

TÜRKİYE CUMHURİYETİ
ORTA DOĞU TEKNİK ÜNİVERSİTESİ
ANKARA

Yüksek Şeref Öğrencisi

Başarış İrhan

MÜHENDİSLİK
FAKÜLTESİ

İNŞAAT MÜHENDİSLİĞİ

BÖLÜMÜNDE
GEREKLİ ÇALIŞMALARI BAŞARI İLE TAMAMLAYARAK

İNŞAAT MÜHENDİSİ
ÜNVANINI VE
LİSANS

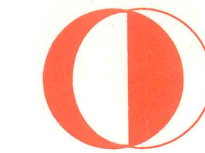
DERECESİNİ TANINAN BÜTÜN YETKİLERİYLE BİRLİKTE
ALMAYA HAK KAZANMIŞTIR

27 Haziran 1999

Fatma Selek

REKTÖR
PRESIDENT

FAKÜLTE DEKANI
DEAN OF THE FACULTY



REPUBLIC OF TURKEY
MIDDLE EAST TECHNICAL UNIVERSITY
ANKARA

High Honour Student

Başarış İrhan

HAVING SATISFACTORILY COMPLETED ALL REQUIREMENTS OF
THE DEPARTMENT OF

CIVIL ENGINEERING

IN THE FACULTY OF
ENGINEERING

HAS BEEN AWARDED THE DEGREE OF
BACHELOR OF SCIENCE IN
CIVIL ENGINEERING

WITH ALL THE PRIVILEGES
CONNECTED THEREUNTO

June 27, 1999

İsmet Balım

BÖLÜM BAŞKANI
CHAIRPERSON



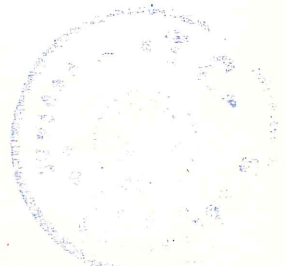
DIP. NO.	61270
MEZUNİYET TARİHİ	27.6.1999
GRADUATION DATE	June 27, 1999

Nesrin ÜNSAL

Öğrenci İşleri Dairesi Başkanı
Registrar

ÖRNEK VARIİLÜX
T.C. ANKARA 7. NOTERLİĞİ
No 1. NO :
16009

28 EYLÜL 1999





Barış İrhan

FEN BİLİMLERİ
ENSTİTÜSÜ

İNŞAAT MÜHENDİSLİĞİ

ENSTITÜ ANABİLİM DALI YÜKSEK LİSANS PROGRAMINDA
GEREKLİ ÇALIŞMALARI BAŞARI İLE TAMAMLAYARAK

İNŞAAT YÜKSEK MÜHENDİSİ

ÜNVANINI VE
YÜKSEK LİSANS

DERECESİNİ TANINAN BÜTÜN YETKİLERİYLE BİRLİKTE
ALMAYA HAK KAZANMIŞTIR

05 Eylül 2002

REKTÖR
PRESIDENT



Barış İrhan
DIRECTOR OF THE GRADUATE SCHOOL

Barış İrhan

HAVING SATISFACTORILY COMPLETED ALL REQUIREMENTS OF
THE MASTER'S PROGRAMME IN THE DEPARTMENT OF

CIVIL ENGINEERING

IN THE GRADUATE SCHOOL OF
NATURAL AND APPLIED SCIENCES

HAS BEEN AWARDED THE DEGREE OF
**MASTER OF SCIENCE IN
CIVIL ENGINEERING**

WITH ALL THE PRIVILEGES
CONNECTED THEREUNTO

September 5, 2002

ENSTITÜ ANABİLİM DALI BAŞKANI
CHAIRPERSON OF THE DEPARTMENT

ORTA DOĞU TEKNİK ÜNİVERSİTESİ
MIDDLE EAST TECHNICAL UNIVERSITY

DİP. NO.	72749
MEZUNİYET TARİHİ	05.09.2002
GRADUATION DATE	Sept. 5, 2002

Nesrin ÜNSAL
Nesrin Ünsal

Öğrenci İşleri Dairesi Başkanı
Registrar





Universität Stuttgart

Die Universität Stuttgart verleiht durch diese Urkunde

Herrn Baris Irhan

geboren am 10. April 1977
in Ankara (Türkei)

den Akademischen Grad

Master of Science (M.Sc.)

in

**Computational Mechanics
of Materials and Structures**

nach Ablegung der Master Prüfung entsprechend der gültigen Prüfungsordnung.

