TONGJI UNIVERSITY Student's Academic Record

Name: Huang Ge

Student Identification No:

Sex: M

Date Of Birth: 1991-03

Date Of Enrollment: 2009-09

Date of Departure: 2013-07

Length Of Program: 4

College: College of Civil Engineering

Major: Civil Engineering

File No: 2-2011-JX1313-D-1

First Academic Year (2009-2010)	First T	erm	Second Academic Year(2010-2011)	First T	arm.	Third Academic Year (2011-2012)	First T	orne.	Fourth Academic Year (2012-2013)	First T	erm	Fifth Academic Year (2013-2014)	First T	erm
Course		Credi		1	Credit				Course	-	Credit	Course		Cred
Outline of Modern and Consemporary History of China	A	2.0	Structural Mechanics I	B	4.0		B	Credit	Design of Steel Building Structure	C	1.5	Court		1
College English(Band 3)	A	4.0		В	3.0	Theory of Elasticity	A	-	Building Construction	A	1.5			
Higher Mathematics(B)1	В	5.0	General Physics (B) (2)		3.0	Soil Mechanics A		_	Earthquake Resistance of Building Structure	В	1.5			
General Chemistry	В	3.0	Engineering Mechanics (2)	B	3.0	Structural Stability and Ultimate Loads of Structure	A	-	Structural Modelling and Types	В	1.0			
Current Affairs(1)		0.5	Current Affairs(3)	В	0.5	Load and Structural Design Principle	A B	-	Design Exercise of Steel Structure	A	1.0			
Introduction to Civil Engineering (E)	A B	1.0	C++ Language	1	2.5	Multimedia Technology and Applications		-	Glass Curtain Construction	A	1.0			
Descriptive Geometry and Engineering Drawing (1)		2.0	Civil Engineering Material	B	2.0	Multimedia Fechinology and Applications	A	2.3	Glass Curtain Structure	В	1.0			1
Fundamentals of Computers	A	1.5	Physical Education (3)	В			-		Test of Building Structure	C	1.0			
General Chemistry Laboratory	A		Trace Elements and Health	В	1.0				Design Exercise of Building Construction	-	0.5			
Experiments of Physics (1)	B	1.0	Clanical Works of Chinese Literature-(SanGuoZhi and SanGuo Culture)	C	2.0				Bridge Engineering	B	2.0			1
Physical Education (1)	В		The Classic of Chinese Poetry		1.5				Introduction to Materials Science	-	2.0			
Freehand Drawing		1.0	Law of Labour and Professional Protection	В	1.5				Introduction to Materials Science	A	2.0			
Preesand Drawing	В	1.5	Law of Labour and Professional Profection	В	1.5									
														-
First Academic Year (2009-2010)	Second'			Second '		Third Academic Year (2011-2012)	Second		Fourth Academic Year (2012-2013)	Second		Fifth Academic Year (2013-2014)	Second	
Course	Score	Credit		Score	Credit	Course	Score	Credit	Course		Credit	Course	Score	Cred
Moral Philosophy and Fundamentals of Law	C	3.0	Structural Mechanics(2)	A	-	Basic Principle of Steel Structure	В		Graduation Design (Thesis)	В	17.0		-	-
College English(Band 4)	A	4.0	Marxist Fundamental Principle	A	3.0	Construction Management in Civil Engineering	D	2.5	Hydraulic Engineering	В	2.0			-
Histor Mathematics (B) 2	В	5.0	Introduction to Man Zedong Thought and the Theoretical System of Socialism with Chine Characteristics	* A	6.0	Design of Concrete Structure	В	2.5		7				
General Physics(B)(1)	A	3.0	Intermediate Speaking	A	3.0	Principle of Foundation Engineering Design	В	3.0						-
Engineering Mechanics (1)	C	4.0	Theory of Probability	В	2.0	Design Exercise of Building Architecture	C	1.0						
Current Affairs(2)	В	0.5	Fluid Mechanics	В	2.0	Architecture & Building	A	3.0	71					
Descriptive Geometry and Engineering Drawing (2)	В	2.0	Current Affairs(4)	В	0.5	Masonry Structure	C	1.0						-
Understanding Practice	В	1.0	Engineering Geology	A	2.0	Design Exercise of Concrete Structure	A	2.0						
Linear Algebra	В	2.0	Practice of Geology	A	1.5	Production Practice	A	4.0						
Experiments of Physics (2)	A	0.5	Surveying (B)	A	3.0	Engineering Software Application	В	2.0						
Design and Testing for Engineering Mechanics (I)	В	1.0	Surveying Practice	В	2.0									
Physical Education (2)	A	1.0	Compute: Software Development Technology (C/C++)	A	2.5									
Military Training	A	2.0	Production Practice of Metal Technology	A	1.0									
Military Theory	A	1.0	Physical Education (4)	A	1.0									
History of German Literature	A	1.5	Introduction to Environmental Protection Law	A	1.5									
									法大学			le co		-
									ILLE ORIGINAL IN CHINES	=				-
				,	4-				THE THE TRANSLATINES					
						1			THIS ORIGINATE THE					

