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### **Graduate Official Academic Transcript**

Name: University ID:	Sahil Ajmera 634002376	
Print Date:	2020-01-29	

Sahil Ajmera

OCHESTER INSTITU

Send To:

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Degrees Awarded

Degree: Advanced Graduate Certificate

Confer Date: 2019-08-16

Plan: Advanced Certificate in Big Data Analytics

Degree: Master of Science

Degree: Master of Science
Confer Date: 2019-12-20
Plan: Master of Science in

an: Master of Science in Computer Science

Academic Program	History
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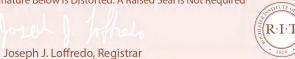
Program:	GRAD Computing & Info Sciences
Plan:	Master of Science in Computer Science
2019-05-16: Program:	Active in Program GRAD Computing & Info Sciences
Plan:	Advanced Certificate in Big Data Analytics

### **Beginning of Graduate Record**

				2017-18 Fall				
	Course		Description		Attempted	Earned	Grade	Points
	CSCI	603	Computation	onal Problem Solving	3.000	3.000	A	12.000
	CSCI	605		ogramming Concepts	3.000	3.000	A	12.000
	CSCI	661	Found of C	comp Science Theory	3.000	3.000	-R A-\ 5	11.001
TI								
TT	0.				Attempted	Earned	GPA Units	Points
	Term GP/	4	3.890	Term	9.000	9.000	9.000	35.001
		A					ECHNO	INCV
		Y			Attempted	Earned	GPA Units	<u>Points</u>
	Cum GPA		3.890	Cumulative	9.000	9.000	9.000	35.001
				Transfer/Test	0.000	0.000	0.000	0.000
			FT IVE	Combined	9.000	9.000	9.000	35.001
			5	2017-18 Spring				
	Course	. //	Description		Attempted	Earned	<u>Grade</u>	Points
	CSCI	620	Introduction	n to Big Data	3.000	3.000	A	12.000
	CSCI	630		ntelligent Systems	3.000	3.000	- ( A \ ( )	12.000
-	CSCI	665	Foundation	s of Algorithms	3.000	3.000	A	12.000
					DIERIN	DILLO	JIE OF I	ECH-
				TECHNOLOG	Attempted	Earned	GPA Units	<u>Points</u>
	Term GP/	4	4.000	Term	9.000	9.000	9.000	36.000
		-	7 // 5		NOLOG	17 . KC	<b>MEST</b>	EK IIV-
		>			Attempted	Earned	GPA Units	Points
	Cum GPA	١ /	3.940	Cumulative	18.000	18.000	18.000	71.001
				Transfer/Test	0.000	0.000	0.000	0.000
90				Combined	18.000	18.000	18.000	71.001
-				2017-18 Summer				
	Course		Description		Attempted	Earned	Grade	Points
	CSCI	888		ite Summer Co-op	0.000	0.000	S	0.000
	ISTE	612	Knowledge	Process Technologies	3.000	3.000	A	12.000
			CHEST	ERINSTITUTE				
					Attempted	Earned	GPA Units	Points
	Term GP/	4	4.000	Term	3.000	3.000	3.000	12.000
					<u>Attempted</u>	Earned	GPA Units	<u>Points</u>
	Cum GPA	1111	3.950	Cumulative	21.000	21.000	21.000	83.001
				Transfer/Test	0.000	0.000	0.000	0.000
				Combined	21.000	21.000	21.000	83.001

ROCHESTER INSTITUTE OF TECHNOLOGY

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		Page 2 of 2			
		000821478			
		Attempted	Earned	GPA Units	Points
3.920		36.000	36.000	36.000	141.003
	Transfer/Test	0.000	0.000	0.000	0.000
	Combined	36.000	36.000	36.000	141.003
RINS	2019-20 Fall	HNOLOG	Y · RC	CHEST	ERIN
Descri		Attempted	Earned	Grade	Points
Compl	uter Science MS Project	3.000	3.000	O A-	11.001
		Attempted	Earned	GPA Units	Points
3.670	Term RO	3.000	3.000	3.000	11.001
2		GYALROS	HEST	ODA Haita	Dainta
3.900	Cumulative	Attempted 39.000	<u>Earned</u> 39.000	GPA Units 39.000	Points 152.004
3.900	Transfer/Test	0.000	0.000	0.000	0.000
	Combined	39.000	39.000	39.000	152.004
	ROCHESTER	VSTITI ITE		FCHNC	102:001
H					
er Totals		IESTEK IN		TE UF	TECH
~ /	Cumulative	39.000	39.000	39.000	152.004
	Transfer/Test	0.000	0.000	0.000	0.000
3.900	Combined	39.000	39.000	39.000	152.004

Graduate	Official	Academic	Transcript
Graduate	Official	Academic	Hallscript

Name: University ID:	Sahil Ajmera 634002376					NOCHESTER	
Course CSCI 699 CSEC 600	2018-19 Fall  Description Comp Sci Graduate Co-op Introduction to Computing Sec	Attempted 0.000 3.000	Earned 0.000 3.000	Grade S A	Points 0.000 12.000	Cum GPA	3.920
Term GPA	4.000 Term HESTER	Attempted 3.000	<u>Earned</u> 3.000	GPA Units 3.000	<u>Points</u> 12.000		Descript Compute
Cum GPA	3.960 Cumulative Transfer/Test Combined	Attempted 24.000 0.000 24.000	Earned 24.000 0.000 24.000	GPA Units 24.000 0.000 24.000	Points 95.001 0.000 95.001	Term GPA	3.670
<u>Course</u> CSCI 699 CSCI 799	2018-19 Spring Description Comp Sci Graduate Co-op Comp Sci Graduate Ind Study	Attempted 0.000 3.000	Earned 0.000 3.000	Grade S A	Points 0.000 12.000	Cum GPA	3.900
Course Topic:	Topic: Data Management Cluster  Data Management Cluster		집등			Graduate Career	Totals
Term GPA	4.000 Term	Attempted 3.000	3.000	GPA Units 3.000	<u>Points</u> 12.000	15	
Cum GPA	3.960 Cumulative Transfer/Test Combined	Attempted 27.000 0.000 27.000	Earned 27.000 0.000 27.000	<u>GPA Units</u> 27.000 0.000 27.000	Points 107.001 0.000 107.001	Cumulative GPA	3.900
Course CSCI 621 CSCI 720 CSCI 799 Course Topic:	2018-19 Summer  Description  Database System Implementation  Big Data Analytics  Comp Sci Graduate Ind Study  Topic: Data Management Cluster  Data Management Cluster	Attempted 3.000 3.000 3.000	Earned 3.000 3.000 3.000	Grade A- A- A	Points 11.001 11.001 12.000	ROCHESTER HNOLOGY • ROCE OF TECHNOLO	
Term GPA	3.780 E Term   NSTITU	Attempted 9.000	Earned 9.000	GPA Units 9.000	<u>Points</u> 34.002	ESTER INSTITU	

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## 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
A	Excellent	4
В	Good	3
C	Satisfactory	2
D	Minimum Passing	1
F	Failure	0

#### Grades which are viable, but do not affect GPA calculations

Grade	Description
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
$\mathbf{X}$	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, undergrad	luate
300 - 599	= upper division, undergrad	luate
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.