

Student Name: Lazar M. Ilic

Student ID: 2045969

Program (s):

History

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 |

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TEXAS AT AUSTIN

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-3836 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:

BACHELOR OF SCIENCE IN MATHEMATICS DEGREE:

MAY 21, 2022 DATE: 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 | TECHNOLO | GY ALAU |
|---------|-----------|------|-------------------------|------------|---|
| DATE | ORIG | INAL | COURSE DESIGNATION | GR/CR | UT EQUIVALENT |
| FALL, | 2016 CH | 1A | GENERAL CHEMISTRY | CR 1 | CH 101 1 |
| | 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 PH | | CLASS MECHANICS ELECT | CR 2 | PHY 201 2 |
| | 2017 CS | 21 | DECIDABILITY TRACT | CR 2 | C S 2 HRS 2 |
| WINTER. | 2017 CH | 1B | GENERAL CHEMISTRY | CR 2 | CH 202 2 |
| | 2017 MA | 1B | 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 | CR 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 |
| | 2017 BI | 1 | PRINCIPLES BIOLOGY | C+ 2 | BIO 2 FRMN 2 |
| | 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 |
| SPRING, | 2017 PH | 1C | CLASS MECHANICS ELECT | B 2 B 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 ECO 2 ADV 2 M 2 ADV 2 |
| | 2017 MA | 2 | DIFFERENTIAL EQUATNS | | M 227K 2 |
| FALL, | 2017 MA | 5A | INTRO ABSTRACT ALGBRA | | M 2 HRS 2 |
| FALL, | 2017 MA | 17 | HOW TO SOLVE IT | CR 1 | M 1 HR 1 |
| FALL, | 2017 MA | 108A | | A 2 | M 2 ADV 2 |
| | 2017 PH | 2A | WAVES QUANT MECH STAT | C 2 | PHY 2 HRS 2 |
| | 2018 EC | 11 | INTRO ECONOMICS | A 1 | ECO 1 HR 1 |
| | 2018 MA | 108B | | C 2 | M 2 ADV 2 |
| | 2018 PH | 2B | | 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 | | A 2 | M 2 ADV 2 |
| SPRING, | 2018 PH | 2C | | | PHY 215 A 2 |
| FALL, | 2018 MA | 17 | HOW TO SOLVE IT | CR 1 | PHY 215 2 M 1 HR 1 M 2 ADV 2 |
| FALL, | 2018 MA | 109A | | | M 2 ADV 2 |
| | 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 ORIGINAL COURSE DESIGNATION

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

GR/CR 3 В

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060

TOTAL HOURS TRANSFERRED:

MORE WORK ON NEXT PAGE



Mark Simpson, University Registrar

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FICE CODE: 3658

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OFFICIAL TRANSCRIPT

NAME: ILIC, LAZAR MICHAEL

STUDENT ID: XXX-XX-3836

DATE: 06/01/22 PAGE: 2

DOB: 07/16/98

54.00

GR PTS

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COURSEWORK UNDERTAKEN AT THE UNIVERSITY OF TEXAS AT AUSTIN

| SPRING SEMESTER 2021 CR ECO 304L INTRODUCTIO E 316P MASTERWORKS RHE 306 RHETORIC AN CH 301 PRINCIPLES CH 302 PRINCIPLES C S 312 INTRODUCTIO | N TO MACROECONOMICS OF LITERATURE D WRITING OF CHEMISTRY I | 3.0 3.0 41.3.0 3.0 3.0 3.0 3.0 | CR CR CR CR |
|---|--|---|----------------------|
| SPRING SEMESTER 2021 NA E E 360C ALGORITHMS- ARH 332L NORTH RENAI M 325K DISCRETE MA M 358K APPLIED STA M 365G CURVES AND HRS UNDERTAKEN 15 HRS PAS UNIVERSITY HONORS SPRING SE | WB S ART 1500-1600-WB THEMATICS-WB TISTICS-WB SURFACES-WB SED 15 GPA HRS 12 | 3.0 3.0 3.0 3.0 | A A AUSTIN |
| SUMMER SEMESTER 2021 CR GOV 310L AMERICAN GO | | 3.0 | CR - THE UNI |
| SUMMER SEMESTER 2021 NA ECO S301 INTRODUCTIO M W427J DIFF EQNS W M W427L ADV CALC FO M F328K INTRO TO NU HRS UNDERTAKEN 14 HRS PAS | N TO ECONOMICS-WB LINEAR ALGEBRA-WB R APPLICATNS II-WB MBER THEORY-WB | 4.0 | B-T ALICTINI |
| FALL SEMESTER 2021 NA CTI 350 MASTERWORKS ECO 304K INTRO TO MI GOV 312L ISS & POLIC PHL 312 INTRODUCTIO M 341 LINEAR ALGE | OF WORLD DRAMA CROECONOMICS-WB IES IN AMER GOV-WB | 3.0 3.0 3.0 41.3.0 3.0 5.11.4 OF TE3.0 | TBI - THE UNI |

