

UNIVERSITY OF ILLINOIS URBANA - CHAMPAIGN

Urbana, Illinois 61801

Student Name: Ilic, Lazar

University ID: Issue Date: 28 - Jan - 25

Level: Graduate - Urbana-Champaign Day - Month of Birth: 16 - Jul

Most Recent I	=	*	*****	******			S ******	*****
Co	ollege : Graduate College			Earn	ed Hrs	GPA Hrs	Points	GPA
	Major : Computer Science	T	TOTAL	INSTITUTION	40.00	40.00	145.36	3.63
Degree Awarde	ed Master of Computer Science 23-DEC-	2024	TOTAL	TRANSFER	0.00	0.00	0.00	0.00
Degree Inform	mation							
Co	ollege : Graduate College		OVERAL	1 77	40.00	40.00	145.36	3.63
(Campus : Urbana-Champaign	,	*****	*****	END OF	TRANSCRIP'	T ******	******
	Major : Computer Science		OF	. AND				
SUBJ NO.	COURSE TITLE CRE	D GRD PTS R		N. C.				
Graduate Co Computer Sc CS 441 CS 484 CS 598 Ehrs: Graduate Cc Computer Sc CS 411 CS 421 CS 519	- Urbana-Champaign bllege bience Applied Machine Learning Parallel Programming Advanced Bayesian Modeling 12.00 GPA-Hrs: 12.00 QPts: 42.6 - Urbana-Champaign bllege bience Database Systems Progrmg Languages & Compilers Scientific Visualization 4.0	10 A 16.00 10 B 12.00 10 A- 14.68 18 GPA: 3.55	SCIENCE	106° S	A COUNTY OF THE PARTY OF THE PA			
Graduate Co Computer So CS 410 CS 412	cience Text Information Systems 4.0 Introduction to Data Mining 4.0	00 A 16.00 00 A 16.00						
CS 447 CS 598		00 A- 14.68 00 A+ 16.00						
		00 A+ 16.00 58 GPA: 3.91						
	. 16.00 GPA-HIS. 16.00 QPUS. 62.6 ******** CONTINUED ON NEXT COLUMN ***							
	CONTINOED ON MENT COHOMIN							

Recipient: LAZARI2@ILLINOIS.EDU

Student email: lazari2@illinois.edu

Issued to: REFNUM:

Page 1

Meghan Hazen, Registrar

This electronic transcript, as delivered in PDF form, has a transcript explanation at the end of the document which details authentication information.



Student Name: Lazar M. Ilic

Program (s):

History

Student ID:

Credit Summer 2023 (5/22/2023-8/20/2023)

Course Section	Title	Credits	Final Grade
COSC-1337-005 5/30/2023 - 7/31/2023	Prog Fund II	3	A
COSC-2325-003 5/30/2023 - 7/31/2023	Comp Org/Mach Lang	3	A
COSC-2436-004 5/30/2023 - 7/31/2023	Prog Fund III: Data Struct	4	В

DocuSign Envelope ID: 25C3DD69-C382-43A7-95BE-C9451989A544

THE UNIVERSITY OF TEXAS AT AUSTIN

OFFICE OF THE REGISTRAR, MAIN BLDG. ROOM 1, AUSTIN, TX 78712-1157, (512) 475-7575

FICE CODE: 3658

IPEDS CODE: 228778

ATP CODE: 6882

ACT CODE: 4240

OFFICIAL TRANSCRIPT

NAME: ILIC, LAZAR MICHAEL

STUDENT ID: XXX-XX-DOB: 07/16/98 DATE: 06/01/22

PAGE: 1

During the ongoing COVID-19 issues, the University of Texas at Austin, Office of the Registrar, will continue to issue PDF transcripts with an accompanying printable facsimile rendering. Please note, both the view only transcript and the printable facsimile are considered official by the University of Texas at Austin until August 19, 2022.

