Undergraduate Official Academic Transcript

Name: **University ID:** **Tyler Davis** 599003526

Print Date:

2024-11-11

Send To:

Tyler Davis 6825 Coy Rd

Livonia, NY 14487

Degrees Awarded

Degree:

Bachelor of Science

Confer Date: Plan:

2019-05-10 BS Degree in Applied Arts and Sciences

Plan:

Minor in Creative Writing

Plan:

Minor in Digital Literatures and Comparative Media

Transfer Credits

Transfer Credit from Genesee Community College

Applied Toward UGRD Science

Attempted

3.00

2.00

Transfer Totals:

6.000

Earned 6.000

3.000

Test Credits

Test Credits Applied Toward UGRD Science

Advanced Placement

European 2012-01-01

Hist/World

Cultures

Transferred to Term 2014 Fall as

HIST 170

Advanced Placement

Twentieth Century Europe

U.S. History 2013-01-01

Transferred to Term 2014 Fall as

Math Placement Exam

Math

2014-06-17 49.17 Placement Exam

Transferred to Term 2014 Fall as

Academic Program History

2013-11-07: Program:

Applicant **UGRD** Science

Plan:

Bachelor of Science in Physics

2015-04-23:

Program:

Active in Program **UGRD** Science

Active in Program

Active in Program

UGRD Science

UGRD Science

Plan:

Bachelor of Science in Physics

Bachelor of Science in Physics

2016-01-14: Program:

Plan:

2016-08-29:

Program:

Plan:

2017-01-03:

Program:

Active in Program

Active in Program

UGRD Computing & Info Sciences

Bachelor of Science in Physics

Plan:

Bachelor of Science in Software Engineering

2017-01-09:

Program:

Active in Program **UGRD Computing & Info Sciences**

Plan:

Bachelor of Science in Software Engineering

2017-05-15: Program:

UGRD Computing & Info Sciences

Plan:

Bachelor of Science in Software Engineering

ROCHESTER INSTITUTE OF TECHNOLOGY

Office of the Registrar 27 Lomb Memorial Drive Rochester, NY 14623-5603 Telephone: 585/475-2821

Points

0.000

Reject Document if Signature Below is Distorted. A Raised Seal is Not Required

Joseph J. Loffredo, Registrar

Page 2 of 4 001202453

Undergraduate Official Academic Transcript

Name: Jniversity ID:	Tyler Davis 599003526					TUTE (
OHNOLOG Plan: JTE OF TE	Minor in Creative Writing					OCHES	GPA		2.360	Cumulative Transfer/Test	Attempted 17.000 9.000	Earned 14.000 9.000	GPA Units 11.000 0.000	Points 26.000 0.000
2017-08-23: Program:	HEST Active in Program To Community Studies ECHNOLOGY • ROCHESTER				INSTIT				Combined	26.000	23.000	11.000	26.000	
Plan: SIER	BS Degree in Applied Arts and	Sciences				Cou)- rsa		Description	2014-15 Spring	Attempted	Earned	Grade	Points
Plan: OLOG	Minor in Creative Writing					CHI	1G	142	Gen & An	alytical Chemistry II	3.000	3.000	C-	5.001
	CHNOLOGY • ROCH					CHI	-	146 182A	Gen & An Calculus	aly Chem Lab II	1.000 4.000	1.000	C+ C • R(2.333 8.000
2018-04-16:	Active in Program					PHI		101	Introduction	on to Philosophy	3.000	3.000	A	11.001
Program:	UGRD Interdisciplinary Studies					PH	'S	216	University	Physics I: Phys Maj	4.000	4.000		8.000
Plan:	BS Degree in Applied Arts and	Sciences									Attempted	Earned	GPA Units	Points
Plan:	Minor in Creative Writing					Ter	n GPA		2.290	Term	15.000	15.000	15.000	34.335
Plan:	Minor in Digital Literatures and	Comparative N	/ledia											
	:CHNOLOGY • ROCH	ESTER IN				0	004		0.000	-RINSIIIUIE (Attempted	Earned	GPA Units	Points
						Cur	GPA		2.320	Cumulative Transfer/Test	32.000 9.000	29.000	26.000 0.000	60.335 0.000
	Beginning of Undergrad	duate Record								Combined	41.000	38.000	26.000	60.335
	INSTITUTE OF TECH									2015-16 Fall				
Course	Description 2014-15 Fall	Attempted	Earned	Grade	Points	Cou	rse		Description		Attempted	Earned	Grade	Points
ACSC 10	YearOne	0.000	0.000	S	0.000	ENG		353	Fantasy		3.000	3.000	A-	11.001
CHMG 141	Gen & Analytical Chemistry I	3.000	3.000	C	6.000	MA		219		ble Calculus	3.000	0.000	JGW° K	0.000
CHMG 145	Gen & Analy Chem Lab I	1.000	1.000	B-	2.667	PHI		103	Critical Tr		3.000	3.000	B	8.001
MATH 181A		4.000	4.000	C+	9.332	PH)	S 2	217		Physics II Phys Maj	4.000	0.000	D =	0.000
PHYS 150	Intro Special Relativity	3.000	3.000	D	0.000					- Excluded from Statistic		TLLIT	F OF TE	
	Grade Exclusion - Excluded from (PH	S = 2	225		p Physics & Prog	3.000	3.000	L D	0.000
PSYC 101	Introduction to Psychology	3.000	0.000	W	0.000				Grade Ex	clusion - Excluded from (SPA GY			
UWRT 150	FYW: Writing Seminar	3.000	3.000	B-	8.001						Attempted	Earned	GPA Units	Points
		Attempted	Earned	GPA Units	Points	Ter	n GPA		3.170	Term	16.000	9.000	6.000	19.002
Term GPA	2.360 Term	17.000	14.000	11.000	26.000	INSTIT	T		TECH	NOLOGY • RO	CHESTE	R INS	TITLITE	OF TE
	Transfer/Test	9.000	9.000	0.000	0.000						Attempted	Earned	GPA Units	Points
	Combined	26.000	23.000	11.000	26.000	Cur	GPA		2.480	Cumulative	48.000	38.000	32.000	79.337

