

# **University of Regina Official Document Cover Page**

University of Regina official documents are issued directly through MyCreds™ which is owned by the Association of Registrars of the Universities and Colleges of Canada (ARUCC) and powered by Digitary, a trusted international verified digital credential platform. MyCreds™ ensures document authenticity. When transcripts, credentials, and any other documents are issued through MyCreds™, they are verifiable, secure, and include a cryptographic signature.

If you have received notification of this document and a link to access it through MyCreds™, you are viewing a certified official document that you can trust. A document routed to you as an attachment from an individual personal email is not official and may not reflect the most recent version.

When viewed in PDF format in Adobe 9.0 or later, this document has a number of security features described below. These security features do not apply to a printed copy. Under no circumstance should a printed copy be relied upon as it could be subject to tampering. This document is shared as a single-use transaction between the learner and the recipient and downloads are for record keeping purposes only. Forwarding or reproducing this document will render the document not valid.

## Security information

To verify the authenticity of the digital document, make sure you are accessing it online via a link to the document on MyCreds™. The link will start with <a href="https://learner.mycreds.ca">https://learner.mycreds.ca</a>.

When viewed in PDF format in Adobe 9.0 (or later), the digital signature of the document should be interpreted as follows:



The blue-ribbon symbol signifies that the contents of the document have not been altered after it was downloaded. It does not signify its currency (it may have been revoked or replaced by the institution or organization with a more up to date document). If the document does not display a valid certification and signature message, reject this document immediately.



This symbol with a red cross signifies that the issued document is invalid. An invalid digital certificate display means either the digital signature is not authentic, or the document has been altered. A document with an invalid digital signature display should be rejected.



This symbol signifies that the Author is Unknown. Author Unknown can have two possible meanings: The document is a self-signed document or has been issued by an unknown or untrusted authority and therefore has not been trusted. 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 signature on-line, reject this document.



This symbol indicates that Adobe needs to validate the signatures. You will need to follow the instructions to validate the signature. Should the signature validate successfully, you will be presented with the blue-ribbon symbol above. If it cannot validate the signature, the red cross will be presented.

This document is available for viewing until the expiry date set by the Learner. If your access has expired, you will need to contact the Learner to request a new share of the document. MyCreds™ cannot reissue documents.

For details about *University of Regina* grading scales, academic standing and continuance policies, please refer to the institutional legend.

For more information regarding electronic documents, see Recipient FAQs (employers, institutions, security and legal validity, verifying documents) https://mycreds.ca/verifiers/#verify-fag.



# Official Academic Record

Name: Verma, Aditya Student Number: 200452567

Day/Month of Birth: 04-Sep

3.0

3.0

79.25

3.0

3.0

85

Term GPA:

35

130

Credit hours earned:

Date Issued: August 31, 2022

## Undergraduate Academic Record

Intro to Proofs & Prob Solving

Intermediate Stat for Apps

MATH

200

Course ID ERSITY OF R		Course Title REGINA UNIVERSITY	Grade	Hours Attempted	Hours Earned	No. in Class Class Ave	
2020 Fall							
Program:		Diploma in Computer Science Faculty:	Science		Ma	ijor(s): Computer S	Science NA UNIV
ARTS	099	Academic Integrity	P	0.0	0.0		
CS	110	Prog & Problem Solving	86	3.0	3.0	59	78.78
ECON	100	Intro. to Economic Issues	72	3.0	3.0	80	58.98 KEGINA
MATH	110	Calculus I	88	3.0	3.0	A UN86VER	68.57 OF REG
			Term GPA	A: 82.00	Cı	redit hours earned:	ERSOTY OF R
2021 Winte	er FC	INA LINIVED WW		Jwi	$\sim$	DECINATI	VIVEDCITY
Program:		Diploma in Computer Science Faculty:	Science		Ma	jor(s): Computer S	Science
CS	201	Intro to Digital System	83	3.0	3.0	68	62.54
MATH	111	Calculus II VA U	96	3.0	3.0	TY 0100 REC	81.08 UNIVER
STAT	100	Elementary Stat for Apps	100	3.0	3.0	103	78.08
			Term GPA	A: 93.00	) C1	redit hours earned:	9.0
2021 Sprin	g/Summe	er				VERSITIE	<del>of regina </del> ui
Program:		Diploma in Computer Science Faculty:	Science		Ma	ijor(s): Computer S	Science
$\mathbb{R}_{\mathbf{CS}}$ GIN	115	Object-Oriented Design	84	3.0	3.0	IA UN <sub>81</sub> VER	72.37Y OF REG
MATH	122 🗸	Linear Algebra I	90	3.0	3.0	GINA 72 NIX	68.63
			Term GPA	A: 87.00	) C1	redit hours earned:	6.0
2021 Fall		THE STATE OF THE S	-XKT				ALVEROITE O
Program:		Diploma in Computer Science Faculty:	Science		Ma	ijor(s): Computer S	Science
IV <sub>CS</sub> RS	210	Data Structures & Abstractions	76	3.0 <sup>UNIV</sup>	3.0	52REG	71.75 UNIVER
ENGL	100	Critical Reading and Writing I	75 R F	3.0\A I I	3.0	T 19 OF F	77.89 NA HNIV