| SPRING SEMESTER | 2022 NATURAL SCIENCES | |
|-----------------|--------------------------------|-----------------------------|
| м 339э | PROBABIL MOD WITH ACTUARL APPL | 3.0 A |
| M 348 | SCI COMPUTATION IN NUM ANLY | OF LEXAS AL A3.0 ALTHE U |
| м 375т | INTRODUCTORY GAME THEORY | 3.0 A |
| M 378N | GENERALIZED LINEAR MODELS | VERSITY OF TE3.0S AT AUST |
| SDS 323 | STATISTICAL LEARNING/INFERENCE | 3.0 A |
| UGS 303 | DANCING AMERICA | OF TEXAS AT A3.0 TAL. THE I |
| HRS UNDERTAKEN | 18 HRS PASSED 18 GPA HRS 18 | GR PTS 72.00 GPA 4.0000 |
| UNIVERSITY HONO | RS SPRING SEMESTER 2022 | |

HRS PASSED 15 GPA HRS 15

Mark 1

HRS UNDERTAKEN 15

MORE WORK ON NEXT PAGE

GPA 3.6000

Mark Simpson, University Registrar

UNIVERSITY HONORS FALL SEMESTER 2021

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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

AUSTIN • THE UNIX

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Mark Simpson, University Registrar

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FROM A ALAUSTIN' THE UNIVERSITY

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- D+ D- F I X CR NC | AVERAGE ³ | 2.67 2.33 2.00 1.67 1.33 |
| | PASS 3 FAILURE 3 PERMANENT INCOMPLETE TEMPORARY DELAY OF FINAL COURSE GRADE CREDIT NO CREDIT COURSE IS CONTINUING | 1.00 0.67 0.00 na1 na1 na1 na1 |

| Q W # S | OFFICIALLY DROPPED THE COURSE OFFICIALLY WITHDREW FROM THE UNIVERSITY COURSE GRADE NOT REPORTED BY FACULTY SATISFACTORY (DEV courses only) | na ¹ na ¹ na ¹ na ¹ |
|------------------|--|--|
| Ŭ | UNSATISFACTORY (DEV courses only) | na ¹ |

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 1.7 |
| | | 1.0 |

- 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

Official Undergraduate Record

Print Date: October 7, 2019 8:03 AM

Ilic, Lazar Michael 2044029

July 16

Name:

Year of Study: Option Adviser:

Freshman Adviser:

UID: Day of Birth:

BS Mathematics

Katz, Nets H Soifer, B Thomas Matriculation Date:

September 26, 2016 Previous Institution(s): Westlake High School 2016

| Course | Des | cription | | | Att | Earned | Grade | Cred | iits |
|-------------------|------|------------------|------------------|------|----------|--------|---------|------|------|
| Ph 001C | Clas | ssical Mechanics | and Electromagne | tism | 9 | 9 | В | | 27 |
| Term Units Att: 4 | 5 | Earned: 36 | Att toward GPA: | 36 | Credits: | 114 | Term GP | A: 3 | 3.2 |
| Cum Units Att: 1 | 28 | Earned: 110 | Att toward GPA: | 36 | Credits: | 114 | Cum GPA | A: 3 | 3.2 |