ROCHESTER INSTITUTE OF TECHNOLOGY

Office of the Registrar 27 Lomb Memorial Drive Rochester, NY 14623-5603 Telephone: 585/475-2821

Reject Document if Signature Below is Distorted. A Raised Seal is Not Required

9.000

57.000

9.000

47.000

Combined

Transfer/Test





0.000

32.000

0.000

79.337

Page 3 of 4 001202453

Undergraduate Official Academic Transcript

Name: University ID:	Tyler Davis 599003526					R INSTITUT TITUTE OF							
	2015-16 Spring					RDCHESTI				Attempted	Earned	GPA Units	Points
Course	Description	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>	Cum G		2.470	Cumulative	84.000	71.000	65.000	160.337
CSCI 141	Computer Science I	4.000	4.000	J B+	13.332	Cuili G		2.470	Transfer/Test	9.000	9.000	0.000	0.000
MATH 190	Discrete Math for Computing	3.000	3.000	C	6.000								
PHYS 212	University Physics II Repeated - Included in Statistics	4.000	4.000	• FC/UF	8.000	TINSTITUT			Combined	93.000	80.000	65.000	160.337
PHYS 220	University Astronomy	3.000	3.000	OH _{B-} SH	8.001	HIUIÈ OF		HNOLC	2016-17 Spring	STER INS	3 <u>[</u> U	EQH H	ECHN(
						Course	- CO 4A	Description		Attempted	Earned	<u>Grade</u>	Points
		Attempted	Earned	GPA Units	Points	CMPE	240 253		Computer Systems	4.000	4.000	B-	8.000
Term GPA	2.520 Term - DOOL	14.000	14.000	14.000	35.333	COMM	253	Communic	eative Writing	3.000	3.000)(3\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8.001 12.000
						SWEN	250		Software Engineering	3.000	3.000	C-	5.001
		Attempted	Earned	GPA Units	Points	SWEN	256		ss and Project Manage	3.000	3.000	D	3.000
Cum GPA	2.490 Cumulative	62.000	52.000	46.000	114.670	OWEN	200	OW 1 1000	oo ana i rojoot wanago	0.000	0.000		0.000
)CHESTER	Transfer/Test	9.000	9.000	0.000	0.000					Attempted	Earned	GPA Units	Points
	Combined	71.000	61.000	46.000		Term G	PA	2.250	Term TEOLING	16.000	16.000	16.000	36.002
	Y · ROCHESTER INST	71.000	01.000	40.000	114.070	Tomi C		2.200	E'WH LECHNO	LOGY	HUU	15.000	00.002
	2015-16 Summer									Attempted	Earned	GPA Units	Points
Course	Description	Attempted	Earned	Grade	Points	Cum G	DA	2.420	Cumulativa	100.000	87.000	81.000	196.339
CSCI 142	Computer Science II	4.000	4.000	A-	14.668	Cum G	PA	2.420	Cumulative Transfer/Test	9.000	9.000	0.000	0.000
SWEN 250	Personal Software Engineering	3.000	0.000	W	0.000								
									Combined	109.000	96.000	81.000	196.339
		Attempted	Earned	GPA Units	<u>Points</u>				2016-17 Summer				
Term GPA	3.670 Term	7.000	4.000	4.000	14.668	Course		Description	n OF IECHNO	Attempted	Earned	Grade	Points
						ENGL	315	Digital Lite	rature	3.000	3.000	A	12.000
		Attempted	Earned	GPA Units	<u>Points</u>	ENGL	386	World Buil	ding Workshop	3.000	3.000	JGYA · H	12.000
Cum GPA	2.590 Cumulative	69.000	56.000	50.000	129.338								
	Transfer/Test	9.000	9.000	0.000	0.000					Attempted	Earned	GPA Units	<u>Points</u>
	Combined TECHN	78.000	65.000	50.000	129.338	Term G	PA	4.000	Term ROCHES	6.000	6.000	6.000	24.000
	✓ . □ ○ ○ □ □ 2016-17 Fall									Attempted	Earned	GPA Units	Points
Course	Description	Attempted	Earned	Grade	<u>Points</u>	3 2 9 Cum G	DA	2.530	Cumulative	106.000	93.000	87.000	220.339
CSCI 262	Intro to Comp Science Theory	3.000	3.000	C	6.000	Cull G		2.550					
ENGL 389	Digital Creative Wrtg Workshop	3.000	3.000	D	3.000				Transfer/Test	9.000	9.000	0.000	0.000
ISTE 140	Web & Mobile I	3.000	3.000	• C+	6.999	RINSTITUT			Combined	115.000	102.000	87.000	220.339
SWEN 220	Mathematical Models Of SW	3.000	3.000	C+	6.999								
SWEN 261	Intro to Software Engineering	3.000	3.000	OHB-STI	8.001	TITUIE OF							
WFIT 91	Ninja Training ROCHESTER INST	0.000	0.000	CHNOL (0.000	ROCHEST							
		Attempted	Earned	GPA Units	Points								

