## **Queens Student Copy Undergraduate Record**

Name: Kunwardeep Singh Student ID: 23650953

Birthdate: 06/03

10120 121st Street Fl 2 Student Address:

South Richmond Hill, NY 11419-2122

Print Date: 08/14/2020

Other Institutions Attended:

----- Beginning of Undergraduate Record -----2017 Fall Term

Undeclared Major

Academic Standing Effective 01/18/2018: Good Academic Standing

Course **Description** Earn <u>Grd</u> ENGL 110 College Writing I 3.00 Α Required Core - English Composition

Req Designation: Contact Hours:

Course Attributes: Day

English Composition Sydnee Wagner Instructor:

Introduction to Language LCD 101 3.00

Req Designation: College Option

Contact Hours: 3.00

Course May Satisfy College Option - See Advisor Course Attributes:

Barbara Bevington Instructor:

PSCI 100 Amer Politics/Govt 3.00 Req Designation: Flexible Core - US Experience in its Diversity

Contact Hours:

Course Attributes: Introduction to American Government

Instructor: Carl Bonomo

SOC 101 3.00 В Gen Intro To Soc

Req Designation: Flexible Core - Individual and Society

Contact Hours: 3.00 Course Attributes: Day

Instructor: Thomas Gorman

**Earn** Attempt Trans Term GPA: 0.000 Transfer Total: 19.00 19.00 Term GPA: 3.425 Term Total: 31.00 31.00

2018 Spring Term

Undeclared Major

Academic Standing Effective 06/13/2018: Good Academic Standing

Course Description Grd Earn CSCI 111 Intro Algorithmic Problem Solv 3.00 Req Designation: Required Core - Mathematical & Quantitative Reasoning

Contact Hours: 4.00

Course Attributes: Day Low Textbook Cost

Instructor: Alexander Ryba

ENGL 210W Intro Creative Writing 3.00 B Contact Hours: 3.00

Course Attributes: Day

Wayne Moreland Instructor:

MATH 120 Discrete Math Csci 3.00

Req Designation: Required Core - Mathematical & Quantitative Reasoning

Contact Hours: 3.00 Course Attributes: Day

Instructor: Xiaomeng Kong Course Description Earn <u>Grd</u> MATH 151 Calc/Diff & Integtn 4.00 A+

Req Designation: Required Core - Mathematical & Quantitative Reasoning

Contact Hours: Course Attributes: Low Textbook Cost

Instructor: Michael Gorelick

PHYS 204 Phys For Comp Sci 2 4.00 B Req Designation: College Option

Contact Hours: 6.00 Course Attributes: Day

Instructor: Oleksandr Yelnykov Matthew Civiletti

Term Honor: Dean's List

> Attempt Earn Term GPA: 17.00 3.588 Term Total: 17.00

> > 2018 Summer Term

Undeclared Major

Description <u>Grd</u> Course Earn CSCI 211 Object-Oriented Program in C++ 3.00

Req Designation: Required Core - Mathematical&QuantitativeReasoning

Contact Hours: Instructor:

Sateesh Mane

**Earn** Attempt Term GPA: 4 000 Term Total: 3.00 3.00

2018 Fall Term

Computer Science Major

Academic Standing Effective 01/17/2019: Good Academic Standing

Course Description <u>Earn</u> **Grd** CSCI 212 Object-Oriented Prog in Java 3.00 Req Designation: Required Core - Mathematical&QuantitativeReasoning

Α

3.00

Contact Hours: 4.00 Course Attributes: Day

ZERO Textbook Cost

Kenneth Lord Instructor: CSCI 220 Discrete Structures 3.00 Contact Hours: Jennifer Whitehead Instructor:

CSCI 240 Computer Org & Assembly Lang 3.00 Contact Hours: 3.00

Neil Frary Instructor: ENGL 130 Writing about Literature Eng

Req Designation: Required Core - English Composition

Contact Hours: Course Attributes: Low Textbook Cost

Introduction to Literature

Instructor: Kimberley Garcia

MATH 152 Calc/Integrtn & Infi 4.00 A+ Required Core - Mathematical&QuantitativeReasoning Req Designation:

Contact Hours: Sharon Erlbaum Instructor:

Term Honor: Dean's List

> Attempt Earn Term GPA: 3.868 Term Total: 16.00 16.00

## Queens Student Copy Undergraduate Record

	0953 2019 Sprin	a Torm			Course	Description		Earn	Grd
Computer Science Major				Contact Hours:	6.00		<u> Darn</u>	Giu	
Academic Standing Effective 06/17/2019: Good Academic Standing					Instructor: Mayank Goswami				
					MATH 231 Linear Algebra I 4.00 A Req Designation: Required Core - Mathematical & Quantitative Reasonin				
Course	Description		<u>Earn</u>	<u>Grd</u>	Req Designation:		Core - Mathematic	al&Quantitati	veReaso
CSCI 313	Data Structures		3.00	A-	Contact Hours: Instructor:	4.00 Saeed Zak	cari		
Contact Hours:	3.00				mstructor.	Saccu Zak	CII		
nstructor:	Michael Fried		2.00		T OF	2.525	T	Attempt	Earn 12 00
SCI 320 ontact Hours:	Theory of Computat 3.00	tion	3.00	A	Term GP	PA: 3.525	Term Total:	12.00	12.00
structor:	Lawrence Teit	telman							
SCI 343	Computer Architect		3.00	A		2020 S	pring Term		
ontact Hours:	3.00					Computer Sc			
ourse Attributes:	Low Textbook					Mathemati			
structor:	Amanda Koms		• • •		Academic Standing	Effective 07/23/20	20: Good Academ	ic Standing	
MNS 101	Science Honors Sen 2.00	ninar	2.00	A					
ontact Hours: structor:	Wilma Saffran	1			Course	Description		<u>Earn</u>	<u>Grd</u>
ATH 241	Intro Prob/Math Sta		3.00	В	ANTH 101		al Anthropology	3.00	B-
eq Designation:	Required Core				Req Designation:		Core - World Cultur	es & Global I	ssues
ontact Hours:	3.00			· ·	Contact Hours: 3.00 Course Attributes: Low Textbook Cost				
structor:	Zong Wang Li	iu			Course Attributes: Instructor:	Richard Pa			
**	D 171.				CSCI 331	Database System	•	3.00	В
erm Honor:	Dean's List	Ī			Contact Hours:	3.00			
			<u>Attempt</u>	<u>Earn</u>	Instructor:	Peter Hell			
Term G	PA: 3.721	Term Total:	14.00	14.00	CSCI 370	Software Engine	eering	3.00	CR
					Contact Hours:	3.00			
	2019 Summ	or Torm			Instructor: HMNS 2913	Andy Abr Sci Honors Rese		0.00	NC
	Computer Science				Course Topic:		Science/Computat		NC
	_	e major			Contact Hours:	9.00	Science/Computat	ionai	
ourse ccr 222	Description	A 1	Earn 2 00	Grd	Instructor:	Cherice E	vans		
SCI 323 ontact Hours:	Design & Analysis A	Algoriums	3.00	A+	URBST 101	Urban Pov & A		3.00	A
structor:	Lawrence Teit	telman			Req Designation:		Core - US Experience	ce in its Diver	sity
NGL 157W	Readings in Global		3.00	Α	Contact Hours:	3.00			
eq Designation:	College Option				Instructor:	Amelia In	gram		
ontact Hours:	3.00							<u>Attempt</u>	<u>Earn</u>
ourse Attributes:	Course May S		Option - See	Advisor	Term GP	PA: 3.233	Term Total:	15.00	12.00
	Low Textbook								
structor:	Writing Intens Scott Kapuscii					2020 Su	ımmer Term		
ion dettor.	Scott Kapusen	IIIII	<b>A</b>			Computer Sc			
т С	DA. 4.000	Town Tetal	Attempt 6.00	Earn 6.00		Mathemati			
Term G	PA: 4.000	Term Total:	6.00	6.00	Course	Description		Earn	Grd
					ECON 101		Macroeconomics	<u>Earn</u> 3.00	<u>Grd</u> A+
	2019 Fall	Term			Req Designation:		Core - Individual an		
	Computer Science				Contact Hours:	3.00		J	
	Mathematics M				Course Attributes:		on to Macroeconor		
cademic Standing	Effective 01/17/2020:	Good Academi	ic Standing		<b>T</b>		on to Macroeconor	nics	
					Instructor:	Elisee Jose		4.00	٨
	<u>Description</u>		<u>Earn</u>	<u>Grd</u>	MATH 201 Req Designation:	Multivariable C	alculus Core - Mathematic	4.00 al&Quantitati	A veReasc
ourse_	Principles of Program	mming Lang	3.00	C+	Contact Hours:	4.00	Core - iviamematic	arce Anguinian	VCINCASC
SCI 316	3.00				Instructor:	Sudeb Mit	tra		
SCI 316 ontact Hours:			0.00	W				Attempt	Forn
SCI 316 ontact Hours: astructor:	Joseph Svitak		0.00	W	Term GP	PA: 4.000	Term Total:	Attempt 7.00	<u>Earn</u> 7.00
SCI 316 ontact Hours: structor: SCI 340	Operating Systems I	rinciples			I CI III CIP	4.UUU	reini rotai.	7.00	7.00
SCI 316 ontact Hours: structor: SCI 340 ontact Hours:	Operating Systems I 3.00	•							
SCI 316 ontact Hours: structor: SCI 340 ontact Hours: ourse Attributes:	Operating Systems I 3.00 Low Textbook	Cost							
SCI 316 ontact Hours: structor: SCI 340 ontact Hours: ourse Attributes: structor:	Operating Systems I 3.00	c Cost	3.00	A			Fall Term		
Course CSCI 316 Contact Hours: Instructor: CSCI 340 Contact Hours: Course Attributes: Instructor: CSCI 355 Contact Hours:	Operating Systems I 3.00 Low Textbook Joseph Svitak Internet and Web Te 3.00	Cost echnologies	3.00	A			Fall Term		
SCI 316 ontact Hours: istructor: SCI 340 ontact Hours: ourse Attributes: istructor: SCI 355	Operating Systems I 3.00 Low Textbook Joseph Svitak Internet and Web Te	c Cost echnologies telman	3.00			2020	Fall Term ience Major ics Minor		

