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

FACSIMILE TRANSCRIPT

NAME: ROGERS, SEAN TYLER

STUDENT ID: XXX-XX-1062 DOB: 05/15/91

DATE: 01/12/21 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 May 7, 2021.

DEGREES AWARDED BY THE UNIVERSITY OF TEXAS AT AUSTIN:

BACHELOR OF SCIENCE IN PHYSICS DEGREE:

WITH HONORS

MAY 18, 2013 PHYSICS DATE:

MAJOR:

DATE:

DEGREE: BACHELOR OF SCIENCE IN MATHEMATICS

WITH HONORS

MAY 18, 2013
MATHEMATICS: PURE MATHEMATICS MAJOR:

HIGH SCHOOL: LAWRENCE E ELKINS HIGH SCHOOL CLASS OF 2009

MISSOURI CITY TX

COURSEWORK UNDERTAKEN AT THE UNIVERSITY OF TEXAS AT AUSTIN

FALL SEMESTER 2009 CREDIT BY EXAM ECO 304L INTRODUCTION TO MACROECONOMICS E 316K MASTERWORKS OF LITERATURE GOV 310L AMERICAN GOVERNMENT HIS 315K UNITED STATES, 1492-1865 HIS 315L UNITED STATES SINCE 1865 RHE 306 RHETORIC AND WRITING M 408K DIFFERENTIAL CALCULUS M 408L INTEGRAL CALCULUS	3.0 CR 3.0 CR 3.0 CR 3.0 CR 3.0 CR 3.0 CR 4.0 CR 4.0 CR
FALL SEMESTER 2009 NATURAL SCIENCES NSC 301C RESEARCH METHODS-FRI CH 301 PRINCIPLES OF CHEMISTRY I (1) M 408D SEQ/SER/MULTIVAR CALC-AP-HON M 210T TOPICS FOR EMERGING SCHOLARS PHY 301 MECHANICS PHY 101L LABORATORY FOR PHY 301 PHY 110C SCIENCE OF THE TIMES HRS UNDERTAKEN 17 HRS PASSED 17 GPA HRS 17 GR PTS UNIVERSITY HONORS FALL SEMESTER 2009	3.0 A 3.0 A 4.0 A 2.0 A 3.0 A 1.0 A 1.0 A 68.00 GPA 4.0000
SPRING SEMESTER 2010 NATURAL SCIENCES MUS 307 2-HISTORY OF ROCK MUSIC M 427K ADV CALCULUS FOR APPLICATNS I M 341 LINEAR ALGEBRA/MATRIX THRY-HON PHY 108 INTRODUCTION TO RESEARCH PHY 316 ELECTRICITY AND MAGNETISM PHY 116L LABORATORY FOR PHY 316-FRI HRS UNDERTAKEN 15 HRS PASSED 15 GPA HRS 14 GR PTS UNIVERSITY HONORS SPRING SEMESTER 2010	3.0 A 4.0 A 3.0 A- 1.0 CR 3.0 A 1.0 A- 54.68 GPA 3.9057

MORE WORK ON NEXT PAGE

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

FACSIMILE TRANSCRIPT

NAME: ROGERS, SEAN TYLER

STUDENT ID: XXX-XX-1062 DOB: 05/15/91

DATE: 01/12/21 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 May 7, 2021.

