9.00

6.00

Hunter Student Copy Undergraduate Record

Name: **Topgyal Gurung** Student ID: 23454671 Birthdate: 02/24

4107 76th Street Fl 3 Student Address:

Elmhurst, NY 11373-1929

Print Date: 09/25/2021

Other Institutions Attended:

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

Computer ScienceComputer Science BA Major Subplan: Computer Science Concentration

Academic Standing Effective 01/28/2018: Good Academic Standing

Course Grd Description Earn CSCI 16000 Computer Architecture 1 3.00 A-Contact Hours: Justin Tojeira Instructor: CSCI 33500 Analysis & Design 3 3.00 B-Contact Hours: 3.00 Course Attributes: Course May Satisfy College Option - See Advisor Instructor: Jia Xu

GEOG 15000 World Regional Geography 3.00 В

College Option Req Designation:

Contact Hours: 3.00

Instructor: Lauren Hudson

STAT 21300 Intro Applied Stat 3.00 Α

Rea Designation: Required Core - Mathematical & Quantitative Reasoning

Contact Hours: 3.00

Instructor: Maria Malygina

> **Earn** Attempt Trans Term GPA: 0.000 Transfer Total: 60.00 60.00 Term GPA: Term Total: 72.00 72.00

> > 2018 Spring Term

Computer Science Computer Science BA Major Subplan: Computer Science Concentration

Academic Standing Effective 06/19/2018: Good Academic Standing

Course Description Grd Earn CSCI 26000 Computer Architecture 2 Contact Hours: 3.00

Course May Satisfy College Option - See Advisor Course Attributes: Instructor: Soumik Dey

CSCI 26500 Computer Theory 1 Contact Hours: 3.00

Course Attributes: Course May Satisfy College Option - See Advisor

Instructor: Justin Tojeira

CSCI 34000 Operating Systems 0.00 F

Contact Hours:

Course Attributes: Course May Satisfy College Option - See Advisor

Instructor: Pavel Shostak

Forgiven - Exclude Credit & GPA Repeated:

ENGL 32000 Multi-Ethnic American Liter 0.00

Contact Hours:

Course Attributes: Course May Satisfy College Option - See Advisor

Attempt

<u>Earn</u>

Writing Intensive

Eisa Ulen Richardson Instructor:

Course Description

Grd Earn CLA 11000 Greek & Latin Roots of English 3.00 Req Designation: Flexible Core - World Cultures & Global Issues Contact Hours: Course Attributes: Low Textbook Cost

> 3.00 A +

3.00

Instructor: Joseph Salemi CSCI 49800 Supervised Research

Contact Hours: 3.00 Raffi Khatchadourian Instructor:

Jia Xu

GEOG 10100 People & Environment Req Designation: College Option

Contact Hours: 3.00

2018 Summer Term

Term Total:

Computer Science Computer Science BA Major

Subplan: Computer Science Concentration

3.000

Course Description <u>Earn</u> Grd REL 25600 Afro-Carib Relig 3.00 A Req Designation: Flexible Core - World Cultures & Global Issues

Contact Hours:

Term GPA:

Course Attributes: Low Textbook Cost Writing Intensive

Instructor: Javier Picayo

Earn Attempt Term GPA: 4.000 Term Total: 3.00 3.00

2018 Fall Term

Computer Science Computer Science BA Major Computer Science Concentration Subplan: Academic Standing Effective 01/24/2019: Good Academic Standing

Course Description Earn <u>Grd</u> CSCI 34000 Operating Systems 3.00 C

Contact Hours: 3.00 Course Attributes:

Course May Satisfy College Option - See Advisor

Instructor: Eric Schweitzer Include Credit & GPA Repeated:

CSCI 39548 Practical Web Development 3.00 C+ 3.00

Contact Hours:

Course Attributes: Course May Satisfy College Option - See Advisor

ZERO Textbook Cost Instructor:

James Lin Jesse Greenberg

CSCI 43500 Data Base Management 3.00 A-

Contact Hours: 3.00

Course Attributes: Course May Satisfy College Option - See Advisor Instructor: Raman Kannan

CSCI 49800 Supervised Research

3.00 Contact Hours: 3.00

Jia Xu Instructor:

> Attempt Earn Term GPA: 3.000 Term Total: 12.00 12.00

> > 2019 Spring Term

Computer Science Computer Science BA Major Computer Science Concentration Subplan: Hunter College Focus Study Minor

Subplan: FS: Geography Track

Academic Standing Effective 06/20/2019: Good Academic Standing

Hunter Student Copy Undergraduate Record

Student ID: 23454671 Course Description Earn Grd Instructor: Mohamed Ibrahim MATH 27500 Symbolic Logic 3.00 B Contact Hours: 3.00 Transfer Credits Course Attributes: Course May Satisfy College Option - See Advisor Instructor: Daniel Addison Incoming Course PSYCH 10000 Introduction to Psychology 3.00 C+ MAT 231 Intro Discrete Math Contact Hours: 3.00 MAC 281 Discrete Structures Course Attributes: Introduction to Psychology Transferred to Term 2017 Fall Term as CSCI 15000 Discrete Structures Incoming Course MAC 125 Advanced C++ Programming CSCI 15000 Discrete Structures Incoming Course MAC 125 Advanced C++ Programming MAC 190 Object-Oriented Programming Transferred to Term 2017 Fall Term as CSCI 13500 Software Analysis and Design 1 Elective Undergraduate-NL		A-
Instructor: Mohamed Ibrahim MATH 27500 Symbolic Logic 3.00 B Contact Hours: 3.00 Transfer Credits Course Attributes: Course May Satisfy College Option - See Advisor Instructor: Daniel Addison Introduction to Psychology 3.00 C+ MAT 231 Intro Discrete Math Contact Hours: 3.00 MAT 231 Intro Discrete Math Contact Hours: 3.00 MAC 281 Discrete Structures Course Attributes: Introduction to Psychology Transferred to Term 2017 Fall Term as Introductor: Josephine O'Malley Incoming Course Instructor: Josephine O'Malley Incoming Course Glenn Schafe Rachel Fikslin Sarah Jacobson Attempt Earn Attempt Earn Mohamed Ibrahim Transfer Credits Transfer Credits Transfer Credits Transfer Credits Applied Toward Undergraduate Programdia Course Applied Toward Undergraduate Programming Course Incoming Course MAC 281 Discrete Structures CSCI 15000 Discrete Structures Incoming Course MAC 125 Advanced C++ Programming Transferred to Term 2017 Fall Term as CSCI 13500 Software Analysis and Design 1 Filective Independence MI	3.00 3.00 6.00 3.00	A- A- A- B+
Contact Hours: Course Attributes: Instructor: PSYCH 10000 Contact Hours: Course Attributes: Introduction to Psychology Instructor: Josephine O'Malley Glenn Schafe Rachel Fikslin Sarah Jacobson Attempt Attempt Earn Transfer Credit from Fiorello H. LaGuardia Co Applied Toward Undergraduate Programing Incoming Course Applied Toward Undergraduate Programing AmAC 281 Discrete Structures Transferred to Term 2017 Fall Term as CSCI 15000 Discrete Structures Incoming Course MAC 125 MAC 125 Advanced C++ Programming MAC 190 Object-Oriented Programming Transferred to Term 2017 Fall Term as CSCI 13500 Software Analysis and Design 1 Filective Undergraduate NII	3.00 3.00 6.00 3.00	A- A- A- B+
Course Attributes: Instructor: Daniel Addison Introduction to Psychology Instructor: Introduction to Psychology Introduction t	3.00 3.00 6.00 3.00	A- A- A- B+
Instructor: Daniel Addison PSYCH 10000 Introduction to Psychology Contact Hours: Solution 1	3.00 3.00 6.00 3.00	A- A- B+