| | | | | | | | | FA 2017-18 | | | | |
|-------------------|---|---------|---------|---------|---------|--------------------------------------|-----------------------------|---------------------------------------|----------|--------|------------|---------|
| | Academic Record: | | | | | Course | Description | | Att | Earned | Grade | Credits |
| | <u>FA 2016-17</u> | | | | | Ma 002 | Differential Equation | IS | 9 | 9 | В | 27 |
| Course | Description | Att | Earned | | Credits | Ma 005A | Introduction to Abstr | act Algebra | 9 | 9 | B- | 24 |
| Ch 001A | General Chemistry | 6 | 6 | Р | 0 | Ma 017 | How to Solve It | | 4 | 4 | Р | 0 |
| Ma 001A | Calculus of One and Several Variables and Linear Algebra | 9 | 9 | Р | 0 | Ma 108A | Classical Analysis | | 9 | 9 | Α | 36 |
| Ma 017 | How to Solve It | 4 | 4 | Р | 0 | Ph 002A | Waves, Quantum M Physics | echanics, and Statistical | 9 | 9 | С | 18 |
| Ma 020 | Frontiers in Mathematics | 1 | 1 | Р | 0 | Wr 002 | Introduction to Acad | emic Writing | 9 | 0 | F* | 0 |
| Ph 001A | Classical Mechanics and Electromagnetism | 9 | 9 | Р | 0 | | | , and the second | | _ | | - |
| Wr 002 | Introduction to Academic Writing | 9 | 0 | W* | 0 | Term Units Att: 49 Cum Units Att: 17 | | Att toward GPA: 36 Att toward GPA: 72 | Credits: | | Term GP | |
| Term Units Att: 3 | 8 Earned: 29 Att toward GPA: 0 | Credits | : 0 [] | Term GF | PA: 0.0 | oum onto rut. 17 | , Lumou. 100 | | Ordans | . 210 | ouiii oi i | . 0.0 |
| Cum Units Att: 3 | 8 Earned: 29 Att toward GPA: 0 | Credits | : 0 | Cum GP | A: 0.0 | | | WI 2017-18 | | | | |
| 12/09/2016 | Consisted Academic Inclinitiation | | | | | Course | Description | | Att | Earned | Grade | Credits |
| 12/09/2016 | Separated Academic Ineligibility WI 2016-17 | | | | | | Introduction to Econ | omics | 9 | 9 | A+ | 39 |
| | | | | | | Ma 005B | Introduction to Abstr | act Algebra | 9 | 9 | D | 9 |
| Course | Description | Att | Earned | | Credits | Ma 108B | Classical Analysis | | 9 | 9 | С | 18 |
| CS 021 | Decidability and Tractability | 9 | 9 | Р | 0 | | | echanics, and Statistical | 9 | 9 | B+ | 30 |
| Ch 001B | General Chemistry | 9 | 9 | Р | 0 | | Physics | | | | | |
| Ma 001B | Calculus of One and Several Variables and Linear Algebra | 9 | 9 | Р | 0 | Term Units Att: 36 | | Att toward GPA: 36 | Credits | | Term GP | |
| Ma 003 | Introduction to Probability and Statistics | 9 | 9 | Р | 0 | Cum Units Att: 21 | 3 Earned: 186 | Att toward GPA: 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 | • | Credits | . 0 | Term GF | PA: 0.0 | Course | Description | | Att | Earned | Grade | Credits |
| Cum Units Att: 8 | | Credits | | Cum GP | | Ec 117 | Matching Markets | | 9 | 9 | В | 27 |
| | | | | | | Ec/ACM/CS 112 | Bayesian Statistics | | 9 | 9 | Α | 36 |
| 01/10/2017 | Enrolled Reinstated | | | | | Ma 005C | Introduction to Abstr | act Algebra | 9 | 9 | D | 9 |
| | <u>SP 2016-17</u> | | | | | Ma 108C | Classical Analysis | | 9 | 9 | Α | 36 |
| Course | Description | Att | Earned | Grade | Credits | Ph 002C | | echanics, and Statistical | 9 | 9 | B- | 24 |
| Bi 001 | Principles of Biology | 9 | 9 | C+ | 21 | | Physics | | | | | |
| IST004 | Information and Logic | 9 | 9 | A+ | 39 | Term Units Att: 45 | | Att toward GPA: 45 | Credits | | Term GP. | |
| Ma 001C | Calculus of One and Several Variables and Linear Algebra | 9 | 9 | В | 27 | Cum Units Att: 25 | 8 Earned: 231 | Att toward GPA: 153 | Credits | : 447 | Cum GPA | A: 2.9 |
| Ma 191C | Selected Topics in Mathematics: Geometric | 9 | 0 | W | 0 | | | FA 2018-19 | | | | |
| | Incidences | | | | | Course | Description | | Att | Earned | Grade | Credits |
| | | | | | | | | Page 1 o | f 2 | | | |
| | | | | | | | | | | | | |



California Institute of Technology

Pasadena, California Office of the Registrar

Official Undergraduate Record

October 7, 2019 8:03 AM Print Date:

Christy Salinas, Registrar

| Name: UID: | Ilic, Lazar Michael 2044029 |
|---------------|--------------------------------|
| Day of Birth: | July 16 |
| | |

| Course | Description | Att | Earned | Grade C | credits |
|-----------------|---|---------|--------|----------|---------|
| Ma 017 | How to Solve It | 4 | 4 | Р | 0 |
| Ma 109A | Introduction to Geometry and Topology | 9 | 9 | A- | 33 |
| Ma 121A | Combinatorial Analysis | 9 | 0 | F | 0 |
| PE 070 | Weight Training, Beginning/Intermediate | 3 | 3 | P | 0 |
| PS 012 | Introduction to Political Science | 9 | 9 | A+ | 39 |
| Wr 002 | Introduction to Academic 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 | | | | |

| | VVI A | 2010-19 | | | | | |
|--------------------------|--|-------------|-----|----------|--------|----------|---------|
| Course | Description | | | Att | Earned | Grade | Credits |
| ACM/IDS 216 | Markov Chains, Discrete St Processes and Applications | | | 9 | 0 | W | 0 |
| Ma 109B | Introduction to Geometry ar | nd Topology | | 9 | 0 | W | 0 |
| Ma 121B | Combinatorial Analysis | | | 9 | 0 | W | 0 |
| Ma 290 | Reading | | | 9 | 0 | W* | 0 |
| Term Units Att: 30 | Earned: 0 Att to | ward GPA: | 0 | Credits: | 0 | Term GPA | A: 0.0 |
| Cum Units Att: 33 | B7 Earned: 265 Att to | ward GPA: | 180 | Credits: | 519 | Cum GPA | : 2.9 |
| 02/15/2019 03/04/2019 | Separated Withdrawn | | | | | | |

--- 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