TONGJI UNIVERSITY Student's Academic Record

Name: Ding Yusheng

Student Identification No: 1252957

Sex: M

Date Of Birth: 1993-06

Date Of Enrollment: 2012-09

Date of Departure: 2016-07

Length Of Program: 4

College: School of Software Engineering

Major: Software Engineering

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

First A and demain W (2012 2012)	First Term		Second Academic Year (2013-2014)		erm	Third Academic Year (2014-2015)	First Term		Fourth Academic Year (2015-2016)	First Ter	erm	Fifth Academic Year (2016-2017)	First Term
First Academic Year (2012-2013)	Score Score			First T	Credit	Course		Credit		Score		Course	Score Cre
Course			Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese	-	6.0	Competition	A	2.0	Production Practice	A	4.0		
Moral Philosophy and Fundamentals of Law	В	3.0	Characteristics English Introduction of Chinese Culture	Б	_	Computer Network	A	4.0			1		
College English (Band 3)	C	4.0		В	-	Principles of Compilers	A	4.0					
Higher Mathematics (B) 1	В	5.0	Introduction to Embedded Systems	A	-			4.0					
Linear Algebra B	С	3.0	Data Structures	В	-	Software Engineering	A						
Introduction to Computer Science	A		Computer Organization	A	-	Middleware Techology and Plateform	A	3.0					
Current Affairs(1)	В	0.0	Current Affairs(3)	A	10.0	Physical Education (3)	A	1.0					
Physical Education (1)	A		Probability and Mathematical Statistics	A	-	System Analysis and Design	A	3.0					
Military Theory	A	1.0	Advanced Numerical Computation	A	3.0	Course Project of Software Engineering	A	1.0					
C Programming	A	3.0	Computer Graphics	A	-	Experiments of Computer Networks	A	1.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
Piano Art	В	1.5	English Communication	В	4.0	Data Warehouse Technology	A	3.0					
Brief of Chinese Traditional Medicine	В	1.5	Computer Organization Lab	A	1.0	Data Anlysis and Data Mining	В	3.0					
Shaolin and Tai Chi	A	1.5	Digital Logic Experiments	A	1.0	Linux Programming	В	3.0	No.				
			Mastering Web Pages Tutorial	A	1.5	Experiments of Embedded System Design	A	1.0					
						Windows Programming	A	3.0					
First Academic Year (2012-2013)	Second 7	Гегт	Second Academic Year(2013-2014)	Second	Term	Third Academic Year (2014-2015)	Second	Term	Fourth Academic Year (2015-2016)	Second	Term	Fifth Academic Year (2016-2017)	Second Ter
Course	Score	1		Score	1	Course	Score	Credi	t Course	Score	Credit	Course	Score Cr
Outline of Chinese Modern and Contemporary History	A	-	Marxist Fundamental Principle	C	3.0	Software Testing and Quality Assurance	A	3.0	Graduation Design (Thesis)	В	16.0		
College English (Band 4)	В		English Translation and Interpretation skills	С	2.0	Software Reuse	В	3.0					
Higher Mathematics (B) 2	A	5.0	Operating Systems	В	4.0	Software Process and Management	A	2.0					
Discrete Mathematics	C	4.0	Computer Architecture	A	3.0	Physical Education (4)	A	1.0					
Digital Logic	A	3.0	Principles of Database and Applications	A	4.0	Software Project Management	В	3.0	11/19 / / / / / / / / / / / / / / / / /				
Current Affairs(2)	A	-		A	3.0		В	3.0	VAR SALESTAN				
Physical Education (2)		-	Current Affairs (4)	В	-			3.0	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		400		
Flysical Education (2)		1.0	Current Hums (1)			INCI Framework and Frogramming	I A						
Military Training	A			Δ	1		A	_					
Military Training	A	2.0	Software Architecture and Design Pattern	A	3.0	Generalized Project of Research Stream	A	3.0					
Object-Oriented Programming	A	2.0	Software Architecture and Design Pattern User Interface Interaction	A	3.0			_					
Object-Oriented Programming Psychological Training for Success	A A A	2.0 4.0 1.5	Software Architecture and Design Pattern User Interface Interaction Course Project of Data Structures	A	3.0 3.0 1.0			_					
