

TURKEY

Updates to the Educational System

NAFSA: AIE Region II Conference

October 22-25, 2013

Bozeman, MT

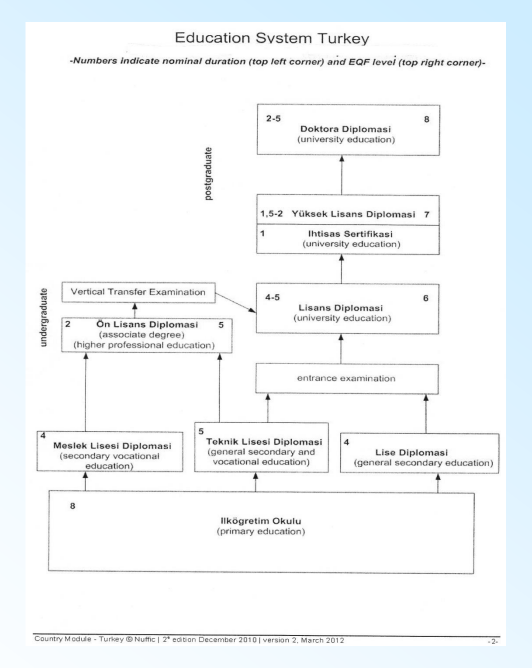
LesLee Clauson Eicher ClausonL@aacrao.org













SECONDARY



PRIMARY AND LOWER SECONDARY EDUCATION: YEARS 1-8 (AGES 6-14)

Pre-2012

- Children began school at 80 months.
- Compulsory education was 8 years.
- The elementary/secondary scheme was 8+3

Since 2012

- Children now begin school at 66 months
- Compulsory education is 12 years.
- The elementary/secondary scheme is 4+4+4.



Remained the same

- Students who successfully complete all courses are granted the *Lise Diplomasi*. No final or leaving examination is required.
- All upper secondary school programs include the same nine compulsory courses: Turkish (or Turkish as a second language), English, history, civics, religion, mathematics, science studies, physical education and health and artistic subjects.
- All those who graduate with a Lise Diplomasi are entitled to attend postsecondary education.

Changed in 2005

- The duration of general secondary education was extended from 3 to 4 years.
- Students who entered 5th grade in 2006 or later completed/will complete a 12-year curriculum.



Types of institutions:

- General education (Genel Lise): prepare students for higher education. High school graduates take the university placement exams Higher Education Exam (YGS) and Undergraduate Placement Exam (LYS). Some specialized types of general high schools are:
 - Anatolian High Schools (Anadolu Lisesi):
 Foreign languages are taught extensively at these high schools. Some Anatolian high schools have one year of preparatory class in the foreign language in which the high school instruction is given. The number of lessons per week is more than other high schools and these schools also offer a second foreign language.
 - Science High Schools (Fen Lisesi):
 These high schools are for students who have a deep interest in the Sciences.
 Students studying at these high schools choose Science or Engineering departments at the universities.



Types of institutions (cont'd):

- **General education** (*Genel Lise*) (cont'd): prepare students for higher education. High school graduates take the university placement exams Higher Education Exam (YGS) and Undergraduate Placement Exam (LYS). Some specialized types of general high schools are:
 - Religious High Schools (Imam-Hatip Lisesi):
 These high schools raise the future Imams, preachers and teachers of the Koran.
 They were opened by the Ministry of National Education and offer programs to prepare students for higher education as well.
 - Fine Arts High Schools (Güzel Sanatlar Lisesi)
 These high schools are for students who have a special interest and talent in fine arts. The goal is to educate the students at early ages.
 - Private High Schools (Kolej):
 Tuition fees are charged. Admission can be highly competitive. Some private high schools offer the International Baccalaureate curriculum.



Types of institutions (cont'd):

- Vocational/technical education (*Meslek Lisesi*): prepare students for higher education and employment. Students typically work as trainees in their chosen field three days per week; the remaining two days per week are spent on in-class theoretical instruction.
- The vocational high schools can be grouped as Technical, Communication, Health, Tourism and Hotel Management, and Teachers' vocational high schools. The students at these schools may need to study for five years in total.



ADMISSION TO TURKISH UNIVERSITIES (AS OF 2010)

- High school graduates have the right to continue to higher education.
 Entrance exams are required; these exams are administered by the Assessment, Selection and Placement Center (ÖSYM).
 - 1. Transition to Higher Education Examination (*Yükseköğretime Geçiş Sınavı*) (YGS): Taken in April. If you pass this exam, you are permitted to
 - Enroll for a 2-year degree, or
 - Take the
 - 2. Undergraduate Placement Examination (*Lisans Yerleştirme Sınavı*) (LYS): Taken in June. If you pass this exam, you are entitled to enroll for a 4-year degree at a university.
- The scores students receive from YGS and LYS and their high school GPA play an important role in being placed at higher education institutions.
- Prior to 2010, the university entrance exam was called the Öğrenci Seçme Sınavı (Student Selection Examination) (ÖSS).