ROCHESTER INSTITUTE OF TECHNOLOGY

Term

2.070

Term GPA

Office of the Registrar 27 Lomb Memorial Drive Rochester, NY 14623-5603 Telephone: 585/475-2821

15.000

30.999

Reject Document if Signature Below is Distorted. A Raised Seal is Not Required





Page 4 of 4 001202453

Undergraduate Official Academic Transcript

Name: University ID:	Tyler Davis 599003526					
Offiversity ID.	1399003320 E OF ECHI					I TOTE OF TECHNOLOGY • ROCHESTER INSTITUTE OF TECHNO
	Y - ROOH 2017-18 Fall					ROCHESTER INSTITUTE OF 2018-19 Fall OLOGY • ROCHESTER INSTI
Course	Description	Attempted	Earned	Grade	Points	Course Description Attempted Earned Grade Points
CSCI 261	Analysis of Algorithms	3.000	3.000		3.000	ENGL 215 Text & Code 3.000 3.000 A- 11.001
CSCI 320	Principles of Data Management	3.000	0.000	W	0.000	ENGL 374 Games and Literature 3.000 3.000 A 12.000
Y ENGL OFF	Honors English	3.000	3.000	• PA-)	11.001	PHYS 213 Modern Physics I 3.000 3.000 D 2 3.000 D 3.000
325H	INSTITUTE OF TECHN					STAT 205 Applied Statistics 3.000 3.000 C- 5.001
ENGL 376	Topic: Transmedia Story Worlds Experimental Writing	3.000	3.000		12.000	TOTAL OF TECHNOLOGIC FROM THE STATE OF TECHNOLOGIC
SWEN 262	Engineering Of SW Subsystems	3.000	3.000	$OH_{C+}^{\Lambda}OL$	6.999	Attempted Earned GPA Units Points
SWEIN ZOZ	Engineering of SW Subsystems	3.000	3.000	O _T	0.999	Term GPA 2.580 Term 12.000 12.000 12.000 31.002
		Attempted	Earned	GPA Units	Points	CHESTER INSTITUTE OF TECHNOLOGY ROCHE
Term GPA	2.750 Term	15.000	12.000	12.000	33.000	Attempted Earned GPA Units Points
1 971001 IL				12.000	50.000	Cum GPA 2.580 Cumulative 146.000 127.000 124.000 319.342
		Attempted	Earned	GPA Units	Points	Transfer/Test 9.000 9.000 0.000 0.000
Cum GPA	2.560 Cumulative	121.000	105.000	99.000	253.339	Combined 155.000 136.000 124.000 319.342
ECHNOLOG	Transfer/Test	9.000	9.000	0.000	0.000	TE O ₂₀₁₈₋₁₉ Spring LOGY • ROCHESTER INSTI
	Combined		114.000		253.339	Course Description Attempted Earned Grade Points
	CHNOLOGIA ROCH		11.000	00.000	200.000	CMDS 510 Multidisciplinary Life 3.000 3.000 A 12.000
	2017-18 Spring					PHYS 372 Extragalact Astrophy Cosmolog 3.000 3.000 C+ 6.999
Course	Description	Attempted	Earned	Grade	Points	SWEN 444 Human Centered Reqs and Design 3.000 3.000 B 9.000
CMDS 299	Special Topics	1.000	1.000	В	3.000	I S DOY - BOCHESTER INSTITUTE OF TECHNO
Course Topic:	Topic: Resiliency: Overcoming & A Resiliency: Overcoming					Attempted Earned GPA Units Points
CSCI 420	Principles of Data Mining	3.000	3.000	B-	8.001	Term GPA 3.110 Term 9.000 9.000 9.000 27.999
ENGL 373	Media Adaptation	3.000	3.000	Ā	12.000	ED INSTITUTE OF TECHNOLOGY & POOLIE