## **Queens Student Copy Undergraduate Record**

19.00

118.00

19.00

133.00

Name: Kunwa	rdeep Singh			
Student ID: 236509	953			
Course	Description		Earn	<u>Grd</u>
ARTH 1	Introduction to	Art	0.00	
Req Designation:	Flexible (	Core - Creative Exp	ression	
Contact Hours:	3.00			
Course Attributes:	Arts in Ed	lucation		
Instructor:	Magdalen	e Breidenthal		
CSCI 340	Operating Syste	ems Principles	0.00	
Contact Hours:	3.00			
Instructor:	Joseph Sv	itak		
CSCI 381	VT: Special To	pics in Comp Sci	0.00	
Course Topic:	Data Anal	lytics		
Contact Hours:	3.00			
Instructor:	Chiu Pang			
ECON 102	Introduction to	Microeconomics	0.00	
Req Designation:	Flexible (	Core - Individual an	d Society	
Contact Hours:	3.00			
Course Attributes:	Introducti	on to Microeconon	nics	
	Introducti	on to Microeconon	nics	
Instructor:	Kevin Shi	h		
			Attempt	Earn
Term GP.	A: 0.000	Term Total:		
	Cumul	lative Totals		
C CP4	2.661	O T . 1	Attempt	Earn 00,00
Cum GPA:	3.661	Cum Total:	114.00	99.00

## Transfer Credits Transfer Credit from FOREIGN NON-ENGL(PANJAB UNIV) Applied Toward Undergraduate Program

Transfer Total:

Comb Total:

Transfer Cum GPA:

Comb Cum GPA:

0.000

3.661

Incoming Course					
PHYSICS 1	4.00	A			
Transferred to Term 2017 Fall Term as					
PHYS 1454 Principles of Physics I	4.00	CR			
Incoming Course					
CHEMISTR 1	4.00	A			
Transferred to Term 2017 Fall Term as					
CHEM 1134 General Chemistry I	4.00	CR			
Incoming Course					
MATH 1	4.00	A			
Transferred to Term 2017 Fall Term as					
MATH 122 Precalculus	4.00	CR			
Incoming Course					
CHEMISTR 1	1.00	A			
Transferred to Term 2017 Fall Term as					
CHEM 1131 Intro Chem Tech	1.00	CR			
Incoming Course					
PHYSICS 1	1.00	A			
Transferred to Term 2017 Fall Term as					
PHYS 1451 Principles of Physics I Lab	1.00	CR			
Incoming Course					
PHYSICS 1	4.00	A			
Transferred to Term 2017 Fall Term as					
PHYS 1464 Principles of Physics II	4.00	CR			
Incoming Course					
PHYSICS 1	1.00	A			
Transferred to Term 2017 Fall Term as					
PHYS 1461 Princ of Physics II Lab	1.00	CR			

**End of Queens Student Copy Undergraduate Record**