DEGREES AWARDED BY THE UNIVERSITY OF TEXAS AT AUSTIN:

DEGREE: BACHELOR OF SCIENCE IN MATHEMATICS

DATE: MAY 21, 2022 MAJOR: MATHEMATICS

HIGH SCHOOL: WESTLAKE HIGH SCHOOL

AUSTIN TX

CLASS OF 2016

ATTENDED: CALIFORNIA INSTITUTE OF TECHNOLOGY

FALL 2016 WINTER 2019

ATTENDED: AUSTIN COMMUNITY COLLEGE

SUMMER 2019 SPRING 2020

TRANSFE	RRED WORK	FROM	CALIFORNIA INSTITUTE OF		
DATE	ORI	GINAL	COURSE DESIGNATION	GR/CR	UT EQUIVALENT
FALL,	2016 CH	1A	GENERAL CHEMISTRY	CR 1	CH 101 1
FALL,	2016 MA	1A	CALC ONE & SEV VARS	CR 2	M 208N 2
FALL,	2016 MA	17	HOW TO SOLVE IT	CR 1	M 1 HR 1
FALL,	2016 MA 2016 PH	1A	CLASS MECHANICS ELECT	CR 2	PHY 201 2
WINTER,	2017 CS	21	DECIDABILITY TRACT		C S 2 HRS 2
	2017 CH	1B	GENERAL CHEMISTRY	CR 2	CH 202 2
WINTER,	2017 MA		CALC ONE & SEV VARS	CR 2	M 208S 2
WINTER,	2017 MA	3	INTRO PROB & STATS	CR 2	SDS 201 2
	2017 PH	1B	CLASS MECHANICS ELECT		M 208N 2 M 1 HR 1 PHY 201 2 C S 2 HRS 2 CH 202 2 M 208S 2 SDS 201 2 PHY 216 2 BIO 2 FRMN 2
SPRING,	2017 BI	1		C+ 2	BIO 2 FRMN 2
SPRING,	2017 IST	4	INFORMATION & LOGIC	A 2	C S 2 HRS 2
SPRING,	2017 MA	10	CALC ONE & SEV VARS	B 2	M 208M 2
	2017 PH	TC	CLASS MECHANICS ELECT	D 2	C S 2 HRS 2 M 208M 2 PHY 2 HRS 2 M 227K 2 M 2 HRS 2 M 1 HR 1 M 2 ADV 2 PHY 2 HRS 2 ECO 1 HR 1 M 2 ADV 2 PHY 2 HRS 2 ECO 2 ADV 2 PHY 2 HRS 2 ECO 2 ADV 2 PHY 2 HRS 2 ECO 2 ADV 2 PHY 215 2 M 1 HR 1 M 2 ADV 2
FALL,	2017 MA	2	DIFFERENTIAL EQUATNS	B 2	M 227K 2
FALL,	2017 MA	5A 17	INTRO ABSTRACT ALGBRA	B- 2	M 2 HRS 2
FALL,	2017 MA			CR 1	M 1 HR 1
FALL,	2017 MA 2017 MA 2017 MA	108A		A 2	M 2 ADV 2
	2017 PH	2A		C 2	PHY 2 HRS 2
	2018 EC	11	INTRO ECONOMICS	A 1 C 2	ECO 1 HR 1
	2018 MA	108B	CLASSICAL ANALYSIS		M 2 ADV 2
	2018 PH	2В		B+ 2	PHY 2 HRS 2
	2018 EC	117		В 2	ECO 2 ADV 2
	2018 EC	112	BAYESIAN STATS	A 2	ECO 2 ADV 2
	2018 MA	108C			M 2 ADV 2
	2018 PH	2C			PHY 215 A 2
FALL,	2018 MA	17		CR 1	M 1 HR 1
FALL,	2018 MA	109A			M 2 ADV 2
FALL,	2018 PE	70	WEIGHT TRAIN BEG INTM		PED 1 ACT 1
	2018 PS	12	INTRO POLITICAL SCI	A 2	GOV 2 U S 2 RHE 206 2
FALL,	2018 WR	2	INTRO ACADEMIC WTG	CR 2	RHE 206 2

