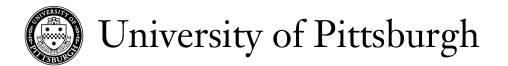
Yusi Fang Student ID: 4224688



Institution:

University of Pittsburgh

4200 Fifth Avenue Pittsburgh, PA 15260

Print Date: 2019/12/19

Birthdate: 1994/10/03

Room101, Building N3, South Part, Tianyikangyuan Student Address:

Garden,N

Changsha, 41000

Changsna, 41000										
Beginning of Graduate Record										
Fall Term 201 Program: Plan:		Sch of Public	Health							
Course		Description			Attempted	Earned	Grade	Points		
BIOST	2025		TICS SEMINAR	•	1.00	1.00	S	0.000		
BIOST	2043		STATISTICAL THEOF	RY 1	3.00	3.00	-	12.000		
BIOST	2055	INTROD GN	NOMC ANAL 1: APPL	CS	3.00	3.00	Α	12.000		
EPIDEM	2110		S OF EPIDEMIOLOG	Υ	3.00	3.00	Α	12.000		
Course Attr		Global Studies			0.00					
PUBHLT	2022	THE DEAN'	THE DEAN'S PH GRAND ROUNDS			0.00	S	0.000		
		Term GPA:	4.000	Term Totals:	10.00	10.00		36.000		
		Cum GPA:	4.000	Cum Totals:	10.00	10.00		36.000		
Spring Term 2017-2018										
Program:		Sch of Public	Health							
Plan:	Biostatistic	cs Major								
Course		Description			<u>Attempted</u>	Earned	<u>Grade</u>	Points		
BIOST	2025	BIOSTATIS	TICS SEMINAR		1.00	1.00	S	0.000		
BIOST	2042	INTRO TO S	STATISTICAL METHO	DDS 2	3.00	3.00	A+	12.000		
BIOST	2044	INTRO TO STATISTICAL THEORY 2			3.00	3.00		12.000		
BIOST	2049	APPLIED REGRESSION ANALYSIS			3.00	3.00		12.000		
BIOST	2078	HIGH-DIM DATA WITH OMICS APPL			2.00	2.00		8.000		
BIOST	2094	ADVANCED R COMPUTING			2.00	2.00		8.000		
PUBHLT	2022	THE DEAN'	S PH GRAND ROUN	DS	0.00	0.00	S	0.000		
		Term GPA:	4.000	Term Totals:	14.00	14.00		52.000		
		Cum GPA:	4.000	Cum Totals:	24.00	24.00		88.000		
Fall Term 201	8-2019									
Program:		Sch of Public	Health							
Plan:	Biostatistic	cs Major								
Course		Description			Attempted	Earned	Grade	Points		
BIOST	2025		TICS SEMINAR		1.00	1.00		0.000		
BIOST	2050		CLUSTERED DATA	ANALYS	2.00	2.00	_	8.000		
BIOST	2051	STATISTICAL ESTIMATION THEORY			3.00	3.00	A+	12.000		
BIOST	2083	LINEAR MC	DDELS		3.00	3.00	A+	12.000		
		Term GPA:	4.000	Term Totals:	9.00	9.00		32.000		

33.00

33.00

Cum Totals:

120.000

Cum GPA: 4.000

Spring Term 20° Program: Plan:		Sch of Public	Health									
Course		Description			Attempted	Earned	Grade	Points				
BIOST 2	2061	LIKELIHOOD THEORY & APPLICATN				2.00	A+	8.000				
BIOST 2	2063	BAYESIAN	DATA SCIENCE		3.00	3.00	Α	12.000				
	2086	APPLIED MIXED MODELS ANALYSIS				3.00		12.000				
STAT 3	3694	TOPICS IN	3.00	3.00	Α	12.000						
		Term GPA:	4.000	Term Totals:	11.00	11.00		44.000				
		Cum GPA:	4.000	Cum Totals:	44.00	44.00		164.000				
	Fall Term 2019-2020											
Program: Plan:	Graduate S Biostatistic	Sch of Public	Health									
Course	Diootatione	Description			Attempted	Earned	Grade	Points				
	2021	SPECIAL S		-	3.00	3.00	S	0.000				
	2025		BIOINFS PRGMG PY	THON	3.00	3.00	-	12.000				
STAT 2	2691	NONPARAM	METRIC THEORY		3.00	3.00	Α	12.000				
		Term GPA:	4.000	Term Totals:	9.00	9.00		24.000				
		Cum GPA:	4.000	Cum Totals:	53.00	53.00		188.000				
Spring Term 20°	19-2020											
		Sch of Public	Health									
Plan:	Biostatistic	s Major										
<u>Course</u>		Description		4	Attempted	Earned	<u>Grade</u>	Points				
BIOST 2	2000	TEACHING	PRACTICUM		3.00	0.00		0.000				
	2054	SURVIVAL			3.00	0.00		0.000				
Course Attribu			ials on Reserve at Hil									
					2.00	0.00		0.000				
	2093		MANAGEMENT & AN		2.00 3.00	0.00		0.000				
-	2011	ESSENTIALS OF PUBLIC HEALTH				0.00		0.000				
Course Attributes: Global Studies												
Undergraduate Global Health												
		Term GPA:	0.000	Term Totals:	13.00	0.00		0.000				
		Cum GPA:	4.000	Cum Totals:	66.00	53.00		188.000				
Graduate Caree	r Totals	Cum GPA:	4 000	Cum Totals:	66.00	53.00		188.000				

Non-Course Milestones

Doctoral Preliminary Evaluation Status: Completed

Graduate Sch of Public Health Program:

Date Completed: 2019/06/07

Date Attempted: 2019/06/07 Completed

Submitted Work

End of Graduate Record