Über die Einzelergebnisse der Master Prüfung und das Gesamturteil wurde ein Zeugnis ausgestellt.

Stuttgart, den 10. Juni 2003

Prof. Dr.-Ing. W. Ressel
Dekan
Fakultät Bau- und Umwelt-
ingenieurwissenschaften



Prof. Dr.-Ing. C. Miehe
Vorsitzender des
Prüfungsausschusses



Universität Stuttgart

Die Universität Stuttgart verleiht auf Beschluss der
Fakultät Bau- und Umweltingenieurwissenschaften

Herrn

Baris Irhan, M. Sc.

geboren am 10. April 1977
in Ankara/Türkei

den Akademischen Grad

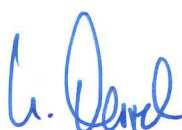
Doktor-Ingenieur (Dr.-Ing.)

Die wissenschaftliche Befähigung wurde in dem ordnungsgemäßen
Promotionsverfahren durch die Dissertation

**"High velocity impact and fragmentation of concrete:
Numerical simulation"**

unter Mitwirkung
des apl. Professors Dr.-Ing. habil. Joško Ožbolt
als Berichter,
des Professors Dr.-Ing. Milan Jirásek, DrSc. und
des Professors Dr.-Ing. Jan Hofmann
als Mitberichter
sowie durch die mündliche Prüfung vom 26. September 2014 mit dem
Gesamturteil "magna cum laude" nachgewiesen.

Stuttgart, den 26. September 2014


Der Rektor




Die Dekanin



Universität Stuttgart
Institut für Werkstoffe im Bauwesen D-70569 Stuttgart

Institut für
Werkstoffe im Bauwesen
Pfaffenwaldring 4
70569 Stuttgart

Datum, 30.04.2019

Subject:

Recommendation for Dr.-Ing. Barış İrhan

Ansprechpartner/in
Prof. Dr.-Ing. Josko Ozbolt
Telefon
0711 / 685-63330
Telefax
0711 / 685-62285
e-mail
ozbolt@iwb.uni-stuttgart.de

Dr. Barış İrhan, born on 10.04.1977 in Ankara (Turkey), obtained his M.S. in Civil Engineering at Middle East Technical University, Ankara, Turkey in 2002. Subsequently he obtained his M.Sc. at the University of Stuttgart (COMMAS) in 2003. From 2011-2014 he was working under my supervision on his Ph.D. Thesis: "High velocity impact and fragmentation of concrete: Numerical simulation". Dr. İrhan is currently working at the University of Stuttgart, Institute of Construction Materials, on further improvements of our finite element codes.

During his stay at our Institute he was working in the framework of two DFG research projects: "Dynamic fracture of concrete" and "Impact and fire". He was responsible for development of the 3D finite element code for multi body dynamic simulations with contact, fragmentation and thermo-mechanics. The theoretical framework was standard finite elements with total Lagrangian formulation. As a constitutive law the rate and temperature dependent microplane model was used with Green-Lagrange strain tensor and co-rotational Cauchy stress tensor. To model contact and impact problems erosion strategy was employed. Moreover, as a part of the code Dr. İrhan also developed a number of useful pre- and post-processing tools. As results of his work the finite element code CIF was developed that was at our institute successfully used in several research projects.

In the numerical fields of research Dr. İrhan has excellent skills. He was very much interested in optimal solving of complex tasks through constructive proposals and he made a decisive contribution in their realization in very efficient way. Moreover, as a person he was willing to help and cooperate with the members of our research group.