ENGL 543	Game-Based Fiction Workshop	3.000	3.000	A	12.000	Attempted Earned GPA Units Points
	Topic: Storyting Star Wars Glxy					Cum GPA 2.610 Cumulative 155.000 136.000 133.000 347.341
IGME 590	Undergraduate Seminar in IGM	3.000	0.000	F	0.000	Transfer/Test 9.000 9.000 0.000 0.000
OCHESTER	Topic: Advanced Game Physics	NOLOGY	/ • RW	_		Combined 164.000 145.000 133.000 347.341
WREC 25	Introduction to Fencing	0.000	0.000	S	0.000	
				ODA III	57. 0	
TI FTE OF TE	CHANDLECY . POOL	Attempted	Earned	GPA Units	Points	Undergraduate Career Totals
Term GPA	2.690 Term Y RUCH	13.000	10.000	13.000	35.001	Cumulative 155.000 136.000 133.000 347.341
		FOHNO	OGY	2ROOL	FSTER	Transfer/Test 9.000 9.000 0.000 0.000
		Attempted	Earned	GPA Units	Points	Cumulative GPA 2.610 Combined 164.000 145.000 133.000 347.341
Cum GPA	2.570 Cumulative	134.000	115.000	112.000	288.340	Cultividure GFA 2.010 Cultivilled 104.000 145.000 133.000 347.341
	Transfer/Test	9.000	9.000	0.000	0.000	
	Y • ROCombined RINS	143.000	124.000	112.000	288.340	R <mark>DOHESTER INSTITUTE OF TECHNOLOGY • ROCHESTER INSTI</mark>

ROCHESTER INSTITUTE OF TECHNOLOGY

Office of the Registrar 27 Lomb Memorial Drive Rochester, NY 14623-5603 Telephone: 585/475-2821 Reject Document if Signature Below is Distorted. A Raised Seal is Not Required





Rochester Institute of Technology, Rochester, NY – Transcript Key

Accreditation

Rochester Institute of Technology is chartered by the legislature of the State of New York and accredited by Middle States Association of Colleges and Secondary Schools. In addition to this comprehensive accreditation, curricula in some of the colleges are individually accredited by their respective associations.

Calendar

Historically, RIT has operated on both semester and quarter calendars. RIT operated on a semester calendar prior to 1954. In 1954 most of the University converted to a quarter calendar with the exception of the College of Continuing Education, which adopted the quarter calendar in the summer of 1971.

In the Fall of 2013, RIT converted the entire University to a semester calendar.

On August 12, 2013, RIT converted cumulative quarter term credit hours and quality points to semester equivalents by multiplying these cumulative totals by .6666667. If a transcript has the 2013 Conversion Term listed, both the last quarter statistics and the new semester equivalent statistics will be listed.

To convert previously earned semester credit hours to quarter hours, multiply semester hours by 1.3333337. To convert quarter hours to semester credit hours, multiply quarter hours by .6666667.

