# **How to Authenticate This Official PDF Transcript**

This official PDF transcript has been transmitted electronically to the recipient, and is intended solely for use by that recipient. It is not permissible to replicate this document or forward it to any person or organization other than the identified recipient. Release of this record or disclosure of its contents to any third party without written consent of the record owner is prohibited.

This official transcript has been digitally signed and therefore contains special characteristics. This document will reveal a digital certificate that has been applied to the transcript, and for optimal results, we recommend that this document is viewed with the latest version of Adobe® Acrobat or Adobe® Reader. This digital certificate will appear in a pop-up screen or status bar on the document, display a blue ribbon, and declare that the document was certified by Parchment, with a valid certificate issued by GlobalSign CA for Adobe®. This document certification can be validated by clicking on the Signature Properties of the document.



**The Blue Ribbon Symbol:** The blue ribbon is your assurance that the digital certificate is valid, the document is authentic, and the contents of the transcript have not been altered.



**Invalid:** If the transcript does not display a valid certification and signature message, reject this transcript immediately. An invalid digital certificate display means either the digital signature is not authentic, or the document has been altered. The digital signature can also be revoked by the transcript office if there is cause, and digital signatures can expire. A document with an invalid digital signature display should be rejected.



**Author Unknown:** Lastly, one other possible message, Author Unknown, can have two possible meanings: The certificate is a self-signed certificate or has been issued by an unknown or untrusted certificate authority and therefore has not been trusted, or the revocation check could not complete. If you receive this message make sure you are properly connected to the internet. If you have a connection and you still cannot validate the digital certificate on-line, reject this document.

The current version of Adobe® Reader is free of charge, and available for immediate download at <a href="http://www.adobe.com">http://www.adobe.com</a>.

**ABOUT PARCHMENT:** Parchment is an academic credential management company, specializing in delivery of official electronic credentials. As a trusted intermediary, all documents delivered via Parchment are verified and secure.

Learn more about Parchment at www.parchment.com



Page 1 of 4 000711203 **Undergraduate Official Academic Transcript** Name: **Tyler Davis** 599003526 **University ID:** Print Date: 2018-11-27 Plan: Bachelor of Science in Physics Send To: 2016-08-29: Active in Program Tyler Davis **UGRD** Science Program: Plan: Bachelor of Science in Physics 2017-01-03: Active in Program Program: **UGRD Computing & Info Sciences** Plan: Bachelor of Science in Software Engineering **Transfer Credits** Transfer Credit from Genesee Community College Applied Toward UGRD Science 2017-01-09: Active in Program Earned **Points Attempted** Program: **UGRD Computing & Info Sciences** Transfer Totals: 6.000 6.000 0.000 Plan: Bachelor of Science in Software Engineering **Test Credits** 2017-05-15: Active in Program **UGRD Computing & Info Sciences** Program: Test Credits Applied Toward UGRD Science **Points Attempted** Earned Plan: Bachelor of Science in Software Engineering Test Totals: 3.000 3.000 0.000 Plan: Minor in Creative Writing **Academic Program History** 2017-08-23: Active in Program Program: **UGRD Interdisciplinary Studies** 2013-11-07: Applicant Program: **UGRD** Science Plan: BS Degree in Applied Arts and Sciences Plan: Bachelor of Science in Physics Plan: Minor in Creative Writing 2015-04-23: Active in Program 2018-04-16: Active in Program Program: **UGRD** Science Program: **UGRD Interdisciplinary Studies** Plan: Bachelor of Science in Physics BS Degree in Applied Arts and Sciences Plan: 2016-01-14: Active in Program Plan: Minor in Creative Writing **UGRD** Science Program:

ROCHESTER INSTITUTE OF TECHNOLOGY

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





Page 2 of 4	
000711203	

# **Undergraduate Official Academic Transcript**

NOLOGY • R				DLOGY					JIE OI					
Name: University ID:	Tyler Davis 599003526					Y - R								
Plan:	Minor in Digital Literatures and	Comporative	Madia			INO								
E S Plan.	Minor in Digital Literatures and	Comparative	iviedia			OF					Attempted	Earned	GPA Units	<u>Points</u>
DOCHECTE						CTITI	Cum GF	A	2.320	Cumulative	32.000	29.000	26.000	60.335
• KOCHESTE										Transfer/Test	9.000	9.000	0.000	0.000
NOLOGY • R	Beginning of Undergra	duate Record	CHN							Combined	41.000	38.000	26.000	60.335
OF TECHNO	2014-15 Fall				TTT	TTI				2015-16 Fall				FRIN-
Course	Description	Attempted	Earned	Grade	Points		Course		Description	on Committee	Attempted	Earned	<u>Grade</u>	Points
ACSC 10	YearOne	0.000	0.000	S	0.000		ENGL	353	Fantasy		3.000	3.000	O A	11.001
CHMG 141	Gen & Analytical Chemistry I	3.000	3.000	C	6.000		MATH	219		ble Calculus	3.000	0.000	E W	0.000
CHMG 145	Gen & Analy Chem Lab I	1.000	1.000	B-	2.667		PHIL	103	Critical Th		3.000	3.000	ECB-	8.001
MATH 181A	Calculus I	4.000	4.000	C+	9.332		PHYS	217		Physics II Phys Maj	4.000	0.000	D	0.000
PHYS 150	Intro Special Relativity	3.000	3.000	D	0.000		DLIVC	225		I - Excluded from Statisti		2,000	ER DIST	0.000
NULUGY • K	Grade Exclusion - Excluded from		YL E	/ //			PHYS	225		p Physics & Prog clusion - Excluded from	3.000	3.000	EKHIDI	0.000
PSYC 101	Introduction to Psychology	3.000	0.000	W	0.000				Grade Ex	ciusion - Excluded from	GPA			FR INL
UWRT 150	FYW: Writing Seminar	3.000	3.000	B-	8.001			1	7		- Attacements of	Farmed	CDA Unite	Deinte
BILLUIE OF		.HESTER	L [-]				- 0		0.470	LER INSTITUTE	Attempted	Earned	GPA Units	Points
ECTED INICTI		Attempted	Earned	GPA Units	<u>Points</u>		Term G	A	3.170	Term	16.000	9.000	6.000	19.002
Term GPA	2.360 Term	17.000	14.000	11.000	26.000								ECHINO	LUUI