PSYCH 10000 Introduction to Psychology 3.00 C+ MAT 231 Intro Discrete Math Contact Hours: 3.00 MAC 281 Discrete Structures Transferred to Term 2017 Fall Term as CSCI 15000 Discrete Structures Introduction to Psychology Instructor: Josephine O'Malley Glenn Schafe Rachel Fikslin Sarah Jacobson Attempt Earn MAT 231 Intro Discrete Math MAC 281 Discrete Structures Transferred to Term 2017 Fall Term as CSCI 15000 Discrete Structures Incoming Course MAC 125 Advanced C++ Programming MAC 190 Object-Oriented Programming Transferred to Term 2017 Fall Term as CSCI 13500 Software Analysis and Design 1 FILECT 111 NI FILECTIVAL Intro Discrete Math MAC 281 Discrete Structures Transferred to Term 2017 Fall Term as CSCI 1500 Software Analysis and Design 1 FILECT 111 NI FILECTIVAL Intro Discrete Math MAC 281 Discrete Structures Transferred to Term 2017 Fall Term as CSCI 1500 Software Analysis and Design 1 FILECT 111 NI FILECTIVAL Interpretation of the programming o	3.00 6.00 3.00	A- A- B+
Contact Hours: 3.00 MAC 281 Discrete Structures Course Attributes: Introduction to Psychology Introduction to Psychology Instructor: Josephine O'Malley Glenn Schafe Rachel Fikslin Sarah Jacobson Attempt Attempt Attempt MAC 281 Discrete Structures Transferred to Term 2017 Fall Term as CSCI 15000 Discrete Structures Incoming Course MAC 125 Advanced C++ Programming MAC 190 Object-Oriented Programming Transferred to Term 2017 Fall Term as CSCI 13500 Software Analysis and Design 1 FILECT 111 NI FILECTIVAL Independent of the Programming of the CSCI 111 NI FILECTIVAL INTERIOR INTERIOR OF THE PROGRAM O	3.00 6.00 3.00	A- A- B+
Course Attributes: Introduction to Psychology Introduction to Psychology Introduction to Psychology Instructor: Josephine O'Malley Glenn Schafe Rachel Fikslin Sarah Jacobson Transferred to Term 2017 Fall Term as CSCI 15000 Discrete Structures Incoming Course MAC 125 Advanced C++ Programming MAC 190 Object-Oriented Programming Transferred to Term 2017 Fall Term as CSCI 13500 Software Analysis and Design 1	6.00 3.00	A- B+
Introduction to Psychology Instructor: Josephine O'Malley Glenn Schafe Rachel Fikslin Sarah Jacobson Attempt Attempt Introduction to Psychology CSCI 15000 Discrete Structures Incoming Course MAC 125 Advanced C++ Programming MAC 190 Object-Oriented Programming Transferred to Term 2017 Fall Term as CSCI 13500 Software Analysis and Design 1	3.00	B+
Instructor: Josephine O'Malley Glenn Schafe Rachel Fikslin Sarah Jacobson Attempt Attempt Josephine O'Malley Incoming Course MAC 125 MAC 125 MAC 190 Object-Oriented Programming Transferred to Term 2017 Fall Term as CSCI 13500 Software Analysis and Design 1 Flective Undergraduate NI	3.00	B+
Glenn Schafe Rachel Fikslin Sarah Jacobson Attempt Attempt MAC 125 MAC 125 MAC 190 Object-Oriented Programming Transferred to Term 2017 Fall Term as CSCI 13500 Software Analysis and Design 1 FILECT 111NI FILECTIVE Undergraduate NI		
Rachel Fikslin Sarah Jacobson MAC 190 Object-Oriented Programming Transferred to Term 2017 Fall Term as CSCI 13500 Software Analysis and Design 1 FILECT 111NI FILECTIVE LIndergraduate NI		
Sarah Jacobson Transferred to Term 2017 Fall Term as CSCI 13500 Software Analysis and Design 1 FLECT 111NI Flective Undergraduate NI	3.00	71-
Attempt Earn CSCI 13500 Software Analysis and Design 1		
Attempt Earl FLECT 111NL Elective Undergraduate NI	3.00	B+
	3.00	
Term GPA: 3.340 Term Total: 15.00 15.00 Incoming Course		
SSP 200 Global Politics	3.00	A
2019 Fall Term Computer ScienceComputer Science BA Major Transferred to Term 2017 Fall Term as FCWG 1000 FC Wild Culture & Global Legues		
