### **Unofficial Transcript**

Name: Baybhin Gurung Student ID: 113224953

Institution Info: State University of New York

Print Date: 10/11/2023

С

**Test Credits** 

Test Credits Applied Toward Engineering & Applied Sciences

Fall 2020							
Course		Description		Attempted	Earned	Grade	Points
EGL	192/AP	AP credit for EGL 192		3.000	3.000	T	0.000
HIS	104/AP	AP US History		3.000	3.000	T	0.000
HIS	103/AP	AP US History		3.000	3.000	T	0.000
MAT	LVL8	Math Placement Level 8		0.000	0.000	8	0.000
MAT	131/AP	AP MAT 131		4.000	4.000	T	0.000
PHY	SNW/AP	AP Physics 1		3.000	3.000	T	0.000
WRT	101/AP	AP English Language Comp		3.000	3.000	T	0.000

Test Trans GPA: 0.000 Transfer Totals: 19.000 19.000 0.000

#### **Beginning of Undergraduate Record**

#### Fall 2020

Program: **Engineering & Applied Sciences** Computer Science Major Plan: Session: Full Fall Semester Session (08/24/2020 - 12/17/2020) <u>Course</u> **Description** <u>Attempted</u> **Earned** <u>Grade</u> **Points** CSE 101 Computer Science Principles 3.000 3.000 9.000 Course Attributes: **TECH Understand Technology** Introduction/Creative Writing 3.000 3.000 9.990 CWL 202 B+ Req Designation: DEC D. Required grade: A through D Course Attributes: ARTS Explore & Understand the Fine & Perf. Arts Introduction to Stony Brook 101 1.000 1.000 S 0.000 ITS 230 Languages of the World 3.000 3.000 12.000 LIN Α Req Designation: DEC J. Required grade: A through D Course Attributes: **DIV Respect Diversity & Foster Inclusiveness** GLO Engage Global Issues 4.000 4.000 12.000 MAT 132 Calculus II В Req Designation: DEC C & Skill 1. Required grade: A through C Course Attributes: **Controlled Access** QPS Master Quantitative Problem Solving

Term GPA	3.310 Term Totals	Attempted 14.000	<u>Earned</u> 14.000	<u>GPA Units</u> 13.000	<u>Points</u> 42.990
Cum GPA	3.310 Cum Totals	14.000	33.000	13.000	42.990