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GRADING - SECONDARY

Post-1998

Indigenous scale	Point	Descriptor	Translation	Suggested U.S. grade
85 - 100	5	pek iyi	very good	А
70 – 84	4	lyi	good	В
55 – 69	3	orta	average	C+
45 – 54	2	geçer	passing	С
25 – 44	1	geçmez	failing	F
0 – 24	0	etkisiz	Failing without effect (not counted in grade average	F

Pre-1998

Indigenous scale	Descriptor	Translation	Suggested U.S. grade
9 - 10	pek iyi	very good	А
7 - 8	lyi	good	В
5 - 6	orta	average	С
3 - 4	zayif or noksan	weak or deficient	F
1 - 2	pek zayif or peknoksan	very weak or very deficient	F





"New" Lise Diplomasi - Secondary School Diploma 2013

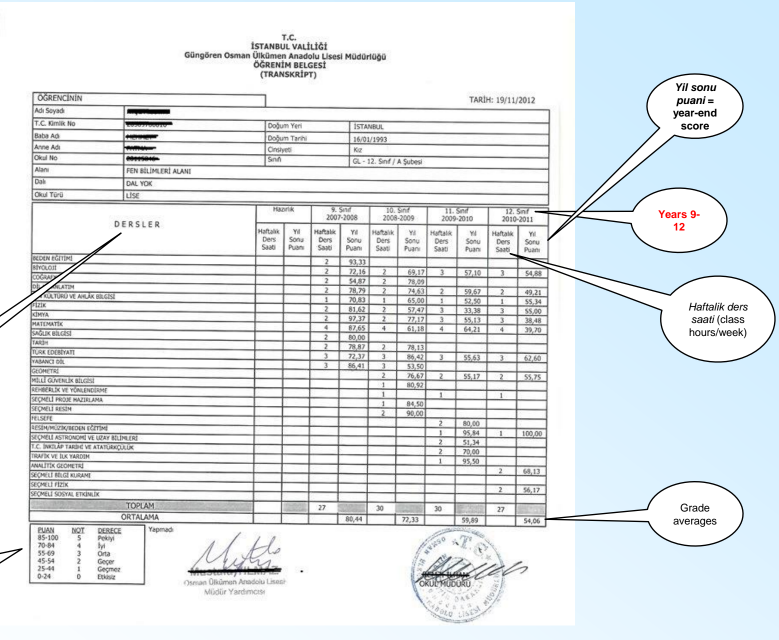


"New"
High
school
(*Lisesi*)
transcript

Classes/ subjects

Grading

scale



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"Old" Lise Diplomasi - Secondary School Diploma 2007



"Old"
High
school
(*Lisesi*)
transcript





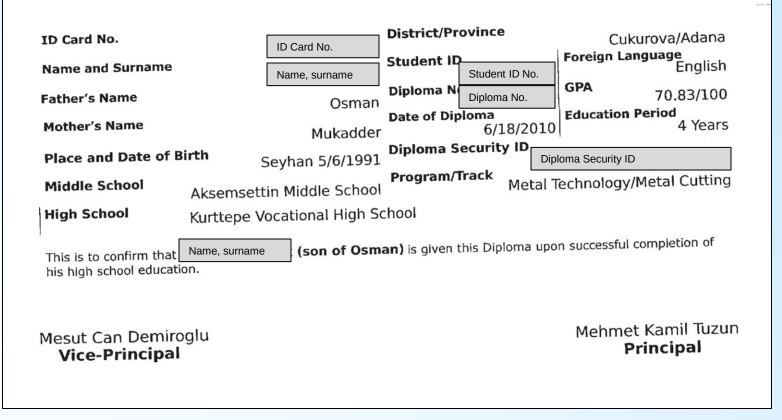


"New" Meslek Lisesi Diplomasi

Vocational Secondary School Diploma 2010



REPUBLIC OF TURKEY THE MINISTRY OF NATIONAL EDUCATION DIPLOMA OF HIGH SCHOOL



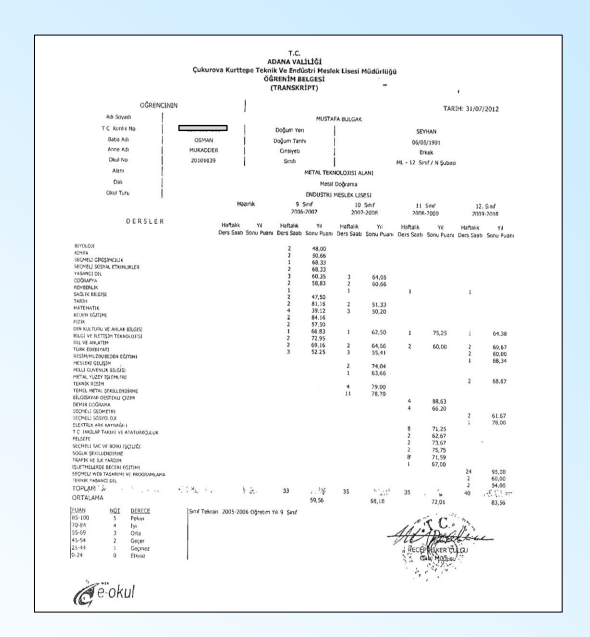
"New" Meslek Lisesi Diplomasi

Vocational Secondary School Diploma 2010 (translation)