TRANSFERRED WORK FROM AUSTIN COMMUNITY COLLEGE DATE ORIGINAL COURSE DESIGNATION

SUMMER, 2019 HIST 1302 U.S. HISTORY 2 B 3
SPRING, 2020 HIST 1301 U.S. HISTORY 1 B 3

GR/CR UT EQUIVALENT
HIS 315L 3
HIS 315K 3

TOTAL HOURS TRANSFERRED: 060

MORE WORK ON NEXT PAGE



Mark Simpson, University Registrar

DocuSign Envelope ID: 25C3DD69-C382-43A7-95BE-C9451989A544

TEXAS AT AUSTIN

FICE CODE: 3658

SPRING SEMESTER 2021

IPEDS CODE: 228778

ATP CODE: 6882

ACT CODE: 4240

3.0

3.0

3.0

3.0

3.0

3.0

72.00

GR PTS

Α

A

A

Α

GPA 4.0000

OFFICIAL TRANSCRIPT

NAME: ILIC, LAZAR MICHAEL

STUDENT ID: XXX-XX-DOB: 07/16/98

DATE: 06/01/22

PAGE: 2

During the ongoing COVID-19 issues, the University of Texas at Austin, Office of the Registrar, will continue to issue PDF transcripts with an accompanying printable facsimile rendering. Please note, both the view only transcript and the printable facsimile are considered official by the University of Texas at Austin until August 19, 2022.

COURSEWORK UNDERTAKEN AT THE UNIVERSITY OF TEXAS AT AUSTIN

CREDIT BY EXAM

ECO 304L E 316P RHE 306 CH 301 CH 302	INTRODUCTION TO MACROECONOMICS MASTERWORKS OF LITERATURE RHETORIC AND WRITING PRINCIPLES OF CHEMISTRY I PRINCIPLES OF CHEMISTRY II INTRODUCTION TO PROGRAMMING			CR CR THE UNIV CR CR A STINE
E E 360C ARH 332L M 325K M 358K M 365G HRS UNDERTAKEN 1	2021 NATURAL SCIENCES ALGORITHMS-WB NORTH RENAIS ART 1500-1600-WB DISCRETE MATHEMATICS-WB APPLIED STATISTICS-WB CURVES AND SURFACES-WB L5 HRS PASSED 15 GPA HRS 12 RS SPRING SEMESTER 2021		3.0 3.0 3.0 3.0 3.0 7.01 GP	CR A THE UNIV A A AUSTIN •
	2021 CREDIT BY EXAM AMERICAN GOVERNMENT		3.0	CR - THE UNIV
ECO S301 M W427J M W427L M F328K	2021 NATURAL SCIENCES INTRODUCTION TO ECONOMICS-WB DIFF EQNS W LINEAR ALGEBRA-WB ADV CALC FOR APPLICATNS II-WB INTRO TO NUMBER THEORY-WB L4 HRS PASSED 14 GPA HRS 14	GR PTS 49	3.0 4.0 4.0 3.0 9.70 GP	A THE UNIV A- B-T ALICTINA
CTI 350 ECO 304K GOV 312L PHL 312 M 341 HRS UNDERTAKEN 1	NATURAL SCIENCES MASTERWORKS OF WORLD DRAMA INTRO TO MICROECONOMICS-WB ISS & POLICIES IN AMER GOV-WB INTRODUCTION TO LOGIC LINEAR ALGEBRA AND MATRIX THRY L5 HRS PASSED 15 GPA HRS 15 RS FALL SEMESTER 2021	GR PTS 54	3.0 3.0 3.0 3.0 3.0 4.00 GP	A BI - THE UNIV A A T A LISTIN .

