Listening and Speaking I Calculus (B) I C Programming Physical Education I 88.4 Fundamentals of Computers
College English Viewing, Listening and Speaking II
Experiments in Physics I 87.5 Introduction to Communication: University Physics (A) I The Outline of Chinese Modern History 80 76 80 C A 80 81 92 89 78 College English Reading, Writing and Translation II
Mathematical Modeling II
Electrical Engineering Training I
Certificate of CET-6 Calculus (B) II Situation and Policy 1 Military Training Man Basketball 0.5 3.5 Probability Theory and Mathematical Statistics (B) Worldwide Tourism Geography Circuits Analysis Laboratory 81 Circuits Analysis Laboratory
Experiments in Physics II
College English Viewing, Listening and Speaking III
College English Reading, Writing and Translation III
Circuits Analysis
Theory of Military Affairs 84 85 85 72 80 88 86 B 73 82 B 95 95 History of World Civilization ristory or World Civilization Introduction to Advanced Electric Vehicles Electrical Engineering Training II University Physics (A) I Signals and Systems (A) Introduction to Main Laboratories and Functions-B2 Muscle Fitness Guide to Health Care Fundamentals of Oscilloscope Comprehensive Application Aspects of Life Sciences Analog Electronics Technology (A) 81 80 84 82 82 Information Literacy Instruction Electromagnetic Field and Electromagnetic Wave Digital Signal Processing (A) Situation and Policy II 91 86 Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics Design of Micro-mouse 91 Safety Education for College Students 87 92 92 92 86 Principles and Applications of Microcontroller Principle and Interface Technology of Microcomputer (A) Second Foreign Language: French Communication Electronic Circuits Principles of Communication Systems

Grade Scale: A=Excellent, B=Above average, C=Average, D=Pass, E=Failure

(Seal of the University)

CERTIFIED TRUE COPY

Credit
Marks Marks
Digital Electronics Technology (A)
Computer Networks

Grade Scale: A=Excellent, B=Above average, C=Average, D=Pass, E=Failure

Grade Scale: A=Excellent, B=Above average, C=Average, D=Pass, E=Failure

(Seal of the University)



EAST CHINA UNIVERSITY OF SCIENCE AND TECHNOLOGY (ECUST)



Student ID No.

Female

Gender

Zhu Di

Name

	1	
	100	el
. 0	P	

August 2011

Enrollment Date

08/01/1993

Date of Birth

Tranic	Zita Di Gender Female	Student ID	1.01		10110705		C	D .	-	Index 20	15
School	Biological Engineering	Major				Biological Sciences	Graduatio	n Date		July 20	12
	Course	Credit	GVP	Score	Prop.	Course		Credit	GVP	Score	Prop
	First Academic Ye	ear				College English Band Three		4	3.3	84	Require
	College Computer Basics	2	3.7	88	Required	Animals and Human Physiology		2	3.3	84	Require
	College Student Health Education	2	4	96	Elective	Computer Network Technology and Application		2.5	3.7	86	Required
	College English Band One	4	3.7	85	Required	Military Theory	440	1	4	95	Requires
	Advanced Mathematics I	4	3	79	Required	Mao Zedong Thoughts and Socialist Theoretical System with Chinese	Characteristics I	3	3.7	87	Required
	Military Training	2.5	3	В	Practice	Physiology Laboratory		1	4	91	Required
	Biological Sciences Major Introduction	0.5	4	90	Elective	Biochemistry		3	4	94	Required
	Biology	3	4	95	Required	Biochemistry Experiment		2	4	98	Required
	Experimental Chemistry I	1.5	3	80	Required	Experimental Chemistry III	-720	1.5	3.7	87	Required
	Ideological and Moral Cultivation and Legal Basis	3	4	90	Required	Physical Education III		1	3	80	Required
	Physical Education I	1	2.3	74	Required	Genetic Experiment		1	3.3	84	Required
	Popular Music Appreciation	1.5	3.3	83	Elective	Organic Chemistry I		3	4	96	Required
	Modern Basic Chemistry I	3	4	94	Required	College Physics Experiment II		1	3.3	82	Required
	Introduction to Entrepreneurship	1	3.7	85	Elective	Bionics		2	3.7	85	Elective
	College Physics I (B)	3	4	90	Required	Mao Zedong Thoughts and Socialist Theoretical System with Chinese (Characteristics II	3	3.7	89	Required
	College English Band Two	4	3	79	Required	Immunobiology		2	4	91	Required
	Analytical Chemistry	2	4	92	Required	Ecology		2	4	94	Elective
	Advanced Mathematics II	4	3.3	84	Required	Experimental Chemistry IV 1.5 Credits		1.5	3.7	86	Required
	Biological Experiment	2	4	93	Required	Physical Education IV		1	3	80	Required
	Experimental Chemistry II	1.5	3	79	Required	Physical Chemistry I		3	3.7	86	Required
	Physical Education II	1	3	79	Required	Organic Chemistry II		2	4	99	Required
	Modern Basic Chemistry II	2	4	94	Required	Chinese Culture Introduction		1	2.7	77	Required
	Genetics	2	4	96	Required	Third Academ	nic Year				
	Professional Image and Etiquette	1	3.3	84	Elective	Viral Biology		2	4	92	Elective
	Outline of Chinese Modern History	2	4	97	Required	Molecular Biology		3	4	96	Required
	Second Academic Ye	ar				Science and Technology in Foreign Language		2	4	96	Required
	College Physics II (B)	3	4	97	Required	Principle of Marxism		3	3.7	89	Required
	College Physics Experiment 1	1	3.3	82	Required	Neurobiology		2	4	90	Elective

Course	Credit	GVP	Score	Prop.	Course	Credi	GVP	Score	Prop
Microbiology	3	4	92	Required					
Microbiology Experiment	1	3.7	87	Required		ara di			
Literature Retrieval	1	4	96	Required	The state of the s	-			
Physical Chemistry II	3	4	96	Required					
Cytobiology	3	4	93	Required			_		
Modern Biochemical Technology	3	4	91	Required			-		
Proteomics	2	4	92	Required	10		-		
Molecular Enzymology	2	4	95	Required			-		
Genomics	2	4	93	Required			-		
Bioinformatics	2	4	92	Elective			-		_
Experimental Biology	2	4	90	Required	TIFIED		-		
Glycobiology	2	4	95	Required	CERTIFIED TRUE COPY		-		
System and Chemical Biology	2	3.3	84	Elective	TRUE COI		-		_
Pharmacology	2	4	91	Elective	1110		-		
Histology and Embrology	2	3.7	89	Elective					
Fourth Academic Year							-		-
English Proficiency Test for Undergraduates	0	3	80	Required			-		-
Molecular Biology Experiment	4	3.7	86	Required			-	-	-
Scientific Research Training	2	4	92	Practical					
Cytobiology Experiment	1	2.7	76	Required	 Parameterization of rate law for supercr		ritica	1 wate	er
Current Situation and Policies	2	3.7	88	Required	 gasification of food waste	sing a ba	tch re	actor	

Overall GPA

3.72

1 ECUST uses the following grade system:

1. ECUST uses the following g	grade syst	em.	721111111111			_	_			
Percentage Range	0-59	60-61	62-65	66-70	71-74	75-77	78-81	82-84	85-89	90-100
Letter Grade	E	D	C-	C	C+	B-	В	B+	A-	A
THE PARTY OF THE P	-	-	4.4	1.0	2.3	2.7	3	33	3.7	4
Grade Value Point	0	1	1.4	1.0	2.0	2.1	0	0,0	0.1	

Major Credit

2. Major courses are labeled with "*" on the right side of the course titles.

154

Print Date: 1-5/07/2

Overall Credit

- 12 12012 - See Chinese version 1 ECLIST uses the following grade system:

51

3. Average scores and GPAs are calculated according to the following formulation:

 $GPA = \frac{\sum GVP \times Credit}{}$

4. This is the translation of the original in Chinese.

Percentage Range	0-59	60-61	62-65	66-70	71-74	75-77	78-81	82-84	85-89	90-100
Letter Grade	F	D	C-	С	C+	B-	В	B+	A-	Α
Grade Value Point	0	1	1.4	1.8	2.3	2.7	3	3.3	3.7	4



西南交通大学本科生成绩单

Date Issued: 2015-05-12

Southwest Jiaotong University Undergraduate Transcript

学院/College: 心理教育系 (Department of Psychological Education) 入学时间/Date of Admission: 2009-09-01

专业/Major: 应用心理学 (Applied Psychology)