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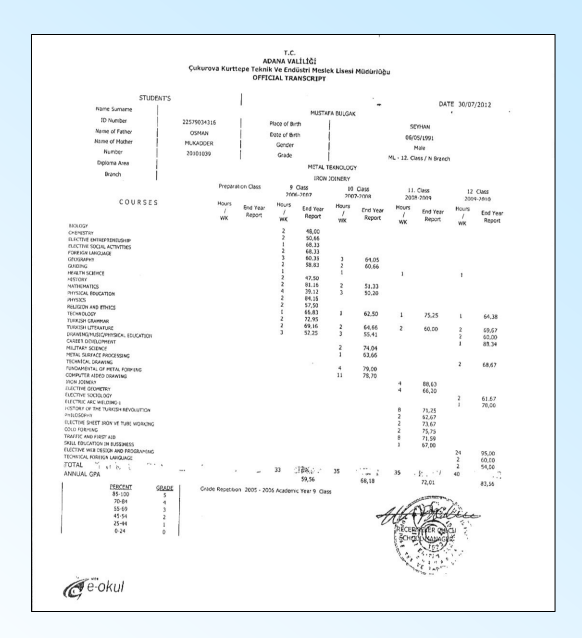


"New"
Vocational High
school
(Meslek Lisesi)
transcript





"New"
Vocational High
school
(Meslek Lisesi)
transcript
(translation)



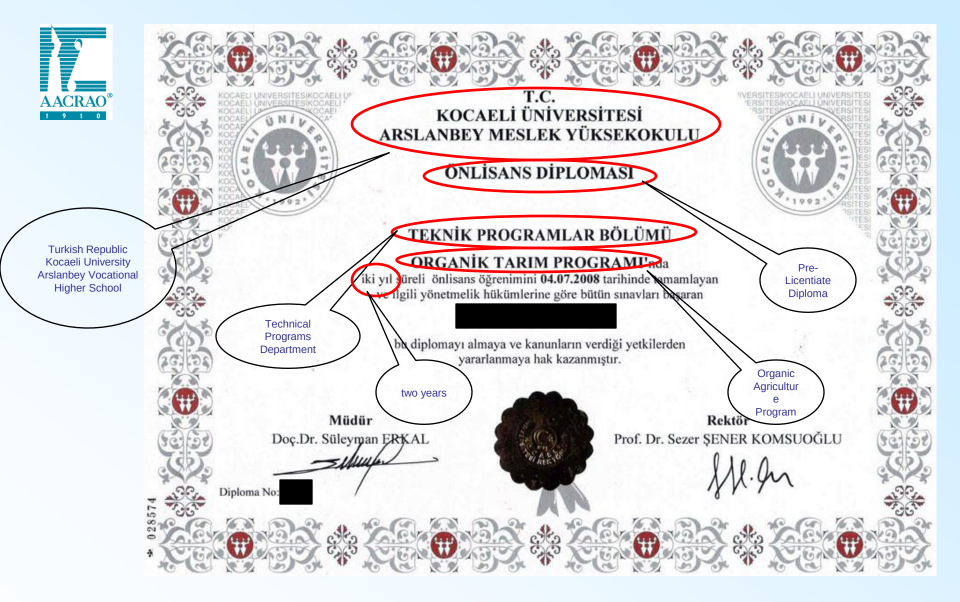


SUMMARY

- The minimum age of children entering school has been lowered from 80 months to 66 months.
- Compulsory education has been extended from 8 years to 12 years.
- In 2005, upper secondary education was increased from 3 years to 4 years (for a total of 12 years, up from the previous 11).



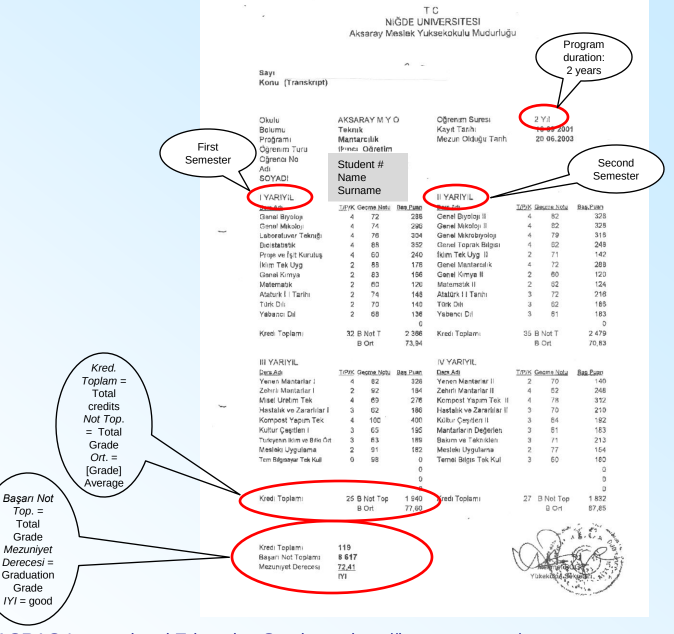
POSTSECONDARY, PRE-BOLOGNA



Önlisans Diplomasi (Pre-Licentiate Diploma)