In short, Dr. İrhan is an outstanding experienced person in the field of computational mechanics with very strong commitment towards learning everything that is relevant to the field of computational mechanics and programming in different computer languages. He has more than on one occasion shown outstanding initiative and creativity in solving different very complex numerical problems.

With kind regards,

(Prof. Dr.-Ing. Josko Ozbolt)



DUMLUPINAR BULVARI 06800
ÇANKAYA ANKARA/TURKEY
T: +90 312 210 34 17
F: +90 312 210 79 60
oidb@metu.edu.tr
www.oidb.metu.edu.tr



You can use this QR code to verify
this document.

ACADEMIC TRANSCRIPT

FAMILY NAME İRHAN
GIVEN NAME BARIŞ
STUDENT ID 1018761
FACULTY Engineering
DEPARTMENT/ PROGRAM Civil Engineering

DATE OF ENTRY
DEGREES AWARDED
DATE OF GRADUATION

September 26, 1994
B.S.
June 27, 1999

COURSE CODE	COURSE NAME	CREDITS	GRADE	POINTS
1995-1996 Fall				
CHEM107	GENERAL CHEMISTRY	4,00	BB	12,00
ENG101	DEVELOP. OF READ. AND WRITING SKILLS I	4,00	AA	16,00
ENG102	DEVEL.OF READING AND WRITING SKILLS II	4,00	AA	16,00
MATH157	BASIC CALCULUS I	4,00	AA	16,00
PHYS105	GENERAL PHYSICS I	4,00	AA	16,00
CE101	ENGINEERING DRAWING	3,00	BA	10,50
TURK101	TURKISH	0,00	S	0,00
CumGPA: 3,76	GPA: 3,63	STAN: HIGH HONOR	15,00	54,50
1995-1996 Spring				
CENG210	INTRODUC. TO COMP. AND ADVAN.F	4,00	BB	12,00
MATH158	BASIC CALCULUS II	4,00	AA	16,00
PHYS106	GENERAL PHYSICS II	4,00	CC *	8,00 *
GEOE104	GEOL. FOR CIVIL ENG.	3,00	BA	10,50
CE102	INTRODUCTION TO CIVIL ENGINEERING	0,00	S	0,00
TURK102	TURKISH	0,00	S	0,00
CumGPA: 3,50	GPA: 3,10	STAN: HONOR	15,00	46,50
1996-1997 Fall				
PHYS106	GENERAL PHYSICS II	4,00	AA	16,00
CE202	SURVEYING	3,00	BA	10,50
CE221	ENGINEERING MECHANICS I	3,00	AA	12,00
CE231	ENGINEERING ECONOMY	3,00	BA	10,50
CE241	MATERIALS SCIENCE	3,00	BA	10,50
MATH253	ORDINARY DIFFERENTIAL EQUATIONS	3,00	AA	12,00
HIST200	PRINCIPLES OF KEMAL ATATÜRK II	0,00	P	0,00
CumGPA: 3,71	GPA: 3,76	STAN: HIGH HONOR	19,00	71,50
1996-1997 Spring				
CE244	MATERIALS OF CONSTRUCTION	4,00	BB	12,00
CE222	ENGINEERING MECHANICS II	3,00	AA	12,00
CE224	MECHANICS OF MATERIALS	3,00	BB	9,00
ECON210	PRINCIPLES OF ECONOMICS	3,00	BA	10,50
ENG211	ADVANCED READING ORAL COMMUNICATION	3,00	DC	4,50
ES202	MATHEMATICS FOR ENGINEERS	3,00	AA	12,00
HIST200	PRINCIPLES OF KEMAL ATATÜRK II	0,00	S	0,00
CumGPA: 3,56	GPA: 3,16	STAN: HONOR	19,00	60,00
1997-1998 Fall				
CE353	PRINCIPLES OF TRANSPORTATION TRAFFIC E	4,00	AA	16,00
CE363	SOIL MECHANICS	4,00	AA	16,00
CE323	INTRODUCTION TO STRUCTURAL MECHANICS	3,00	AA	12,00
CE371	FLUID MECHANICS	3,00	AA	12,00
CE376	ENGINEERING HYDROLOGY	3,00	BA	10,50
ES303	STATISTICAL METHODS FOR ENGINEERS	3,00	CC	6,00
ES305	COMPUTING METHODS IN ENGINEERING	3,00	BA	10,50
CE300	SUMMER PRACTICE I	0,00	S	0,00
CumGPA: 3,57	GPA: 3,61	STAN: HIGH HONOR	23,00	83,00