GPA:2.54

ID	代码 Code	课程名称 Course Title	学分 Credit		ID	代码 Code	课程名称 Course Title	学分 Credit	4136
	2009-2010	第1学期 (Term: Fall 2009)			15	9990008	计算机基础实习 Basics of Computer Practice	0.5	60.0
1	6230340 E	工程化学 Engineering Chemistry	3.0	70. 0	16	7001062	马克思主义基本原理 Basic Principles of Marxism	3.0	71.0
2		工科数学分析 I Engineering Courses Mathematics Analysis I	6.0	61.0	17	9010120	体育2 Physical Education II	1.0	80.0
3		十算机导论 ntroduction to Computer	3.0	66. 0	18	0153580	土木工程制图II Civil Engineering Drafting II	3.0	60.0
4	7047250 2	军事理论 Military Theory	2.0	72.0	19	7001151	形势与政策2 Situation and Policy 2	0.0	85. 0
5	7001146	思想道德修养与法律基础 Moral Cultivation and Law Basics	3.0	74. 0	20	8010220	英语II English II	4. 0	68. 0
6		本育 I Physical Education I	1.0	83. 8	20	10-2011	第1学期 (Term: Fall 2010)		
7	0152570	土木工程制图I Civil Engineering Drafting I	2.0	72. 0	21	7001250	发展心理学 Development Psychology	4. 0	70. 0
8		线性代数A .inear Algebra A	4.0	73. 0	22	7602012	教育与心理统计 Education and Psychological Statistics	3.0	60.0
9		形势与政策1 Situation and Policy 1	0.0	85. 0	23	7001201	普通心理学I Ordinary Psychology I	3.0	60.0
10	9010210	英语 I English I	4.0	81.0	24	7003514	生理心理学 Physiological Psychology	3.0	85. 0
		第2学期 (Term: Spring 2010)			25	9010130	体育III Physical Education III 心理学史	1.0	72. 5
11		大学物理实验 I RECE University Physics Experiment I	IVED 1.0	61.0	26	7001248	心理学史 History of Psychology	3.0	63. 0
12	0171026	als talls see the support	9 2015 2.0	77.0	27	7001152	形势与政策3 Situation and Policy 3	0.0	85. 0
13	1571002 T	十算机程序设计基础A	of Missouri 3. 0	74. 0	28	8010230	英语III English III	4.0	60.0
14	aganna i	十算机绘图实习 Computer Drawing Practice Graduat	e School 0.5	70. 0	29	7001249	组织行为学 Organizationgal Behavior	3.0	75. 0

本成绩单由西南交通大学教务处出具,您可以通过以下网址核实成绩单是否属实。 网上成绩单验真:http://dean.swjtu.edu.cn 电话:+86-028-66366250 传真:+86-028-66366240

This transcript is issued by the Dean's Office of Southwest Jiaolong University . For any question, please access to the below website for verification. Transcript verifying website: http://dean.swjtu.edu.cn TEL:+86-028-66366250 FAX:+86-028-66366240



被务长签名(Dean's Signature):



西南交通大学本科生成绩单

Southwest Jiaotong University Undergraduate Transcript



Date Issued: 2015-05-12

学院/College: 心理教育系 (Department of Psychological Education) 入学时间/Date of Admission: 2009-09-01

专业/Major: 应用心理学 (Applied Psychology)

GPA:2.54

ID	代码 Code	课程名 Course		学分 Credit	成绩 Score	ID	代码 Code	课程名称 Course Title	学分 Credit	成绩 Score
	2010-201	11第2学期 (Term: Spring 20	11)			43	6773002	情绪心理学 Emotional Psychology	4. 0	82. 0
30	1571035	SPSS Software System		2.0	90.0	44	6773006	人格心理学 Personality Psychology	4. 0	78. 0
31	7047923		t and the Theoretical System of	3.0	75.0	45	6773007	社会心理学 Social Psychology	4.0	86. 0
32	6773001	Socialism with Chinese Characteristic 认知心理学	csi	4.0	83. 0	46	6771009	实验心理学 Experimental Psychology	4.0	60. 0
33	9990576	Lognitive Psychology		2.0	90. 0	47	7001154	形势与政策5 Situation and Policy 5	0.0	68. 0
		Social Investigation and Social Prac 社区心理服务实习	tice		90. 0	48	8010240	英语IV English IV	4.0	84. 0
34	9990577	Community Psychological Service Pr 社区心理与危机干预	ractice	4. 0	90.0	20	11-2012	第2学期 (Term: Spring 2012)		
35	6773004	Community Psychology and Crisis Int	tervention	4.0	65. 0	49	6771012	变态心理学 II Abnomal Psychology II	2.0	61. 0
36	9010140	Physical Education IV		1.0	61.5	50	8001279	高级英语听说	2.0	78. 0
37	6771008	心理测量学 Psychometrics	RECEIVED	4.0	87.0		6773015	Advanced English Listening and Speaking 广告与营销心理学	2, 0	80. 0
38	6771007	心理学研究方法 Method of Psychology Research	MAY 19 2015	3.0	83.0			Advertisement and Marketing Psychology 健康心理学	3. 0	83. 0
39	7001153	形势与政策4 Situation and Policy 4	University of Missouri	0.0	85.0		3666265	Health Psychology 交通心理学	J. (1)	
	2011-201	12第1学期 (Term: Fall 2011				53	0244300	Transportation Psychology	2. 0	86. 0
40	6771011	变态心理学 [3.0	70. 0	54	6771001	Ordinary Psychology III	3. 0	85. 0
41	6773003	Abnormal Psychology I 教育心理学		4. 0	70. 0	55	9990578	心理教育实习 Psychological Education Practice	4. 0	90.0
41	0113003	Education and Psychology 毛泽东思想和中国特色社会主义3	理论体系概论Ⅱ	4. 0	70.0	56	6773008	心理咨询技能训练 Psychological Counseling Skills Training	3. 0	91.0
42	7047924		t and the Theoretical System of	3.0	73. 0	57	7001155	形势与政策6 Situation and Policy 6	0.0	85. 0

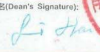
本成绩单由西南交通大学教务处出具,您可以通过以下网址核实成绩单是否属实。 网上成绩单验真:http://dean.swjtu.edu.cn 电话:+86-028-66366250 传真:+86-028-66366240

This transcript is issued by the Dean's Office of Southwest Jiaotong University . For any question, please access to the below website for verification.

Transcript verifying website: http://dean.swjtu.edu.cn TEL:+86-028-66366250 FAX:+86-028-66366240



教务长签名(Dean's Signature):





西南交通大学本科生成绩单

Southwest Jiaotong University Undergraduate Transcript



Code: 2015-635403-7096 Date Issued: 2015-05-12

学院/College: 心理教育系 (Department of Psychological Education) 入学时间/Date of Admission: 2009-09-01

专业/Major: 应用心理学 (Applied Psychology)

GPA:2.54

学分 成绩 Credit Score 2.0 70.0

8.0 74.0

		CONTROL OF THE CONTRO			
ID	代码 Code	课程名称 Course Title	学分 Credit	成绩 Score	ID 代码 课程名称 Code Course Title
58	6773009	学校心理辅导 Psychological Guidance	3.0	79. 1	73 2671009 知识经济与创新 Knowledge Economy and Innovation
59	7001063	中国近现代史纲要 Outline of Chinese Modern History	2.0	83.0	2012-2013第2学期 (Term: Spring 2013)
60	7770148	专业英语 Professional English in Psychology	2.0	88.0	74 6771016 毕业论文 Graduation Thesis
61	6773005	咨询心理学 Counseling Psychology	4.0	80.0	75 9991999 课外创新实践 Extra-Curriculum Innovation Practice
2	012-201	3第1学期 (Term: Fall 2012)			**************************************
62	7001203	大学生心理健康 University Student Psychological Health	2.0	78. 0	
63	7001099	沟通技巧与心理训练 Communication Skill and Mental Training	2.0	70.0	
64	6771017	沟通心理学 Communication Psychology	2.0	62. 0	
65	6330363	解剖生理学 Anatomical Physiology	3.0	86. 0	
66	6773011	人事心理学 Personnel Psychology	2.0	95.0	
67	6771019	认知科学导论 Introduction to Cognitive Science	2.0	85. 0	CERTIFIED
68	6230450	生命科学导论 Introduction to Life Science	2.0	71.0	RECEIVED CERTIFICATION TRUE CO.
69	6773026	心理实验技能训练 Psychological Experiment Skill Training	3.0	69. 0	MAY 19 2015
70	6773020	心理学发展专题讲座 Development of Psychology	2.0	78. 0	University of Missouri
71		形势与政策7 Situation and Policy 7	0.0	85. 0	Graduate School
72	8010250	英语 V English V	2.0	70.0	THE LIFE

本成绩单由西南交通大学教务处出具,您可以通过以下网址核实成绩单是否属实。 网上成绩单验真:http://dean.swjtu.edu.cn 电话:+86-028-66366250 传真:+86-028-66366240

This transcript is issued by the Dean's Office of Southwest Jiaotong University .

For any question, please access to the below website for verification.