SPRING SEMESTER 2022

348

375T

378N

323

303

HRS UNDERTAKEN 18

Μ

M

Μ

M

SDS

UGS

MORE WORK ON NEXT PAGE

Mark Simpson, University Registrar

UNIVERSITY HONORS SPRING SEMESTER 2022

GPA HRS 18

NATURAL SCIENCES

339J PROBABIL MOD WITH ACTUARL APPL

INTRODUCTORY GAME THEORY

DANCING AMERICA

HRS PASSED 18

GENERALIZED LINEAR MODELS

SCI COMPUTATION IN NUM ANLY

STATISTICAL LEARNING/INFERENCE

DocuSign Envelope ID: 25C3DD69-C382-43A7-95BE-C9451989A544

THE UNIVERSITY OF TEXAS AT AUSTIN

OFFICE OF THE REGISTRAR, MAIN BLDG. ROOM 1, AUSTIN, TX 78712-1157, (512) 475-7575

FICE CODE: 3658

IPEDS CODE: 228778

ATP CODE: 6882

ACT CODE: 4240

OFFICIAL TRANSCRIPT

NAME: ILIC, LAZAR MICHAEL

STUDENT ID: XXX-XX-DOB: 07/16/98 DATE: 06/01/22

PAGE: 3

During the ongoing COVID-19 issues, the University of Texas at Austin, Office of the Registrar, will continue to issue PDF transcripts with an accompanying printable facsimile rendering. Please note, both the view only transcript and the printable facsimile are considered official by the University of Texas at Austin until August 19, 2022.

CUMULATIVE TOTALS EARNED AS AN UNDERGRADUATE STUDENT AT U.T. AUSTIN HRS UNDERTAKEN 83 HRS PASSED 83 GPA HRS 59 GR PTS 222.71 GPA 3.7747

*** END OF TRANSCRIPT ***

TSI STATUS INFORMATION

TSI AREA TSI STATUS ALL EXEMPT

EXPLANATION SAT/ACT/TAAS/TAKS

TEC 51.907 UNDERGRADUATE COURSE DROP COUNTER: X

CORE CURRICULUM SUMMARY

CORE CURRICULUM COMPLETE

TY OF TE

E I INIVEDOITY OF TEVAS

THE UNIVERSITY OF TEXAS

THE UNIVERSITY OF TEXAS AT AUSTIN • TH

AUSTIN • THE UNIVERSITY OF TEXAS AT AUST THE UNIVERSITY OF TEXAS AT AUSTIN • THE

HE UNIVERSITY OF TEXAS AT AUSTIN • THUSTIN • THE UNIVERSITY OF TEXAS AT AU

Mark Simpson, University Registrar

/ERSITY OF TEXAS AT AUSTIN • THE UN

OFFICIAL WHEN VIEWED IN THE DOCUSIGN SYSTEM. CONSIDERED A FACSIMILE IF PRINTED. ONCE OPENED, TRANSCRIPT CAN BE VIEWED FOR 30 DAYS BUT NOT SAVED.

THE UNIVERSITY OF TEXAS AT AUSTIN Office of the Registrar

SEMESTERS, SESSIONS, AND TERMS: An academic year consists of consecutive fall and spring semesters and the following summer session. A semester normally is about sixteen weeks long. The summer session comprises a first term (f) and a second term (s) each six weeks in duration; work also is offered on a nine-week basis (n) and a whole-session or twelve-week basis (w). The same academic credit is given for a course whether it is taken in the long session or the summer session.

ACADEMIC CREDIT: The unit of measure for academic credit is the semester hour. Most courses meet three hours a week in the long-session semester and have a credit value of three semester hours. The same courses meet for seven and one-half hours a week in a six-week summer term and have a credit value of three semester hours. For students enrolled in graduate programs, GPA hours and hours-passed reflect only those graduate-level courses (excluding thesis, dissertation, report, and treatise) and certain in-residence upper-division undergraduate courses taken while the student was enrolled in the Graduate School. Upper-division undergraduate courses taken in the fall of 1999 through the summer session of 2008 are not included.

COURSE NUMBERING SYSTEM: Courses are designated by a three-digit number or a three-digit number with a capital letter affixed. The first digit in the course number indicates the value of the course: 001-099 indicates zero credit value; 101-199 indicates one semester hour credit; 201-299 indicates two semester hours credit; 301-399 indicates three semester hours credit; and so on. The last two digits indicate the rank of the course: 01-19 indicates lower-division rank; 20-79 indicates upper-division rank; and 80-99 indicates graduate rank.

All courses in the School of Law and some courses in the College of Pharmacy are considered professional rank.