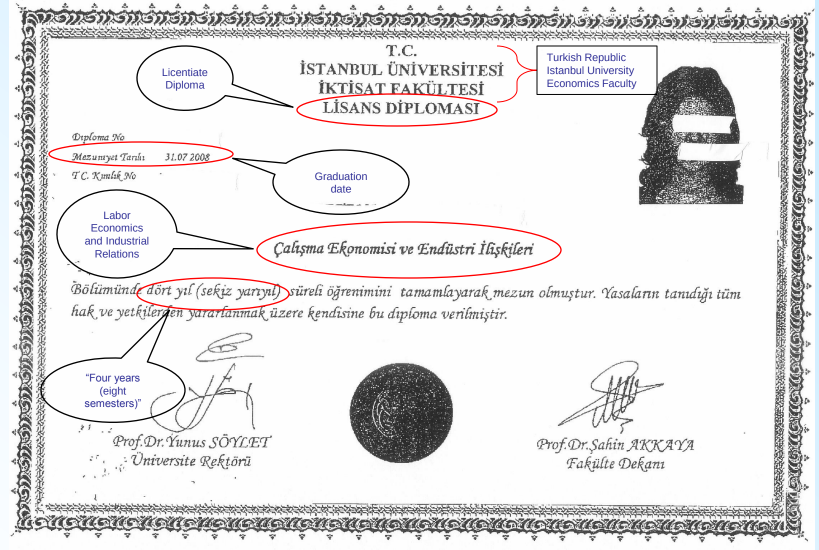


Önlisans
Transkript
(PreLicentiate
Transcript)



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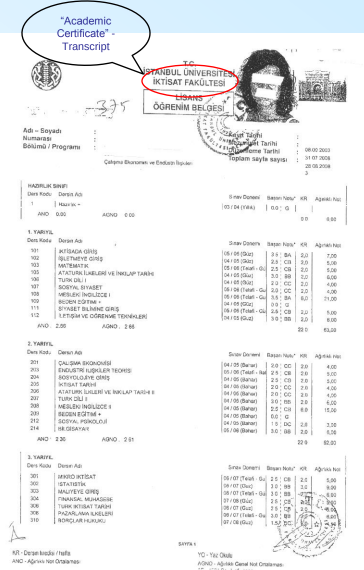


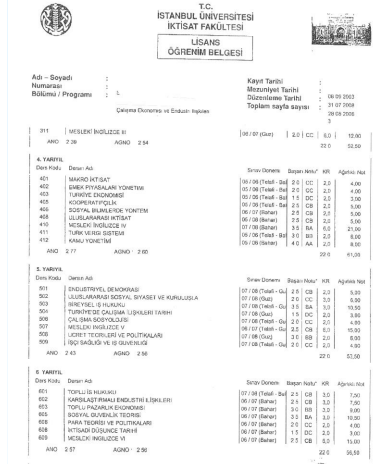
Lisans (Licentiate) diploma



Sovadi, Adi = Surname, name Numarasi = [Student number Kavit Tarihi = Registration date Mezuniyet Tarihi = graduation date Düzenleme Tarihi = Form [print] Date Toplam sayfa sayisi = Total number of pages Hazirlik Sinifi = Preparatory course Sinay Donemi = Exam period Basari Notu = Final grade KR = CreditAğirlikli Not = weighted arade Yariyil = semester Ders Kodu = Subject Code Dersin Adi = Subject name ANO = Ağirlikli Not Ortalamasi ([Semester] weighted grade average) AGNO = Ağirlikli Genel Not Ortalamasi (General [cumulative] weighted grade average) Bahar = Spring Güz = Fall

Telafi = re-sit





SAYEA 1

YO - Yaz Okulu

AGNO - Ağırlıklı Genel Not Ortalaması

Lisans (Licentiate) transcript

7. VARIVII

KR - Dersin kredisi / hafta

INSAN KAYNAKLARI YONETIMI

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T.C. İSTANBUL TEKNİK ÜNİVERSİTESİ MİMARLIK FAKÜLTESİ 1986 Şişli doğumlu Suzan Ani ve Jirayer Karabet kızı Name tüm gereklerini yerine getirerek başarı ile tamamladığı İç Mimarlık Bölümü Interior İÇ MİMARLIK Architecture Programinda Licentiate LİSANS derecesini yetki ve sorumluluklarıyla birlikte almaya hak kazanmıştır. İstanbul 09 Şubat 2010 February 9, 2010 Prof.Dr.Orhan HACIHASANOĞLU Prof.Dr.Muhammed ŞAHİN DEKAN REKTÖR DIPLOMA NO.

Lisans (Licentiate) diploma

Faculty of

Architecture



Öğrenci Numarasi = Student number Soyadi, Adi = Surname, name Doğum Yeri = Birth place Doğum Tarihi = Date of birth Kayit Tarihi = Registration date Tarih = Date Ders = Subject Kodu = CodeDers Adi = Subject name Krd. = Credit Not = GradeA. Krd. = Attempted credit B. Krd. = Earned credit B. Puan = Earned points Ort. = [Ortalama] Average Akd. Durum =

Academic standing Bahar = Spring Güz = Fall "Academic Certificate" -Transcript



TANBUL TEKNİK ÜNİVERSİTES ÖĞRENİM BELGESİ



Oğrenci Numarası Soyadı	
Adi Doğum Yeri Doğum Tarihi-	Şışlı 31-03-1986
Baba Adı	Jirayer Karabe

Kayıt Tarihi 07-09-2005 Kayıt Tıpı Sıandart OSS Tarih 01-03-2010 Sayı 1 07-09-2005

