河南大学学生成绩档案表

院: 迈阿密学院 专业: 土木	工程 培	T	: 本科	学制:			学分	成绩)20年9月 学分	1 22.7	可: 2024年6月 课程/环节	2	き别	学分	成绩	学分 绩点
课程/环节	类别	学分	成绩	绩点	课程/环节	类别			绩点	- 1- 1-1-1-1 \dag 1			公修		91.0	須 点 8.
2020-2021学年第一学	期(平均成	绩: 85	5. 4)		工程化学	必修	2.0	90.0	0.00	建筑经济与	企业官埋		公修	2.0	83. 0	14.
大学体育(一)	必修	1.0	94.0		固体力学 II	必修	3.0	87.0		桥梁工程			公修	3.0	96.0	12.
大学物理Ⅰ	必修	3.0	80.0	9.9	环境工程导论	必修	3.0	92.0		岩土工程(<u>-)</u>		公修	1.0	94. 0	
L程微积分 I	必修	5.0	80.0	18.5	力学实验	必修	1.0	94.0		岩土实验	2022 202124					т.
L程学导论 [必修	3.0	84.0		流体力学	必修	3.0	92.0	12.0		2023-2024学年		不节	須: 90 1.0	98. 0	4.
次件工程概论	任选	2.0	80.0	4.0	马克思主义基本原理概论	必修	3.0	91.0		测量实习		,	小力	1.0	90.0	4,
线性代数	必修	3.0	78.0	9.9	毛泽东思想和中国特色社会主义理论体系概论(二)	必修	2.5	93.0	10.0							
形势与政策	必修	2.0	89.0	8.0	土木工程材料	必修	2.0	86.0	8.0							_
英语口语【	必修	2.0	92.0	7.4	英语口语III	必修	2.0	86.0								_
英语听力I	必修	2.0	87.0	6.6	英语听力Ⅲ	必修	2.0	88.0	7.4							_
英语写作【	必修	2.0	90.0	8.0	英语写作III	必修	2.0	97.0								_
英语阅读 I	必修	2.0	90.0	7. 4	英语阅读III	必修	3.0	86.0	11.1							
中国近现代史纲要	必修	3.0	81.0	9.9	2021-2022学年第二学期											-
2020-2021学年第二学	期(平均成	☆绩: 8	4.3)		大学体育(四)	必修	1.0									_
大学体育(二)	必修	1.0		3.7	电工原理	必修	3.0	88.0								_
大学物理Ⅱ	必修	3.0	80.0	9.9	交通工程(一)	必修	3.0	90.0								-
大学物理实验Ⅱ	必修	1.0	89.0	3.3	结构分析 I	必修	3.0		_							+
动力学	必修	3.0	74.0	7.5	结构实验	必修	1.0									-
工程学导论Ⅱ	必修	2.0	81.0	6.6	热力学(一)	必修	3.0	96.0	_							-
固体力学Ⅰ	必修	3.0	74.0	9.0	认识实习	环节	1.0	98.0	_							-
毛泽东思想和中国特色社会主义理论体系概论(一)	必修	2.5	85.0	8. 25	英语听力IV	必修	2.0									+
思想道德修养与法律基础	必修	3.0	94.0		英语阅读IV	必修	3.0									+
微积分 II	必修	4.0	70.0	10.0	应用概率论与数理统计	必修	3.0		12.0							+
微积分 (三)	必修	3.0	74.0	9.9	2022-2023学年第一学期									-		+
英语口语Ⅱ	必修	2.0	92.0	8.0	钢结构	必修	3.0									+
英语听力II	必修	1.0	91.0	3.7	混凝土结构	必修	3.0							-		-
英语写作 [[必修	2.0	97.0	8.0	建筑施工	必修	2.0							-		+-
英语阅读Ⅱ	必修	3.0	88.0	11. 1	交通工程(二)	必修	3.0							-		+
2021-2022学年第一学	学期(平均)	龙绩: 9	0.2)		结构分析(二)	必修	3.0							-		+-
材料实验	必修			8.0	砌体结构	必修	2.0		8.0					-		+
常微分方程导论	必修		_	11. 1	2022-2023学年第二学期											+
大学体育(三)	必修		_	_	房屋建筑学	必修			_	_						
大学物理III	必修				工程结构抗震	必修	-	(30)						Refer Last	大·子/丰 V	
大学物理实验	必修				基础与挡龙墙体系	必修	3.0		_			0.0			考试情况	
平均学分绩点 加权平均			获取总		159.0 其中包括 必修		155. 0		先修	2.0	实践教学	2.0		ET-6		421
3.66 87.			应取得		其中包括 必修	. /	1	i	先修		实践教学		C	ET-4		443