DUMLUPINAR BULVARI 06800
ÇANKAYA ANKARA/TURKEY
T: +90 312 210 34 17
F: +90 312 210 79 60
oidb@metu.edu.tr
www.oidb.metu.edu.tr

ACADEMIC TRANSCRIPT

FAMILY NAME İRHAN
GIVEN NAME BARIŞ
STUDENT ID 1018761
FACULTY Engineering
DEPARTMENT/ PROGRAM Civil Engineering

DATE OF ENTRY September 26, 1994
DEGREES AWARDED B.S.
DATE OF GRADUATION June 27, 1999

COURSE CODE	COURSE NAME	CREDITS	GRADE	POINTS
1997-1998 Spring				
CE372	HYDROMECHANICS	4,00	AA	16,00
CE332	CONSTRUCTION ENGINEERING MANAGEMENT	3,00	BB	9,00
CE366	FOUNDATION ENGINEERING I	3,00	BB	9,00
CE382	REINFORCED CONCRETE FUNDAMENTALS	3,00	AA	12,00
CE384	STRUCTURAL ANALYSIS	3,00	AA	12,00
PSY100	GENERAL PSYCHOLOGY	3,00	CB	7,50
CumGPA: 3,55	GPA: 3,45	STAN: HONOR	19,00	65,50
1998-1999 Fall				
CE430	CONSTRUCTION PLANNING AND MANAGEMENT	3,00	BA	10,50
CE471	WATER RESOURCES ENGINEERING	3,00	BB	9,00
CE481	REINFORCED CONCRETE STRUCTURES	3,00	BA	10,50
CE483	ADVANCED STRUCTURAL ANALYSIS	3,00	AA	12,00
CE485	FUNDAMENTALS OF STEEL DESIGN	3,00	AA	12,00
MUS241	HISTORY OF MUSIC	3,00	AA	12,00
CE400	SUMMER PRACTICE II	0,00	S	0,00
CumGPA: 3,57	GPA: 3,67	STAN: HIGH HONOR	18,00	66,00
1998-1999 Spring				
CE429	WATER SUPPLY AND DISTRIBUTION	3,00	AA	12,00
CE486	STRUCTURAL DESIGN: CONCRETE STRUCTURES	3,00	CC	6,00
CE488	COMPUTER APPLICATIONS IN STRUCTURAL EN	3,00	AA	12,00
ESS504	NUM. SOLUTION OF PARTIAL DIFF. EQUATIONS	3,00	AA	12,00
MUS242	HISTORY OF MUSIC	3,00	AA	12,00
CumGPA: 3,57	GPA: 3,60	STAN: HIGH HONOR	15,00	54,00
CumGPA: 3,57		GRAND TOTALS:	147,00	525,00

She/He attended Basic English Department and satisfactorily completed the semester/s which the student attended Basic English Department: Fall 1994, Spring 1994

Having attained the required score on METU/ EPE, the abovementioned student was exempted from the course ENG 101. The credit of this course and the (AA) grade has been included in the cumulative grade point avarage (Cum.GPA) of the first term of the program.

Grade point average of graduation is 87.10 over hundred.

