

STUDENT'S ACADEMIC RECORD

HUBEI UNIVERSITY OF TECHNOLOGY

湖北工業大響 WUHAN, HUBEI, THE PEOPLE'S REPUBLIC OF CHINA

Name:

Student's Number:

University: Hubei University of Technology

Major: Computing Science
Date of Entrance:

Length of Schooling: 2 years

2012 Bachelor of Computing Year 1, Semester 1	Credit	Mark
Program and Scheme Designing 程序与方案设计	4	61
College English Autonomous Learning 1 大学英语自主学习 1	0.5	83
Introduction of Computer Science 计算机科学导论	2.5	79
College English 1 大学英语 1	3	65
IELTS 1 雅思英语 1	4	89
Physical Education 1址 体育-1	1	74
Advanced Mathematics (a) 1 高等数学(一)	5.5	68
Morals and Ethics & Fundamental of Law 思想道德修养与法律基础	2.5	89
2013 Bachelor of Computing		
Year 1, Semester 2 Data Structures 数据结构	4	75
Electronic Practice (a) 电子实习(一)	2	69

High Level Programming Language Project 高级语言程序设计课程设计	1	75
College English 2 大学英语 2	3	75
IELTS 2 雅思英语-2	4	89
Physical Education 2 体育-2	1	70
Physics Experiments (a) 1 物理实验(一) 1	2	79
College Physics (a) 1 大学物理(一)-1	3.5	63
Advanced Mathematics (a) 2 高等数学(一)-2	5.5	94
Outline of Chinese Modern History 中国近现代史纲要	1.5	67
College English Autonomous Learning 2 大学英语自主学习 2	0.5	87
Military Theory 军事理论	1	87
Applied Writing 应用写作	1.5	88
Automobile Culture 汽车文化	2	90
Linear Algebra 线性代数 普通本专科学新管理 专用章	2.5	76
Year 2, Semester 1 The OOP Language Programming	3.5	71
面向对象程序设计	3.3	"
Information and Communication Technology 信息通信技术	3	81
Data Structures Project 数据结构课程设计	1	85
College English 3 大学英语 3	3	82
IELTS 3 雅思英语-3	4	88

Physical Education 3	1	88
体育-3 Physics Experiments (a) 2 物理实验(一)-2	1.5	80
College Physics (a) 2 大学物理(一)-2	3.5	77
Digital Logic 数字逻辑	3	83
College English Autonomous Learning 3 大学英语自主学习 3	0.5	82
MAO Thought and The Chinese Characteristic Socialism Theory System 毛泽东思想和中国特色社会主义理论体系概论	5.5	91
Institutional Economics 制度经济学	2	90
Metalworking Practice (b) 金工实习(二)	2	86
Probability Theory and Mathematical Statistics (b) 概率论与数理统计(二)	3	85
Digital Logic Project 数字逻辑课程设计	1	85
2014 Bachelor of Computing		
Year 2, Semester 2 Ideological and Political Social Practice	2	
思想政治社会实践	-	
JAVA Programming JAVA 程序设计	3	71
Data Management 数据管理	3.5	85
College English Autonomous Learning 4 大学英语自主学习 4	0.5	86
College English 4. 大学英语 4	3	74
IELTS 4 雅思英语-4	4	77
Physical Education 4 体育-4	1	82

Computer Network	4	88
计算机网络		
Discrete Mathematics 离散数学	3.5	85
Introduction to Marxism 马克思主义基本原理	2.5	70
2014 Winter Vacation Practice Education Activities 1	0.5	75
2014 寒假空跌育人活动 1		

Remarks: Two grading systems and one conversion system we employ are as follow

1. The percentage: 60 is PASSING 100 is FULL MARK;

2. Five-degree Grading: EXCHLLENT(A), GOOD(B), SATISFACTORY(C), PASS(D), FAILED(E)