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 http://www.adobe.com.

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 000886500 **Undergraduate Official Academic Transcript** Nicholas Russo Name: **University ID:** 328000168 Print Date: 2020-12-22 2005-09-04: Active in Program Program: **UGRD Computing & Info Sciences** Plan: Bachelor of Science in Computer Science Send To: Nicholas Russo Plan: Minor in International Relations **Beginning of Undergraduate Record** 2004-05 Fall Quarter Course Description Attempted Earned Grade **Points Degrees Awarded** 0509 Ethics In The Info. Age 4.000 4.000 Α 16,000 Degree: Bachelor of Science 210 Cultural Anthropology 4.000 0510 4.000 Α 16.000 Confer Date: 2008-05-23 1016 281 Project-Based Calc I 4.000 В 12.000 4.000 Degree Honors: Honors 1105 51 First Yr Enrichment I 0.000 0.000 A 0.000 Plan: Bachelor of Science in Computer Science 4003 231 Computer Science I 4.000 4.000 16.000 Plan: Minor in International Relations **GPA Units Points** Attempted Earned Term GPA 3.750 Term 16.000 16.000 16.000 60.000 4.000 0.000 0.000 Transfer/Test 4.000 20.000 16.000 Combined 20.000 60.000 **Transfer Credits** Transfer Credit from International Baccalaureate Attempted Earned GPA Units **Points** Applied Toward UGRD Computing & Info Sciences Cum GPA 3.750 60.000 Cumulative 16.000 16.000 16.000 Attempted Earned **Points** Transfer/Test 4.000 4.000 0.000 0.000 0.000 4.000 0.000 Transfer Totals: Combined 20.000 16.000 20.000 60.000 Term Honor: Dean's List Transfer Credit from Non-Collegiate Organization Applied Toward UGRD Computing & Info Sciences **Points Attempted** Earned 2004-05 Winter Quarter Transfer Totals: 0.000 24.000 0.000 Course Grade **Points** Description Attempted Earned 0504 225 Writing & Literature I 4.000 4.000 Α 16.000 American Politics 4.000 C 8.000 0513 211 4.000 1016 282 Project-Based Calc II 4.000 4.000 В 12.000 **Academic Program History** 1105 52 First Yr Enrichment II 0.000 0.000 A 0.000 4003 232 4.000 2004-09-05: Computer Science 2 4.000 A 16.000 Active in Program Program: **UGRD Computing & Info Sciences GPA Units Points** <u>Attempted</u> Earned

Term GPA

3.250

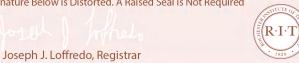
Term

ROCHESTER INSTITUTE OF TECHNOLOGY

Bachelor of Science in Computer Science

Plan:

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



16.000

16.000

52.000

16.000

Page 2 of 4
000886500

Undergraduate Official Academic Transcript

Name: University	/ ID:	Nicholas Russo 328000168					- ROCHES							ER IN-
STITUTE	OF						NOLOGY -							OCH-
ESTERI			Attempted	Earned	GPA Units	Points	OFTECHN				Attempted	Earned	GPA Units	Points
Cum GP	Α	3.500 Cumulative	32.000	32.000	32.000	112.000	Term GP.	A	3.000	Term	28.000	28.000	16.000	48.000
• ROCH		Transfer/Test	4.000	4.000	0.000	0.000	HILUIEO							IECH-
NOLOG		Combined	36.000	36.000		112.000	TO INIC				Attempted	Earned	GPA Units	<u>Points</u>
NOLOG		OCHESTER INSTITU		CHINA			Cum GPA	4	3.440	Cumulative	76.000	76.000	64.000	220.000
OF TECH		2004-05 Spring Qu		TE OF		TIT	TR		RINS	Transfer/Test	4.000	4.000	0.000	0.000
Course		Description	Attempted	Earned	Grade	<u>Points</u>	110)			Combined	80.000	80.000		220.000
0504	226	Writing & Literature II	4.000	4.000	B 5	12.000	17					00.000	0 1.000	220.000
0513	490	Inter Political Economy	4.000	4.000	A	16.000				2005-06 Winter Q	uarter			LOGY
1016 4003	283 233	Project-Based Calc III Computer Science 3	4.000	4.000 4.000	A	16.000 16.000	<u>Course</u>		Description		Attempted	Earned	<u>Grade</u>	<u>Points</u>
4003	233	Computer Science 3	4.000	4.000	Z 7//	10.000	1016	366		athematics II	4.000	4.000	В	12.000
NOLOG			Attempted	Earned	GPA Units	Points	1017	211	College Ph		4.000	4.000	ED A CT	16.000
Term GF	2.4	3.750 Term	16.000	16.000	16.000	60.000	4003	341	Prof Comm		4.000	4.000	AVOI	16.000
Tellii Gr	Δ NO	3.750 Tellii	10.000	16.000	16.000	60.000	4010	361	Software E	ngineering	4.000	4.000	BEST	12.000
CTITLITI			CALCUTED		CDA Haita	Dainta		. //	4		C OHENTAL COL	HALON	CDA Unita	Challed
DITUIL	UF	IECHNOLOGI • KC	Attempted	Earned	GPA Units	<u>Points</u>	T 00		6.500	ĒKINDILIOI	Attempted	Earned	GPA Units	<u>Points</u>
Cum GP	A	3.580 Cumulative	48.000	48.000		172.000	Term GP	A	3.500	Term	16.000	16.000	16.000	56.000
00001		Transfer/Test	4.000	4.000	0.000	0.000		- //			LIFATEDIA			
• KOCH		Combined	52.000	52.000	48.000	172.000				JOGY • ROC	Attempted	Earned	GPA Units	<u>Points</u>
NOLOG		OCHESTER INISTITE					Cum GPA	4	3.450	Cumulative	92.000	92.000		276.000
Term Hon	or:	Dean's List		911						Transfer/Test	4.000	4.000	0.000	0.000
OF IEC					de la			_		Combined	96.000	96.000	80.000	276.000
STITLITE		2005-06 Fall Qua	rter ESTER				Tarablana	}	DAME ST					OCH-
Course		Description	Attempted	Earned	Grade	Points	Term Hono	or:	Dean's List					
1001	201	General Biology I	3.000	3.000	X	0.000								LOGY
DOCH		Topic: Gen Biology Lec Ap					90			2005-06 Spring Q	uarter TED IN			TECL
1001	202	General Biology II	3.000	3.000	X	0.000	Course		Description		Attempted	Earned	Grade	Points
NOLOG		Topic: Gen Biology Lec Ap					0509	210	Intro. To Ph		4.000	4.000	A	16.000
1001	203	General Biology III	3.000	3.000	X	0.000	0513	452	The Americ	can Presidency	4.000	4.000	В	12.000
4004	205	Topic: Gen Biology Lec Ap	1,000	4 000	TECHN	0.000	1111	99	One Activity		0.000	0.000	WV	0.000
1001	205	General Biology Lab I	1.000	1.000	$\top X = C$	0.000	NOLOGY.			Quarters Activity				OCH-
1001	206	Topic: Gen Biology Lab Ap General Biology Lab II	1.000	1.000	XXX	0.000	4003	345	Comp Orga		4.000	4.000	В	12.000
ESTOOL	200	Topic: Gen Biology Lab Ap	1.000	1.000	I EKINS	0.000	4003	515	Analysis Of	f Algorithm	4.000	4.000	-(A)	16.000
□ 1001	207	General Biology Lab III	1.000	1.000	OXIES	0.000	TITLITE O				HESTER IN	CTITL	TEAF	TECHL
1.001		Topic: Gen Biology Lab Ap		1.000	OCHILD	0.000	THUIL		CHINOL		Attempted	Earned	GPA Units	<u>Points</u>
1011	208	College Chemistry	4.000	4.000	DLBGY	12.000	Term GP	A	3.500	Term	16.000	16.000	16.000	56.000
1016	265	Discrete Math I	4.000	4.000	В	12.000	DOCLE							EDIAL
1016	351	Probability & Stats I	4.000	4.000	В	12.000	· NOCHE							LIVIN-
4003	334	Computer Science 4	4.000	4.000	B	12.000	NOLOGY .							OCH-
FCTFD							OFTEGL							
ESTEKI	NOTE	TOTE OF TECHNOL	$OGY \cdot KO$	CHES	TEKTINS		OFIECH	VUL		KUCHESTER	TINSTITUT	LUF	TECHN	ULUG