End of Transcript
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DUMLUPINAR BULVARI 06800
ÇANKAYA ANKARA/TURKEY
T: +90 312 210 34 17
F: +90 312 210 79 60
oidb@metu.edu.tr
www.oidb.metu.edu.tr

ACADEMIC TRANSCRIPT

FAMILY NAME	İRHAN	DATE OF ENTRY	October 15, 1999	
GIVEN NAME	BARIŞ	DEGREES AWARDED	M.S.	
STUDENT ID	1018761	DATE OF GRADUATION	September 05, 2002	
GRADUATE	Natural and Applied Sciences			
SCHOOL	Civil Engineering			
PROGRAM				
COURSE CODE	COURSE NAME	CREDITS	GRADE	POINTS
1999-2000 Fall				
CE487	INTRODUCTION TO STRUCTURAL DYNAMICS	3,00	BA	10,50
CE581	BEHAVIOR OF REINFOR.CONC. MEMBERS STRU	3,00	AA	12,00
ES503	FINITE ELEMENT METHOD	3,00	AA	12,00
CumGPA: 3,83	GPA: 3,83	STAN: SATISFACTORY	9,00	34,50
1999-2000 Spring				
CE586	EARTHQUAKE ENGINEERING	3,00	AA	12,00
ES538	SOIL-STRUCTURE INTERACTION ANALYSIS	3,00	AA	12,00
CumGPA: 3,90	GPA: 4,00	STAN: SATISFACTORY	6,00	24,00
2000-2001 Fall				
ES525	THEORY OF CONTINUOUS MEDIA I	3,00	AA	12,00
CE520	GRADUATE SEMINAR	0,00	S	0,00
CumGPA: 3,92	GPA: 4,00	STAN: SATISFACTORY	3,00	12,00
2000-2001 Spring				
ES526	THEORY OF CONTINUOUS MEDIA II	3,00	AA	12,00
CumGPA: 3,93	GPA: 4,00	STAN: SATISFACTORY	3,00	12,00
2001-2002 Fall				
ON LEAVE				
2001-2002 Spring				
CE500	M.S. THESIS	0,00	S	0,00
CE835	SPECIAL STUDIES	0,00	S	0,00
CumGPA: 3,93	GPA: 0,00	STAN: SATISFACTORY	0,00	0,00
CumGPA: 3,93		GRAND TOTALS:	21,00	82,50

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DUMLUPINAR BULVARI 06800
ÇANKAYA ANKARA/TURKEY
T: +90 312 210 34 17
F: +90 312 210 79 60
oidb@metu.edu.tr
www.oidb.metu.edu.tr

ACADEMIC TRANSCRIPT

FAMILY NAME	İRHAN	DATE OF ENTRY	September 15, 2010
GIVEN NAME	BARIŞ	REASON OF LEAVING	DISMISSED
STUDENT ID	1018761	DATE OF LEAVING	January 22, 2011
GRADUATE	Natural and Applied Sciences		
SCHOOL			
PROGRAM	Engineering Sciences		

COURSE CODE	COURSE NAME	CREDITS	GRADE	POINTS
2010-2011 Fall				
ESS501	ANALYTICAL METHODS IN ENGINEERING I	3,00	FF	0,00
ESS510	NUM. SOLUTION OF ORDINARY DIFF.EQUATION	3,00	FF	0,00
ES600	PH.D. THESIS	0,00	U	0,00
ES691	SEMINAR	0,00	S	0,00
ES913	ADVANCED STUDIES	0,00	U	0,00
CumGPA: 0,00	GPA: 0,00	STAN: DISMISSED	6,00	0,00
CumGPA: 0,00		GRAND TOTALS:	6,00	0,00

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Universität Stuttgart

Zeugnis über die Master of Science Prüfung

Herr Baris Irhan

geboren am 10. April 1977
in Ankara (Türkei)

hat die

Master of Science Prüfung

im Studiengang

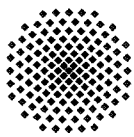
Computational Mechanics of Materials and Structures

an der Universität Stuttgart nach der geltenden Prüfungsordnung mit der Gesamtnote "sehr gut" bestanden.

Die Einzelnoten sind umstehend aufgeführt.