**12.0REGINA** 



# Official Academic Record

					Name: Student 1	Number:	Verma, Aditya 200452567		
				F REGI	Day/Mor	nth of Birth:	04-Sep		
GINA UNIVERSITY OF REGINA UNIVERSITY OF REGINA UNIVERSITY									
REGIN	A UNI	VERS	SITY OF REGINA UNIVERS	SITY OF	REG	INA UNI	VERSITY (	OF REGIN	IA UNIVER
	Course	ID JNIV	Course Title ERSITY OF REGINA UNIV	Grade	Hours Attemp	Hours eted Earned	No. in Cla Class Ave	ss erage OF RE	
TY OF 2	022 Winte	A UN	IIVERSITY OF REGINA UN	NIVERSI	TYO	F REGIN	IA UNIVER	SITY OF	REGINA U
RSITY P	rogram:		Diploma in Computer Science Faculty	: Science		Y OF RMa	jor(s): Computer	Science	
	CS	310	Discrete Computal Structure	74	3.0	3.0	REGI <sup>47</sup> A II	62.15	
	CS	315	Intro Computer Graphics	72	3.0	3.0	19	79.58	
	CS	320 R	Intro Artificial Intelligence	79	3.0	ERS <sub>3.0</sub> Y	OF R <sub>51</sub> GIN	71.55	
	CSRSI	330	Intro to Operating Systems	66	3.0	3.0 \$	TY 047RE	74.87	
				Term GP	A: /	72.75 Cı	edit hours earned:	12.0	
20	022 Spring	g/Summer							· · · · · · · · · · · · · · · · · · ·
REGIN	rogram:		Diploma in Computer Science Faculty	v: Science		Ma Ma	jor(s): Computer	Science	
	CHEM	100	Introductory Chemistry	76	3.0	3.0	JN 1V 49 8SL	64.88	
	CS	215	Web and Database Programming	63	3.0	3.0	A UN47VER	69.15	
	MATH	217	Differential Equations I	90	3.0	3.0	24	72.08	
	PHYS	109	General Physics I	67	3.0	3.0	26	60.85	
				Term GP	A:	74.00 Cı	edit hours earned:	NI 12.0 SI	

\*Courses marked with an asterisk are excluded from cumulative calculations (Undergraduate GPA and Cumulative credit hours earned)

Undergraduate Grade Point Average: 80.15

Cumulative credit hours earned:

**End of Undergraduate Academic Record** 

## UNIVERSITY OF REGINA OFFICIAL TRANSCRIPT

#### LEGEND

The complete and current legend for the University of Regina (U of R) Official Transcript can be found at:

http://www.uregina.ca/student/registrar/transcripts/legend.html

### LANGUAGE OF INSTRUCTION

The language of instruction is English (Canadian) with the exception of specific undergraduate or graduate courses and programs offered in French by La Cité universitaire francophone.

#### RECOGNITION

The University of Regina is a degree granting institution, chartered through an Act of the Saskatchewan Legislature. The University and its federated colleges, Campion College, First Nations University of Canada, and Luther College, are members of Universities Canada and the Association of Commonwealth Universities (ACU).