Transcript verifying website: http://dean.swjtu.edu.cn TEL:+86-028-66366250 FAX:+86-028-66366240





西南交通大学本科生学分绩点计算说明

Introduction to Undergraduate GPA Calculation, Southwest Jiaotong University

■ 学分绩点计算

将某一课程的学分乘以该课程类型系数和课程绩点,即为该课程的学分积。以学生所读全部课程所得的学分积之和除以该生该学期规定修读课程的学分总数,即可得该生平均学分绩点。即:

课程平均绩点 = ∑课程绩点 /∑课程门数

课程学分绩点=

∑(课程学分×课程类型系数×课程绩点)

该学期规定修读课程的学分总数

课程类型系数:主干课为1.2,必修课(含限选课)为1.0,选修课为0.8。(注:出具成绩单均取1.0)学分绩点和修读课程总学分两项是衡量该生学习质量的重要指标。

■ 考核成绩与课程绩点之间的关系

表1 百分制成绩与课程绩点参照表

775 U-15	Carlo market	生成器	February 1022	17175 Kidde	the di	L CLLS MAN
-20-7	Th 232	本はわかまの	Sharp 1.755	35E-25E	D3 22	연구 전염으

成 绩	课程绩点
90 — 100	4.0
85 — 89	3.7
82 — 84	3.3
78 — 81	3.0
75 — 77	2.7
72 — 74	2.3
68 — 71	2.0
66 — 67	1.7
64 — 65	1.3
60 — 63	1.0
< 60	0

成绩等级	课程绩点
犹	4.0
良	3.7
中	2.7
及格	1.3
不及格	0

表3 二级制成绩与课程绩点参照表

成绩等级	课程绩点
通过	3.7
不通过	0

■ CREDIT GRADE POINT CALCULATION

The credit point is computed by multiplying the number of credits for the course by the course type coefficient and the course grade point. A student's credit grade point average is computed by dividing the sum of the credit points earned by the total credits of specified studied courses in the current semester. That is:

COURSE GRADE POINT AVERAGE = \(\subseteq \text{COURSE GRADE POINT } \subseteq \text{COURSES' NUMBER}

COURSE CREDIT GRADE POINT =

∑ (COURSE CREDITS*COURSE TYPE COEFFICIENT*COURSE GRADE POINT)

THE TOTAL CREDITS OF SPECIFIED STUDIED COURSES IN CURRENT SEMESTER

Course Type Coefficient: the principal course is 1.2; the required course (including limited optional course) is 1.0; the selective course is 0.8. (Note: All course type coefficients are regarded as 1.0 on transcript.)

The credit grade point and total credits for studied courses are two important indexes to measure a student's academic performance.

■ THE RELATIONSHIP BETWEEN EXAMINATION RESULTS AND THE COURSE GRADE POINT IS AS FOLLOWS

TABLE 1, SCORES IN HUNDRED-MARK SYSTEMAND THE COURSE GRADE POINT

SCORE	COURSE GRADE POINT
90 — 100	4.0 A
85 — 89	3.7 A-
82 84	3.3 B+
78 — 81	3.0 13
75 77	2.7 B-
72 74	2.3 C+
68 — 71	2.0
66 — 67	1.7 (-
64 65	1.3 D+
60 63	1.0 D
< 60	0 6

TABLE 2, GRADE IN FIVE-LEVEL SYSTEM AND THE COURSE GRADE POINT

GRADE LEVEL	COURSE GRADE POINT
Excellent	4.0
Good	3.7
Average	2.7
Pass	1.3
Fall	0

TABLE 3, GRADE IN TWO-LEVEL SYSTEM AND THE COURSE GRADE POINT

GRADE LEVEL	COURSE GRADE POINT
Pass	3.7
No pass	0

Southwest Jiaotong University

Problematic Grade Scale

The Academic Transcripts of Shandong University of Technology

Student Ide	Student Identity Number 09121210		Name				Specialty	Mathematics and /	Applied Mathematics	De	gree	Bachelor
Time	Frame	4 Years	Enrollment Time		Sep.2009	Gi	aduation Time	July	2013 Class No.		M0901	
		First	Academic Year				T	Seco	nd Academic Yea	r		-
	Course Title		Type of Course	Credit		Result		and the second	and the comment of the comment	en 170		Result
	Cou	isc rate	Type of Course	Croun	Exam	Assessment	Con	urse Title	Type of Course	Credit	Exam	Assessmen
Ad Cs Sep Co Int I	Advanced Algebra I		Compulsory	4	94		Calculus III		Compulsory	6	99	
Adv	Calculus I		Compulsory	6	88		Ordinary Different	ial Equation	Compulsory	4	90	
	Space Analytic George	metry	Compulsory	- 3	87		Document Retrieva	Document Retrieval		1.5		В
	College English I		Compulsory	4	77		Situation and Polic	cies 1	Compulsory	0.5		P
	Introduction to Majo	u .	Compulsory	0.5		A	Chinese Traditiona	Chinese Traditional Culture		2	93	
	Moral Cultivation &	Basics of Law	Compulsory	3	89		P.E. III		Compulsory	1	90	
	Students' Developm	ent and Carcer Planning	Compulsory	0.5		P	Basic Principles of Marxism		Compulsory	3	85	
	Basketball		Compulsory	1.0	84		College English III		Compulsory	3	81	
	Military Theory		Compulsory	1.5	90							
	Basics of Computer	Culture	Compulsory	3	78,4					CF	RV	FIFT
										FD	100	
First Term										111		OUT!
	Calculus II		Compulsory	6	92		Probability Theo Statistics	ry and Mathematical	Compulsory	4.5	87	
	Advanced Algebra I		Compulsory	6	87		Differential Geome	etry	Compulsory	3	87	
	College Physics I		Compulsory	4	77.6		Complex Variables	i.	Compulsory	4	71	
4.00	College English II		Compulsory	4	-80	-	Mno & Deng's Imp	portant Theories	Compulsory	6	90	
Second Term	P.E. II		Compulsory	1.	93	ATT	College English IV	,	Compulsory	3	74	
	CLanguage		Compulsory	4	64.4	1	Mathematical App Mathematical Expo	plication Software and	Optional	2	78.4	
					1	n (de 3)	悪空	Description	Compulsory	1.	62	
					1	成级 7	W. T	RECEIVED				

Third Academic Year Fourth Academic Year Type of Course Credit Type of Course Course Title Exam Assessment Exam Assessment Abstract Algebra Mathematical Analysis Research Optional 96 Equations of Mathematical Physic 92 Real Analysis 92 Specialty English Situation and Policies II Compulsory Mathematical Model Optional 2 Financial Mathematics Compulsory 76 Compulsory Optimization Method Compulsory Numerical Analysis Compulsory 4.5

A. The results of examinations are given in hundred-mark system (0-100)

B. The results of assessments are given in 6 ratings: A(100-95); B(94-84); C(83-73); D(72-60); P(100-60); Fail(59-0)

Dept. of Teaching Affairs

Date: 2014-11-14

Compulsory

Compulsory

Compulsory

3

B. The results of assessments are given in 6 ratings: A(100-95); B(94-84);C(83-73); D(72-60);P(100-60);Fail(59-0)

Date: 2014-11-14

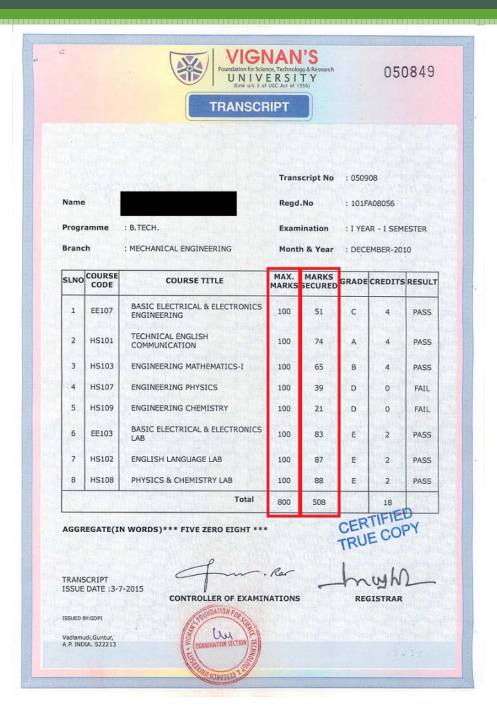
Applied Random Proces

Western Economics II

Functional Analysis

Actuarial Science Employment Guidance





The Formula

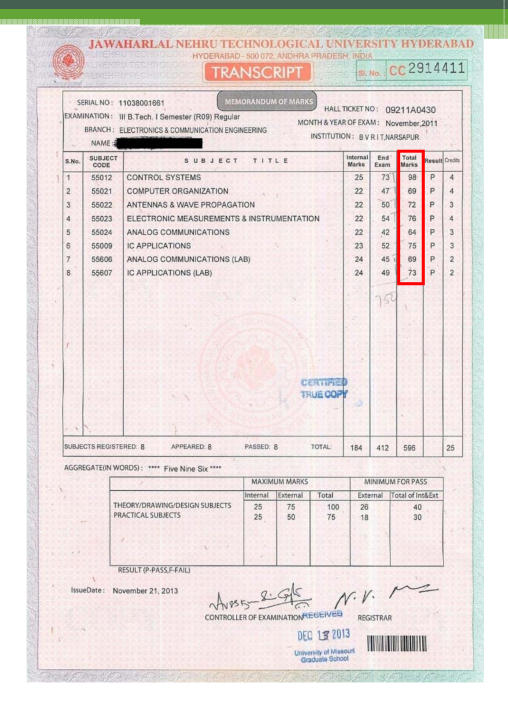
 In most cases, the most accurate way to figure GPA

$$\frac{\text{Marks Received}}{Total\ Marks} \ x \ 5 = GPA$$

- Use the marks from the last two years worth of individual mark sheets to determine GPA for admission
- Using this single marks sheet as an example:

$$\frac{508}{800} \times 5 = 3.175$$

- Some Indian transcripts will not include marks possible—or marks will be inconsistent
- Total marks can be used as percentages in this situation
- Use grading scale provided by AACRAO:
 - 70-100% Distinction A+
 - 60-69% First Class A
 - 45-59% Second Class B
 - *35-44% Pass Class C