Term Honor: Dean's List

Academic Standing Effective 01/05/2021: Academic Standing: GOOD

## Spring 2021

Program: Engineering & Applied Sciences
Plan: Computer Science Major



## **Unofficial Transcript**

Name: Baybhin Gurung Student ID: 113224953

	r Session (02/01/2021 - 05/19/2021)				
Course	Description	<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
AMS 210	Applied Linear Algebra	3.000	3.000	C+	6.990
Course Attributes: CSE 114	STEM+ Science, Technology, Engineering & Math Intro to Object-Oriented Prog	4.000	4.000	C+	9.320
Course Attributes:	Controlled Access	4.000	4.000	C+	9.320
Course Attributes.	TECH Understand Technology				
ITS 102	Topics in Info & Tech Studies	1.000	1.000	D	1.000
Course Topic:	TBA	1.000	1.000	В	1.000
PHY 131	Classical Physics I	3.000	3.000	A-	11.010
Req Designation:	DEC E. Required grade: A through D	0.000	0.000		
Course Attributes:	SNW Study the Natural World				
PHY 133	Classical Physics Laboratory I	1.000	1.000	B+	3.330
Course Attributes:	Controlled Access				
WRT 102	Intermediate Writing Workshop	3.000	3.000	Α	12.000
Req Designation:	D.E.C. A2 & Skill 2. Required grade: A through C				
Course Attributes:	WRT Write Effectively in English				
		<u>Attempted</u>	<u>Earned</u> <u>G</u>		<u>Points</u>
Term GPA	2.910 Term Totals	15.000	15.000	15.000	43.650
Cum GPA	3.090 Cum Totals	29.000	48.000	28.000	86.640
Academic Standing Effective (	06/01/2021: Academic Standing: GOOD				
Academie Clariding Encouve	50/0 1/2021. Acadomic Standing. GOOD				
	Fall 2021				
Drogram:	Engineering & Applied Sciences				
Program:	Engineering & Applied Sciences				
Plan:	Computer Science Major				
Plan: Session: Full Fall Semester Se	Computer Science Major ession (08/23/2021 - 12/16/2021)				
Plan: Session: Full Fall Semester So Course	Computer Science Major ession (08/23/2021 - 12/16/2021) Description	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
Plan: Session: Full Fall Semester Se Course AMS 301	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures	Attempted 3.000	<u>Earned</u> 3.000	Grade C+	<u>Points</u> 6.990
Plan: Session: Full Fall Semester Society Course AMS 301 Course Attributes:	Computer Science Major ession (08/23/2021 - 12/16/2021) <u>Description</u> Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math	3.000	3.000	C+	6.990
Plan: Session: Full Fall Semester Society Course AMS 301 Course Attributes: CSE 214	Computer Science Major ession (08/23/2021 - 12/16/2021) <u>Description</u> Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures				
Plan: Session: Full Fall Semester Social Semester Semeste	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned	3.000 4.000	3.000	C+	6.990 0.000
Plan: Session: Full Fall Semester Social Seminor Semin	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science	3.000 4.000 4.000	3.000 0.000 4.000	C+ W B+	6.990 0.000 13.320
Plan:  Session: Full Fall Semester Social Seminor Semi	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II	3.000 4.000	3.000	C+	6.990 0.000
Plan:  Session: Full Fall Semester Securise AMS 301 Course Attributes: CSE 214 Repeated: CSE 215 PHY 132 Req Designation:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D	3.000 4.000 4.000	3.000 0.000 4.000	C+ W B+	6.990 0.000 13.320
Plan:  Session: Full Fall Semester Social Seminor Semi	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access	3.000 4.000 4.000	3.000 0.000 4.000	C+ W B+	6.990 0.000 13.320
Plan:  Session: Full Fall Semester Securities  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World	3.000 4.000 4.000 3.000	3.000 0.000 4.000 3.000	C+ W B+ A	6.990 0.000 13.320 12.000
Plan:  Session: Full Fall Semester Secourse  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:  WST 210	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World Contemp Issues in WaGS	3.000 4.000 4.000	3.000 0.000 4.000	C+ W B+	6.990 0.000 13.320
Plan:  Session: Full Fall Semester Secourse  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:  WST 210  Req Designation:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World Contemp Issues in WaGS DEC F. Required grade: A through D	3.000 4.000 4.000 3.000	3.000 0.000 4.000 3.000	C+ W B+ A	6.990 0.000 13.320 12.000
Plan:  Session: Full Fall Semester Secourse  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:  WST 210  Req Designation:  Course Topic:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World Contemp Issues in WaGS DEC F. Required grade: A through D Introduction to Mad Studies	3.000 4.000 4.000 3.000	3.000 0.000 4.000 3.000	C+ W B+ A	6.990 0.000 13.320 12.000
Plan:  Session: Full Fall Semester Secourse  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:  WST 210  Req Designation:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World Contemp Issues in WaGS DEC F. Required grade: A through D Introduction to Mad Studies CER Practice & Respect Critical/Ethical Reasoning	3.000 4.000 4.000 3.000	3.000 0.000 4.000 3.000	C+ W B+ A	6.990 0.000 13.320 12.000
Plan:  Session: Full Fall Semester Secourse  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:  WST 210  Req Designation:  Course Topic:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World Contemp Issues in WaGS DEC F. Required grade: A through D Introduction to Mad Studies	3.000 4.000 4.000 3.000	3.000 0.000 4.000 3.000	C+ W B+ A	6.990 0.000 13.320 12.000
Plan:  Session: Full Fall Semester Secourse  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:  WST 210  Req Designation:  Course Topic:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World Contemp Issues in WaGS DEC F. Required grade: A through D Introduction to Mad Studies CER Practice & Respect Critical/Ethical Reasoning DIV Respect Diversity & Foster Inclusiveness	3.000 4.000 4.000 3.000	3.000 0.000 4.000 3.000	C+ W B+ A	6.990 0.000 13.320 12.000
Plan:  Session: Full Fall Semester Secourse  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:  WST 210  Req Designation:  Course Topic:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World Contemp Issues in WaGS DEC F. Required grade: A through D Introduction to Mad Studies CER Practice & Respect Critical/Ethical Reasoning DIV Respect Diversity & Foster Inclusiveness	3.000 4.000 4.000 3.000	3.000 0.000 4.000 3.000	C+ W B+ A	6.990 0.000 13.320 12.000
Plan:  Session: Full Fall Semester Secourse  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:  WST 210  Req Designation:  Course Topic:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World Contemp Issues in WaGS DEC F. Required grade: A through D Introduction to Mad Studies CER Practice & Respect Critical/Ethical Reasoning DIV Respect Diversity & Foster Inclusiveness	3.000 4.000 4.000 3.000	3.000 0.000 4.000 3.000 3.000	C+ W B+ A	6.990 0.000 13.320 12.000
Plan:  Session: Full Fall Semester Secourse  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:  WST 210  Req Designation:  Course Topic:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World Contemp Issues in WaGS DEC F. Required grade: A through D Introduction to Mad Studies CER Practice & Respect Critical/Ethical Reasoning DIV Respect Diversity & Foster Inclusiveness	3.000 4.000 4.000 3.000	3.000 0.000 4.000 3.000 3.000	C+ W B+ A	6.990 0.000 13.320 12.000
Plan:  Session: Full Fall Semester Secourse  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:  WST 210  Req Designation:  Course Topic:  Course Attributes:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World Contemp Issues in WaGS DEC F. Required grade: A through D Introduction to Mad Studies CER Practice & Respect Critical/Ethical Reasoning DIV Respect Diversity & Foster Inclusiveness SBS+ Social and Behavioral Sciences	3.000 4.000 4.000 3.000 3.000	3.000 0.000 4.000 3.000 3.000	C+ W B+ A A	6.990 0.000 13.320 12.000 12.000
Plan:  Session: Full Fall Semester Secourse  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:  WST 210  Req Designation:  Course Topic:  Course Attributes:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World Contemp Issues in WaGS DEC F. Required grade: A through D Introduction to Mad Studies CER Practice & Respect Critical/Ethical Reasoning DIV Respect Diversity & Foster Inclusiveness SBS+ Social and Behavioral Sciences	3.000 4.000 4.000 3.000 3.000	3.000 0.000 4.000 3.000 3.000	C+ W B+ A A	6.990 0.000 13.320 12.000 12.000
Plan:  Session: Full Fall Semester Secourse  AMS 301  Course Attributes:  CSE 214  Repeated:  CSE 215  PHY 132  Req Designation:  Course Attributes:  WST 210  Req Designation:  Course Topic:  Course Attributes:	Computer Science Major ession (08/23/2021 - 12/16/2021)  Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures No Credit Earned Foundations of Comp Science Classical Physics II DEC E. Required grade: A through D Controlled Access SNW Study the Natural World Contemp Issues in WaGS DEC F. Required grade: A through D Introduction to Mad Studies CER Practice & Respect Critical/Ethical Reasoning DIV Respect Diversity & Foster Inclusiveness SBS+ Social and Behavioral Sciences	3.000 4.000 4.000 3.000 3.000	3.000 0.000 4.000 3.000 3.000	C+ W B+ A A A SPA Units 13.000	6.990 0.000 13.320 12.000 12.000