• ROCHESTE	Transfer/Test	9.000	9.000	0.000	0.000						Attempted	Earned	GPA Units	<u>Points</u>
NOLOGY	Combined	26.000	23.000	11.000	26.000		Cum GF	PA	2.480	Cumulative	48.000	38.000	32.000	79.337
NULUGY • K			9							Transfer/Test	9.000	9.000	0.000	0.000
OF TECHNIO		Attempted	Earned	<b>GPA Units</b>	<b>Points</b>			// /		Combined	57.000	47.000	32.000	79.337
Cum GPA	2.360 Cumulative	17.000	14.000	11.000	26.000				7 //	2015 40 0				LU IIV-
STITUTE OF	Transfer/Test	9.000	9.000	0.000	0.000		0		Section 1	2015-16 Spring	Quantita	-100	Octava P	GCH-
ECTED INICTE	Combined	26.000	23.000	11.000	26.000		Course CSCI	111	Description		Attempted 4.000	<u>Earned</u> 4.000	Grade B+	Points 13.332
EDIEKINDII					-		MATH	141 190		r Science I Math for Computing	3.000	3.000	C	6.000
ROCHESTE	2014-15 Spring		GV . R	00	18	290	PHYS	212		Physics II	4.000	4.000	C	8.000
Course	Description	Attempted	Earned	Grade	Points -		11110	212		I - Included in Statistics	7.000	7.000		0.000
CHMG 142	Gen & Analytical Chemistry II	3.000	3.000	OLC-GY	5.001	ILUI	PHYS	220		Astronomy	3.000	3.000	ER B-	8.001
CHMG 146	Gen & Analy Chem Lab II	1.000	1.000	C+	2.333	V D	OCUE.	CTE	DINICTI	THITE OF TECL	MOLOC	V_DC	YCLIECT	EDINI
MATH 182A PHIL 101	Calculus II Introduction to Philosophy	4.000 3.000	4.000 3.000	C A-	8.000	. 1					Attempted	Earned	GPA Units	Points
PHIS 216	University Physics I: Phys Maj	4.000	4.000	TLCEC	8.000	-NO	Term GF	PA RO	2.520	Term	14,000	14.000	14.000	35.333
FIII3 - 210	Oniversity Physics I. Phys Maj	4.000	4.000	TEDINIC	0.000				0.020	OCCUPATION L	ICTITI IT			00.000
E21FK IN211		Attempted	Earned	GPA Units	Points						Attempted	Earned	GPA Units	Points
Term GPA	2.290 Term	15.000	15.000	15.000	34.335	TITI	Cum GF	Δ	2,490	Cumulative	62.000	52.000		114.670
Tellii GFA	2.230	15.000	13.000	13.000	34.333		Cuill GF	^	2.430	Transfer/Test	9.000	9.000	0.000	0.000
NOLOGY • R						-ESI								
OFTECHNO						V D				Combined	71.000	61.000	46.000	114.670
OF FECTIVO						1 . K								CK IIV-
STITLITE OF						-NO								OCH-