Object-Oriented Programming Psychological Training for Success	A	2.0 4.0 1.5	Software Architecture and Design Pattern User Interface Interaction Course Project of Data Structures Course Project of Operating System	A A A	3.0 3.0 1.0 1.0			_					
Object-Oriented Programming	A A A	2.0 4.0 1.5	Software Architecture and Design Pattern User Interface Interaction Course Project of Data Structures Course Project of Operating System Curriculum Design for Database	A A A	3.0 3.0 1.0 1.0			_					
Object-Oriented Programming Psychological Training for Success	A A A	2.0 4.0 1.5	Software Architecture and Design Pattern User Interface Interaction Course Project of Data Structures Course Project of Operating System Curriculum Design for Database Enterprise Java Programming	A A A B	3.0 3.0 1.0 1.0 1.0 4.0			_					
Object-Oriented Programming Psychological Training for Success	A A A	2.0 4.0 1.5	Software Architecture and Design Pattern User Interface Interaction Course Project of Data Structures Course Project of Operating System Curriculum Design for Database Enterprise Java Programming Cognition Practice	A A A B A	3.0 3.0 1.0 1.0 1.0 4.0 0.5			_					
Object-Oriented Programming Psychological Training for Success	A A A	2.0 4.0 1.5	Software Architecture and Design Pattern User Interface Interaction Course Project of Data Structures Course Project of Operating System Curriculum Design for Database Enterprise Java Programming Cognition Practice Social Survey	A A A B A A	3.0 3.0 1.0 1.0 1.0 4.0 0.5			_	THIS TO THE				
Object-Oriented Programming Psychological Training for Success	A A A	2.0 4.0 1.5	Software Architecture and Design Pattern User Interface Interaction Course Project of Data Structures Course Project of Operating System Curriculum Design for Database Enterprise Java Programming Cognition Practice	A A A B A	3.0 3.0 1.0 1.0 1.0 4.0 0.5			_	THIS THE THE				
Object-Oriented Programming Psychological Training for Success	A A A	2.0 4.0 1.5	Software Architecture and Design Pattern User Interface Interaction Course Project of Data Structures Course Project of Operating System Curriculum Design for Database Enterprise Java Programming Cognition Practice Social Survey	A A A B A A	3.0 3.0 1.0 1.0 1.0 4.0 0.5			_	THIS THE TRANSPORTED TRANSPORT	THE PARTY OF THE P			
Object-Oriented Programming Psychological Training for Success Badminton	A A A	2.0 4.0 1.5	Software Architecture and Design Pattern User Interface Interaction Course Project of Data Structures Course Project of Operating System Curriculum Design for Database Enterprise Java Programming Cognition Practice Social Survey	A A A B A A	3.0 3.0 1.0 1.0 1.0 4.0 0.5			_	THIS THE STANK IN	CATION			
Object-Oriented Programming Psychological Training for Success Badminton	A A A	2.0 4.0 1.5	Software Architecture and Design Pattern User Interface Interaction Course Project of Data Structures Course Project of Operating System Curriculum Design for Database Enterprise Java Programming Cognition Practice Social Survey	A A A B A A	3.0 3.0 1.0 1.0 1.0 4.0 0.5			_	THIS THE STANK IN	CHIVES			
Object-Oriented Programming Psychological Training for Success Badminton	A A A	2.0 4.0 1.5	Software Architecture and Design Pattern User Interface Interaction Course Project of Data Structures Course Project of Operating System Curriculum Design for Database Enterprise Java Programming Cognition Practice Social Survey	A A A B A A	3.0 3.0 1.0 1.0 1.0 4.0 0.5			_	THIS THE STANK IN	CHIVES			
Object-Oriented Programming Psychological Training for Success Badminton	A A A	2.0 4.0 1.5	Software Architecture and Design Pattern User Interface Interaction Course Project of Data Structures Course Project of Operating System Curriculum Design for Database Enterprise Java Programming Cognition Practice Social Survey	A A A B A A	3.0 3.0 1.0 1.0 1.0 4.0 0.5			_	THIS THE STANK IN	CHIVES	1		

Director of Archives:

Tongji University (Seal)

Print Date(mm/dd/yyyy):07/14/2016