Winter 2022

Program: Engineering & Applied Sciences
Plan: Computer Science Major

Academic Standing Effective 12/29/2021: Academic Standing: GOOD

The State University of New York Stony Brook, NY 11794 631-632-6000

#### **Unofficial Transcript**

**Attempted** 

**Attempted** 

4.000

3.000

4.000

3.000

3.000

Earned

Earned

4.000

3.000

4.000

3.000

3.000

**Grade** 

Α

<u>Grade</u>

Α

B-

B+

Α

**Points** 

12.000

142.950

**Points** 

16.000

8.010

13.320

12.000

Name: **Baybhin Gurung** Student ID: 113224953

Session: Winter	(01/04/2022 -	01/22/2022)
<u>Course</u>		<b>Description</b>
CEO	102	The Earth

Req Designation: DEC E. Required grade: A through D

Course Attributes: SNW Study the Natural World

		<u>Attempted</u>	<u>Earned</u>	GPA Units	<u>Points</u>
Term GPA	4.000 Term Totals	3.000	3.000	3.000	12.000

Cum GPA 3.250 Cum Totals 49.000 64.000 44.000

Spring 2022

Program: Engineering & Applied Sciences Plan: Computer Science Major

Session: Full Spring Semester Session (01/24/2022 - 05/18/2022)

