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YALE UNIVERSITY
Student No: 920818965
                                                                                        Date Issued: 31-JUL-2022
 Record of: Ji Qi
                                                                                                      Page:
    Issued To: Ji Qi
               Parchment DocumentID: TWFOPKNP
 First Admit: Fall 2020
 Last Admit: Fall 2021
            School : Graduate School of Arts & Sci
             Major : Public Health
 Maj/Concentration : Biostatistics
           Adviser : J. Townsend
             Events: Resp. Conduct Research Req Sat 22-DEC-2021
     Candidate for : Master of Science
             Major : Public Health
 Maj/Concentration: Biostatistics
                      COURSE TITLE
                                            CRED
                                                  GRD INSTRUCTOR
    NO.
Fall 2021
BIS
    525
             Seminar in Biostatistics
                                             1.00 SAT R. McDougal, W. Wei
BIS
    555
             Machine Learning w Biomed Data 1.00 H
                                                   L. Guan
             Data Science Software Systems
BIS
     620
                                            1.00 H
                                                      M. Kane
BIS
     634
             Comp Methods for Informatics
                                             1.00 AUD R. McDougal
EPH
    100
             Professional Skills Series
                                             1.00 SAT K. Shay, F. Spencer
    600
             Research Ethics (PhD/MS Only)
                                            1.00 SAT C. Tschudi
EPH
EPH 608
             Frontiers of Public Health
                                            1.00 HP S. Vermund
S&DS 565
             Introductory Machine Learning
                                            1.00 H
                                                      J. Lafferty
Spring 2022
BIS 526
             Seminar in Biostatistics
                                             1.00 SAT Y. Huang, X. Zhou
BIS 646
             NonparametricStatMthds&Applctn 1.00 H
                                                     H. Zhang
CB&B 663
             DeepLearningTheoryApplications 1.00 H
                                                      S. Krishnaswamy
EPH 101
             Professional Skills Series
                                            1.00 SAT K. Shay, F. Spencer
S&DS 542
             Theory of Statistics
                                            1.00 H
                                                     Z. Fan
S&DS 551
             Stochastic Processes
                                             1.00 HP
                                                     A. Barron
IN PROGRESS WORK
Spring 2022
BIS 695
             Internship Biostat Research
                                             1.00
             In Progress Credits
                                     1.00
                       END OF TRANSCRIPT
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ENCES • YALE UNIVERSITY GRADUATE SCHOOL OF ARTS AND SCIENCES • YALE UNIVERSITY (INIVERSITY OF ARTS AND SCIENCES • YALE UNIVERSITY GRADUATE SCHOOL OF ARTS AND SCIENCES • YALE UNIVERSITY GRADUATE SCHOOL OF ARTS AND SCIENCES • YALE UNIVERSITY GRADUATE ENCES • YALE UNIVERSITY GRADUATE ENCES • YALE UNIVERSITY GRADUATE SCHOOL OF ARTS AND SCIENCES • YALE UNIVERSITY GRADUATE SCHOOL OF ARTS AND SCIENCES • YALE UNIVERSITY GRADUATE ENCES • YALE UNIVERSITY GRADUATE SCHOOL OF ARTS AND SCIENCES • YALE UNIVERSITY GR





Yale University

OFFICE OF THE UNIVERSITY REGISTRAR · POST OFFICE BOX 208321 · NEW HAVEN, CONNECTICUT 06520-8321 · (203) 432-2330

The Graduate School of Arts and Sciences is the division of Yale University that awards advanced, post-baccalaureate degrees (Master of Arts, Master of Science, Master of Philosophy, and Doctor of Philosophy). This document is a transcript of the student's graduate record at Yale. Yale University is accredited by the New England Association of Schools and Colleges. Federal law prohibits release of information from this transcript to a third party without the express written consent of the student.

GRADING SYSTEM

The Graduate School of Arts and Sciences does not calculate grade-point averages nor does it assign numerical or letter equivalents to the marks designated above.

Grades assigned in the Graduate School of Arts and Sciences are as follows:

H Honors
HP High Pass
P Pass
F Fail

Sat Satisfactory (see below*)
Unsat Unsatisfactory (see below*)

I or INC Incomplete (course not completed at end of term)

W Withdrew from course

Credit/No Credit Credit/No Credit granted for course

* Grades of Sat (Satisfactory) and Unsat (Unsatisfactory) may be assigned if all of the students enrolled in the course are so graded.

The following marks may also appear on some transcripts:

Aud Audit

FY Temporary grade for a full-year course that is not

yet completed

NA Audit not fulfilled; requirements for an Audited

course not satisfied

NM No Mark Submitted

TI Temporary Incomplete for a course that is

expected to be completed

COURSE NUMBERING

Graduate courses are numbered 100 and above through the Spring term of 1977. Beginning with the Fall term of 1977, courses are numbered 500 and above. The letters "a" or "b" following a course number indicate a first-term (fall) or second-term (spring) course, respectively. Courses with no alphabetic suffix are year-long offerings and extend through both the fall and spring terms. Undergraduate courses taken in Yale College through the Spring term of 1977 bear two-digit numbers (10-99). Beginning with the Fall term of 1977 and thereafter, Yale College courses are numbered from 100 through 499.