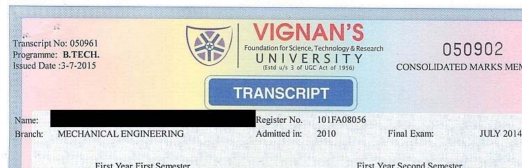
Consolidated Marks Sheets

- Consolidated marks sheets do not show failed attempts at coursework!
- In the example below, the consolidated marks sheet omits four failing grades in the semester outlined

Programme	: B.TECH.	Examination	: III YEAR - I SEMESTER
Branch	: MECHANICAL ENGINEERING	Month & Year	: December-2012

SLNO	COURSE	COURSE TITLE	MAX. MARKS	MARKS SECURED	GRADE	CREDITS	RESULT
1	ME301	DESIGN OF MACHINE ELEMENTS - I	100	41	D	0	FAIL
2	ME303	DYNAMICS OF MACHINES	100	36	D	0	FAIL
3	ME305	MANUFACTURING PROCESS - II	100	62	В	4	PASS
4	ME307	THERMAL ENGINEERING - II	100	42	D	0	FAIL
5	ME309	CAD/CAM	100	29	D	0	FAIL
6	HS302	BUSINESS CORRESPONDANCE & TECHNICAL REPORT WRITING-II LAB	40	28	А	2	PASS
7	ME311	MACHINE TOOLS & METROLOGY LAB	100	87	E	2	PASS
8	ME313	FUELS & I.C. ENGINES LAB	100	52	С	2	PASS
9	ME315	MANUFACTURING DRAWING & INSTRUMENTATION LAB	100	59	c	2	PASS
10	MS301	MARKETING & HUMAN RESOURCE MANAGEMENT (minor)	100 *	52	С	4	PASS
		Total	840	436		12	

^{*} AGGREGATE(IN WORDS)***(EXCLUDING MINOR) FOUR THREE SIX ***



First Year First Semester								
Course Title	M&Y of Passing	Marks Secured	Letter Grade	Credits				
BASIC ELECTRICAL & ELECTRONICS ENGINEERING	DECEMBER-2010	51	С	4				
TECHNICAL ENGLISH COMMUNICATION	DECEMBER-2010	74	A	4				
ENGINEERING MATHEMATICS-I	DECEMBER-2010	65	8	4				
ENGINEERING PHYSICS	JULY-2013	50	C	4				
ENGINEERING CHEMISTRY	JULY-2011	54	C	4				
BASIC ELECTRICAL & ELECTRONICS LAB	DECEMBER-2010	83	E	2				
ENGLISH LANGUAGE LAB	DECEMBER-2010	87	E	2				

That real that demeater					Tilst fear Second Semester					
Course Title	M&Y of Passing	Marks Secured	Letter Grade	Credits	Course Title	M&Y of Passing	Marks Secured	Letter Grade	Cre	
RICAL & ELECTRONICS	DECEMBER-2010	51	C	4	ENGINEERING MECHANICS	MAY-2011	55	С	-50	
			THE STATE OF	Authority of	INTRODUCTION TO COMPUTER PROGRAMMING	MAY-2011	67	8	10114	
NGLISH COMMUNICATION	DECEMBER-2010	74	A	4	ENGINEERING MATHEMATICS-II	MAY-2011	60	B	130	
MATHEMATICS-I	DECEMBER-2010	65	В	4	ENVIRONMENTAL STUDIES	MAY-2011	77	A	1	
PHYSICS	JULY-2013	50	C	4	ELEMENTS OF MECHANICAL & CIVIL	MAY-2011	55	В		
CHEMISTRY	JULY-2011	54	c	4	ENGINEERING			EHEC)	100	
RICAL & ELECTRONICS LAB	DECEMBER-2010	83	E	2	C PROGRAMMING LAB	MAY-2011	97	0	198	
GUAGE LAB	DECEMBER-2010	87	E	2	ENGINEERING DRAWING	MAY-2011	92	0	1 3	
HEMISTRY LAB	DECEMBER-2010	88	E	2	WORKSHOP PRACTICE LAB	MAY-2011	90	0	FIG.	

Course Title	M&Y of Passing	Marks Secured	Letter Grade	Credits
PROBABILITY & STATISTICS	JULY-2012	52	С	4
MATERIAL SCIENCE & METALLURGY	JULY-2014	53	C	4
THERMODYNAMICS	DECEMBER-2011	50	C	4
MECHANICS OF SOLIDS	DECEMBER-2011	54	C	4
COMPUTATIONAL METHODS FOR ENGINEERS	DECEMBER-2011	59	C	4
SOFT SKILLS LAB	DECEMBER-2011	74	A	2
STRENGTH OF MATERIALS & METALLURGY	DECEMBER-2011	84	E	2 .
COMPUTATIONAL METHODS FOR ENGINEERING LAB	DECEMBER-2011	83	E	2
PRINCIPLES OF MANAGEMENT & ORGANIZATIONAL BEHAVIOUR (minor)	JULY-2014	61	В	4

Course Title	M&Y of Passing	Marks Secured	Letter Grade	Cre
FLUID MECHANICS & HYDRAULIC MACHINES	MAY-2012	50	C	4
MANUFACTURING PROCESS-1	MAY-2012	56	c	4
KINEMATICS OF MACHINES	MAY-2012	56	C	4
METROLOGY & INSTRUMENTATION	MAY-2012	50	C	4
THERMAL ENGINEERING-I	MAY-2012	62	В	1
FLUID MECHANICS & HYDRAULIC MACHINERY LAB	MAY-2012	71	٨	1
MANUFACTURING PROCESS LAB	MAY-2012	85	Ε	28.3
MACHINE DRAWING	MAY-2012	77	A	
BUSINESS ENVIRONMENT & ETHICS (minor)	MAY-2012	52	C	1

Course Title	M&Y of Passing	Marks Secured	Letter Grade	Credits	
DESIGN OF MACHINE ELEMENTS - I	JULY-2014	53	C	4	
DYNAMICS OF MACHINES	JULY-2014	59	c	4	
MANUFACTURING PROCESS - II	DECEMBER-2012	62	В	4	
THERMAL ENGINEERING - II	JULY-2014	52	c	4	
CADICAM	JULY-2014	61	8	4	
BUSINESS CORRESPONDANCE & TECHNICAL REPORT WRITING-II LAB	DECEMBER-2012	28	A	2	
MACHINE TOOLS & METROLOGY LAB	DECEMBER-2012	87	E	2	
FUELS & I.C. ENGINES LAB	DECEMBER-2012	52	C	2	
MANUFACTURING DRAWING & INSTRUMENTATION LAB	DECEMBER-2012	59	С	2	
MARKETING & HUMAN RESOURCE MANAGEMENT (minor)	DECEMBER-2012	52	С	4	

Course Title	M&Y of Passing	Marks Secured	Letter Grade	Cre
DESIGN OF MACHINE ELEMENTS - II	MAY-2013	52	С	
HEAT TRANSFER	MAY-2013	57	C	
FINITE ELEMENT METHODS	MAY-2013	77	A	Party.
MANAGERIAL ECONOMICS & FINANCIAL ANALYSIS	MAY-2013	52	c	Ti.
BUSINESS CORRESPONDANCE & TECHNICAL REPORT WRITING-LAB	MAY-2013	41	8	
MODELING & SIMULATION LAB	MAY-2013	84	E	
MACHINES & MECHANISMS LAB	MAY-2013	81	E	
UNCONVENTIONAL MANUFACTURING PROCESSES	MAY-2013	75	A	
ENTREPRENEURSHIP & PROJECT MANAGEMENT (minor)	MAY-2013	74	A	

10-Point Grade Scale Conversion

Indigenous scale			Suggested US Grade
10	Excellent	Ex	А
9	Very Good	А	А
8	Good	В	В
7	Fair	С	В
6	Average	D	С
5	Pass	Р	С
2	Fail	F	F



Russian GPA

GPA Scale

Numeric Grade	Descriptive Grade	English Translation	
5	отлично	excellent	
4	хорошо	good B	
3	удовлетворительно	satisfactory c	
	зачёт	pass, credit	

During the period of study he/ she passed intermediate and final examinations on the following subjects:

	Numes of Subjects	Total number of hours	Final mark
Т	HE LATIN LANGUAGE AND ANTIQUE CULTURE	72	passed
	HYSICAL TRAINING	408	passed
H	OMELAND HISTORY	110	excellent
R	USSIAN LANGUAGE AND SPEECH CULTURE	200	excellent
	HILOSOPHY	140	excellent
	CONOMY	120	excellent
	IATHEMATICS AND INFORMATICS	114	passed
	ONCEPTIONS OF MODERN NATURAL SCIENCE	134	passed
	SE OF MODERN INFORMATIONAL AND COMMUNICATIONAL TECHNOLOGIES IN		350
	EACHING	72	passed
	SYCHOLOGY	264	excellent
	EDAGOGY	116	excellent
	EDAGOGY	148	excellent
		72	passed
	UNDAMENTALS OF SPECIAL PEDAGOGY AND PSYCHOLOGY	250	
	HEORY AND METHODS OF TEACHING MAIN FOREIGN LANGUAGE (ENGLISH)		excellent
	HEORY AND METHODS OF TEACHING THE SECOND FOREIGN LANGUAGE (GERMAN)	142	passed
	EVELOPMENTAL ANATOMY, PHYSIOLOGY, HYGIENE	72	passed
	UNDAMENTALS OF MEDICAL KNOWLEDGE AND HEALTHY LIFESTYLE	72	passed
	IFE SAFETY	72	passed
N	IODERN EVALUATION MEANS OF TEACHING RESULTS	72	passed
	INGUISTICS	110	excellent
	ANGUAGE HISTORY	90	excellent
	HEORETICAL PHONETICS	72	excellent
	EXICOLOGY	80	excellent
	HEORETICAL GRAMMAR	90	excellent
	TYLISTICS	72	passed
13	OUNTRY STUDIES THROUGH LANGUAGE AND COUNTRY STUDIES	90	excellent
10		90	excenent
1	RACTICAL COURSE OF FOREIGN LANGUAGE:	120	allant
10	DRAL & WRITTEN PRACTICE OF ENGLISH	128	excellent
10	DRAL & WRITTEN PRACTICE OF ENGLISH	136	excellent
10	DRAL & WRITTEN PRACTICE OF ENGLISH	150	excellent
10	DRAL & WRITTEN PRACTICE OF ENGLISH	164	excellent
10	DRAL & WRITTEN PRACTICE OF ENGLISH	122	excellent
10	DAL & WINTERN DRICTICE OF ENCLISH	116	passed
10	ORAL & WRITTEN PRACTICE OF ENGLISH	148	excellent
10	DRAL & WRITTEN PRACTICE OF ENGLISH	100	excellent
16	ORAL & WRITTEN PRACTICE OF ENGLISH ORAL & WRITTEN PRACTICE OF ENGLISH	62	excellent
	DRAL & WRITTEN PRACTICE OF ENGLISH	74	excellent
1 6	PRACTICAL GRAMMAR OF ENGLISH	570	excellent
1 2		430	excellent
	PRACTICAL PHONETICS	72	excellent
	HEORY AND PRACTICE OF TRANSLATION		
10	OMPARATIVE TYPOLOGY	72	excellent
P	OREIGN LITERATURE AND LITERATURE OF THE COUNTRY OF THE STUDIED LANGUAGE	86	excellent
l S	OCIOLOGY	76	passed
	OCAL HISTORY RECEIVED	149	passed
	MODERN MEANS OF COMMUNICATION	80	passed
	VIDET LICEUCAL AID	36	passed
F	PEDAGOGICAL PSYCHOLOGY APR 2 9 2012	34	passed
	ALTERNATIVE METHODS	90	passed
	PTIONAL DISCIPLINE (CULTUROLOGY)	74	excellent
	PTIONAL DISCIPLINE (JURISPRUDENCE)	75	passed
	PTIONAL DISCIPLINE (MANAGEMENT IN EDUCATION)	76	passed
	PTIONAL DISCIPLINE (MANAGEMENT IN EDUCATION)	36	passed
12	OPTIONAL DISCIPLINE (PSYCHOLOGY OF ATTENTION)	34	passed
	OPTIONAL DISCIPLINE (KINETICS)	90	passed
		34	passed
15	OPTIONAL DISCIPLINE (LANGUAGE AND TRANSLATION)	84	
	OPTIONAL DISCIPLINE (PAINTING OF THE COUNTRIES OF THE STUDIED LANGUAGE)		passed
	OPTIONAL DISCIPLINE (SPEECH ETIQUETTE)	24	passed
	PTIONAL DISCIPLINE (BUSINESS FOREIGN LANGUAGE)	58	passed
	ECOND FOREIGN LANGUAGE (GERMAN)	208	excellent
	ECOND FOREIGN LANGUAGE (GERMAN)	240	excellent
	ECOND FOREIGN LANGUAGE (GERMAN)	504	passed
	ECOND FOREIGN LANGUAGE (GERMAN)	292	excellent
	ECOND FOREIGN LANGUAGE(GERMAN)	256	excellent
5			

Fernop Czy 1. 70

During the period of study he/ she passed intermediate and final examinations

•	Impossible to figure GPA
	based on last 60 credit hours

Not broken up by semester

	Names of Subjects	Total number of hours	Final mark	
	THE LATIN LANGUAGE AND ANTIQUE CULTURE	72	passed	
	PHYSICAL TRAINING	408	passed	
	HOMELAND HISTORY	110	excellent	
	RUSSIAN LANGUAGE AND SPEECH CULTURE	200	excellent	
	PHILOSOPHY	140	excellent	
	ECONOMY	120	excellent	
	MATHEMATICS AND INFORMATICS	114	passed	
	CONCEPTIONS OF MODERN NATURAL SCIENCE	134	passed	
	USE OF MODERN INFORMATIONAL AND COMMUNICATIONAL TECHNOLOGIES IN		1550	
	TEACHING .	72	passed	
	PSYCHOLOGY	264	excellent	
	PEDAGOGY	116	excellent	
	PEDAGOGY	148	excellent	
	FUNDAMENTALS OF SPECIAL PEDAGOGY AND PSYCHOLOGY	72	passed	
	THEORY AND METHODS OF TEACHING MAIN FOREIGN LANGUAGE (ENGLISH)	250	excellent	
	THEORY AND METHODS OF TEACHING THE SECOND FOREIGN LANGUAGE (GERMAN)	142	passed	
	DEVELOPMENTAL ANATOMY, PHYSIOLOGY, HYGIENE	72	passed	
	FUNDAMENTALS OF MEDICAL KNOWLEDGE AND HEALTHY LIFESTYLE	12	passed	1
	LIFE SAFETY	72	passed	
	MODERN EVALUATION MEANS OF TEACHING RESULTS	72	passed	1
	LINGUISTICS	110	excellent	1 3
	LANGUAGE HISTORY	90	excellent	1
	THEORETICAL PHONETY'S	72	excellent	1
	LEXICOLOGY	80	excellent	
	THEORETICAL GRAMMAR	90	excellent	3
×	STYLISTICS	72	passed	7
Σ	COUNTRY STUDIES THROUGH LANGUAGE AND COUNTRY STUDIES	90	excellent	NVALID
Q	PRACTICAL COURSE OF FOREIGN LANGUAGE:			2
굽	ORAL & WRITTEN PRACTICE OF ENGLISH	128	excellent	⊑
DIPLOMA	ORAL & WRITTEN PRACTICE OF ENGLISH	136	excellent	0
Ξ	ORAL & WRITTEN PRACTICE OF ENGLISH	150	excellent	MITHOUT
Ċ	OR U. & WRITTEN PRACTICE OF ENGLISH	164	excellent	\exists
7.45	72 passed	122	excellent	IX
	1 0.7 1 5.0000	116	passed	12
	1 408 l passed	148	excellent	

ORU & REDITTEN PRACTICE OF ENGLISH			164	excellent	=
THE LATIN LANGUAGE AND ANTIQUE CULTURE	72	passed	122	excellent	동
PHYSICAL TRAINING	408	passed	116	passed excellent	5
HOMELAND HISTORY	110	excellent	100	excellent	₽
RUSSIAN LANGUAGE AND SPEECH CULTURE	200	excellent	62 74	excellent excellent	2
PHILOSOPHY	140	excellent	570	excellent	ž \
	7		430	excellent excellent	2
ECONOMY	120	excellent	72	excellent	
MATHEMATICS AND INFORMATICS	114	passed	86	excellent	
CONCEPTIONS OF MODERN NATURAL SCIENCE	134	passed	76 149	passed passed	
USE OF MODERN INFORMATIONAL AND COMMUNICATIONAL TECHNOLOGIES IN			80	passed	
TEACHING	72	passed	36	passed	
PSYCHOLOGY	264	excellent	90	passed	
	2.000		74 75	excellent	
PEDAGOGY	116	excellent	76	passed passed	
PEDAGOGY	148	excellent	36	passed	1
FUNDAMENTALS OF SPECIAL PEDAGOGY AND PSYCHOLOGY	72	passed	34	passed	
THEORY AND METHODS OF TEACHING MAIN FOREIGN LANGUAGE (ENGLISH)	250	excellent	34	passed	
THEORY AND METHODS OF TEACHING THE SECOND FOREIGN LANGUAGE (GERMAN)	142	passed	84 24	passed	
	72	passed	58	passed	
DEVELOPMENTAL ANATOMY, PHYSIOLOGY, HYGIENE	12	hassen	208	excellent	
SECOND FOREIGN LANGUAGE (GERMAN) SECOND FOREIGN LANGUAGE (GERMAN)		CHARLES COMPANY	240 504	excellent	ΙÌ
SECOND FOREIGN LANGUAGE (GERMAN)	ø.	SALIN THE REAL PROPERTY AND ADDRESS OF THE PERSON OF THE P	292	excellent	
SECOND FOREIGN LANGUAGE(GERMAN)	E S	CHIED WAS	256	excellent	1

SECOND FOREIGN LANGUAGE GENERAL,
WRITTEN SPEECH

FERRED CZY L. FO



Evaluating Transcripts from Saudi Arabia

- Most higher education documents from Saudi Arabia are issued by the institution in English.
- The accrediting body, the Kingdom of Saudi Arabia Ministry of Higher Education, is listed on each transcript above the institution name.
- Courses are listed by semester and display the U.A. (Units Attempted), U.E. (Units Earned), Marks and Letter grade.
- GPA should be calculated by using the U.E. and Marks columns.