2005	- 2006	5 / Guz				A Krd	B Krd	O K Krd.	B Puan	Or
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		Sanat Tarihi	3 00	AA	Donem	20 00	20 00	20 00	67 50	33
		English II	3 00	BA	Toplani	20 00	20 00	20 00	67 50	3 3
		Mathematics I	4 00	CB		ım İyi Du				
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		Basic Design and Visual Arts	5 00	BA						
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2005	- 2006	3 / Bahar				A Krd.	B Krd.	O K Krd	В Риал	Or
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		int to Comp and Inf Systems	2 00	BA	Donem	20 00	16 00	20 00	50 00	25
	122	Mimarlik Tarihi I	2 00	DC	Toplam	40 00	36 00	40 00	117 50	25
		Film Studies	3 00	AA	Akd Dun	ım İyi Du	rum			
		Mimari Proje II	5 00	BB						
		Perspective	2 00	BA						
		Statik ve Mukavemet	4 00	FF *						
		Yapı Bilgisine Giris	2 00	BB						
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		Yapı Malzemesi I			Akd Dure	ım İyi Du	rum			
	251	Taşıyıcı Sistem Ilkeleri	3 00	CB	Baş Liste	asi Onur	Listesi			
CM	201	Tasarım Kulturu English III	3 00	AA						
NG			5 00	AA						
MIM	211	Mimari Proje III	2 50	CB						
MIN	201E	Building Construction Methods	2 30	CB						
2006	- 2007	/ Bahar				A Krd	B Krd	O.K.Krd	B Puan	Or
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	222	Rolove	3 00	CC		ım İyi Du				
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		Advanced Representation Tech	3 00	BA						
MIM	244F	Building Element Design	2 50	CC						
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Sayfa 1/2



İSTANBUL TEKNİK ÜNİVERSİTESİ ÖĞRENİM BELGESİ



Öğrenci Numarası		Kay
Soyadı		Kay
Adı		Tan
Doğum Yeri Doğum Tarihi Baba Adı	Şışlı 31-03-1986 Jirayer Karabet	Say

t Tipi	07-09-2005 Standart OSS 01-03-2010
ř.	1100

	A		Doğum Tarihi Baba Adı	31-03-18 Jirayer R			yı.	1100			
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2006	-2009	Bahar					A Krd	B.Krd	O.K Krd	B.Puan	Ort
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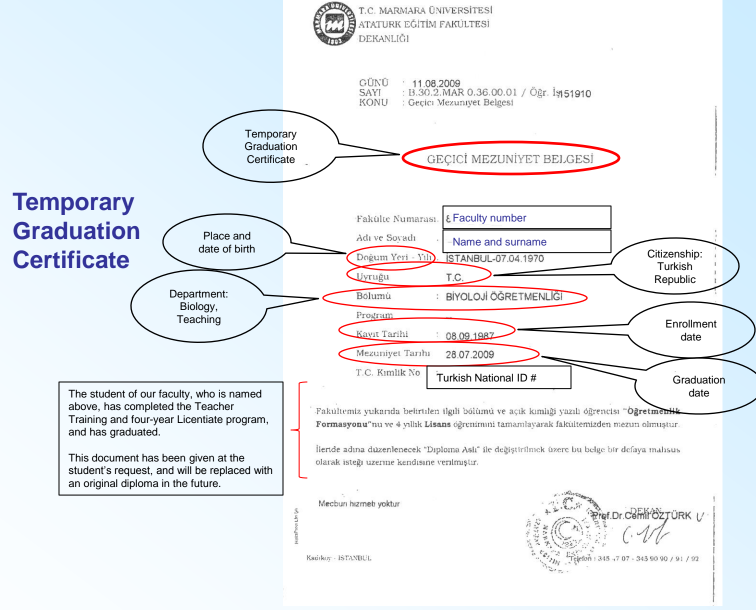
Sayfa 2

LEC Ayazaga Yerleşkesi, Mardak 34469 İstanbul, Tel. (0212) 285 34 00 Fax. (0212) 285 29 09

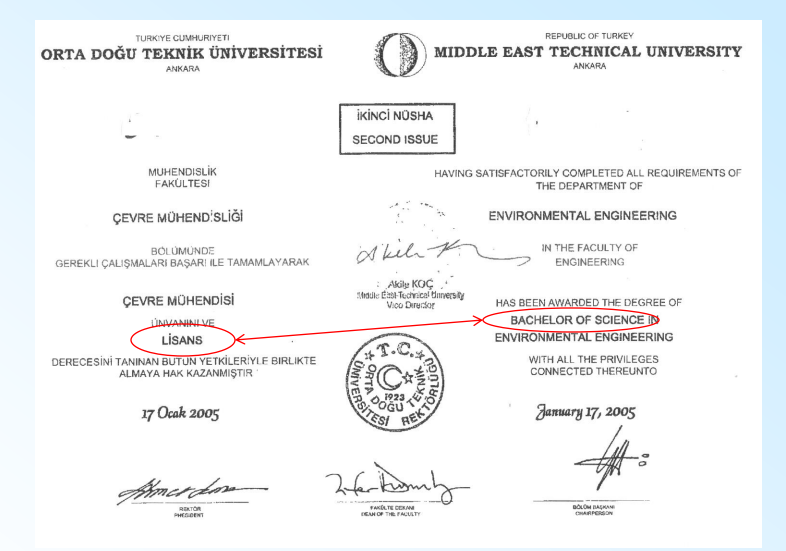
Licentiate Transcript

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Diploma from a university that teaches in English

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Back of transcript - from a university that teaches in **English**

MIDDLE EAST TECHNICAL UNIVERSITY Registrar's Office 06531-Ankara/TURKEY

Tel: 90 (312) 210 34 17 Fax : 90 (312) 210 11 17 e-mail: nidb@metu.edu.tr URL: http://www.oidb.metu-edu.tr