Subplan: Computer Science Concentration PC Wild Cultus & Global Issues	3.00	A
Hunter College Focus Study Minor	_	
SSN 187 Urban Sociology	3.00	A-
Academic Standing Effective 01/14/2020: Good Academic Standing	2.00	
SOC 21100 Urban Sociology	3.00	A-
Course Description Earn Grd SCP 101 Topics in Physical Sciences	2.00	
	3.00	Α
CSCI 18300 Independent Workshop 3.00 A Transferred to Term 2017 Fall Term as FCSW 1000 FC_ScientificWorld	3.00	Δ
Instructor: William Sakas Incoming Course	3.00	А
CSCI 49900 Advnc Apl:Cpstne Maj 4.00 B- MAT 202 Calculus II	4.00	Α
Contact Hours: 4.00 Transferred to Term 2017 Fall Term as		••
Instructor: Soumik Dey MATH 15500 Calc with Analytic Geom 2	4.00	Α
DAN 10100 Fundamental-Contemporary 2.00 B Incoming Course		
Dance MAT 201 Calculus I	4.00	B+
Contact Hours: 3.00 Transferred to Term 2017 Fall Term as		
Instructor: Milan Misko MATH 15000 Calc with Analytic Geom 1	4.00	B+
SCI 11100 Brains, Minds, and Machines 3.00 B Incoming Course		
Req Designation: Flexible Core - Scientific World MAT 200 Precalculus	4.00	A
Contact Hours: 3.00 Transferred to Term 2017 Fall Term as	4.00	
Instructor: Susan Epstein MATH 12500 Precalculus	4.00	А
Attempt Earn Incoming Course MAC 101 Intro Comp Science	3.00	D
Term GPA: 3.150 Term Total: 12.00 12.00 Transferred to Term 2017 Fall Term as	3.00	ь
CSCI 12000 Introduction to Computers	3.00	В
Incoming Course	2.00	2
Degrees Awarded HUP 102 Critical Thinking	3.00	A-
Transferred to Term 2017 Fall Term as		
Degree: Bachelor of Arts PHILO 10300 Intro to Logic	3.00	A-
Confer Date: 01/01/2020 Incoming Course		
Degree GPA: 3.235 Plan: Computer Science ENG 102 Writing Thru Lit Transferred to Term 2017 Fall Term as	3.00	B+
Col. Plans		
Dlan: Hunter College Focus Study	3.00	B+
Cut. Plant	2.00	
ENG 101 Composition 1	3.00	А
Transferred to Term 2017 Fall Term as Attempt Form Attempt Form ENGL 12000 Expository Writing	3.00	Δ
Attempt Earl Incoming Course	5.00	А
Cuili GPA: 5.255 Cuili Total: 65.00 60.00 FCE 00 FVS Eng. & CSci	0.00	Α
Transfer Cum GPA: 0.000 Transfer Total: 60.00 60.00 Transferred to Term 2017 Fall Term as	0.00	
Comb Cum GPA: 3.235 Comb Total: 123.00 120.00 ELECT 111LA Elective Undergraduate-LA	0.00	A
Incoming Course		
Non-Course whiestones MAT 210 Linear Algebra	3.00	A
New York State Ability-to-Benefit (ATB) Proficient Transferred to Term 2017 Fall Term as		
Status: Completed MATH 16000 Matrix Algebra	3.00	A
Incoming Course		

Hunter Student Copy Undergraduate Record

Name:	Topgyal Gurung			
Student ID:	23454671			
MAC 283	Comp Org Assembly Lang	3.00	B+	
Transferred to Term 2017 Fall Term as				
ELECT 111N	L Elective Undergraduate-NL	3.00	B+	
Incoming Cour	rse			
MAC 286	Data Structures	3.00	B-	
Transferred to Term 2017 Fall Term as				
CSCI 23500	Software Analysis and Design 2	3.00	B-	
Incoming Cour	rse			
HUP 105	Philosophy of Religion	3.00	A	
Transferred to Term 2017 Fall Term as				
PHILO 26200	Philosophy of Religion	3.00	A	
Incoming Cour	rse			
HUC 106	Public Speaking	3.00	A	
Transferred to Term 2017 Fall Term as				
MEDP 24000	Effective Speechmaking	3.00	Α	

Other Credits

Other Credits Applied Toward Undergraduate FOREIGN LANG EXEMPTION

Evaluation Date: 07/11/2017

Description Earn Grd
00 Fnlng Exempt-HS Unit 0.00 CR
End of Hunter Student Copy Undergraduate Record Course FLNG 20200 <u>Grd</u> CR