

武汉大学学生成绩单

Wuhan University Student's Transcript

姓名: 潘宝祥

学号: 2008301580005

学院: 水利水电学院

专业: 水文与水资源工程

学制: 4 年

Name: Pan Baoxiang

Number: 2008301580005 College: College of Water Resources and Hydropower

Specialty: Hydrology and Water Resources Engineering

Schooling Length: four years

学年学期 School year	课程名称 Course	课类 Course Sort	学分 Credit	成绩 Grade	学年学期 School year	课程名称 Course	课类 Course Sort	学分 Credit	成绩 Grad
,	大学英语1 College English (1)	R	3	84		气象与气候学 Meteorology and Climatology	R	2	90
	高等数学B1 Advanced Mathematics B1	R	5	88	-	认识实习 Cognitive Practice	R	0.5	91
	工程制图 Engineering Drawing	R	3.5	80	9	数学规划 Mathematical Planning	R	3	90
2008-2009 1st	计算机基础及应用1 Computer Fundamentals and Application (1)	R	2	68	2010-2011 1st		R	0.5	95
Term	军事理论 Military Theory	R	1	86	Term	水文信息学 Science of Hydrologic Information	R	2	85
*	思想道德修养和法律基础 Ideological and Moral Cultivation and Fundamentals of Law	R	3	60	161m	水文学(水文预报) Hydrology (Hydrological Forecasting)	R	2. 5	83
	体育1 Physical Education (1)	R	1	89	-	水文学 (水文) Nydrology (Nydrological Forcedstring) 水文学原理 (双语) Principle of Hydrology (Bilingual)	R	2. 0	92
	环境学基础 Fundamentals of Environmental Science	C	2	78	-	水文预报课程设计 Course Design of Hydrological Forecasting	R	0.5	87
-	线性代数 Linear Algebra	C	2	78		地下水文学 Groundwater Hydrology	C	2	72
	大学物理B(上) College Physics B (1)	R	2	86	-	电工学及电气设备 Electrotechnics and Electrical Equipment	C	2	80
	大学物理实验B Experiment of College Physics B	R	1.5	85	-	工程经济 Project Economy	C	2	77
2008-2009 2nd			2	82	-	河流动力学 River Dynamics	C	2	69
Z000-Z009 ZNd Term			5	86		河流功力字 River Dynamics 流域水文模型 Watershed Hydrologic Model		1	90
reim	计算机基础及应用2 Computer Fundamentals and Application (2)	R R	2	75	-	水工建筑物 Hydraulic Structure	C	2	69
-	马克思主义基本原理 Basic Principles of Marxism	R	2	86	-	中长期水文预报 Medium-and-Long Term Forecasting of Hydrology	C	1	76
-	体育2 Physical Education (2)	R	1	94	2010-2011 2nd	生命科学导论 Introduction to Life Science	F	2	86
-	中国近现代史纲要 Essentials of Modern and Contemporary Chinese History	R	2	82	Term	上部科字寺论 Introduction to Life Science 水环境学(水环境模型) Science of Water Environment(Model of Water Environment)		2	90
	概率论与数理统计B Probability Theory and Statistics(B)	C	3	86	-	水利工程经济课程设计 Course Design of Water Conservancy Engineering Economics	R R	0.5	80
	测量实习 Surveying Practice	R	0.5	92		水能水利计算课程设计 Course Design of Hydroenergy and Water Conservancy Calculation	R	0.5	99
-	大学物理B(下) College Physics B(2)	R	3	85		水文分析与计算课程设计 Course Design of Hydrologic Analysis and Calculation	R	0.5	92
	大学英语3 College English (3)	R	3	73		水文学(水文分析与计算) Hydrology(Hydrologic Analysis and Calculation)	R	2	74
2009-2010 1st	工程測量学 Engineering Surveying	R	2	90			- 10	2	
Term	工程测量学实验 Experiment of Engineering Surveying	R	1	89		水资源学(水利水能计算) Science of Water Resources(Water Conservancy and Energy Calculation)	R	2	87
Term	理论力学A Theoretical Mechanics A	R	4	78	1 2	地理信息系统 (GIS) Geographic Information System (GIS)	С	2	90
		K	-	10		水灾害学 Science of Water Disasters	C	2	68
	毛泽东思想、邓小平理论和"三个代表"重要思想概论 Mao Zedong Thoughts, Deng Xiaoping Theories and the Important Thought of "Three Represents"	R	6	69		随机水文学 Stochastic Hydrology		2	78
	体育3 Physical Education (3)	R	1	95		专业外语 Professional English	C	1.5	94
	计算机辅助设计 Auto CAD Computer-aided Design	C C	2	89		水环境评价与规划课程设计 Course Design of Water Environment Assessment and Planning	R	0.5	60
	CET4成绩 College English Test Band Four (CET-4)	R	0	79.7	-		K	0. 0	- 00
	材料力学 Mechanics of Materials	R	3. 5	100	2011-2012 1st	水环境学(水环境评价与规划) Science of Water Environment(Water Environment Assessment and Planning)	R	3	75
2009-2010 2nd	大学英语4 College English (4)	R	3. 0	73	Term	水资源规划与管理课程设计 Planning and Management of Water Resources(Course Design)	R	0.5	77
Term	水力学(双语) Hydraulics (Bilingual)	R	5	77	-	水资源系统运行调度 Operation and Control of Water Resources System	R	2	90
	水力学实验 Experiment of Hydraulics	R	0. 5	85		水资源系统运行调度课程设计 Operation and Control of Water Resources System(Course Design)		2	90
	体育4 Physical Education (4)	R	1	90	-			0.5	90
	工程地质及水文地质 Engineering and Hydrogeologic Geology	C	2	88	-				
	生程地质及不文地质 Engineering and hydrogeologic Geology 结构力学 Structural Mechanics	C	2	96	-	水资源学(水资源规划及管理) Science of Water Resources(Planning and Management of Water Resources)	R	3	75
	水文统计 Hydrological Statistics	C	2	77	1		T.	2	00
2010-2011 1st	水叉统计 Hydrological Statistics 水质监测与分析 Water Quality Monitoring and Analysis	C	1.5	93	-	当代中国社会问题透视 A Perspective of Spring results in China Today 宇宙新概念 New Concepts of Universe	r	2	90
Term		F	1.5	76. 1	2011-2012 2nd		F	2	90
	CET6成绩 College English Test Band Six (CET-6) 工程地质及水文地质实习 Engineering Geology and Hydrogeology Practice	R	0.5	84	Term	中国陶瓷艺术 Chinese Potter Porcelain Arts 毕业论文 Graduation Thesis	F	1	85
	I I ET DE DE LA LA VIDE DE LA	71	0.0	04		于业区文 Graduation Inesis (三) (1) (1)	l K	4	90