朱大章

Director of Archives:

Tongji University (Seal)

2015/2/4 BuzzPort

> Welcome Ge Huang



Display Transcript

903071530 Ge Huang Feb 04, 2015 10:41 am

If you received a grade of "NR", your instructor did not report grades. Please contact the instructor for assistance.

 $\widehat{m{\downarrow}}$ This is NOT an official transcript. Courses which are in progress may also be included on this transcript.

The "PASSED HOURS" column should be ignored. It is used for calculations by the Board of Regents and is not a true indicator of passed hours. Students should view "EARNED HOURS" instead.

The last column ("R") indicates repeated courses. **If an "E" is in the last column, the grade has been excluded as a result of the grade substitution policy. All grades received at Georgia Tech are included in GPA calculation with the exception of those removed via grade substitution. Click this Grade Substitution link to review the policy.

Institution Credit Transcript Totals Courses in Progress

Transcript Data STUDENT INFORMATION

Name: Ge Huang **Birth Date:** Mar 26, 1991 **Curriculum Information**

Current Program

Computational Sci & Engr, **Major and Department:**

Dept/Computer Science

Civil Engineering

INSTITUTION CREDIT -Top-

Term: Fall 2014

Maior:

Academ	nic Stan	ding:		Good Standing						
Subject	Course	e Campus	Leve	I Title	Grade		Quality Points	Start and R End Dates		
CEE	6510	Georgia Tech- Atlanta *	GS	Structural Dynamics	Α	4.000	16.00			
CEE	6521	Georgia Tech- Atlanta *	GS	Reinfor Concrete Members	В	3.000	9.00			
CEE	6551	Georgia Tech- Atlanta *	GS	Strength of Materials	Α	3.000	12.00			
CEE	6554	Georgia Tech- Atlanta *	GS	Theory-Elastic Stability	В	3.000	9.00			

Term Totals (Graduate Semester)

	•			GPA Hours	Quality GPA Points	
Current Term:	13.000	13.000	13.000	13.000	46.00	3.53
Cumulative:	13.000	13.000	13.000	13.000	46.00	3.53

^{***}This is NOT an Official Transcript***

2015/2/4 BuzzPort

Unofficial Transcript

TRANSCRIPT TOTALS (GRADUATE SEMESTER) -Top-

	Attempt Hours		Earned Hours		Quality GPA Points	
Total Institution:	13.000	13.000	13.000	13.000	46.00	3.53
Total Transfer:	0.000	0.000	0.000	0.000	0.00	0.00
Overall:	13.000	13.000	13.000	13.000	46.00	3.53

Unofficial Transcript

COURSES IN PROGRESS -Top-

Term: Spring 2015

Major:					Computational Sci & Engr		
Subject Course Campus I				Level	Title	Credit Hours	Start and End Dates
	CS	6365	Georgia Tech- Atlanta *	GS	Intro Enterprise Comput.	3.000)
	CSE	6220	Georgia Tech- Atlanta *	GS	High Perform Computing	3.000)
	CSE	6643	Georgia Tech- Atlanta *	GS	Numerical Linear Algebra	3.000)
	MATH	6702	Georgia Tech- Atlanta *	GS	Math Meth-Appl Sci II	3.000)

Unofficial Transcript

RELEASE: 8.4.1

© 2015 Ellucian Company L.P. and its affiliates.