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



Page 3 of 4
000886500

Undergraduate Official Academic Transcript

Name: University ID:	Nicholas 32800016						- RO							
Cum GPA	3.460	Cumulative Transfer/Test Combined	Attempted 108.000 4.000 112.000	Earned 108.000 4.000 112.000	GPA Units 96.000 0.000 96.000	0.000	OF I	Cum GPA	3.460	Cumulative Transfer/Test Combined	Attempted 108.000 4.000 112.000	Earned 108.000 4.000 112.000	GPA Units 96.000 0.000 96.000	Points 332.000 0.000 332.000
Term Honor:	Dean's List					TITI	TE	Course	Description		uarter Attempted	Earned	Grade	<u>Points</u>
<u>Course</u> 4003 499		2005-06 Summer <u>n</u> Science Co-Op -Op One Quarter	Quarter Attempted 0.000	Earned 0.000	Grade S	<u>Points</u> 0.000		1111 99 4003 499 Term GPA		vity Credit r Science Co-Op Term Transfer/Test	0.000 0.000 Attempted 0.000 24.000	0.000 0.000 Earned 0.000 24.000	GPA Units 0.000	0.000 0.000 Points 0.000 0.000
Term GPA	0.000	Term GY R	Attempted 0.000	Earned 0.000 Earned	GPA Units 0.000 GPA Units	Points 0.000 Points	Γ.	Cum GPA	3.460	Combined	24.000 24.000 Attempted 108.000	24.000 24.000 Earned 108.000	0.000 0.000 GPA Units 96.000	0.000 0.000 Points 332.000
Cum GPA	3.460	Cumulative Transfer/Test Combined	108.000 4.000 112.000	108.000	96.000 0.000 96.000	332.000 0.000			5	Transfer/Test Combined	28.000 136.000	28.000 136.000	0.000 96.000	0.000 332.000
Course	Descriptio	2006-07 Fall Q	IN LE OLLIE	Earned	Grade	Points		<u>Course</u> 0513 446		loping Countries	Attempted 4.000	Earned 4.000	Grade A	Points 16.000
5 4003 E 499 ESTER INSTI		Science Co-Op -Op One Quarter	0.000 LOGY RO	0.000	S	0.000	0.0	4003 380 4003 420 4003 440	Data Con	Cs Theory nm & Networks I g Systems I	4.000 4.000 4.000	4.000 4.000 4.000	B B B	16.000 12.000 12.000
Term GPA	0.000	Term	Attempted 0.000	0.000	GPA Units 0.000	<u>Points</u> 0.000	29	Term GPA	3.500	LOGY ROC F Term HNOLO	Attempted 16.000	Earned 16.000	GPA Units 16.000	Points 56.000
Cum GPA	3.460	Cumulative Transfer/Test Combined	Attempted 108.000 4.000 112.000	Earned 108.000 4.000 112.000	96.000 0.000 96.000	Points 332.000 0.000 332.000	Y • R(-NOL OF T	Cum GPA R	3.460	Cumulative Transfer/Test Combined	Attempted 124.000 28.000 152.000	Earned 124.000 28.000 152.000	GPA Units 112.000 0.000 112.000	Points 388.000 0.000 388.000
<u>Course</u> 4003 499	Descriptio Computer	2006-07 Winter on Science Co-Op	Attempted 0.000	Earned 0.000	Grade S	Points 0.000	STITU EST							
Term GPA	0.000	Term GY . R	Attempted 0.000	0.000	GPA Units 0.000	Points 0.000	NOI OF							