Stuttgart, den 10. Juni 2003

Prof. Dr.-Ing. C. Miehe
Vorsitzender des Prüfungsausschusses



Universität Stuttgart

Computational Mechanics of Materials and Structures

M.Sc. Zeugnis für **Herrn Baris Irhan**

Kernfächer (24 SWh)

Continuum Mechanics	1.0
Engineering Materials	1.7
Discretization Methods	1.0
Software Development	1.0
Computational Mechanics of Materials	1.0
Structural Dynamics and Optimization	1.0
Computational Mechanics of Structures	1.0
Advanced Materials and Smart Structures	1.0

Wahlpflichtfächer (16 SWh)

Foundations of Multiphase and Porous Media Theories	1.0
Engineering Materials: Concrete	passed
Design of Efficient Numerical Programs: Data Structures and Algorithms	passed
Micromechanics of Materials and Homogenization Methods	1.0
Nonlinear Computational Structural Mechanics	1.3
Selected Topics of Plasticity Theory	1.0

Sommer- und Winter-Kurse (12 SWh)

Advanced Topics on Continuum Mechanics, Numerical Methods and Engineering Materials	passed
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Master Arbeit (20 SWh)

"Comparison of Alternative Kinematical Approaches to Finite Element Formulations with Embedded Strong Discontinuities."	1.0
--	-----

Gesamtnote: 1.0

Stuttgart, den 10. Juni 2003

Prof. Dr.-Ing. C. Miehe
Vorsitzender des Prüfungsausschusses

Wahlfächer mit dem Ergebnis "passed" (bestanden) zählen nicht zur Gesamtnote. Die Notenskala umfasst die folgenden Noten: 1.0 (sehr gut), 1.3, 1.7, 2.0, 2.3, 2.7, 3.0, 3.3, 3.7, 4.0 (ausreichend). Die Gesamtnote ergibt sich aus dem gewichteten Mittel der Einzelnoten, abgeschnitten nach der ersten Dezimalstelle.

SWh = Semesterwochenstunde. 1 SWh entspricht 1.5 ECTS credits.



DUMLUPINAR BULVARI 06800
ÇANKAYA ANKARA/TURKEY
T: +90 312 210 21 20
F: +90 312 210 34 00
pdb@metu.edu.tr
www.pdb.metu.edu.tr

89162867-900

October 12, 2018

To Whom It May Concern,

Mr Barış İrhan was employed as a research assistant in the Department of Civil Engineering at the Faculty of Engineering of Middle East Technical University according to the Personnel Law of Higher Education No. 2914 from November 3, 1999 to August 25, 2001, upon which date he resigned from his position at METU. Mr Barış İrhan was subject to the Pension Fund Law No. 5434 for social security during his term of employment at METU. His social security number as assigned by the Pension Fund is 77.791.038.

This document has been prepared upon his request.

Sincerely,


Prof. Dr. Melisa Altunsık
Vice-President
for Academic Affairs

DUMLUKPINAR BULVARI
06800 ÇANKAYA/ANKARA
T: +90 312 210 24 01
F: +90 312 210 54 01
department@ce.metu.edu.tr
www.ce.metu.edu.tr

Date: 24 October 2018

Subject : Barış İrhan – Employment Letter and Duties

To Whom It May Concern,

This letter is prepared per request of Mr. Barış İrhan. As a full-time research assistant in the Department of Civil Engineering at Middle East Technical University (METU), during the period of November 3, 1999 to August 25, 2001, Mr. Barış İrhan's main responsibilities and duties were:

- Helping in preparation of visual aids and other course materials as required by faculty members,
- Conducting recitation / problem solving hours to supplement lectures,
- Assisting in the preparation of examinations and be responsible as an exam invigilator
- Grading the assignments of students

mainly for CE384 Structural Analysis course (junior level undergraduate compulsory course) for about 200 undergraduate students, as well as in other courses as requested by faculty members.

If I can be of any further assistance please do not hesitate to contact me.