**Description Course** AMS 261 Applied Calculus III

STEM+ Science, Technology, Engineering & Math Course Attributes: 310 Survey of Probability and Stat AMS

Course Attributes: STEM+ Science, Technology, Engineering & Math

CSE 214 **Data Structures** Repeated: Credit Earned with passing grade

312 CSE Legal Issues in Info Systems

Course Attributes: CER Practice & Respect Critical/Ethical Reasoning ESI Evaluate & Synthesize Researched Information

STAS Explore Interconnectedness

**GPA Units** <u>Attempted</u> <u>Earned</u> Points Points Term GPA 3.520 Term Totals 14.000 14.000 14.000 49.330 3.320 Cum Totals Cum GPA 63.000 78.000 58.000 192.280

Term Honor: Dean's List

Academic Standing Effective 05/31/2022: Academic Standing: GOOD

Summer 2022

Program: **Engineering & Applied Sciences** Computer Science Major Plan:

Session: Summer I - C (05/23/2022 - 07/05/2022)

**Description Attempted** <u>Course</u> **Earned Grade Points CSE** 216 **Programming Abstractions** 4.000 13.320 4.000 B+

**Attempted Earned GPA Units Points** Term GPA 3.330 Term Totals 4.000 4.000 4.000 13.320

Cum GPA 67.000 82.000 62.000 205.600 3.320 Cum Totals

Fall 2022

**Engineering & Applied Sciences** Program: Plan: Computer Science Major



# **Unofficial Transcript**

Name: Baybhin Gurung Student ID: 113224953

Session: Full Fa <u>Course</u> CSE CSE CSE CSE Course Attribute	220 Systems Fundamentals I 303 Intro to Theory of Computation 316 Software Development		Attempted 4.000 3.000 3.000	Earned 4.000 3.000 3.000	Grade A C C+	Points 16.000 6.000 6.990	
CSE	487	SBS+_PAR STEM+_PA	RT Experiential Learning RT Social and Behavioral Sciences RRT Science, Technology, Engineering & Man In Computer Science	ath 3.000	3.000	Α	12.000
Term GPA		3.150	Term Totals	Attempted 13.000	Earned 13.000	GPA Units 13.000	<u>Points</u> 40.990
Cum GPA		3.290	Cum Totals	80.000	95.000	75.000	246.590
Academic Stan	ding Effective 1	2/29/2022: A	cademic Standing: GOOD				
	· ·		Spring 2023				
Dua							
Program: Plan:			g & Applied Sciences Science Major				
Session: Full Sp	oring Semester	Session (01	/23/2023 - 05/17/2023)				
<u>Course</u>	-	<b>Description</b>	·	Attempted	<u>Earned</u>	<u>Grade</u>	<u>Points</u>
CSE Course Attribute	300 es:		Communications Effectively before an Audience	3.000	3.000	Α	12.000
Course / turnsus		•	e Effectively within One's Discipline				
CSE	320		ındamentals II	3.000	3.000	В	9.000
CSE CSE	361 373	Web Securi Analysis of	•	3.000 3.000	3.000 3.000	B+ B	9.990 9.000
		· <b>,</b>	<b>g</b>				
				Attampted	Formed (	CDA Unito	Dointo
Term GPA		3.330	Term Totals	Attempted 12.000	<u>Earned</u> 0	<u>GPA Units</u> 12.000	<u>Points</u> 39.990
Cum GPA		3.290	Cum Totals	92.000	107.000	87.000	286.580
Academic Stan	ding Effective 0	5/31/2023: A	cademic Standing: GOOD				
			Fall 2023				
Program:		Engineering	g & Applied Sciences				
Plan:			Science Major				
Session: Full Fa	all Semester Se	ssion (08/28	/2023 - 12/21/2023)				
Course	040	Description		<u>Attempted</u>	<u>Earned</u>	<u>Grade</u>	Points
CSE CSE	310 381	Computer N	networks Programming	3.000 3.000	0.000 0.000		0.000 0.000
			3				
				Attempted	Farnod 4	GPA Units	<u>Points</u>
Term GPA		0.000	Term Totals	6.000	<u>Earned</u> 0.000	0.000	0.000
Cum GPA		3.290	Cum Totals	98.000	107.000	87.000	286.580
Undergraduate	Career Totals	;					
Cum GPA:			Cum Totals	98.000	107.000	87.000	286.580

End of Unofficial Transcript