审核: 人名孙

Henan University Transcript of Record

Institute: Miami College Major: Civil Engineering Degree: Undergraduate Length of Schooling: 4 Years Student No.: 2038040046 Name: Zhang Man Enrollment Date: September 2020 Graduation Time: June 2024

Courses/Pra	ectices	Туре	Credit	Score	Grade Point	Courses/Practices	Туре	Credit	Score	Grade Point	Courses/Practices	Туре	Credit	Score	Grade Point
Semester 1 of 2020-2021 (Average Grade 85.4)		Engineering Chemistry	С	2.0	90.0	7.4	Construction Economy and Enterprise Management	C	2.0	91.0	8.0				
College Physical Education	(I)	С	1.0	94.0	4.0	Mechanics of Solids II	С	3.0	87.0		Bridge Engineering	C	4.0	83.0	14.
College Physics I		С	3.0	80.0	9.9	Introduction to Environmental Engineering	C	3.0	92.0		Geotechnical Engineering (I)	C	3.0	96.0	12.
Calculus of Engineering I		С	5.0	80.0	18.5	Mechanics Experiment	C	1.0	94.0		Geotechnical Experiment	C	1.0	94.0	4.0
Introduction to Engineering	I	С	3.0	84.0	11.1	Fluid Mechanics	C	3.0	92.0	12.0	Semester 1 of 2023-2024 (A		_		
Introduction to Software Er	gineering	0	2.0	80.0	4.0	Basic Principles of Marxism	С	3.0	91.0	11.1	Measurement of Internship	P	1.0	98.0	4.0
Linear Algebra	0	С	3.0	78.0		An Introduction of Mao Zedong Thought and Chinese Special Socialism Theory System (II)	С	2.5	93.0	10.0					
Situation and policy		С	2.0	89.0		Civil Engineering Materials	С	2.0	86.0	8.0		-			
English Speaking I		С	2.0	92.0	7.4	English Speaking III	C	2.0	86.0	6.0					
English Listening I		С	2.0	87.0	6.6	English Listening III	C	2.0	88.0	7.4					
English Writing I		С	2.0	90.0	8.0	English Writing III	C	2.0	97.0	8.0					
English Reading I		С	2.0	90.0	7.4	English Reading III	C	3.0	86.0	11.1					
A Survey of Modern Histor	y of China	С	3.0	81.0	9.9	Semester 2 of 2021-2022 (A	verage Gra	ade 91.2)							
Semest	er 2 of 2020-2021 (Av	erage Gra	ade 84.3)			College Physical Education (IV)	C	1.0	97.0	4.0					
College Physical Education	(II)	С	1.0	91.0	3.7	The Electrician Principle	C	3.0	88.0	9.9					
College Physics II		С	3.0	80.0	9.9	Traffic Engineering (I)	С	3.0	90.0	12.0					
College Physics Experimen	t II	С	1.0	89.0	3.3	Structural Analysis (I)	C	3.0	90.0	12.0					
Dynamics		С	3.0	74.0	7.5	Structure Experiment	C	1.0	87.0	4.0					
Introduction to Engineering	II	С	2.0	81.0	6.6	Thermodynamics (I)	С	3.0	96.0	12.0					
Mechanics of Solids I		С	3.0	74.0	9.0	Cognitive Practice	P	1.0	98.0	4.0					
An Introduction of Mao Zedong T Special Socialism Theory System		С	2.5	85.0	8.25	English Listening IV	С	2.0	87.0	6.6					
Moral Cultivation & Introd	luction to Law	С	3.0	94.0	12.0	English Reading IV	C	3.0	85.0	11.1					
Calculus II		С	4.0	70.0	10.0	Application of Probability Theory and Mathematical Statistics	С	3.0	94.0	12.0					
Calculus (III)		С	3.0	74.0	9.9	Semester 1 of 2022-2023 (A	Average Gra	ade 88.5)							
English Speaking II		С	2.0	92.0	8.0	Steel Structures	C	3.0	76.0	9.9					
English Listening II		С	1.0	91.0	3.7	Concrete Structures	C	3.0	92.0	12.0					
English Writing II		С	2.0	97.0	8.0	Building Construction	C	2.0	84.0	8.0					
English Reading II		С	3.0	88.0	11.1	Traffic Engineering (II)	. C	3.0	96.0	12.0					
-	er 1 of 2021-2022 (Av	erage Gra	ade 90.2)			Structural Analysis (II)	С	3.0	90.0	12.0					
Material Experiment		C	2.0	95.0	8.0	Masonry Structures	C	2.0	93.0	8.0					
Introduction to Ordinary Di	fferential Equations	С	3.0	89.0	11.1	Semester 2 of 2022-20223(A	Average Gr	ade 93.4)							
College Physical Education	(III)	С	1.0	94.0	4.0	Building Architecture	C	2.0	98.0	8.0					
College Physics III		С	3.0	78.0	11.1	Seismic Design of Building Structures	C	2.0	98.0	7.4		-			
College Physical Experime	nt III	С	1.0	96.0	4.0	Foundations and Earth Retaining Systems	C	3.0	94.0	12.0		Obtai	ned the Gr	ade Exam	ination
	ghted Average Score	_	Total Gai	ned Credi	-	159.0 Including C=Compulsory	15	5.0	À Opti	onal	2.0 P=Practice Teaching 2.0	CE	T-6	42	21
	0		40.000	100000000000000000000000000000000000000	Gredits	Including C=Compulsory	-		Opti		P=Practice Teaching		T-4		43