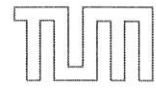
Yours Sincerely,



Assoc. Prof. Dr. Eray Baran

Department Vice Chairman

METU Civil Engineering Department



Technische Universität München

Technische Universität München | Walter-Meißner-Str. 2 | 85748 Garching

Herrn
Baris Irhan
Lehrstuhl für Numerische Mechanik
Boltzmannstr. 15
85748 Garching

Zentrale Verwaltung

Zentralabteilung 2
-Personal-
Referat 23, Campus Garching

Sachbearbeiter Herr Hempel

Tel 089/289-14770
Fax 089/289-14778
hempel@zv.tum.de
Zimmer 1929

Hausadresse
Technische Universität München
Walther-Meißner-Straße 2
85748 Garching

Öffentliche Verkehrsverbindung
U6 Garching-Forschungszentrum

Öffnungszeiten
Mo - Do
9 - 12 Uhr, 13:30 - 15:30 Uhr
Freitag
8:30 - 12:30 Uhr

Garching, 22. Juni 2018

ARBEITSBESCHEINIGUNG

Herr Baris Irhan, geboren am 10.04.1977, war in der Zeit vom 01.09.2003 bis zum 13.09.2004 an der Technischen Universität München - Lehrstuhl für Numerische Mechanik - als wissenschaftlicher Angestellter tätig.

Die Eingruppierung erfolgte in Entgeltgruppe IIA BAT. Die Arbeitszeit betrug zuletzt 38,50 Stunden wöchentlich.


Nembach



Universität Stuttgart • Keplerstraße 7 • 70174 Stuttgart
Postfach 10 60 37 • 70049 Stuttgart

1. Herrn

Dr. Baris Irhan
Institut für Werkstoffe im Bauwesen
Pfaffenwaldring 4
70550 Stuttgart

Ansprechpartner/in
Petra Schmidt

Kontakt
Keplerstr. 7
70174 Stuttgart
T 0711 685-82132
F 0711 685-83598
Ute.weinberger@verwaltung.uni-stuttgart.de
www.uni-stuttgart.de

Aktenzeichen
PA Irhan, Baris

Datum
05.09.2019

Arbeitsbescheinigung

Die Zentrale Verwaltung der Universität Stuttgart bescheinigt, dass Herr Dr. Baris Irhan, geboren am 10.04.1977, von 11.07.2005 befristet bis zum 31.05.2006 mit 41 Stunden/Woche (100%) bei der Universität Stuttgart – Institut für Werkstoffe im Bauwesen - beschäftigt war.

Stuttgart, den 05.09.2019

Weinberger
Universität Stuttgart
Zentrale Verwaltung
Dez. IV Personal
Postfach 10 60 37
70049 Stuttgart

Bank
Baden-Württembergische Bank
Stuttgart – BW-Bank

IBAN
DE51 6005 0101 7871 5216 87

SWIFT/BIC
SOLADEST600

Umsatzsteuer-IdNr.
DE147794196





Universität Stuttgart • Keplerstraße 7 • 70174 Stuttgart
Postfach 10 60 37 • 70049 Stuttgart

1. Herrn

Dr. Baris Irhan
Institut für Werkstoffe im Bauwesen
Pfaffenwaldring 4
70550 Stuttgart

Zentrale Verwaltung
Dezernat Personal

Ansprechpartner/in
Petra Schmidt

Kontakt
Keplerstr. 7
70174 Stuttgart
T 0711 685-82132
F 0711 685-83598
Ute.weinberger@verwaltung.uni-stuttgart.de
www.uni-stuttgart.de

Aktenzeichen
PA Irhan, Baris

Datum
05.09.2019

Arbeitsbescheinigung

Die Zentrale Verwaltung der Universität Stuttgart bescheinigt, dass Herr Dr. Baris Irhan, geboren am 10.04.1977, von 14.08.2019 befristet bis zum 31.07.2019 mit 39,5 Stunden/Woche (100%) bei der Universität Stuttgart – Institut für Werkstoffe im Bauwesen - beschäftigt war.