#### GRADING SYSTEM

Since the 1984 Fall term, the University of Regina has employed a percentage grading system. A grade of less than 50% is a failing grade for undergraduate courses, except CNUR courses where a grade of less than 60% is a failing grade as of the 2015 spring/summer term. Non-numeric grades are as follows:

AG	Aegrotat	F	Failure	NR	Not Yet Reported <sup>1</sup>
AU	Audit, no credit <sup>1, 2</sup>	IN	Incomplete <sup>1</sup>	Р	Pass
AW	Audit Withdrawal <sup>1, 2</sup>	IP	In Progress <sup>1</sup>	W	Withdrew from Course 2
С	Credit	MC	Maintenance of Candidacy <sup>1</sup>	XF	Academic Misconduct
CW	Compulsory Withdrawal <sup>1</sup>	Ν	No Credit	CRC	Credit-COVID-19 (Winter 2020 only)
DE	Deferred <sup>1</sup>	NP	Not Passed	NCC	No Credit-COVID-19 (Winter 2020 only)

<sup>&</sup>lt;sup>1</sup>Administrative grades are not included in the calculation of a grade point average or when determining the cumulative hours towards program completion. IN and DE indicates that an extension has been granted. IP is the grade assigned to the first term or the first and second term of a single-term course which is scheduled across two or three terms respectively. NR is used when a course is in progress; this includes courses with an end date beyond the normal end of term. CW is used when a student is not permitted to complete a course by a disciplinary ruling. MC is a grade only for graduate students enrolled in some of the Maintenance of Candidacy courses (GRST). MC is the grade assigned for graduate students who have completed the credit hour components of their program of studies, but have not completed all degree requirements. It is also the grade assigned for undergraduate students who are on authorized exchange programs or letters of permission.

The following grades are included when determining cumulative hours towards program completion. Grades of AG, C, CRC, and P are passing grades; F and N are failing grades. These grades have no numeric value and are therefore not included in a GPA calculation.

#### GRADE POINT AVERAGE

In calculating a grade point average (GPA), grades of 40% to 100% are used as recorded; a grade of NP and grades between 0% and 39% count as 40% at the undergraduate level and 55% (since 201220) at the graduate level; a grade of XF counts as 0%. For courses with these grades, the GPA is calculated by (1) multiplying, for each course, the credit hours by the grade earned, (2) adding together the products of that multiplication, (3) adding together the credit hours for the courses used, and (4) dividing the first sum by the second. The calculation is not rounded but is truncated to two decimal places.

The cumulative grade point average (CGPA) is based on all U of R courses taken, whether passed or failed, undergraduate and graduate, repeated or not.

The undergraduate grade point average (UGPA) is based on all U of R courses taken, but when a course has been repeated, only the grade in the most recent approved attempt is used. Excluded grades are flagged with an asterisk on the left-hand side of the transcript. The most current UGPA, the calculation which governs undergraduate academic progress, appears at the end of the undergraduate transcript. The undergraduate total of cumulative earned hours includes UGPA credit hours and credit hours in passed courses with non-numeric grades.

The program grade point average (PGPA) is calculated according to UGPA rules, but is based only on the courses that are used in a particular program. The term grade point average (TGPA) is calculated according to CGPA rules, and is based on all courses taken in a particular term (fall, winter, or spring/summer).

The sessional grade point average (SGPA) is based on all U of R courses taken during the prior academic year (May 1-April 30). This includes the spring/summer, fall, and winter terms in sequential order. When a course has been repeated during this same time period, only the grade in the most recent approved attempt is used.

The undergraduate graduation average is a PGPA calculation.

Graduate grade point information is available at https://www.uregina.ca/gradstudies/current-students/grad-calendar/index.html.

## CLASS SIZE AND AVERAGE

The count of students in the class excludes withdrawals, but includes students with other non-numeric grades. The class average is based on students with a percentage grade or a grade of NP or XF.

## AWARDS

Scholarships, prizes, and awards appear at the end of the official transcript.

## GRADUATION

The minimum graduation requirements for an undergraduate degree are: 60.00% UGPA and 60.00% PGPA for graduation, 80.00% for graduation with distinction, and 85.00% for graduation with great distinction. The required PGPA for many faculties and programs is higher than the minimum (consult the specific faculty or academic unit section of the University's Calendars).

## CONTACT INFORMATION:

Registrar's Office Administration-Humanities Building, AH 210 3737 Wascana Parkway Regina, SK S4S 0A2 Canada Telephone: 306-585-4127

<sup>&</sup>lt;sup>2</sup>AU, AW, NCC, and W grades are neutral.