Checked by (Sealed)

况明

Academic Affairs Office (Seal):

Date of Printing: September 18, 2023



均分证明

张曼,女,学号 2038040046,系迈阿密学院 2020 级土木工程专业学生。根据该生河南大学学生中英文成绩单,其前七学期所修本科课程成绩算术平均分为 88.57/100. 特此证明

附:此证明上均分基于学生提供的河南大学学生中英文成绩单上全部课程,采用算术平均分算法进行计算,证明此原则和计算下的均分无误。

算数平均分算法为: 算数平均分=所修全部课程百分制成绩之和/所修全部课程数

河南大学教务处 2023年9月18日 2023年9月18日

Certificate of Arithmetic Average Score

It is hereby certified that Zhang Man, female, Student No. 2038040046, is enrolled at Miami College in the major of Civil Engineering. According to the Henan University Student's Transcript, the arithmetic average score of the 7 semesters undergraduate courses of Zhang Man is 88.57/100.

Hereby certify

Note: The arithmetic average of this certificate is based on all the courses appeared on the Henan University Student's Transcript, using the method of arithmetic average to prove the correctness of the arithmetic average.

The method of arithmetic average:

Arithmetic average=Sum of scores in percentage system of the courses taken/Sum of courses taken.

Academic Affairs Office of Henan University
September 18, 2023

金明校区:河南省开封市金明大道明伦校区:河南省开封市明伦街85号

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河南大学全日制普通本科生学分绩点换算办法

Conversion Method of Credit Hour Grade for Undergraduates in Henan University

学校用平均学分绩点来反映学生学习的质量。成绩等级与绩点的换算关系如下表: Henan University uses GPA to reflect the quality of student learning. The conversion relationship between grades and GPAs is shown in the table below.

等级成绩(Graded System)	名次比例 M (Ranking Proportion M)	绩点(GPA)		
A	M ≤ 10%	4.0		
A-及以上(A- and above)	M ≤ 30%	3.7		
B+及以上(B+ and above)	M ≤ 45%	3.3		
B 及以上(B and above)	M ≤ 60%	3.0		
B-及以上(B- and above)	M ≤ 80%	2.5		
C+及以上(C+ and above)	M ≤ 90%	2.0		
C 及以上(C and above)	M ≤ 100%	1.5		
D	补考及格 (Passing the make-up exam)	1.0		
F	不及格 (Not Passing)	0		

绩点的计算方法:

学分绩点=某一课程的学分数*该课程所取得的绩点。

平均学分绩点=所学课程取得的绩点之和/所学课程学分数之和。

Calculation of GPA:

Credit GPA = the number of credits in a course * the GPA earned in that course.

Average GPA= the sum of the GPA earned in all course / the sum of the number of credits earned

all course.

河南天学教务处 2023年9月18日

Academic Affairs Office of Henan University

September 18, 2023



金明校区:河南省开封市金明大道 明伦校区:河南省开封市明伦街85号

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Explanation of Relevant Course Results for 2023-2024 Academic Year

Name: Zhang Man

Student No.: 2038040046 Date of Birth: 19/02/2002

课程名称/Course Name	类型 /Type	学分 /Credits	学时/Total Hours	成绩/Score	学年/Academic Year	
测量实习/Measurement of Internship	P	1.0	_	98	2023-2024 1st Semester	
高层建筑结构设计/High-rise Building Structure Design	С	2.0	36	Uncompleted (Expected Date: 01/2024)	2023-2024 1st Semester	
计算机辅助设计/Computer- aided Design	С	4.0	72	Uncompleted (Expected Date: 01/2024)	2023-2024 1st Semester	
生产实习/Production Practice	P	1.0	_	Uncompleted (Expected Date: 01/2024)	2023-2024 1st Semester	
毕业实习/Graduation Practice	P	2.0	_	Uncompleted (Expected Date: 06/2024)	2023-2024 2nd Semester	
毕业设计/Graduation Design	P	6.0	_	Uncompleted (Expected Date: 062024)	2023-2024 2nd Semester	

Note: C=Compulsory; P=Practice

2023 年 9 月18 日 Academic Affairs Office of Henan University September 18, 2023

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