ROCHESTER INSTITUTE OF TECHNOLOGY

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



Page 3 of 4
000711203

# **Undergraduate Official Academic Transcript**

Name: University ID:	Tyler Davis 599003526				loLog\						ER IN-
Oniversity ib.	TECHNOLOGY - ROC				DETECHN						OCH-
	2015-16 Summer				TITLITE			CAMPAGE	FREE	ODA Heira	Digit
Course	Description	Attempted	Earned	Grade	Points	DE LECHNOLO	JGY - KOCHESTEK IN	Attempted	Earned	GPA Units	Points
CSCI 142	Computer Science II	4.000	4.000	A-JES	14.668	Cum GPA	2.420 Cumulative	100.000	87.000	81.000	196.339
SWEN 250	Personal Software Engineering	3.000	0.000	W	0.000		Transfer/Test	9.000	9.000	0.000	0.000
							Combined	109.000	96.000	81.000	196.339
OFTECHNO	LOGY . ROCHESTER I	Attempted	Earned	GPA Units	Points	TIP	2016-17 Summer				FR INL
Term GPA	3.670 Term	7.000	4.000	4.000	14.668	Course	Description	Attempted	Earned	Grade	<u>Points</u>
		HESTER	( INS J	1.15	1		Digital Literature	3.000	3.000	O(A)	12.000
ESTER INISTI	THITE OF TECHNOLOG	Attempted	Earned	GPA Units	<u>Points</u>	ENGL 386	World Building Workshop	3.000	3.000	FCANO	12.000
Cum GPA	2.590 Cumulative	69.000	56.000	50.000	129.338			STERM			
	Transfer/Test	9.000	9.000	0.000	0.000		NOLOGY • ROCHE	Attempted	Earned		<u>Points</u>
	Combined	78.000	65.000	50.000	129.338	Term GPA	4.000 Term	6.000	6.000	6.000	24.000
	2016-17 Fall								ILLJI		
Course	Description	Attempted	Earned	Grade	Points		HOLLOF LECH	Attempted	Earned	GPA Units	<u>Points</u>
CSCI 262	Intro to Comp Science Theory	3.000	3.000	С	6.000	Cum GPA	2.530 Cumulative	106.000	93.000	87.000	220.339
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		Combined	115.000	102.000	87.000	220.339
SWEN 220	Mathematical Models Of SW	3.000	3.000	C+	6.999		2017-18 Fall				TECLI
SWEN 261 WFIT 91	Intro to Software Engineering Ninja Training	3.000	3.000	B- S	8.001 0.000	Course	Description	Attempted	Earned	Grade	Points
WFII	Ninja Training	0.000	0.000	)   9	0.000	CSCI 261	Analysis of Algorithms	3.000	3.000	D	3.000
		Attempted	Earned	GPA Units	Points	CSCI 320	Principles of Data Management	3.000	0.000	W	0.000
Term GPA	2.070 Term	15.000	15.000	15.000	30.999		Honors English	3.000	3.000	A	11.001
STIGHTOF	TECHNOLOGY - ROC	10.000	10.000	10.000	00.000	325H	Topic: Transmedia Story Worlds				OCH-
		Attempted	Earned	GPA Units	Points		Experimental Writing	3.000	3.000	FCANO	12.000
Cum GPA	2.470 Cumulative	84.000	71.000	65.000	160.337		Engineering Of SW Subsystems	3.000	3.000	C+	6.999
ROCESTE	Transfer/Test	9.000	9.000	0.000	0.000	29	HNOLOGY - ROCHE	ESTERIN	STIL	JTE OF	ECH-
	Combined	93.000	80.000	65.000	160.337			Attempted	Earned	<b>GPA Units</b>	Points
	OCHES PENSINGS I TO	00.000	00.000		100.001	Term GPA	2.750 Term	15.000	12.000	12.000	33.000
OFTECHNO	2016-17 Spring	NSTITU	TE OF	TECHN	JOLOGY						ER IN-
Course	<u>Description</u>	Attempted	Earned	Grade	Points			Attempted	Earned	<b>GPA Units</b>	<u>Points</u>
CMPE 240 COMM 253	Engr Fund Computer Systems	4.000	4.000	C C	8.000 8.001	Cum GPA	2.560 Cumulative	121.000	105.000	99.000	253.339
ENGL 211	Communication Intro to Creative Writing	3.000	3.000	TERANS	12.000		Transfer/Test	9.000	9.000	0.000	0.000
SWEN 250	Personal Software Engineering	3.000	3.000	C- C-	5.001		Combined	130.000	114.000	99.000	253.339
SWEN 256	SW Process and Project Manage	3.000	3.000	D	3.000						ECH-
NOLOGY - R	OCHESTER INSTITUT	FOFTE	CHNO		• ROCH						ITUTE
		Attempted	Earned	<b>GPA Units</b>	Points						EDIAL
Term GPA	2.250 Term	16.000	16.000	16.000	36.002						EK IIV-
					DETECHN						OCH-