KINGDOM OFSAUDI ARABIA

Ministry of Higher Education

KING ABDULAZIZ UNIVERSITY

GRADUATED

Course Description

ELCA 101 ENGLISH LANGUAGE I(ART & ECON) 3.0

101 DEVELOPMENT OF THINKING

NATIONALITY: SAUDI ARABIAN

COMM 101 COMMUNICATION SKILLS

STAT 111 STATISTICS (ART & ECON)

STATUS

Fall 2009/2010

Dept Cou-No

Degrees will be conferred on a separate document issued by the institution, usually in a bilingual format.

Transcript

REGULAR

U.A. U.E. Marks Letter

12.0 12.0 GPA 4.00

12.0 12.0 GPA 4.00

3.0

3.0 85 B+

85 3.0

1072940602

کشف درجات

BACHELOR OF SCIENCE

Course Description

BL 321 LEGAL EFFECTS OF OBLIGATION

361 PRIVATE CRIMINAL LAW

ACTIVE STUDENT

ISLS 401 ISLAMIC CULTURE (4)

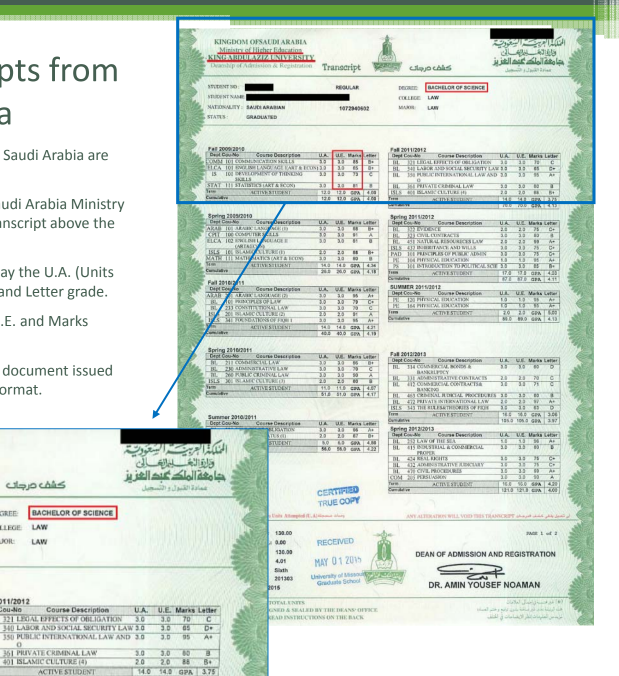
DEGREE

COLLEGE

MARORE

Fall 2011/2012

Term



Grading Scale Listed on the Back of Saudi Arabian Transcript

نظام الدرجات في كشف العالمات بعد الفصل الثاني ١٩٩٦ Grading system used in Transcripts after Spring 1996

Tarana a		Grade	marine.	1,00	1000	in the	20,00
Mark	Code	Description	Points	4	القدير	التنبرريزا	with.
95 - 100	A+	EXCEPTIONAL	5,00	2,44	مبتزعرتنع	+1	3++ < 50
90 - 94	A.	EXCELLENT-	4,75	1.72	jin .	1	41 - 4+
85-89	B+	SUPERIOR	4.50	1,0+	جدجنامرتنع	•4	A5 - A0
00-04	8	YERY GOOD	4.00	1,44	Helde	4	A1 A+
75 - 79	C+	ABOVE AVERAGE	3.50	T.0+	جيد درتتع	+5	1% - 1/2
70 - 74	C	6000	3.00	T, 11	48	1	V1 - V+
65 - 69	D+	HIGH - PASS	2.50	Y,0+	النبول برتتج	+4	14 - 13
00 - 64	0	PASS	2.00	T/41	Jaja	4	31 - 3+
0+59	F	FAIL	1.00	3,00	que'y	- 4	الل مل ١٠
-	18s	IN-PROGRESS	-	-	paint .		-
-	10	IN - COMPLETE	-	-	لبرعائيل	2	-
-	DN	DENILE	1,00	3,41	19300		-
60 - 100	NP	NOGRADE PASS	-	-	101111111111111111111111111111111111111	4	100-50
0 + 59	NF	NOGRADE-FAIL	-	-	راسدون درجة	All	25 - 26
-	W	WITHDRAWN	-	-	مستب بعثار	t	-

نظام الدرجــات في كشـف العلامات حتى عـــام ١٩٩٦ Grading system used in Transcripts till 1996

Mark	Code	Grade	القبير	اللزجة
90 - 100	'A	EXCELLENT	344	100-90
80 - 89	В	VERY GOOD	iae aye	AA - A+
70 - 79	c	G000	- 48	79.70
60 - 69	D	BELOW AVERAGE	تنيذ	14 - 1+
0 - 59	F	FAIL	واسنيا	05 - 4
	P	PASS	940	
+	TP	TRANSFER PASS	ناجح مثقول	+
+	IC.	IN-COMPLETE	غير مكتمل	*
-	L	LATE	الماطو	+
-	W	WITHDRWAL	spinis	
+	WE	WITHDRAWAL FAILURE	طنتجيا والنبيا	**
	AU	AUDIT	State	-
	'00	RE+TAKEN	أغيد دراستها	-
	'XF	RE-TAKEN	أعيد دراستها	
	Y	NO GRADE REPORTED	الم تصل تتبعة	-

SECOND SEMESTER (SPRING) 1996 AND APTER

القصل الثاني ١٩٩٦ ومايليه

GPA GROUATION CATEGORIES	تستيف التقدير العام للمعدل علد النطرج
4.50 - 5.00 EXCELLENT	مَنْ ١٥.٤ إلى ١٠٠ 5 مشارَّ
3.75 - 4.49 VERY GOOD	من ۲٬۷۵ رایی ۲٬۵۸ چید جده
2.75 - 3.74 GOOD	مَنْ 7.70 إلى ٢.70 ويد
2.00 - 2.74 PASS	مَنْ + - ٢٠٢ بالي ٣٠٧٤ ملبول

BEFORE SPRING SEMESTER 1996

ما قبل الفصل الثاني ١٩٩٦

GPA GROUATION CATEGORIES	تَصَلَّيْكَ التَّقَدِيرِ الْعَامِ لَلْمَدُلُ عَلَدَ التَّخْرِجُ
4.00 -5.00 EXCELLENT	عن ۱۰۰، ۱ إلى ۲۰۰، ۵ ممكن
3.00 - 3.99 VERY GOOD	مَنْ ١٠٠٠ إلى ٢,٨٨ جيد جدا
2.00 - 2.99 GOOD	مَنْ ١٠٠٠ إِلَى ٢,٨١ جِيد
LESS THAN 2.00 ON PROBATION	أقل من ١٠٠، ٢ تات الراقية العلمية

هواد أعيد دراستها فيما بعد ، ولا تدخل في حساب العدل التراكمي ،

[&]quot; RE - TAKEN LATER, DOESNOT COUNT IN GPA.