Stuttgart, den 05.09.2019

Weinberger
Universität Stuttgart
Zentrale Verwaltung
Dez. IV Personal
Postfach 10 60 37
70049 Stuttgart

Bank
Baden-Württembergische Bank
Stuttgart – BW-Bank

IBAN
DE51 6005 0101 7871 5216 87

SWIFT/BIC
SOLADEST600

Umsatzsteuer-IdNr.
DE147794196





Sayı : 96427796-903.99-5605
Konu : BARIŞ İRHAN

12/10/2018

TO WHOM IT MAY CONCERN

This document confirms that BARIŞ İRHAN with Turkish ID no: 63058294388 has been working in the Civil Department of Faculty of Engineering of Atılım University as Part-Time Instructor has worked during 08.10.2014 – 31.12.2014.

This document has been issued upon her request.
Yours sincerely,

Meliha SERTOK

Müdür

ATILIM ÜNİVERSİTESİ
ATILIM KAMPÜSÜ
Kızılcasar Mah. İNCEK
Tel: 586 80 00 (Pbx) ANKARA
Gölbaşı V.D. 101 007 7137

12/10/2018 Uzman Yardımcısı

Hüseyin DELİALİOĞLU

Evrakı Doğrulamak İçin : <https://ebys.atilim.edu.tr/enVision/Dogrula/AC6DT8>





E.00000020602



ÇANKAYA ÜNİVERSİTESİ

REKTÖRLÜK

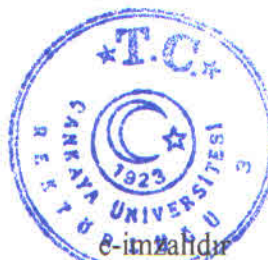
Sayı : 74937201-903.99
Konu : Barış İRHAN

İLGİLİ MAKAMA

Barış İRHAN, Üniversitemiz Mühendislik Fakültesi İnşaat Mühendisliği Bölümü bünyesinde ders vermek üzere, 2547 sayılı Yükseköğretim Kanunun 31.maddesine göre aşağıda belirtilen dönemlerde ders saati ücreti ödenerek yarı zamanlı öğretim görevlisi olarak görev yapmıştır.

Bu belge ilgilinin isteği üzerine düzenlenmiştir.

Bilgilerinize arz/rica ederim.



Nazmi BATTAL
Genel Sekreter V.

BİLGİNİ HASLI
ELEKTRONİK İMZALIDIR

11.10.2018

Rabia DPLAZ
00717

Eğitim-Öğr.Yılı

Dersin Adı

Haf./D.Saati

Dönemi

2017-2018

CE 224 Strength of Materials

3 saat

Güz

Evrakin elektronik imzalı suretine <https://e-belge.cankaya.edu.tr> adresinden d25fdb28-1654-4ad7-8de6-64eb45b6f0ab kodu ile erişebilirsiniz.
Bu belge 5070 sayılı Elektronik İmza Kanunu'na uygun olarak Güvenli Elektronik İmza ile imzalanmıştır.



DUMLUPIÑAR BULVARI 06800
ÇANKAYA ANKARA/TURKEY
T: +90 312 210 21 20
F: +90 312 210 34 00
pdb@metu.edu.tr
www.pdb.metu.edu.tr

80230787-903.07.04

October 10, 2018

To Whom It May Concern,

Mr Barış İrhan, whose Turkish Identification Number is 63058294388, was employed as a part-time lecturer in the Department of Civil Engineering at the Faculty of Engineering of Middle East Technical University in accordance with Article 31 of Law of No. 2547.

Please find attached the academic semester covering the part-time employment period of Mr Barış İrhan at Middle East Technical University.

This document has been prepared upon his request.

Sincerely,

Prof. Dr. Meliha Alınmışık
Vice-President
for Academic Affairs

Academic Semester:

2014-2015 Academic Year Spring Semester