ROCHESTER INSTITUTE OF TECHNOLOGY

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



TER INSTITU ROCHESTER			TUTE TESTE TY • RC	OF IEC	HIVOL	OGY ROCHES ER IN DETECHNOLOGY ROCHES al Academic Transcript		Page 4 of 4 000711203	• ROCHES- CHNOLOGY • TE OF TECH-
NOLOGY • F	Tyler Davis		CHNO	nider gradu		L POCHESTER INST			ER INSTITUTE
University ID:	599003526					NOCILESTEN INSTI			OCY DOCH
	2017-18 Spring					NOLOGY • ROCHES			JGY • KUCH-
Course	<u>Description</u>	Attempted	Earned	Grade	Points	Undergraduate Career To	tals		:CHNOLOGY
CMDS 299	Special Topics	1.000	1.000	BIES	3.000	TITLITE OF TECHNO	Cumulative	146.000 115.000	112.000 288.340
	Topic: Resiliency: Overcoming & A	Adapt				THE OF TECHNO	Transfer/Test	9.000 9.000	0.000 0.000
Course Topic:	Resiliency: Overcoming		CHNO	DLQGY		PINSTITUTEO	F LECHNOLO	DGY • ROCHESTE	-RINSTIUTE
CSCI 420	Principles of Data Mining	3.000	3.000	B-	8.001	Cumulative GPA 2.570	Combined	155.000 124.000	112.000 288.340
ENGL 373 ENGL 543	Media Adaptation Game-Based Fiction Workshop	3.000	3.000	A	12.000	TEO:			CHILDILININ
ENGL 543	Topic: Storyting Star Wars Glxy	3.000	3.000	AS	12.000	THES			DGY • ROCH-
IGME 590	Undergraduate Seminar in IGM Topic: Advanced Game Physics	3.000	0.000	E	0.000				ECHNOLOGY
WREC 25	Introduction to Fencing	0.000	0.000	S	0.000				TE OF TECH-
	OCHECTED INICTITUE		1/3	7 //		11 (3)			DINICTITUTE
		Attempted	Earned	<b>GPA Units</b>	<b>Points</b>				EKINDITUTE
Term GPA	2.690 Term	13.000	10.000	13.000	35.001				CHESTER IN-
			100						OCV DOCL
		Attempted	Earned	GPA Units	<u>Points</u>	•			JGY · KUCH-
Cum GPA	2.570 Cumulative	134.000	115.000	112.000	288.340				ECHNOLOGY
	Transfer/Test	9.000	9.000	0.000	0.000				TE OF TECH
	Combined	143.000	124.000	112.000	288.340				TE OF TECH-
	ROCHESTER 2019 10 Fall								RINSTITUTE
Course	2018-19 Fall Description	Attempted	Earned	Grade	<u>Points</u>	// 90 //-			CHECTEDIAL
ENGL 215	Text & Code	3.000	0.000	Grade	0.000				CHESTER IN-
ENGL 374	Games and Literature	3.000	0.000		0.000	YAES			OGY ROCH-
PHYS 213	Modern Physics I	3.000	0.000		0.000				CHNOLOGY
STAT 205	Applied Statistics	3.000	0.000		0.000				CHNOLOGY
					18	199 TECHNO			TE OF TECH-
		Attempted	Earned	GPA Units	<u>Points</u>	A LCTITUTE OF			DINCTITUTE
Term GPA	0.000 Term	12.000	0.000	0.000	0.000	LUICK INSTITUTE OF			EKINSIIIUIE
						ROCHESTER INISTI			CHESTER INL
CTITLITE AE	TECLINICIOCY	Attempted	Earned	GPA Units	<u>Points</u>	NOLOGY			OCV DOCH
Cum GPA	2.570 Cumulative		115.000	112.000		NOLOGY • ROCHES			JGY • KOCH-
	Transfer/Test	9.000	9.000	0.000	0.000	OF TECHNOLOGY			CHNOLOGY
	Combined	155.000	124.000	112.000	288.340				TEALTEC
						THUIL OF TECHNO			IE OF JECH-
						ESTER INISTITUTE OF			RINSTITUTE
						ESTERNINSTITUTE OF			CLIECTED
						· ROCHESTER INST			CHESTER IN-
						NOLOCY POCHEC			OCV DOCL

ROCHESTER INSTITUTE OF TECHNOLOGY

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





# 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 Hour
A	Excellent	4.00
<b>A</b> -		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
$\mathbf{A}$	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
$\mathbf{AU}$	Audit
I	Incomplete
NG	Non-graded
P	Pass - A permanent grade indicating successful completion of a comprehensive examination
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.*
T	Attempted - A comprehensive examination was unsuccessfully attempted
U	Unsatisfactory (graduate) A permanent grade used in certain graduate coursework*
$\mathbf{W}$	Withdrawn
$\mathbf{W}\mathbf{V}$	Waived
X	Credit by Examination or Experience

For details refer to RIT Governance Policy Library, section D5.0 rit.edu/academicaffairs/policiesmanual

# 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**

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
02	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

<sup>\*</sup> Beginning Fall 2014.

<sup>\*\*</sup>In September 1993, these colleges (04) and (09) were merged to form the College of Imaging Arts and Sciences (20).

<sup>§</sup> In some cases where appropriate, undergraduate courses may be included in a graduate program.