COURSES TAKEN IN OTHER SCHOOLS OF YALE UNIVERSITY

With the approval of the student's academic department, advanced courses offered through other schools of the University may be taken for credit toward the Graduate School degree. Undergraduate courses recorded prior to the 1972-1973 academic year provided graduate credit only if marked "for graduate credit." As of September 1972, this distinction was no longer made.

Grades for courses taken through other schools of Yale University are recorded according to the grading systems in place at the respective schools.

TRANSFER CREDIT

The Graduate School of Arts and Sciences does not award transfer credit for graduate work completed before matriculation. A department may, however, with the approval of the Graduate School, waive a portion of the Ph.D. course requirement in recognition of previous graduate-level work completed at Yale University or elsewhere. Courses taken elsewhere will not appear on the student's Graduate School transcript. Also with the approval of the department, a student who is currently enrolled in the Graduate School may petition for advanced standing of up to one year for work completed in a Yale professional master's program or doctoral program that is relevant to the student's Ph.D. program.

TEACHING FELLOW PROGRAM PARTICIPANT

Training in teaching is an essential part of students' academic programs and professional preparation and therefore appears on the transcript. For students who were enrolled in the Graduate School in the spring of 2003 or later, all teaching assistantships are included on the transcript. Each assistantship is listed under the semester in which it was completed. When students serve as discussion or lab section leaders or graders, the name of the faculty member teaching the course appears in the right-hand column. Students listed as part-time acting instructors are responsible for one section of an introductory course or an independent seminar.

OFFICIAL RECORD

A transcript without the signature of the University Registrar is to be considered only as a statement of the student's academic progress toward the degree and is not to be considered as an official document.







教务部

OFFICE OF EDUCATION ADMINISTRATION

GRADUATION CERTIFICATE

This is to certify that QI Ji, whose identification is given below, has completed all the courses prescribed for the four-year undergraduate program and passed all the tests and examinations and that he is duly graduated.

Name: QI Ji

Gender: Male

Date of birth: March 19, 1998

Period of study: From August 2016 to June 2020 Major: Mathematics and Applied Mathematics

Diploma No.: 105581202005015430

Issued by Sun Yat-sen University

President: LUO Jun

Issued Date: June 15, 2020

Office of Education Sun Yat-sen University July 2, 2020











OFFICE OF EDUCATION ADMINISTRATION

BACHELOR DEGREE CERTIFICATE

This is to certify that QI Ji, whose identification is given below, has completed all the courses prescribed for the undergraduate program and duly graduated, and that having satisfied The Regulations Concerning Academic Degree in the People's Republic of China, he is awarded the Bachelor Degree in Science.

Name: QI Ji Gender: Male

Date of birth: March 19, 1998

Major: Mathematics and Applied Mathematics

Certificate No.: 1055842020015430

Issued by Sun Yat-sen University

President: LUO Jun

Issued Date: June 15, 2020

Office of Education
Sun Yat-sen Unit

July 2, 2020











OFFICE OF EDUCATION ADMINISTRATION

证明

学生 齐霁 (学号: 16343059), 男, 出生于1998年3月。自2016年至2020年在中山大学数学学院数学与应用数学专业学习,全部课程平均绩点为3.9。

评分体系:

85-100=4.0 80-84=3.5 75-79=3.0 70-74=2.5 60-69=2.0 0-59=1.0

中山大学教务部

2020 年 7 月 2 日

CERTIFICATE

This is to certify that QI Ji (Student ID: 16343059), Male, born in March 1998, studied in Mathematics and Applied Mathematics Major of School of Mathematics at Sun Yat-sen University between 2016 and 2020 as an undergraduate, with an overall GPA of 3.9.

Grading System:

85-100=4.0 80-84=3.5 75-79=3.0 70-74=2.5 60-69=2.0 0-59=1.0

Office of



注:成绩单上绩点按5分制计算。此证明绩点按照国际通用的4分制体系计算。 Remark: The GPA in the transcripts adopts 5-point-scale system, this certificate is calculated with the 4-point-scale system internationally used.



