

Date Issued:

October 05, 2022

ID Number: Birth Day-Month:

B00871094 13-Jul

National ID:

Issued to: MANSI PATEL MANSI.PATEL@DAL.CA HALIFAX, NS B3N0E4

Name: Patel, Mansi

Degrees/Diplomas and Honours Awarded:

	Course Credit Hrs	Grada	Median Grade Enrol	
2020/2021 Winter	Cledit His	Grade	Grade Ellion	
Bachelor of Computer Science: Computer Science				
CSCI E 1105 1 Intro to Computer Programming	03.0	A+		
CSCI E 1120 1 Intro to Computer Systems	03.0	A+		
CSCI E 1170 1 Intro to Web Design & Devel.	03.0	A+		
CSCI E 1801 1 Case Studies in Comp & Society	03.0	A+		
Undergraduate GPA: Term: 4.30	Cumulative:	4.30		
Not Assessed - Elig. to Return	Sexton Scholar			
2021/2022 Fall				
Bachelor of Computer Science: Computer Science				
ASSC E 1800 1 Computing and Society in Hist	03.0	A+	A- 403	
CSCI E 1109 1 Practical Data Science	03.0	A+	A- 99	
CSCI D 1110 1 Intro to Computer Science	03.0	A+	A- 115	
CSCI D 2141 1 Intro to Database Systems	03.0	A+	B 168	
CSCI D 8890 1 Co-op Seminar	00.0	PASS		
MATH D 1000 1 Differential & Integral Calc I	03.0	A-	C 132	
Undergraduate GPA: Term: 4.18	Cumulative:	4.23		
In Good Standing	Sexton Scholar			
2021/2022 Winter				
Bachelor of Computer Science: Co-operative Education in	n Computer Science			
CSCI D 1315 1 Discrete Math for CS	03.0	A-	B- 123	
CSCI D 2100 1 Workplace Comm for CS	03.0	A+	B 132	
CSCI D 2110 1 Data Structures & Algorithms	03.0	A	A- 122	
CSCI D 2134 1 Software Development	03.0	A+	A- 215	
Undergraduate GPA: Term: 4.07	Cumulative:	4.18		
In Good Standing	Sexton Scholar			

Page:

adam Robertson **Assistant Vice Provost** (Student Affairs) and University Registrar

OFFICIAL TRANSCRIPT NOT TO BE GIVEN TO STUDENT OFFICIAL ONLY IF BEARING REGISTRAR'S SIGNATURE DOCUMENT CONTAINS HIDDEN SECURITY FEATURES



ID Number:

B00871094

Name: Patel, Mansi

Median Course Credit Hrs Grade Enrol Grade

2021/2022 Summer

CSCI D 8781 2

Co-op Work Term Co-op I

CSCI D 8791 2 MATH E 1030 A Matrix Theory & Linear Alg 1 Term: 3.32

Undergraduate GPA: In Good Standing

0.00

01.0

03.0 Cumulative: **PASS** A+

B

4.10

140 B+

GRADES NOT AVAILABLE

Course Credit Hrs

Current Program: 2022/2023 Fall

Bachelor of Computer Science: Co-operative Education in Computer Science

2022/2023 Fall **CSCI** D 2122 1 Systems Programming 2022/2023 Fall CSCI D 3101 Soc/Ethi/Prof Issues in Csci Intro to Psyo & Nesc 1 - DE PSYO E 1031 2022/2023 Fall 2022/2023 Fall STAT D 2060 1 Intro Probability & Stats 1 Data Visualization STAT D 2430 2022/2023 Fall

Current Program: 2022/2023 Winter

Bachelor of Computer Science: Co-operative Education in Computer Science

2022/2023 Winter CSCI D 3130 Software Engineering 2 D 8782 Co-op Work Term 2 2022/2023 Winter **CSCI** 2022/2023 Winter **CSCI**

D 8792 2 Co-op II

End of Transcript

Page:

2

adam Robertson **Assistant Vice Provost** (Student Affairs) and **University Registrar**

OFFICIAL TRANSCRIPT NOT TO BE GIVEN TO STUDENT OFFICIAL ONLY IF BEARING REGISTRAR'S SIGNATURE DOCUMENT CONTAINS HIDDEN SECURITY FEATURES

DALHOUSIE UNIVERSITY Halifax, Nova Scotia, B3H 4R2 Canada Truro, Nova Scotia, B2N 5E3 Canada www.dal.ca/registrar