Common University Grading Scales in Saudi Arabia

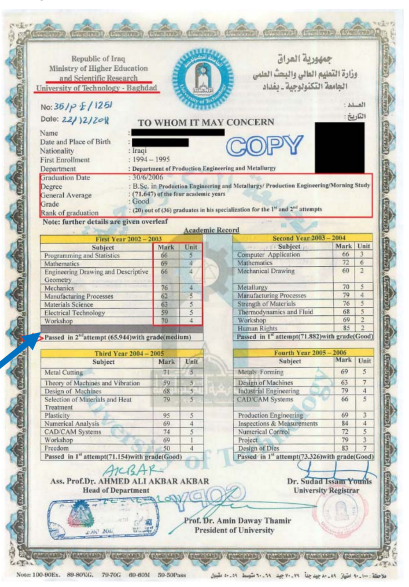
Percent Range	Letter	5-point scale	4-point scale	Other	Description	Suggested U.S. Equivalent
90-100	A	4.0-5.0	3.6-4.0	5	Excellent	А
80-89	В	3.0-3.9	2.6-3.59	4	Very Good	В
70-79	С	2.0-2.9	1.6-2.59	3	Good	С
60-69	D	1.0-1.9	1.0-1.59	2	Pass or Weak	D
0-49	F	0.0-0.9	0.0-0.9	1	Failure	F

Evaluating transcripts from Iraq

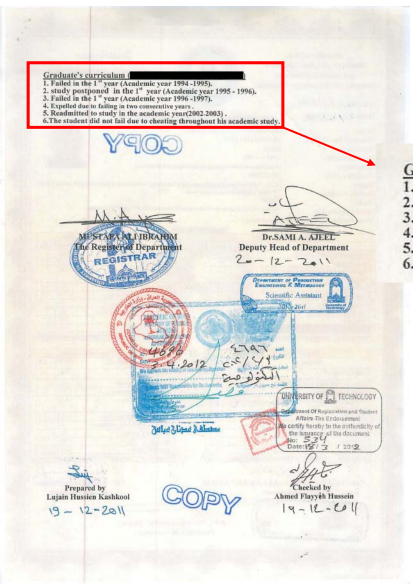
- Most higher education documents from Iraq are issued by the institution in English.
- The accrediting body, the Republic of Iraq Ministry of Higher Education and Scientific Research, is listed on each transcript above the institution name.
- Courses are listed by semester and display Marks awarded and Units passed.
- GPA should be calculated by using the Mark and Unit columns.
- Number of attempts (if attempted multiple times) are listed under each semester and will also be noted on the back of transcripts.
- Degrees are conferred on the transcript.

Subject	Mark	Unit
Programming and Statistics	66	5
Mathematics	69	4
Engineering Drawing and Descriptive Geometry	66	4
Mechanics	76	4
Manufacturing Processes	62	5
Materials Science	63	5
Electrical Technology	59	5
Workshop	70	4

Passed in 2ndattempt (65.944)with grade(medium)



Back of Iraqi Transcript



Graduate's curriculum (

- 1. Failed in the 1st year (Academic year 1994 -1995).
 2. study postponed in the 1st year (Academic year 1995 1996).
 3. Failed in the 1st year (Academic year 1996 -1997).
- 4. Expelled due to failing in two consecutive years .
- 5. Readmitted to study in the academic year(2002-2003) .
- 6. The student did not fail due to cheating throughout his academic study.

Common University Grading Scale in Iraq

Percent Range	Description	Suggested U.S. Equivalent
90-100	Excellent	A
80-89	Very Good	Α
70-79	Good	В
60-69	Medium	С
50-59	Pass	С
0-49	Failure	F

Evaluating Transcripts From Iran

- Most higher education documents from Iran will be issued as certified English translations and will be sent with copies of the original documents in Persian.
- The accrediting body, the Republic of Iran Ministry of Science, Research & Technology, is listed on each transcript near the institution name.
- Courses are listed by semester and display Credits passed and Grades awarded.
- GPA should be calculated by using the Credit and Grade columns.
- Degrees will be conferred on a separate document.

AMIRKABIR UNIVERSITY OF TECHNOLOGY

(Tehran Polytechnic)

Faculty of Biomedical Engineering Program: Bachelor of Science

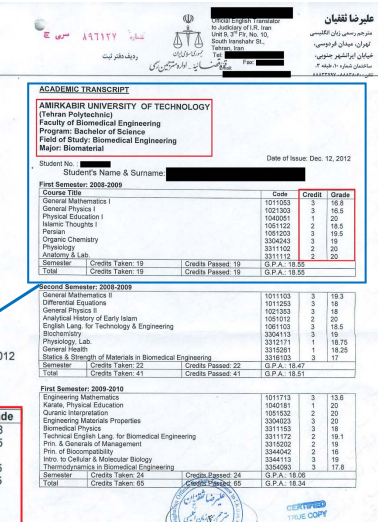
Field of Study: Biomedical Engineering

Major: Biomaterial

Date of Issue: Dec. 12, 2012

Student No. : Student's Name & Surname:

Course Title	9		Code	Credit	Grade
General Mat	hematics I		1011053	3	16.8
General Phy	sics I		1021303	3	16.5
Physical Edu	ucation I		1040051	1	20
Islamic Thou	ights I	1051122	2	18.5	
Persian			1051203	3	19.5
Organic Che	mistry		3304243	3	19
Physiology			3311102	2	20
Anatomy & L	.ab.		3311112	2	20
Semester	Credits Taken: 19	Credits Passed: 19	G.P.A.: 18.	55	
Total	Credits Taken: 19	Credits Passed: 19	G.P.A.: 18	55	



Signed & Sealed by Dept. of Academic Affairs, Amirkabir University of Technology Attested by Ministry of Science, Research & Technology

Certified to be a true translation.

May 9, 2015

Department of efficient Translotors Affairs of the Islamic Republic of Ara.

Republic of Ara.

Republic of Ara.

Only the authenticity of the seal and signature of the Official Translator is certified Thir certification does not include configuration of the accuracy of theorems latter and the authenticity of the translated document of Official Translators' Affairs of the Judiciary of the islamic Republic of Iran





عليرضا ثقفيان

مترجم رسمی زبان انگلیسی تهران، میدان فردوسی، خیابان ایرانشهر جنوبی، ساختان شعاره ۱۰ طبقه ۲۰

Second Sem	ester: 2009-2010	Page 2			
Course Title			Code	Credit	Grade
	Statistics & Probability		1011303	3	19.5
General Phy		1022371	1	20	
Organic Che	mistry, Lab.	3304261	1	20	
Intro. to Bion	nedical Engineering	3315283	3	18.5	
	bilitation & Devices & Equipr	3316143		20	
Electric Circu			3344023	3 2	17.75
Histology, Pa			3344052	2	20
Prin. of Biom			3344063	3	20
Medical Impl			3344083	3	20
Biomaterials	Standards		3344142	2	18.25
Semester	Credits Taken:24	Credits Passed: 24	G.P.A.: 19.	32	
Total	Credits Taken: 89	Credits Passed: 89	G.P.A.: 18.	61	

Training			3303022	2	20
Semester	Credits Taken: 2	Credits Passed: 2	G.P.A.: 20		20
Total	Credits Taken: 91	Credits Passed: 91	G.P.A.: 18.6	4	

irst Semeste	er: 2010-2011				
General Phy	sics II, Lab.		1022391	1	20
General Che			1031103	3	19
Philosophy o	f Ethics		1051312	2	17
Fluid Mechan			3215093	3	16.6
	forming & Producing Process		3304213	3	20
Fund. of Poly	mers Sciences & Technolog	У	3305133	3	20
Project			3317553	3	20
Biomaterial F			3344103	3	17.5
	trol Systems Engineering		3344123	3	19
Fund. of Hea	it & Mass Transfer in vital Sys	stems	3354103	3	20
Semester	Credits Taken:27	Credits Passed: 27	G.P.A.:18.9		
Total	Credits Taken: 118	Credits Passed:118	G.P.A.: 18.7		

	pment of Hospitals & Medica ue Engineering	al Clinics	3316203 3344073	3	19
Computer Pr		LOUIS	3301123	3	17.6
	Quantities Measurement Met	hods	3215262	2	17
	sical Chemistry		3215223	3	20
Islamic Revo			1051412	2	14
Islamic Thou			1051132	2	18.7
Numerical Ar			1011402	2	18.5

Total Credits Taken: 140 Credits Passed: 140 G.P.A.: 18.65

Signed & Sealed by Dept. of Academic Affairs, Amirkabir University of Technology Attested by Ministry of Science, Research & Technology

Certified to be a true translation.

May 19: 2015

Only the subscription of the seal and signified and the Official Translation is employed.

Production of Contraction of the Sealed Science of the Se

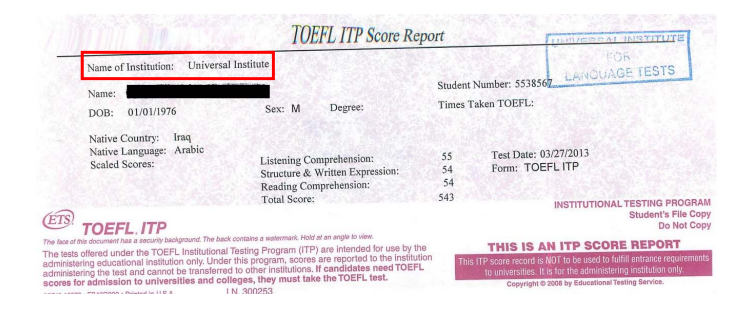
the authenticity of the translated document Department of Official Translators' Affairs of the Judicissy of the islamic Republic of Iran

Common Grading Scale in Iran

Grade	Suggested U.S. Equivalent
17-20	Α
14-16.9	В
12-13.9	С
10-11.9	D
0-9	F

- Grading scales are usually not provided with transcripts from Iran so GPA should be converted using this scale.
- The minimum passing grade for a subject credit unit is 10 in undergraduate programs, 12 in graduate programs and 14 in Ph.D. programs.
- A minimum overall GPA of 12 in undergraduate programs and 14 in graduate programs is required.

