



# **Display Transcript**

1311032 Prakrut K. Patel Apr 10, 2023 10:45 am



This is NOT an official transcript. Courses which are in progress may also be included on this transcript.

#### Institution Credit Transcript Totals

## Transcript Data

STUDENT INFORMATION

Curriculum Information

**Current Program** 

Major: Computer Science
Major: Physics
Minor: Mathematics

#### \*\*\*This is NOT an Official Transcript\*\*\*

**DEGREES AWARDED** 

Degree Awarded: Bachelor of

Science

Degree Date:

Dean's List

Institutional Graduated with Honors

Curriculum Information

Primary Degree

Major: Computer Science
Major: Physics
Minor: Mathematics

## INSTITUTION CREDIT -Top-

Term:	Fall	Sem	ester	2018

Additional Standing:

Additional Standing			Dealt's List				
Subject	Course	Level	Title	Grade	Credit Hours	Quality Points	R
AT	12	UR	Future of the European Union	Α	3.500	14	4.00
CS	143	UR	Intro to Computer Science	Α	3.500	14	4.00
FD	181	UR	Human Experience: Then and Now	B+	3.500	11	1.55
MA	131M	UR	Calculus I	A	3.500	14	4.00
NA1	125N	UR	Engineering/STEM Exhibit-Sem 1	NA	0.000	(	0.00
PH	241N	UR	Fundamental Physics I (LEC)	Α	4.000	16	6.00
PH	241N	UR	Fundamental Physics I (LAB)	NA	0.000	(	0.00

May 22, 2022

Term Totals (Undergraduate)

	Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality (Points	GPA
Current Term:	18.000	18.000	18.000	18.000	69.55	3.86
Cumulative:	18.000	18.000	18.000	18.000	69.55	3.86

Unofficial Transcript

Term: Spring Semester 2019

Additional Standing: Dean's List

4/10/23, 10:45 AM	1							Ac	ademi	c Tran	scipt				
Subject	Course	Level	Title						Grade		Credit Ho		Quality Points		R
CS	221N	UR	Data Structures						Α		3.	.500	. 0	14.00	
FD	182	UR	Human Experience-S	elves/Ot	hers				В		3	.500		10.50	
MA	132M	UR	Calculus II						Α		3	.500		14.00	
NA2	125N	UR	Engineering/STEM Ex	chibit-Se	em 2				CR		3	.500		0.00	
PH	242	UR	Fundamental Physics	II (LAB)	)				NA		0	.000		0.00	
PH	242	UR	Fundamental Physics	II (LEC)	)				Α		4	.000		16.00	
Term Totals (Under	graduate)														
			Attem Hours		Passe Hours		Earne		GPA H	ours	Quality Points		GPA		
Current Term:				18.000	)	18.000	)	18.000		14.500	54	4.50		3.7	'5
Cumulative:				36.000	)	36.000	)	36.000		32.500	124	4.05		3.8	1
Unofficial Transcript															
Onomoia Transonpt															
Term: Fall Semester Subject	r 2019 Course	Level	Title						Grade		Credit Ho	urs	Quality		R
СН	121N	UR	General Chemistry I (	LEC)					В		4	.000	Points	12.00	
СН	121N	UR	General Chemistry I (	LAB)					NA		0	.000		0.00	
CS	411	UR	Operating Systems						В		3	.500		10.50	
MA	233M	UR	Calculus III						B+		3	.500		11.55	
PH	244	UR	Electronics Laboratory	y LAB					NA		0	.000		0.00	
PH	244	UR	Electronics Laboratory	y LEC					Α			.000		16.00	
PS	101S	UR	Introduction to Psycho	ology					В			.500		10.50	
Term Totals (Under	graduate)										0.	.000			
Current Torre			Attem Hours		Passe Hours		Earne		GPA H	ours	Quality Points		GPA		
Current Term:				18.500	)	18.500	1	18.500		18.500	60	0.55		3.2	7
Cumulative:				54.500	)	54.500	1	54.500		51.000	184	4.60		3.6	1
Unofficial Transcript															
Term: Spring Semes Additional Standing Subject		Level	Dean's List						Grade		Credit Ho	urs	Quality		R
СН	122	UR	General Chemistry II	(LAB)					NA				Points		
СН	122	UR	General Chemistry II	(LEC)					Α			.000		0.00	
CS	415	UR	Computer Networks						Α			.000		16.00	
MA	234N	UR	Differential Equations						Α			.500		14.00	
PH	340	UR	Classical Mech Interp						CR			.500		14.00	
			·								3.	.500		0.00	