Facult	ties of: Arts & S ent ', Health Pro	ocial Sciences, S fessions, Dentist	Sciences , Man- ry , Agriculture
	9	Grade Points	
A+	4.3	C+	2.3
А	4.0	С	2.0
A-	3.7	C-	1.7
B+	3.3	D	1.0
В	3.0	F	0.0
B-	2.7	FM	0.04
¹ Since ² Since ³ Since ² Available	1993 2013	ssions 1993 onwards & E	Bachelor of Commerce

Faculty of Law 1			
Grade Scale			
A+	85-100	C+	65-67
А	80-84	С	60-64
A-	78-79	D+	55-59
B+	75-77	D	50-54
В	70-74	F	<50
B-	68-69	INC	Incomplete
¹ Since 2005			

	Faculty of Medicine ¹
	Grading
Р	Pass
F	Fail
IP	In-Progress
¹ Since 2000	

Faculty of Graduate Studies¹ Grading

Passing Grades:

A+,A,A-,B+,B,B-

Failing Grades:

Thesis grading:

IP - In-Progress

Approved

Not approved

¹ Since 1992

Course	Codes:	Numbering
Jourse	Coucs.	radilinelilig

2010 onwards

0010-0099 pre university preparation courses

0100-0300 technology level courses

1000 level courses are introductory undergraduate studies 2000-4000 level courses are advanced undergraduate studies

5000-9000 level courses are Graduate level (with some exceptions)

Credit Hours

.06 = six credit hours

.03 = three credit hours

.02 = two credit hours (technology level)

Explanation of Abbreviations

APPR Approved AUDIT Audit

DEF Deferred Exam DIST Distinction Failure

FM Marginal Failure HONR Honours

III (neutral in GPA) ILL INC Incomplete (F in GPA) IP

In-Progress (for thesis/independent study)

NP No Paper (prior to 1993) P-NOCR Pass no credit (grade too low

Pass Pass

PENDING Grade pending (neutral in GPA)

REMED Rep Remedial replacement SUP Rep F Supplemental replaces F SUP Rep FM Supplemental replaces FM TR On admission transfer

W Withdrew (academic penalty prior to 1993) denoted Median not reported, enrolment <10

Repeat I Repeated course included in GPA Repeat E Repeated course excluded in GPA

Dalhousie Notes:

- Effective 1990/91 a median grade is reported for all undergraduate courses with enrolment >10
- Prior to May 1999 the GPA was calculated by degree. Effective May 1999 the GPA is calculated by level. Levels of study with GPA's:

AC Architecture/Engineering (Years 3&4)

DN Dentistry

HP Health Professions

TC Technology Diploma (Faculty of Agriculture)

UG Agriculture, Arts & Social Sciences, Science, Computer Science, Engineering (Years 1&2)

Management

- For Dalhousie students taking courses at other institutions; prior to May 1991 the actual grade earned at the other institution is recorded in the remarks column. From May 1991 the grade is recorded in the grade column. From May 2003, for non Canadian institutions, Pass/Fail only is recorded.
- The notation: Academic Forgiveness appears when a student's GPA has been reset following a prolonged absence from the university and subsequently has returned to good standing.
- 5. Effective 2010/2011 when a course has been repeated at the undergraduate level, only the higher grade is included in the GPA

NSAC-Nova Scotia Agricultural College

Located on a 165 hectare property in Bible Hill, Nova Scotia, Canada, the Nova Scotia Agricultural College opened in 1905. On September 1, 2012 the College merged with Dalhousie University. The resulting Faculty of Agriculture offers bachelor and masters programs, technician and technology programs, as well as continuing and distance education.

Course Numbering-2004-2013

0000-0099 Non Credit Level 0100-0300 Technical Level (2 Credit) Bachelor Level (3 Credit) 1000-4000 5000-9000 Master Level

Grade Scale Prior to 2013

Grades range from 0 to 100, other grade notations:

Incomplete Audit

Pass

AU

CIP In-Progress DF Drop/Fail

Grade Requirement Prior to 2013

The pass mark for individual courses is 50%. The requirement for graduation in a degree program is a cumulative average of 60% or higher.

Historic information for all Faculties and TUNS Technical University of Nova Scotia (formerly Nova Scotia Technical College) is available online at www.dal.ca/transcriptkey.

WARNING Do not accept without noting