FALL SEMESTER 2010 NATURAL SCIENCES M 427L ADV CALCULUS FOR APPLICATNS II M 328K INTRO TO NUMBER THEORY-HONORS PHY 315 WAVE MOTION AND OPTICS PHY 115L LABORATORY FOR PHY 315 PHY 355 MODERN PHYSICS & THERMODYNAMS HRS UNDERTAKEN 14 HRS PASSED 14 GPA HRS 14 GR PTS 48.68 GPA 3.4771
SPRING SEMESTER 2011 NATURAL SCIENCES C S 303E ELEMS OF COMPUTERS/PROGRAMMING M 361 THRY OF FUNC OF CMPLX VARIABLE M 362K PROBABILITY I PHY 336K CLASSICAL DYNAMICS PHY 352K CLASSICAL ELECTRODYNAMICS 3.0 Q PHY 352K CLASSICAL ELECTRODYNAMICS HRS UNDERTAKEN 12 HRS PASSED 12 GPA HRS 12 GR PTS 47.01 GPA 3.9175 UNIVERSITY HONORS SPRING SEMESTER 2011
FALL SEMESTER 2011 NATURAL SCIENCES GOV 312L ISSUES & POLICIES IN AMER GOV BIO 311C INTRODUCTORY BIOLOGY I M 365C REAL ANALYSIS I PHY 336K CLASSICAL DYNAMICS PHY 353L MODERN PHYSICS LABORATORY HRS UNDERTAKEN 15 HRS PASSED 15 GPA HRS 15 GR PTS 51.00 GPA 3.4000
SPRING SEMESTER 2012 NATURAL SCIENCES AST 353 ASTROPHYSICS 3.0 A- M 365G CURVES AND SURFACES 3.0 B+ M 373K ALGEBRAIC STRUCTURES I 3.0 A PHY 369 THERMODYNAMICS AND STAT MECH 3.0 A PHY 373 QUANTUM PHYSICS I: FOUNDATIONS 3.0 A- HRS UNDERTAKEN 15 HRS PASSED 15 GPA HRS 15 GR PTS 56.01 GPA 3.7340 UNIVERSITY HONORS SPRING SEMESTER 2012
SUMMER SEMESTER 2012 NATURAL SCIENCES CH S302 PRINCIPLES OF CHEMISTRY II HRS UNDERTAKEN 3 HRS PASSED 3 GPA HRS 3 GR PTS 12.00 GPA 4.0000 FALL SEMESTER 2012 NATURAL SCIENCES EDP 363 3-HUMAN SEXUALITY 3.0 A
EDP 363 3-HUMAN SEXUALITY M 367K TOPOLOGY I-IBL M 380C ALGEBRA PHY 362K QUANT PHYS II: ATOMS/MOLECULES SSC 335 SCIENTIF & TECHNICAL COMPUTING HRS UNDERTAKEN 12 HRS PASSED 12 GPA HRS 12 GR PTS 46.02 GPA 3.8350 UNIVERSITY HONORS FALL SEMESTER 2012

MORE WORK ON NEXT PAGE

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

FACSIMILE TRANSCRIPT

NAME: ROGERS, SEAN TYLER

STUDENT ID: XXX-XX-1062 DOB: 05/15/91

DATE: 01/12/21 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 May 7, 2021.

SPRING SEMESTER 2013 CORRESPONDENCE

SPN 506 FIRST-YEAR SPANISH I

5.0

3.0

3.0

3.0

В

0

SPRING SEMESTER 2013

IG SEMESTER 2013 NATURAL SCIENCES
LAS 337M INTNATL POLITICS OF LATIN AMER
PHL 344K INTERMEDIATE SYMBOLIC LOGIC 365D REAL ANALYSIS II М 380D ALGEBRA М

362L QUANT PHYS III: PARTCLS/NUCLEI PHY PHY 474 ADVANCED LABORATORY I 16 HRS PASSED 16 GF

4.0 ′ B+

HRS UNDERTAKEN 16 GPA HRS 16 GR PTS 54.33 GPA 3.3956

CUMULATIVE TOTALS EARNED AS AN UNDERGRADUATE STUDENT AT U.T. AUSTIN HRS UNDERTAKEN 150 HRS PASSED 150 GPA HRS 123 GR PTS 457.73 GPA 3.

OF TRANSCRIPT E N D

TSI STATUS INFORMATION

TSI AREA TSI STATUS

EXPLANATION

EXEMPT SAT/ACT/TAAS/TAKS ALI

TEC 51.907 UNDERGRADUATE COURSE DROP COUNTER: X

CORE CURRICULUM SUMMARY

CORE CURRICULUM COMPLETE

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
ABCDFIXCN* QW#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 na ¹ na ¹ na ¹ na ¹ na ¹ na ¹
	2005-2006 to the present	
A	ABOVE AVERAGE ³ AVERAGE ³	4.00 3.67 3.33 3.00 2.67 2.33 2.00 1.67 1.33 1.00 0.67 0.00 nai nai nai nai
D- F I X CR NC	PASS ³ FAILURE ³ PERMANENT INCOMPLETE TEMPORARY DELAY OF FINAL COURSE GRADE CREDIT NO CREDIT COURSE IS CONTINUING	

Q	OFFICIALLY DROPPED THE COURSE	na.1
W	OFFICIALLY WITHDREW FROM THE UNIVERSITY	na.l
#	COURSE GRADE NOT REPORTED BY FACULTY	na ¹
S	SATISFACTORY (DEV courses only)	na ¹
U	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
1 1101	10 1000 1001	1990-1991	- I leselli

The School of Law employed a numeric grading system with the	Letter Grade	Grade Points Per Sem Hr. ²
following alpha equivalents:	A +	4.3
85 - 100 = A 75 - 84 = B	A A- B+	4.0 3.7 3.3
65 - 74 = C 60 - 64 = D BELOW 60 = F	B B-	3.0 2.7
	C+ C	2.3 2.0
	D F	1.7 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