课程类别 Course sort: (R)必修课 Required Course; (C)限制选修课 Controlled Elective Course; (F)任选课 Free Elective Course. 该成绩单上有超出培养方案的任选课程和学分未予列出,但仍符合学校培养方案对课程和学分的要求。

Some elective courses and credits exceeding the teaching plan are not listed on this transcript, and it is still conformed to the courses and credits requirement of the teaching plan.

Website: http://dean.whu.edu.cn

Email: bzzx@whu.edu.cn

Tel: 0086-27-68752643

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日期/Date: 2014-10-23 Wuhan University

武汉大学本科生学分绩点换算办法

为了衡量学生的学习质量,本校对本科生实行学分绩点制。其百分制成绩与四分制 绩点换算表如下:

成绩		绩点
90 - 100		4.0
85-89		3.7
82 - 84		3.3
78-81		3.0
75 - 77		2.7
72 - 74		2.3
68 - 71		2.0
64 - 67		1.5
60 - 63		1.0
60 分以下		0

一门课程的学分绩=该课程的绩点×学分数

平均学分绩点(GPA)=所修课程学分绩之和÷所修课程学分之和

Conversion Method of Credit Hour Grade for Undergraduates in Wuhan University

Wuhan University adopts credit hour grade system for the evaluation of undergraduates' learning quality. The conversion table between 100-mark grade and 4-mark grade point is as follows:

grade	grade point
90-100	4.0
85-89	3.7
82-84	3.3
78-81	3.0
75-77	2.7
72-74	2.3
68-71	2.0
64-67	1.5
60-63	1.0
below 60	0

credit hour of a course= grade point of the course× the credit

GPA = sum of credit hours of the courses taken ÷ sum of credits of the courses taken

According to the Conversion Method of Credit Hour Grade for Undergraduates in Wuhan University, the overall GPA of <u>Pan Baoxiang</u> (Major: <u>Hydrology and Water Resources Engineering</u>) is <u>3.23</u> out of 4.0.

Undergraduate School Wuhan University

打印日期: 2014-10-21

TSINGHUA UNIVERSITY ACADEMIC TRANSCRIPT

Student Name Pan Baoxiang

Gender Male Student No. 2012210160 Student Type Graduate Date of Admission September, 2012

School/Department Department of Hydraulic Engineering Subject Hydraulic Engineering

Course Number	Course Title	Credit	Degree Course	Grade	Year-Semester
60420094	Applied Stochastic Processes	4	Y	72	2012-Autumn
60640012	English (First Foreign Language)	2	Y	Exemption	2012-Autumn
60680012	Theory and Practice of Socialism with Chinese Characteristics	2	Y	81	2012-Autumn
70040083	Advanced Hydrology	3	Y	95	2012-Autumn
70040322	Hydrometeorology	2	Y	85	2012-Autumn
80040163	Ecohydrology	3	Y	95	2012-Autumn
60680021	Introduction to Dialectics of Nature	1	Y	80	2013-Spring
60420044	Numerical Analysis (A)	4	Y	94	2013-Spring
69990021	Literature Review and Thesis Proposal	1	Y	91	2013-Spring
70040074	Theory and Application of Fluid Dynamics in Porous Media	4	Y	87	2013-Spring
80460012	Earth System Science Seminar	2	N	85	2012-Autumn
Y0040122	Advanced Hydrology and Water Resources ***********	2	N	Pass	2013-Spring

Total Credits: 30

Degree Course Credits: 26

Director of Registration Office:

阳村

Official Seal:

Date Printed: December 8, 2014

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清华大学学生成绩单

姓名 潘宝祥

性别 男

学号 2012210160

学生类别 硕士研究生

入学年月 2012年09月

院系 水利水电工程系

学科 水利工程

课程号	课程名	学分	是否学位课	成绩	学年-学期
60420094	应用随机过程	-4/	是	72	2012-秋
60640012	英语 (第一外国语)	2	是	免修	2012-秋
60680012	中国特色社会主义理论与实践研究	2	是	81	2012-秋
70040083	高等水文学	3	是	95	2012-秋
70040322	气象水文学	2	是	85	2012-秋
80040163	生态水文学	3	是	95	2012-秋
60680021	自然辩证法概论	1	是	80	2013-春
60420044	数值分析A	4	是	94	2013-春
69990021	文献综述与选题报告	1	是	91	2013-春
70040074	多孔介质流体动力学及其应用	4	是	87	2013-春
80460012	地球系统科学前沿	2	否	85	2012-秋
Y0040122	水文水资源前沿讲座	2	否	通过	2013-春

总学分:30

学位课学分:26

注册中心主任签字:

獨拉

注册中心专用章:

打印日期: 2015-03-31

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