Two courses with the same abbreviation and the same last two digits may not both be counted for credit by a student unless the two digits are followed by a capital letter. Some courses may be repeated for credit. Those courses are indicated in the University's catalogs.

PREFIXES AND SUFFIXES: The suffix letters A, B, and X, Y, Z indicate that a part of the course was given. A suffix of A or B divides the course into two parts; X, Y, or Z divides the course into three parts. In each case, the semester-hour credit given for the course is reduced accordingly.

The prefix letters f, s, n, and w indicate the terms of the summer session (see above) in which the course was offered: f indicates first term; s indicates second term; n indicates nine-week session; and w indicates whole session.

For grading systems used prior to 1979, contact the Office of the Registrar.

GRADE	1979-1980 through 2004-2005	GRADE PTS PER SEM HR
ABCDFIXCCX QX#SU	EXCELLENT ABOVE AVERAGE AVERAGE PASS FAILURE PERMANENT INCOMPLETE (effective fall 1997) TEMPORARY DELAY OF FINAL COURSE GRADE CREDIT NO CREDIT COURSE IS CONTINUING OFFICIALLY DROPPED THE COURSE OFFICIALLY WITHDREW FROM THE UNIVERSITY COURSE GRADE NOT REPORTED BY FACULTY SATISFACTORY (DEV courses only) UNSATISFACTORY (DEV courses only)	4 3 2 1 0 na1 na1 na1 na1 na1 na1 na1
	2005-2006 to the present	
A A- B+ B	EXCELLENT ³ ABOVE AVERAGE ³	4.00 3.67 3.33 3.00
B- C+ C C- D+	AVERAGE ³	2.67 2.33 2.00 1.67 1.33
D D- F I X CR NC	PASS 3 FAILURE 3 PERMANENT INCOMPLETE TEMPORARY DELAY OF FINAL COURSE GRADE CREDIT NO CREDIT COURSE IS CONTINUING	1.00 0.67 0.00 na na na na na na na

Q W # S	OFFICIALLY DROPPED THE COURSE OFFICIALLY WITHDREW FROM THE UNIVERSITY COURSE GRADE NOT REPORTED BY FACULTY SATISFACTORY (DEV courses only)	na1 na1 na1 na1
ŭ	UNSATISFACTORY (DEV courses only)	na1

Through the summer session of 2009, plus and minus grades are reserved for graduate, graduate business, and law students enrolled in graduate-level, non-law courses. Beginning fall of 2009, plus and minus grades are valid for all students.

A course dropped by the twelfth class day of a long-session semester (fourth class day of a summer session term) is not entered on the permanent academic record.

Prior to fall 1981, NC grades did not appear on the transcript.

SCHOOL OF LAW

Prior to 1990-1991

1990-1991 - Present

The School of Law employed a numeric grading system with the	Letter Grade	Grade Points Per Sem Hr. 2
following alpha equivalents: 85 - 100 = A 75 - 84 = B 65 - 74 = C 60 - 64 = D BELOW 60 = F	A+ A- B+ B- C+ C	4.3 4.0 3.7 3.3 3.0 2.7 2.3 2.0
	F .	1.3

- 1. na = not applicable to gpa calculation
- Official grade point averages are not calculated for students in the School of Law.
- 3. Grade interpretation is applicable to undergraduate students.

NRTRP2 09/01/2009



California Institute of Technology

Pasadena, California Office of the Registrar

Print Date: October 7, 2019 8:03 AM

September 26, 2016

Westlake High School 2016

Official Undergraduate Record

Matriculation Date: Previous Institution(s):

BS Mathematics Course Description Att Earned Grade Credits Year of Study: Ph 001C Classical Mechanics and Electromagnetism 9 В 27 Option Adviser: Katz, Nets H Term Units Att: 45 Earned: 36 Att toward GPA: 36 Credits: 114 Term GPA: 3.2 Freshman Adviser: Soifer, B Thomas Cum Units Att: 128 Earned: 110 Att toward GPA: 36 Credits: 114 Cum GPA: 3.2