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中山大学学生成绩单



SUN YAT-SEN UNIVERSITY GRADE TRANSCRIPTS

学号 Student ID: 16343059

姓名 Name: 齐霁 / QI Ji

学习期限 Years: 2016-2020 学制 Schooling Period: 4 年/years

院系 Department: 数学学院 / School of Mathematics

专业 Major: 数学与应用数学 / Mathematics and Applied Mathematics

课程名称	课类	学时	学分	成绩	课程名称 Course	Attr.	Hours		Score 90
Course 2016-2017 Academic Year 1st	Attr	Hours	Credits	Scores	マロネルロウも類 (投資阅读) British Studies		36	2	90
经语言程序设计 Advanced Language			•	92	2018-2019 Academic Year 15	Lierm		-	84
rogramming	MR	72	3		密码学与信息安全 Cryptography and Information	ME	72	3	10000
阿与代数 Geometry and Algebra	MR	108	6	98	Security 普通物理学 General Physics	ME	54	3	75
文学分析 Mathematical Analysis	MR	108	6	86	代数学 Algebra	MR	72	4	98
设语学术阅读与写作(核心通识) Academic	GE	36	2	81	to the the strain Differential Equations	MR	54	3	93
teading and Writing 数据英语 Advanced English	GR	36	2	82	数学实验与数学软件 Mathematical Experiments	MR	72	3_	90
		64	3	82			/	12:11	88
K事课 Military Course B想道整锋等与法律基础 Moral Character	GR	-7.0/0	3	93	The state of the s	GE	36	2	2
Cultivation and Basis of Law	GR	54	,	73	Later Culture and Economic Development		1	1	-)
## Physical Education	GR	36		92	- A Chinere I haracteristics	M	72	1	85
2016-2017 Academic Year 2r	_				experience and Chinese Chinese History I	M	72	4	94
惠散数学 Discrete Mathematics	ME	54	3	90	中国古代史(下) Ancient Chinese History III 2018-2019 Academic Year 2n	d Terr	0		-1000
高级语言程序设计 Advanced Language	MR	72	3	86	2018-2019 Academic Tear 21	ME	72	4	87
Programming	MK	12	,	80	傅立叶分析及其应用 FourierAnalysis and	MIL		9729	25.67
几何与代数 Geometry and Algebra	MR	90	5	87	Applications	ME	54	3	95
数学分析 Mathematical Analysis	MR	90	5	83	运筹学 Operations Research	MR	54	3	85
法学入门 Introduction to Law	GE	36	2	80	泛函分析1 Functional Analysis I	MR	90	4	95
现代西方哲学(核心通识) Contemporary	GE	36		87	微分月何 Differential Geometry 2019-2020 Academic Year 1:	et Terr	1	10.5	-400
western philosophy					2019-2020 Academic Fear 1	ME	42	2	A
体育 Physical Education	GR	36	1	80	生产实习、社会实践 Production Practice and	MIL	100		
学术交流英语 English for Academic	GR	36	2	78	SocialPractice 体質 Physical Education	GR	18	0.5	76.0
Communication				• 1	# FI Physical Education	GR	18	0.5	88
中国近現代史纲要 Contemporary History of Chin			2	83	形势与政策 Current Situation and Policy	GR	36	2	98
2017-2018 Academic Year					世界現代史 Contemporary World History	M	72	4	85
概率论 Probability	ME			84	中国近代史(F) Modern History of China	M	72	4	91
数值分析 Numerical Analysis	ME		9 953	70	(1919-1949)	-			-
常微分方程 Ordinary Differential Equations	MR		33	90	2019-2020 Academic Year 2	nd Ter	m		
数学分析 Mathematical Analysis	MF		200	91	特业论文 Graduation Thesis	MR		8	٨
公共政策的经济分析(核心通识) Economic	GE	30	5 2	92	End of Transcripts	1			
Analysis on Public Policy 世界文学理论导读(核心通识) Introductory	GE	3 (6 2	88	Carrain Carrain				
Course of World Literature in Theory	GF	5	4 3	89					
马克思主义基本原理 The Principles of Marxism	GF			A 8577					
体育 Physical Education	GF								
英语演讲与辩论 Public Speaking and Debating			-		1				
2017-2018 Academic Year	2nd 1e		0 4	86	7				
复变函数 Functions of a Complex Variable	80.03	T	200	8 54					
数据结构与算法 Data Structure and Algorithms	MI	183	2 2	9 334					
数据结构与算法实验 Data Structure and Algorithms Experimentation	M		-						
数理统计 Mathematical Statistics	M	R- 5	0 4						
北安满智 Functions of Real Variables	M		0 4						
面向应用的功能化编程(核心通识) Functional	G		6 2						
中国金融市场与投资 Financial market and	G	E 3	6 2						
毛泽东思想和中国特色社会主义理论体系概论 Introduction of Mao Zedong Thought and the Theoretical System of Socialism with Chinese	G	R I	00 6	89				a b s	1
Characteristics	G	R	8 0	5 98				1	101
# FI Physical Education	.,	••	-				1	1 100	11

学分及综点 Credits & GPA 16 145 毕业应得学分 Major Required 16 97 38 上條实例学分 Major Obtained 必专绩点 GR+MR+ME GPA: 3.9 主修课程平均绩点 GPA: 3.9 網絡实得学分 Minor Obtained: 16 辅修平均额点 Minor GPA: 3.9

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