TRANSCRIPT EXPLANATION

The transcript is official only if it bears the seal of the University and the signature of the Registrar. It is forwarded to the institutes at the request of the students Unofficial copies of transcripts are prepared for students use and must bear the seal of the University, the signature of the Registrar and "Student Copy" stamp

GENERAL MEDIUM OF INSTRUCTION THROUGHOUT THE UNIVERSITY IS ENGLISH

Degree in Vocational School of Higher Education can normally be obtained on completion of 2 academic years PERIOD OF STUDY

Bachelor's degree can normally be obtained on completion of 4 academic years Master's degree can normally be obtained on completion of 2 academic years Doctoral degree can normally be obtained on completion of 4 academic years

ACADEMIC YEAR. One academic year consists of approximately two 16-week semisters including the registration and final examination periods. Summer semisters can be offered when needed, the conditions of which are determined by the University Senate

CREDIT HOUR RATING Each course is alloted a pre-determined number of credit hours. These include all of the weekly theoretical course hours plus half of the weekly laboratory, pratical or studio course hours

GRADING S	YSTEM.		COURSE NUMBERING SYSTEM
Percentage	Grade	Points Counted	100-499-→ Undergraduate Courses
90-100	AA	4	500-999.→ Graduate Courses
85-89	BA	3.5	
80-84	BB	3	SYMBOLS
75-79	CB	2.5	CGPA Cumulative Grade Point Average
70-74	CC	2	GPA Grade Point Average
65-69	DC	15	
60-64	DD	1	 Credit hours with "** indicate repeated courses and are not included in computation of CGPA
50-59	FD	0.5	Credit hours with "4" indicate courses counted from another program and are included in computation of CGFA
49 and below	FF	0	 Credit hours with "- "indicate courses not included in the program and are not included in computation of CGI
f t	7 Fb	C. Control of the Control	and are not included in computation of Cus

Incomplete P-Progress S-Satisfactory U-Unsatisfactory EX-Exemption W-Withdrawn NA-Not Attended NI-Not Included

Vocational School of Higher Education Students Students must have a minimum Cumulative Grade Point Average (CGPA) of 2 00 and have completed all the courses with a grade of at least DD/S in the program in order to graduate. The maximum education period is 4 academic years Undergraduate Students

Students must have a minimum Cumulative Grade Point Average (CGPA) of 2 00 and have completed all the courses with a grade of at least DD/S in the program in order to graduate. The maximum education period is 7 academic years Master's Students

Master's with Thesis. Students must complete the minimum required course load specified by the Department in at least four consecutive semesters and at the end of this period, must have a Cumulative Grade Point Average (COPA) of at least 3.00. Students must enter their thesis examination no later than the end of the

use that or this partial that there are a minimum course load is 7 credit courses (at least 21 credits)
such senseter a first beginning the morgram. The minimum course load is 7 credit courses (at least 21 credits)
Master's without Thesis: Students must complete the manipum required course load specified by the Department in at most six consecutive sensesters and at the end of this period, must have Camulative Grade Point Average (CGPA) of at least 3 00. The minimum course load is 10 credit courses (at least 30 credits)

Students must complete the required number of courses specified by the Department within at least four consecutive semesters, maintain a minimum Cumulative Grade Point Average (CGPA) of 3 00, pass Doctoral Qualifying Examination and have the Dissertation Defense no later than the 12th semister (including additional semesters) after beginning the program. The minimum course load is 7 credit courses (at least 21 credits)

The credit system was changed at the beginning of the Fall semester of the acedemic year 1990-1991. In addition, some modifications have been made in the undergraduate and graduate rules and regulations since the beginning of Spring 1988-1989, Therefore, there may be some differences in the terms of standings used on

On the date on which the new regulations were published, if the student who was currently studying at METU faced with being discussed according to the latest regulations, bis status could be considered on the basis of the previous regulations. Here which were in favor of the students were applied

EXPLANATIONS ABOUT STANDING (FOR UNDERGRADUATE PROGRAMS)

HIGH HONOUR GPA ≥ 3 50 and CGPA ≥ 2.00 HONOUR 3 00 ≤ GPA < 3 50 and CGPA- ≥ 2 00 SATISFACTORY 200 ≤ GPA < 300 and CGPA ≥ 200 UNSATISFACTORY 180 ≤ CGPA < 200 or GPA < 200 while CGPA > 200

SUSPENSION CGPA < 1 80 and PREV STANDING = HIGH HONOUR, HONOUR, SATISFACTORY, UNSATISFACTORY SUSPENSION WARNING CGPA < 1.80 and PREV STANDING = SUSPENSION

CGPA < 1 80 and PREV STANDING = SUSPENSION WARNING or.

Failure to graduate at the end of maximum education period

EXPLANATIONS ABOUT STANDING (FOR GRADUATE PROGRAMS)

SATISFACTORY CGPA ≥ 300 UNSATISFACTORY 1.5 ≤ CGPA<3.00

DISMISSED CGPA < 1.50 (at the end of first semester) or,

CGPA < 2.00 (at the end of second semesters) or CGPA < 3 00 (at the end of fourth semester/master's with theais) or.