Academic Probation Policy for Matriculated Students

Undergraduate Full-time

Any student whose term and/or cumulative Grade Point Average falls below 2.00 (C average) will be placed on probation.

Graduate

Any student whose cumulative and/or program Grade Point Average falls below 3.00 after 9 credit hours (attempted or earned) will be placed on probation.

Thesis

When a graduate thesis is completed and accepted, the thesis title is posted at the beginning of the transcript.

Rank

RIT does not rank its students.

Confidentiality

This information is confidential. Release is covered by the Family Educational Rights and Privacy Act of 1974 (FERPA), as amended. This transcript cannot be released to a third party without the written consent of the student.

Repeat Course Policy (undergraduate only)

If an undergraduate student repeats an undergraduate course, the last grade will stand as final. If a course has been repeated, both the original course and the repeated course remain on the transcript. Only the final course attempted will be included in the GPA.

Grading System (Fall 2014 forward)

Grade	Description	Quality Points per Credit
A	Excellent	4.00
A -		3.67
\mathbf{B} +		3.33
В	Good	3.00
B-		2.67
C+		2.33
C	Satisfactory	2.00
C-	,	1.67
D	Minimum Passing	1.00
\mathbf{F}	Failure	0.00

Grading System (Prior to Fall 2014)

Grade	Description	Quality Points per Credit Hour
A	Excellent	4
В	Good	3
C	Satisfactory	2
D	Minimum Passing	1
\mathbf{F}	Failure	0

Grades which are viable, but do not affect GPA calculations

Grade	Description
AU	Audit
I	Incomplete
NG	Non-graded
NE	No Pass - Performance at the level of F and no course
	credit is earned. ‡
NP	No Pass
P	Pass - A permanent grade indicating successful completion
	of a comprehensive examination
PE	Pass - Performance at the levels of C- or D and full course
	credit is earned. ‡
R	Registered (graduate thesis work)*
S	Satisfactory
	undergraduate - Applies only to acceptable completion of
	cooperative work experience, wellness classes, and courses
	bearing course numbers 099 or below, and study abroad
	courses offered by affiliated programs.
	graduate - Applies to seminar courses, cooperative work
	experience, and internship courses where programs have
	determined that a traditional alpha system grade is
	inappropriate.*
SE	Satisfactory - Performance at the levels of A, A-,B+, B, B-,
	C+ or C and full course credit is earned. ‡
T	Attempted - A comprehensive examination was
	unsuccessfully attempted
U	Unsatisfactory (graduate) A permanent grade used in
	certain graduate coursework*
UE	Unsatisfactory - Performance at the levels of C- and D.
	Full course credit is earned but courses graded with UE
	cannot be used to fulfill graduate degree requirements. ‡

Alpha Numeric Course Numbering System (Fall 2013 forward)

Course subject codes indicate the academic discipline.

Examples: PSYC – Psychology

ENGT – Engineering Technology

Go to: rit.edu/registrar for a complete list of disciplines.

Course Levels

Hour

0 - 99 = non-credit

100 - 299 = lower division, undergraduate 300 - 599 = upper division, undergraduate 600 - 999 = graduate courses §

Numeric Course Numbering System (Prior to Fall 2013)

Example: 0513-211

05 – college offering the course

13 – department within the college

211 – level of the course

Course Levels

0 - 99 = non-credit

100 - 399 = lower division, undergraduate 400 - 699 = upper division, undergraduate 700 - 999 = graduate courses §

Number Code for Colleges

01 Saunders College of Business

O2 College of Continuing Education

03 Kate Gleason College of Engineering

04 College of Fine and Applied Arts**

05 College of Liberal Arts

06 College of Applied Science and Technology

07 Military Science

08 National Technical Institute for the Deaf

09 Graphic Arts and Photography**

10 College of Science

11 Center for Recreation and Intramurals and Wellness Instructional Program

17 English Language Center Academic Support Center

20 College of Imaging Arts and Sciences**

30 Interdisciplinary Studies (School of Individualized Study 8/15)

40 Golisano College of Computing and Information Sciences

50 Golisano Institute for Sustainability

60 College of Health Sciences and Technology

- **In September 1993, these colleges (04) and (09) were merged to form the College of Imaging Arts and Sciences (20).
- § In some cases where appropriate, undergraduate courses may be included in a graduate program.
- ‡ In Spring 2020, due to the global health crisis of COVID-19, students were able to elect an alternative grading basis for enrolled courses.

Credit by Examination or Experience

W

WV

Withdrawn

Waived

^{*} Beginning Fall 2014.