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





OF LECHI												
									Page 4 of 4			
			Y - RC	OCHEST	TER_INS	STITUTE OF TEC	HNOL		000886500			
			CHN	ndergradu	iate Offici	al Academic Transcrip	TF OF					
Name:	Nicholas Russo					Y - ROCHESTER						
University ID:	328000168					- NOLOGY - ROC						
Term Honor:	Dean's List					OF TECHNOLO		CHESTER				
						Undergraduate C	career 1 ot	Cumulative	160.000	160.000	148.000	520
	2007-08 Winter (Quarter				TITUTE OF TEC		Transfer/Test	28.000	28.000	0.000	0
Course	<u>Description</u>		Earned	Grade	Points	O latin ODA		- TECHNOLO	DGY • ROC	400.000	440,000	500
0513 488	War And The State	4.000	4.000	A	16.000	Cumulative GPA	3.510	Combined	188.000	188.000	148.000	520
4003 406	Systems Programming I	4.000	4.000	В	12.000	TTO						
4003 450 4003 455	Prog Language Concepts Artificial Intelligence	4.000 4.000	4.000 4.000	BA	12.000 16.000	A A						
ESTER N5	Artificial intelligence	LOGY - KO	4.000		10.000							
		Attempted	Earned	GPA Units	Points	11/15						
Term GPA	3.500 Term	16.000	16.000	16.000	56.000							
			I F									
DETECHNO	LOGY • ROCHESTI			GPA Units	Points		1					
Cum GPA	3.470 Cumulative		140.000	128.000	444.000		Z					
	Transfer/Test	28.000	28.000	0.000	0.000							
	Combined	168.000	168.000	128.000	444.000							
Term Honor:	Dean's List		I H									
	2007-08 Spring (Quarter -				// 0						
Course	<u>Description</u>		Earned	<u>Grade</u>	Points							
0513 441	Politics In China	4.000	4.000	A	16.000	Y						
0513 489	Terrorism/Pol Violence	4.000	4.000	A	16.000							
4003 451	Xml-Arch, Tools & Tech	4.000	4.000	В	12.000							
4003 4010 570 362	Computer Graphics I Eng Of Software Subsys	4.000	4.000	O A A	16.000 16.000	329 IF						
1010 302		1175 05 75	4.000		10.000							
		Attempted	Earned	GPA Units	<u>Points</u>	L SOCHESTER						
Term GPA	3.800 Term	20.000	20.000	20.000	76.000	· ROCHESTER						
		OCHESTER	INSTI	TLITE C)F.TFCI	-NOLOGY - ROC						
CTCD-IMCT	THE			GPA Units	<u>Points</u>	OFTECHNOLO						
Cum GPA	3.510 Cumulative	160.000		148.000	520.000	OF TECHNOLO						
	Transfer/Test		28.000	0.000	0.000	STITUTE OF TEC						
	Combined	188.000	188.000	148.000	520.000	ECTED INICTITE						
Term Honor:	Dean's List					ESTENTIVSTITU						
	LOGY ROCHEST					Y - ROCHESTER						
						-NOLOGY . ROO						
						T OF TECHNOL						
ESTERTIVET	TOTE OF TECHNO	LUGY • KU	CHES	IEK INS		E OF TECHNOLO	JUY ·	ROCHESTE	KINSIIIUI	LUF	ECHIN	UL



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.

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	8
NE	
	credit is earned. ‡
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
CE	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. ‡
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

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

Saunders College of Business

02 College of Continuing Education

03 Kate Gleason College of Engineering

04 College of Fine and Applied Arts**

College of Liberal Arts 05

College of Applied Science and Technology 06

07 Military Science

08 National Technical Institute for the Deaf

09 Graphic Arts and Photography**

10 College of Science

Center for Recreation and Intramurals 11 and Wellness Instructional Program

17 English Language Center Academic Support Center

College of Imaging Arts and Sciences**

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

40 Golisano College of Computing and Information Sciences

Golisano Institute for Sustainability

College of Health Sciences and Technology

^{*} Beginning Fall 2014.

^{**}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.

I In Spring 2020, due to the global health crisis of COVID-19, students were able to elect an alternative grading basis for enrolled courses.