CGPA < 3.00 (at the end of sixth semester/master's without thesis) or. The grade of "U" from thesis study in two consecutive semesters or, Being unsuccessful in the Doctoral Qualifying Exam twice or, Being unsuccessful in the Doctoral Thesis Proposal Defense twice or Pailure to graduate at the end of maximum education period





Lisans Diplomasi (Licentiate Diploma) from a private university





Yüksek Lisans (Higher Licentiate) Diploma



GRADING - POSTSECONDARY

Descriptor	Translation			Numeri	C			Suggested U.S. grade
pek iyi	very good	9-10	17-20	85-100	85-100	90-100	90-100	А
iyi	good	7-8	14-16	65-84	70-84	70-89	80-89	В
orta	average	5-6	10-13	50-64	60-69	60-69	65-79	C+
geçer	passing				50-59	50-59	50-64	С
geçmez	failing	0-4	0-9	0-49	0-49	0-49	0-49	F

Other scales also exist, check transcript



2001 and beyond

POSTSECONDARY, BOLOGNA



THE BOLOGNA PROCESS

Goals?

- Transparency
- Mobility
- Recognition

What has changed?

- ECTS Credits
- Diploma Supplement

But...

 Education structure remains similar



GRADING - BOLOGNA

Bologna	Descriptor	Suggested U.S. grade
A	Excellent	A
В	Very good	B+
С	Good	В
D	Satisfactory	C+
E	Sufficient	C
F	Fail	F



NATIONAL QUALIFICATIONS FRAMEWORK FOR HIGHER EDUCATION IN TURKEY (NQF-HETR)

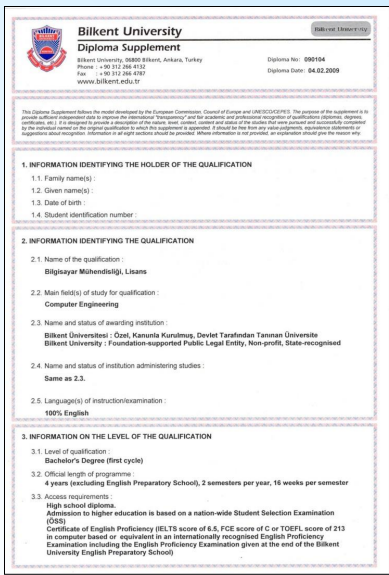
Total Credit (ECTS) and Student Workload Periods for each level of NQF-HETR*								
NQF-HETR LEVELS	DURATION (Year)	TOTAL ECTS CREDITS (Year x 60 ECTS)	TOTAL STUDENT WORKLOAD (Hour) (1 AKTS= 25- 30 hours)					
8. LEVEL (DOCTORATE)	3 - 4	180 - 240	4,500 – 5,400 6,000 – 7,200					
7. LEVEL (MASTER'S)	1.5 - 2	90 - 120	2,250 - 2,700 3,000 - 3,600					
6. LEVEL (BACHELOR'S)	4	240	6,000 – 7,200					
5. LEVEL (ASSOCIATE'S)	2	120	3,000 – 3,600					

^{*} An academic year is calculated on 60 ECTS credits and 1500-1800 hours of workload.



- Mandatory at all universities since the 2005-2006 academic year.
- Students
 may have to
 specifically
 request the
 DS
- Issued in English, French or German

DIPLOMA SUPPLEMENT



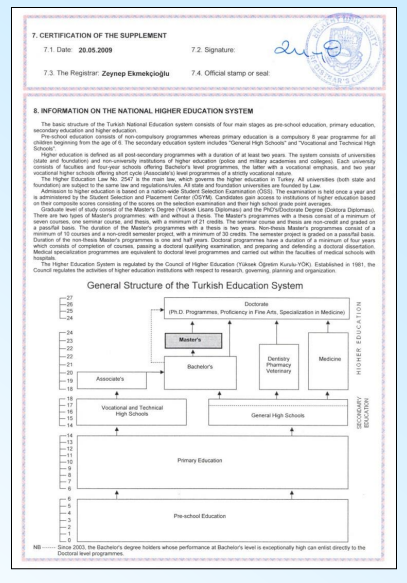
4.1. Mode (of study :				
Full-ti	me				
4.2. Progra	mme requirements :				
	rements				
	legree is awarded to students who have suc	cessfully com	pleted all	course	s in the
	ulum, including two one-month summer tra				
2.00/4					
Object					
	rovide a strong background in the principle				
	ing intellectual maturity, emphasizing know				
	ess needs in a competitive global environme repare each student for a successful career				
teachi	ing the discipline in a way that emphasizes	creative and c	ritical thin	king de	eign and
	unication skills, collaboration, professiona				
learni		cumout t	- Sponsibil	,	iong
	mme details and the individual grades/marks/c				
Code	Course Name	Course	Bilkent I		Grade
Semester 1		Category	Credits (redits	
CS 101	Algorithms and Programming I	Required	4	7	В
ENG 101	English and Composition I	Required	3	6	B-
GE 101	Engineering Orientation	Required	1	1	A
MATH 111	Intermediate Calculus I	Required	4	7	C
MBG 110	Introduction to Modern Biology	Required	3	6	A
TURK 101	Turkish I	Required	2	1	A-
Semester 2	Algorithms and December 1	D-	9		
CS 102 ENG 102	Algorithms and Programming II English and Composition II	Required	4 3	7	B- A-
MATH 112	Intermediate Calculus II	Required Required	4	7	A- C-
MATH 132	Discrete and Combinatorial Mathematics	Required	3	6	C
TURK 102	Turkish II	Required	2	1	A-
MATH 116	Intermediate Calculus III	Required	4	7	D
Semester 3		**************************************			
CS 201	Fundamental Structures of Computer	221 117 18		2	220
CS 223	Science I	Required	3	6	D-
CS 223 HISTR 201	Digital Design History of Turkish Republic I	Required	4 2	8	D+
HUM 111	Cultures Civilizations and Ideas I	Required Required	3	4	A- B-
PHYS 101	General Physics I	Required	4	6	C-
Semester 4			7	5	(5)
CS 224	Computer Organization	Required	3	6	B-
GER 111	Basic German I	Elective	3	6	A
HISTR 202	History of Turkish Republic II	Required	2	1	A-
HUM 112	Cultures Civilizations and Ideas II	Required	3	4	B+
MATH 225 CS 202	Linear Algebra and Differential Equations Fundamental Structures of Computer	Required	4	6	B+
00 202	Science II	Required	3	6	С
Semester 5		rioquirou	5	J	~
CS 299	Summer Training I	Required	0	0	S
CS 315	Programming Languages	Required	3	6	C
CS 319	Object-Oriented Software Engineering	Required	4	6	C
GE 301	Science Technology and Society	Required	2	1	A-
GER 112 IR 203	Basic German II International Relations I	Elective	3	6	A B+
MATH 230	Probability and Statistics for Engineers	Elective Required	3	5	B+ B
Semester 6	Troudomy and Statistics for Engineers	Required	3	5	D
CS 342	Operating Systems	Required	4	6	B+
EEE 212	Microprocessors	Required	4	6	B-
EEE 391	Basics of Signals and Systems	Required	3	6	C-
ITA 111	Basic Italian I	Elective	3	6	A
PHYS 102	General Physics II	Required	4	6	В
Semester 7			3	6	В
CS 351	Data Organization and Management	Required			

