

The University of Texas at Austin

Academic Summary

Unofficial Document

EID: IZ726

Name: ZHANG, IRIS

School 1: ENGINEERING (4)

Major 1: ELECTRICAL ENGINEERING/ENGINEERING HONORS

School 2: NATURAL SCIENCES (E)

Major 2: MATHEMATICS, ENTRY-LEVEL

Classification: SENIOR

First Semester Enrolled: Fall 2018

Last Semester Enrolled: Summer 2020

Date Degree Expected: 0

Fall 2018 Courses

Course	Title	Grade	Unique	Type	Credit Hours	Grade Points
M 408D	SEQ, SERIES, AND MULTIVAR CALC	A	53675	In residence	4.0	16.00
BME 303	INTRODUCTION TO COMPUTING	A	14020	In residence	3.0	12.00
M 340L	MATRICES AND MATRIX CALCULATNS	A	54150	In residence	3.0	12.00
C C 303	INTRO TO CLASSICAL MYTHOLOGY	A	33575	In residence	3.0	12.00
UGS 303	GAMEPLAN FOR WINNING AT LIFE	A	62600	In residence	3.0	12.00
CH 301	PRINCIPLES OF CHEMISTRY I	CR	24550	Credit by exam	3.0	0.00
E 316P	MASTERWORKS OF LITERATURE	CR	12246	Credit by exam	3.0	0.00
ECO 304L	INTRODUCTION TO MACROECONOMICS	CR	11660	Credit by exam	3.0	0.00
HIS 315L	THE UNITED STATES SINCE 1865	CR	16980	Credit by exam	3.0	0.00
M 408C	DIFFEREN AND INTEGRAL CALCULUS	CR	26050	Credit by exam	4.0	0.00
PHY 103M	LABORATORY FOR PHY 303K	CR	27170	Credit by exam	1.0	0.00
PHY 103N	LABORATORY FOR PHY 303L	CR	27200	Credit by exam	1.0	0.00
PHY 303K	ENGINEERING PHYSICS I	CR	27110	Credit by exam	3.0	0.00

Course	Title	Grade	Unique	Type	Credit Hours	Grade Points
PHY 303L	ENGINEERING PHYSICS II	CR	27140	Credit by exam	3.0	0.00
RHE 306	RHETORIC AND WRITING	CR	20127	Credit by exam	3.0	0.00
GOV 310L	AMERICAN GOVERNMENT	CR	16210	Credit by exam	3.0	0.00
CH 302	PRINCIPLES OF CHEMISTRY II	CR	24580	Credit by exam	3.0	0.00
CH 204	INTRO TO CHEMICAL PRACTICE	CR	24610	Credit by exam	2.0	0.00
BIO 311C	INTRODUCTORY BIOLOGY I	CR	23652	Credit by exam	3.0	0.00

Spring 2019 Courses

Course	Title	Grade	Unique	Type	Credit Hours	Grade Points
M 427J	DIFF EQNS WITH LINEAR ALGEBRA	A	53300	In residence	4.0	16.00
E E 306	INTRODUCTION TO COMPUTING	A	15931	In residence	3.0	12.00
GOV 312L	ISS & POLICIES IN AMER GOV-WB	A	38142	In residence	3.0	12.00
E E 302	INTRO ELECTRICAL ENGINEERING	A	15905	In residence	3.0	12.00
M 325K	DISCRETE MATHEMATICS	A	53215	In residence	3.0	12.00

Summer 2019 Courses

Course	Title	Grade	Unique	Type	Credit Hours	Grade Points
ECO 304K	INTRODUCTION TO MICROECONOMICS	CR	11650	Credit by exam	3.0	0.00

Fall 2019 Courses

Course	Title	Grade	Unique	Type	Credit Hours	Grade Points
E E 411	CIRCUIT THEORY	A	15980	In residence	4.0	16.00
HIS 315K	THE UNITED STATES, 1492-1865	A	38050	In residence	3.0	12.00
E E 312	SOFTWR DSGN AND IMPLEMENTATN I	A	16070	In residence	3.0	12.00
E E 319K	INTRO TO EMBEDDED SYSTEMS	A	16155	In residence	3.0	12.00
M 328K	INTRODUCTION TO NUMBER THEORY	Q	52885	In residence	3.0	0.00

Spring 2020 Courses

Course	Title	Grade	Unique	Type	Credit Hours	Grade Points
E E 351K	PROBABILITY/RANDOM PROCESSES	A	16530	In residence	3.0	12.00
E E 360C	ALGORITHMS	A	16560	In residence	3.0	12.00
E E 422C	SOFTWR DSGN & IMPLEMENTATN II	A	16310	In residence	4.0	16.00
E E 313	LINEAR SYSTEMS AND SIGNALS	A	16145	In residence	3.0	12.00
E E 461S	OPERATING SYSTEMS	A	16675	In residence	4.0	16.00

Summer 2020 Courses

Course	Title	Grade	Unique	Type	Credit Hours	Grade Points
M 427L	ADV CALC FOR APPLICATNS II-WB		85509	In residence	4.0	0.00
C S 330E	ELMNTS SOFTWARE ENGINEER I-WB	A	84835	In residence	3.0	12.00

Total Hours Transferred:	0	Lower Division	Graduate Level
Total Hours Taken:	103	Hours: 79.00	Hours: 0.00
		GPA 38.00	GPA 0.00
		Hours:	Hours:
		Grade 152.00	Grade 0.00
		Points:	Points:
		GPA: 4.0000	GPA: 0.0000
		Upper Division	Overall
		Hours: 27.00	Hours: 106.00
		GPA 27.00	GPA 65.00
		Hours:	Hours:
		Grade 108.00	Grade 260.00
		Points:	Points:
		GPA: 4.0000	GPA: 4.0000