							FA 2017-18					
	Academic Record:					Course D	escription		Att	Earned	Grade	Credits
	<u>FA 2016-17</u>					Ma 002 D	ifferential Equations		9	9	В	27
Course	Description	Att	Earned		Credits	Ma 005A In	troduction to Abstract Algebra		9	9	B-	24
Ch 001A	General Chemistry	6	6	Р	0	Ma 017 H	ow to Solve It		4	4	Р	0
Ma 001A	Calculus of One and Several Variables and Linear Algebra	9	9	Р	0	Ma 108A C	lassical Analysis		9	9	Α	36
Ma 017	How to Solve It	4	4	Р	0		laves, Quantum Mechanics, and S	tatistical	9	9	С	18
Ma 020	Frontiers in Mathematics	1	1	P	0		hysics		9	0	F*	0
Ph 001A	Classical Mechanics and Electromagnetism	9	9	Р	0		troduction to Academic Writing			-		-
Wr 002	Introduction to Academic Writing	9	0	W*	0	Term Units Att: 49	Earned: 40 Att toward GP		Credits:		Term GPA	
Term Units Att: 3	8 Earned: 29 Att toward GPA: 0	Credits	. , 18	Term GF	PA: 0.0	Cum Units Att: 177	Earned: 150 Att toward GP	A: 72	Credits:	219	Cum GPA	A: 3.0
Cum Units Att: 3		Credits		Cum GP			<u>WI 2017-18</u>					
			_		7	Course D	escription		Att	Earned	Grade	Credits
12/09/2016	Separated Academic Ineligibility					Ec 011 In	troduction to Economics		9	9	A+	39
	<u>WI 2016-17</u>					Ma 005B In	troduction to Abstract Algebra		9	9	D	9
Course	Description	Att	Earned		Credits	Ma 108B C	lassical Analysis		9	9	С	18
CS 021	Decidability and Tractability	9	9	Р	0		laves, Quantum Mechanics, and S	tatistical	9	9	B+	30
Ch 001B	General Chemistry	9	9	Р	0		hysics					
Ma 001B	Calculus of One and Several Variables and Linear Algebra	9	9	Р	0	Term Units Att: 36	Earned: 36 Att toward GP		Credits:		Term GPA	
Ma 003	Introduction to Probability and Statistics	9	9	Р	0	Cum Units Att: 213	Earned: 186 Att toward GP	A: 108	Credits:	315	Cum GPA	A: 2.9
Ph 001B	Classical Mechanics and Electromagnetism	9	9	Р	0		SP 2017-18					
Term Units Att: 4	5 Earned: 45 Att toward GPA: 0	Credits	0	Term GF	PA: 0.0	Course D	escription		Att	Earned	Grade	Credits
Cum Units Att: 8		Credits		Cum GP		Ec 117 M	latching Markets		9	9	В	27
							ayesian Statistics		9	9	Α	36
01/10/2017	Enrolled Reinstated						troduction to Abstract Algebra		9	9	D	9
_	SP 2016-17						lassical Analysis		9	9	Α	36
Course	Description	Att	Earned		Credits		/aves, Quantum Mechanics, and S hysics	tatistical	9	9	B-	24
Bi 001	Principles of Biology	9	9	C+	21		,		0	400	T 0D/	
IST004	Information and Logic	9	9	A+	39	Term Units Att: 45	Earned: 45 Att toward GP Earned: 231 Att toward GP		Credits:		Term GPA	
Ma 001C	Calculus of One and Several Variables and Linear Algebra	9	9	В	27	Cum Units Att: 258	FA 2018-19	A: 153	Credits:	447	Cum GPA	.: 2.9
Ma 191C	Selected Topics in Mathematics: Geometric Incidences	9	0	W	0	Course D	escription		Att	Earned	Grade	Credits
							Page	1 0	of 2			



California Institute of Technology

Pasadena, California Office of the Registrar

Official Undergraduate Record

Print Date: October 7, 2019 8:03 AM

Christy Salinas, Registrar

UID:	
Day of Birth: July	16

Name:

UID: Day of Birth: Ilic, Lazar Michael

July 16

Course	De	scription			Att	Earned	Grade (Credits
Ma 017	Ho	w to Solve It		4	4	Р	0	
Ma 109A	Intr	oduction to Geor	9	9	A-	33		
Ma 121A	Co	mbinatorial Analy	/sis		9	0	F	0
PE 070	We	ight Training, Be	ginning/Intermediat	е	3	3	Р	0
PS 012	Intr	oduction to Politi	cal Science		9	9	A+	39
Wr 002	Intr	oduction to Acad	lemic Writing		9	9	Р	0
Term Units Att:	43	Earned: 34	Att toward GPA:	27	Credits:	72	Term GPA	: 2.7
Cum Units Att:	301	Earned: 265	Att toward GPA:	180	Credits:	519	Cum GPA:	2.9
			WI 2018-19					

		WI 2010-10					
Course	Description			Att	Earned	Grade C	redits
ACM/IDS 216				9	0	W	0
Ma 109B	Introduction to Ge	9	0	W	0		
Ma 121B	Combinatorial Ana	9	0	W	0		
Ma 290	Reading			9	0	W*	0
Term Units Att: 3	6 Earned: 0	Att toward GPA:	0	Credits:	0	Term GPA:	0.0
Cum Units Att: 3	37 Earned: 265	Att toward GPA:	180	Credits:	519	Cum GPA:	2.9
02/15/2019 03/04/2019	Separated Withdrawn						
	ACM/IDS 216 Ma 109B Ma 121B Ma 290 Term Units Att: 3 Cum Units Att: 3	ACM/IDS 216 Markov Chains, D Processes and Ap Introduction to Ge Ma 121B Combinatorial Ana Reading Term Units Att: 36 Earned: 0 Cum Units Att: 337 Earned: 265 02/15/2019 Separated	Course Description ACM/IDS 216 Markov Chains, Discrete Stochastic Processes and Applications Ma 109B Introduction to Geometry and Topology Ma 121B Combinatorial Analysis Ma 290 Reading Term Units Att: 36 Earned: 0 Att toward GPA: Cum Units Att: 337 Earned: 265 Att toward GPA: 02/15/2019 Separated	Course Description ACM/IDS 216 Markov Chains, Discrete Stochastic Processes and Applications Ma 109B Introduction to Geometry and Topology Ma 121B Combinatorial Analysis Ma 290 Reading Term Units Att: 36 Earned: 0 Att toward GPA: 0 Cum Units Att: 337 Earned: 265 Att toward GPA: 180 02/15/2019 Separated	Course Description Att ACM/IDS 216 Markov Chains, Discrete Stochastic Processes and Applications 9 Ma 109B Introduction to Geometry and Topology 9 Ma 121B Combinatorial Analysis 9 Ma 290 Reading 9 Term Units Att: 36 Earned: 0 Att toward GPA: 0 Credits: Credits: Credits: Credits: 0 02/15/2019 Separated	Course Description Att Earned ACM/IDS 216 ACM/IDS 216 AR 109B Markov Chains, Discrete Stochastic Processes and Applications 9 0 Ma 109B Introduction to Geometry and Topology 9 0 Ma 121B Combinatorial Analysis 9 0 Ma 290 Reading 9 0 Term Units Att: 36 Earned: 0 Att toward GPA: 0 Credits: 0 Cum Units Att: 337 Earned: 265 Att toward GPA: 180 Credits: 519 02/15/2019 Separated	Course Description Att Earned Grade Oracle ACM/IDS 216 Markov Chains, Discrete Stochastic Processes and Applications 9 0 W Ma 109B Introduction to Geometry and Topology 9 0 W Ma 121B Combinatorial Analysis 9 0 W Ma 290 Reading 9 0 W Term Units Att: 36 Earned: 0 Att toward GPA: 0 Credits: 0 Term GPA: Credits: 519 Cum GPA: 0 02/15/2019 Separated

--- End of official student record --The information included within is intended only for the person who has an educational need to know under FERPA and contains confidential and/or privileged material. Any review, dissemination, or other use of by person other than the intended recipient is prohibited.

Page 2 of 2