4/10/23, 10:45 AN					Ac	ademic Tran	ıscipt	
PH1	410	UR	Sophomore Seminar			NA	0.000	0.00
WT	5H	UR	Horrified: Religion & Monsters			A	3.500	14.00
Term Totals (Under	graduate)							
Current Term:			Attempt Hours	Passed Hours	Earned Hours	GPA Hours 14.500	Points	GPA 4.00
Cumulative:								
			72.500	72.500	72.500	65.500	242.60	3.70
Unofficial Transcript								
Term: Fall Semeste		Laval	Title			Outdo	Constit Haven	Ovelite B
Subject	Course 200E	Level	Title Writing the Environment			Grade B+	Credit Hours	Quality R Points
			-				3.500	11.55
CS	310	UR	Computer Architecture (LEC)			Α	4.000	16.00
CS	310	UR	Computer Architecture (LAB)			NA	0.000	0.00
CS1	410	UR	Computer Sci Seminar-1st ser	m		NA	0.000	0.00
MA	340	UR	Dynamical Systems			B+	3.500	11.55
PH	243	UR	Waves and Relativity (LEC)			A	4.000	16.00
PH	243	UR	Waves and Relativity (LAB)			NA	0.000	0.00
Term Totals (Under	graduate)							
			Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:			15.000	15.000	15.000	15.000	55.10	3.67
Cumulative:			87.500	87.500	87.500	80.500	297.70	3.69
Unofficial Transcript								
Term: Spring Seme			Daniel List					
Subject	Course	Level	Dean's List Title			Grade	Credit Hours	Quality R Points
CH	324	UR	Physical Chem II: Interpretive			Α	3.500	14.00
CS	455	UR	Digital Image Processing			Α	3.500	14.00
CS	480	UR	Machine Learning			A	3.500	14.00
CS2	410	UR	Computer Sci Seminar-2nd se	em		NA	0.000	0.00
MA	236N	UR	Linear Algebra			A-	3.500	12.95
PH	342	UR	Electricity&Magnetism I Interp			A-	3.500	12.95
PH	345	UR	Elect&Magnet Invest II LEC&L	.AB		A-	4.000	14.80
Term Totals (Under	graduate)							
			Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Current Term:			21.500	21.500	21.500	21.500	82.70	3.84

Cumulative: 109.000 109.000 102.000 380.40 3.72

Unofficial Transcript									
Term: Fall Semeste Subject	r 2021 Course	Level	Title				Grade	Credit Hours	
CS	150M	UR	Discrete Struc	tures			Α	3.500	Points 14.00
CS	301	UR	Theory of Con	nputing			B+	3.500	
FD	410	UR	Imagining Jus	tice			B-	3.500	9.45
PH	353	UR	Quantum Phys	sics I Investigat.			Α	4.000	16.00
PH3	410	UR	Senior Semina	ar			Α	3.500	14.00
Term Totals (Under	graduate)								
Current Term:				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
				18.000	18.000	18.000	18.000	65.00	3.61
Cumulative:				127.000	127.000	127.000	120.000	445.40	3.71
Unofficial Transcript									
Term: Spring Seme	ster 2022								
Subject	Course 201G	Level	Title Introduction to	Anthropology			Grade B+	Credit Hours	Quality R Points
								3.500	11.55
AR	231A	UR	The Art of 3D	Printing			Α	3.500	14.00
CS	498	UR	Software Caps	stone			Α	3.500	14.00
PH	354	UR	Quantum Phys	sics II Interpret			A-	3.500	12.95
PH	498	UR	Comprehensiv	e Examinations	;		A-	3.500	12.95
Term Totals (Under	graduate)								
Current Term:				Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA
Cumulative:				17.500	17.500	17.500	17.500	65.45	3.74
ounidiative.				144.500	144.500	144.500	137.500	510.85	3.71
Unofficial Transcript									
TRANSCRIPT TOTA	ALS (UNDEI	RGRADU	ATE) -Top-						
			Attempt Hours	Passed Hours	Earned Hours	GPA Hours	Quality Points	GPA	
Total Transfer:			0.000	0.000	0.000	0.000	0.00		0.00
Unofficial Transcript									