

COURSES LIST (*incomplete list, only courses in Computer Science and Software Engineering, see transcript*)**A. Fundamental courses in Computer Science**

Data Structure and Algorithm (P5, Grade B)	Database Principles and Application (P5, Grade A)
Digital Logic (P5, Grade B)	Computer Organization (P5, Grade A)
Operating Systems (P5, Grade A)	Principle of Compilers (P5, Grade A)
Computer Architecture (P5, Grade A)	Introduction to Information Security (P5, Grade A)
Theory of Computation (P4, Score 90)	Techniques of Design of Algorithms (P4, Score 87)
Data Mining I (P2, Grade 5)	Artificial Intelligence (P2, Grade 5)
Human Computer Interaction (P2, Grade 4)	Medical Informatics (P2, Grade 4)

B. Courses in Computer Network

Computer Network (P5, Grade A)	Computer Networks I (P2, Grade 5)
Computer Networks II (P2, Grade 5)	Distributed systems with project (P2, Grade 5)

C. Courses in Software Engineering

Software Engineering (P5, Grade A)	Software Project Management (P5, Grade A)
Object-Oriented Analysis and Design (P5, Grade A)	Software Testing and Quality Assurance(P5, Grade A)
IT Project Management (P4, Score 95)	

D. Courses in Programming

C Programming (P5, Grade A)	Object-Oriented Programming (P5, Grade A)
Assembly Language (P5, Grade A)	Windows Programming (P5, Grade A)
Software Architecture and Design Pattern (P5, Grade A)	JAVA Enterprise Development Techniques (P5, Grade A)
XML and Web Services (P5, Grade A)	High Performance Computing (P2, Grade 5)

Note:

1. P2-P5 means the page No. in attached transcript.
2. Page2 second year master study in Uppsala University, Sweden, grades are in 5/4/3/U or G/U; Page4 first year master study in Tongji University, Shanghai, China, no grades available, max score is 100; Page5 four years bachelor study in Tongji University, Shanghai, China, grades are in A/B/C/D/F, similar to 5/4/3/U in Sweden



UPPSALA
UNIVERSITET

Official transcript of records for

WENQING GU

(Civic registration number 870526-9259)

Admissions:

Master Programme in Computer Science

Credits: 120 Admission semester: H10

Courses	Credits	Grade	Date	Note
Data Mining I	5.0	5	2010-10-14	1
Advanced Computer Science Studies in Sweden	5.0	G	2010-10-21	2
Artificial Intelligence	5.0	5	2010-10-29	1
Computer Networks I	5.0	5	2010-12-02	1
Human Computer Interaction	5.0	4	2011-01-07	1
Medical Informatics	5.0	4	2011-01-14	1
Distributed Systems with Project	10.0	5	2011-03-18	1
Computer Networks II	10.0	5	2011-04-06	1
High Performance Computing and Programming	5.0	5	2011-06-01	1
Total sum:		55.0 credits		

Transferred courses	Credits	Grade	Date	Note
Computer Science, advanced level	6.5			
Computer Science, advanced level	6.5			
Computer Science, advanced level	2.0			
Mathematics	6.5			
Computer Science, advanced level	6.5			
Computer Science, advanced level	4.0			
Computer Science, advanced level	6.5			
replaced by				
Techniques of Design and Algorithms	6.5			
from Tongji University, China				
Theory of Computation	6.5			
from Tongji University, China				
Frontier of Computing Technology	2.0			
from Tongji University, China				
Stochastic Processes	6.5			
from Tongji University, China				
Engineering Database	6.5			
from Tongji University, China				

Validate the transcript at: <http://www.uu.se/intyg>

Civic registration number: 8705269259 Verification code: S5BB45632

Verifiable through 2011-12-01

2011-10-02

1 (2)

Official transcript of records for

8705269259 WENQING GU

IT Project Management	4.0
from Tongji University, China	
Software Formal Techniques and Engineering	6.5
from Tongji University, China	

The above is an excerpt from the register of student records.

Notes:

Grading systems:

- 1) 5 Pass with distinction, 4 Pass with credit, 3 Pass
- 2) Pass course only, G Pass

60 credits represent a full academic year.

TongJi University

Graduate Student's Academic Record

Degree: Master of Science in Engineering

Name	Gu Wenqing	Department (Institute)	School of Electronics and Information Engineering		
Student Identification	0920080297	Major	Computer Applied Technology		
Length of Program	2.5 years	Area of research			
Date of Enrollment: September 1 st 2009		Date of Graduation:			
Course	Score	Credit	Required Course	Elective Course	Remarks
An Introduction to Nature Dialectics	80	2	✓		2010 Spring 54 Hours
Theory and Practice of Scientific Socialism	78	1	✓		2009 Fall 36 Hours
First Foreign Language(English)	Course Exemption	3	✓		Equivalent to Score 85 2009 Fall 2010 Spring 108 Hours
Techniques of Design of Algorithms	87	3	✓		2010 Spring 54 Hours
Theory of Computation	90	3	✓		2009 Fall 54 Hours
Frontier of Computing Technology	83	1	✓		2010 Spring 18 Hours
Social Practice	95	2	✓		2010 Spring 36 Hours
Stochastic Process	98	3	✓		2010 Spring 54 Hours
Engineering Database	95	3		✓	2009 Fall 54 Hours
IT Project Management	95	2		✓	2009 Fall 36 Hours
Software Formal Techniques and Engineering	92	3		✓	2009 Fall 54 Hours
Selected Topic	84	1	✓		2010 Fall
Public Lecture	Pass	1	✓		Pass/Fail Only 2010 Fall

Write:



Department (Institute) Chairman:

TongJi University