Institutional TOEFL Exam



- Only valid for the university that delivers the test
- Cannot accept another university's TOEFL ITP scores in place of an official TOEFL score
- Only ITP scores from Mizzou can be used

New TOEFL Requirements

- Effective Summer 2016
- Minimum Total Scores:
 - Internet-Based: 80
 - Paper-Based: 550
 - IELTS: 6.5
- Subscore requirements are currently under review by the Graduate Faculty Senate

Waiver Policy

- Applicants qualify for automatic TOEFL waiver if they have:
 - Completed one year of full-time college-level study in a country where English is the native language within the past two years
 - Completed high school in the United States
- English as a second language, intensive English, and/or remedial English courses cannot be counted toward two years of study

Conditional Acceptance

Information

- Graduate programs may issue letters of conditional acceptance to INTERNATIONAL, SPONSORED applicants who do not meet minimum admission requirements.
 - Applicants generally lack
 TOEFL/Academic IELTS scores and
 GRE/GMAT scores.
- To obtain funding from their sponsor necessary for them to pursue English training in the U.S., they are required to provide a conditional letter of acceptance to their sponsor.

Procedure

- 1. Interested applicants submit Grad Studies application and notify program they are interested in conditional acceptance.
- 2. Program reviews the application.
- 3. If the program is interested in offering conditional acceptance, the program requests a credential evaluation from Grad Studies Office.
- 4. Graduate Admission Advisor reviews credentials (i.e. institution accreditation, degree equivalency and GPA) and notifies program of applicant's eligibility.
- 5. Program issues conditional letter of acceptance and sends a copy to Grad Admission Advisor and Jillian Collins (collinsjk@missouri.edu).
- 6. Final acceptance should be sent to Grad Admission Advisor once applicant meets program and University minimum admission requirements.

Sample Conditional Acceptance

- Notify the applicant that they have been CONDITIONALLY ACCEPTED in the letter.
- List conditions of acceptance including the program's minimum TOEFL and Academic IELTS scores the applicant must achieve.
- Note that once conditions are met the applicant will be formally accepted to the program.
 - Only students who have met minimum admission requirements and have been formally admitted to MU can enroll in courses.
- Provide contact information for MU's Intensive English Program (IEP).
- Conditional Acceptance procedures and sample letter are available on the Graduate Admission & Student Services Toolkit (http://gradstudies.missouri.edu/academics/directors/admissions-toolkit.php).

December 10, 2013

Alhabrim Abu Alusood P.O. Box El Lamer al Sumaid Riyadh 32001 Saudi Arabia

Dear Mr. Abu Alusood:

I am writing to notify you that you have been conditionally accepted to the Master of Science program in Science for the Fall 2014 semester. To be fully accepted to the academic program and to the Graduate School, you must meet the requirements listed below:

- Score a minimum 500 (Paper-Based) or 61 (Internet Based) on the Test of English as a Foreign Language (TOEFL) or a 5.5 Academic score on the International English Language Testing System (IETLS) examination
- Score a minimum 500 on the Verbal and a minimum 650 on the Quantitative sections of the Graduate Record Examination (GRE)
- · Provide three acceptable letters of recommendation from faculty familiar with your academic ability.

Once the program has received official notification of qualifying test scores and recommendations, as outlined above, you will be formally accepted into the program and admitted to the University. On average, it takes students at least two academic years to complete the master's program in Science.

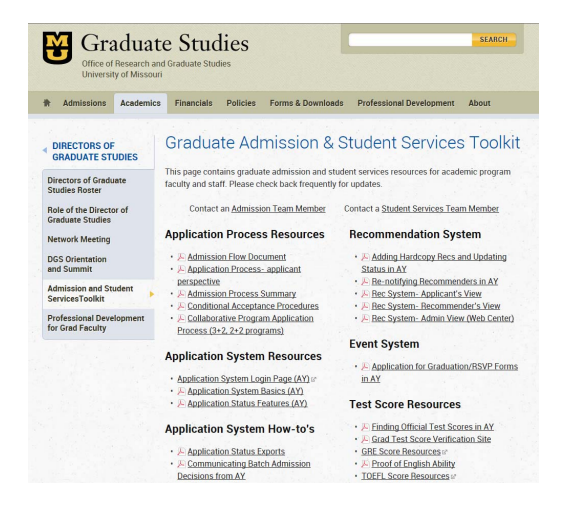
If you wish to pursue English language training at the University of Missouri, please contact the Intensive English program (http://iep.missouri.edu/) for information and application materials.

We hope that you will be able to meet the conditional requirements and are able to join our graduate program. Please let me know if I can be of further assistance.

Sincerely,

John J. Jon, PhD Director of Graduate Studies in Science

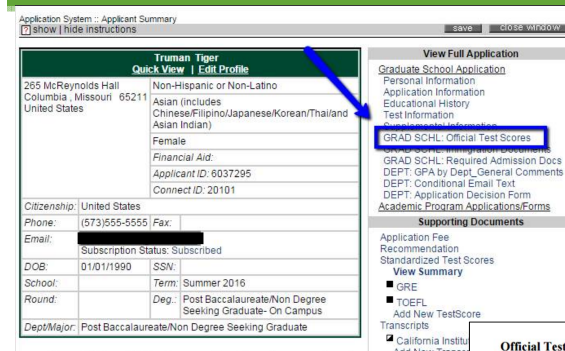
C: MU Graduate Admissions



Toolkit

http://gradstudies.missouri.edu/

Go to Academics > Directors of Graduate Studies > Admission and Student Services Toolkit



view application view Recommendation view comments

Status Information

Applicant

Application Source:

view groups

11...... 14.1 --- -- ADICIDAT AAC 440 ALA

Academic Program Applications/Forms **Supporting Documents** Application Fee Recommendation Standardized Test Scores View Summary GRE TOEFL Add New TestScore Transcripts California Institu Add New Transc Comple Application Fee Standardized Test Transcripts

save close window

View Full Application

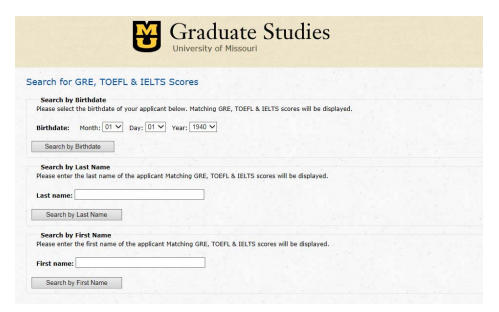
Locating Official Test Scores in ApplyYourself

GRE Exam					
General Test					
09/11/2015	150	20	160	50	
Test Date	GRE Verbal	GRE Verb %	GRE Quant	GRE Quant %	
	4.0	30			
	GRE AW	GRE AW %			
Subject Test					
Test Date	Subject Test Na	ame GRE S	Subject Score	GRE Subject %	
	Subject Test No		Subject Score	GRE Subject %	_
TOEFL Exam Internet-based (IBT)	•		Subject Score	GRE Subject %	
TOEFL Exam	Test Date		Subject Score Speaking	GRE Subject %	
TOEFL Exam	Test Date	Reading			

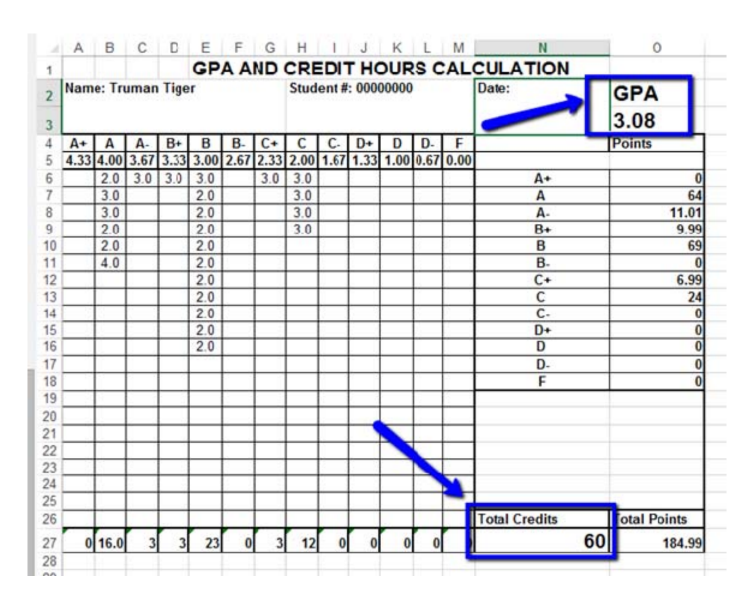
GRE/TOEFL/IELTS Test Score Database

- Official test scores are available in AY
- Test score database: http://gsps.missouri.edu/gradtest_db/
 - ID: email gradadmin@missouri.edu
 - Password:
 - Search by Birthdate, Last Name or First name





GPA Calculator



Application Change

- Immediate change
- Once applications are reviewed, no change can be made.
- Current students:
 - Change of Degree form
 - New application

Questions?