4. INFORMATION ON THE CONTENTS AND RESULTS GAINED



DIPLOMA SUPPLEMENT

CS 399	Summer Training II	Required	0	0	S
CS 468	Principles of User Interface Design	Elective	3	6	B-
CS 473	Algorithms I	Required	3	6	D+
CS 491	Senior Design Project I	Required	3	6	A
ENG 401	Technical Report Writing and Presentation	Required	2	2	В
IE 400	Principles of Engineering Management	Required	3	6	C
Semester 8			-		
CS 465	Computer Graphics I	Elective	4	6	A-
CS 413	Software Engineering Project Management	Elective	3	6	В
CS 352	Database Management Systems	Required	3	6	B+
CS 476	Automata Theory and Formal Languages	Required	3	6	D+
CS 492	Senior Design Project II	Required		6	C+
IE 342	Engineering Economic Analysis	Elective	3	6	B-
POLS 101	Introduction to Political Science I	Elective	3	6	A
Semester 9					
CS 421	Computer Networks	Elective	3	6	C+
***********		CREDITS	149	256	******
	ng scheme and grades : fficial university grading system uses letter grade:	s with pluses a	and minuse	s. Pass	sing
	s range from A to D-; F is failing. The quality-poin				
	00 D. 000 D 070 O	400 5	0.70		
A 4.			0.70		
A- 3.		1.00 F	0.00		
	grades having no quality-point equivalents are : isfactory) : Accorded to students who ar	o cuccocci.i	in non ored	t cours	00
	satisfactory) : Accorded to students who ar				
	Progress) : Given at the end of the first s				nses.
				innoiting	
1 (118	nsfer) : Reflects approved transferre	d courses from	m other univ	versities	S.
					S.
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RESOURCES

Electronic

AACRAO EDGE Profile: Turkey.

Assessment, Selection and Placement Center (ÖSYM) [Available in Turkish only at this time; use Google Translate.]

www.osym.gov.tr/.

The Bologna Process Turkey, Turkish Council of Higher Education

https://bologna.yok.gov.tr/?page=anasayfa&dil=en.

The Higher Education System in Turkey, The Council of Higher Education

http://www.fulbright.org.tr/Files/files/The%20Higher%20Education%20System%20in%20Turkey.pdf.

List of Universities in Turkey, The Turkish Fulbright Commission

http://www.fulbright.org.tr/PageDetail.aspx?id=106

Ministry of National Education [Oversees primary and secondary education. Very little information available on the English-only version of the site; use Google Translate on the Turkish page.]:

www.meb.gov.tr/. [click on English, bottom right]

National Qualifications Framework for Higher Education in Turkey, Turkish Council of Higher Education

http://tyyc.yok.gov.tr/

Organisation of the education system in Turkey, 2009/10, Eurydice:

 http://www.etf.europa.eu/webatt.nsf/0/60E61005D5CC5AD1C1257AA30025212F/\$file/Organization%20of %20the%20education%20system%20in%20Turkey%202009.2010.pdf

Organisation of the education system in Turkey 2012/13, Eurypedia:

https://webgate.ec.europa.eu/fpfis/mwikis/eurydice/index.php/Turkey:Overview

Turkish Council of Higher Education (YÖK) [Oversees higher education. No English version available at this time; use Google Translate]

www.yok.gov.tr/.

The Turkish Educational System, The Turkish Fulbright Commission:

http://www.fulbright.org.tr/PageDetail.aspx?id=105.

Print

Turkey, AACRAO World Education Series, 1972.

The Educational System of Turkey, ECE Presents, 1992.

Turkey: Update on Education 1997 - 2004, ECE Insights, 2004.

Turkey: A Comparative Study, NOOSR Country Education Profiles, 2nd ed., 1997.