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

Unofficial Transcript

Name: Baybhin Gurung Student ID: 113224953

Institution Info: State University of New York

Print Date: 02/01/2023

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	Т	0.000
HIS	104/AP	AP US History	3.000	3.000	Т	0.000
HIS	103/AP	AP US History	3.000	3.000	Т	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	Т	0.000
PHY	SNW/AP	AP Physics 1	3.000	3.000	Т	0.000
WRT	101/AP	AP English Language Comp	3.000	3.000	Т	0.000
Test Tran	s 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** Computer Science Principles 3.000 3.000 9.000 CSE 101 Course Attributes: **TECH Understand Technology** Introduction/Creative Writing 3.000 **CWL** 202 3.000 B+ 9.990 Req Designation: DEC D. Required grade: A through D Course Attributes: ARTS Explore & Understand the Fine & Perf. Arts Introduction to Stony Brook 1.000 1.000 S 0.000 ITS 101 Languages of the World 3.000 3.000 12.000 LIN 230 Α Req Designation: DEC J. Required grade: A through D Course Attributes: DIV Respect Diversity & Foster Inclusiveness **GLO Engage Global Issues** Calculus II 4.000 4.000 12.000 MAT 132 В Req Designation: DEC C & Skill 1. Required grade: A through C Course Attributes: Controlled Access

Term GPA	3.310 Term Totals	Attempted 14.000	Earned 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

QPS Master Quantitative Problem Solving

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

Section: Full Spring Semester	Session (02/01/2021 - 05/19/2021)				
Course	Description	<u>Attempted</u>	Earned	<u>Grade</u>	<u>Points</u>
AMS 210	Applied Linear Algebra	3.000	3.000	<u> </u>	6.990
Course Attributes:	STEM+ Science, Technology, Engineering & Math				
CSE 114	Intro to Object-Oriented Prog	4.000	4.000	C+	9.320
Course Attributes:	Controlled Access				
	TECH Understand Technology			_	
ITS 102	Topics in Info & Tech Studies	1.000	1.000	D	1.000
Course Topic: PHY 131	TBA Classical Physics I	3.000	3.000	A-	11.010
Req Designation:	DEC E. Required grade: A through D	3.000	3.000	Α-	11.010
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				
		Attamantad	F 6	NDA 11-16-	Delate
Term GPA	2.910 Term Totals	Attempted 15.000	Earned G 15.000	<u>3PA Units</u> 15.000	<u>Points</u> 43.650
Telli GFA	2.910 Term Totals	15.000	13.000	13.000	43.650
0 004	0.000 0 7.44	00.000	40.000	00.000	00.040
Cum GPA	3.090 Cum Totals	29.000	48.000	28.000	86.640
Academic Standing Effective (06/01/2021: Academic Standing: GOOD				
	Fall 2024				
	Fall 2021				
Program:	Engineering & Applied Sciences				
Program: Plan:	Engineering & Applied Sciences Computer Science Major				
Plan:	Computer Science Major				
Plan: Session: Full Fall Semester Se	Computer Science Major ession (08/23/2021 - 12/16/2021)	Attempted	Earned	Grade	Points
Plan:	Computer Science Major	Attempted 3.000	<u>Earned</u> 3.000	<u>Grade</u> C+	<u>Points</u> 6.990
Plan: Session: Full Fall Semester Se Course AMS 301 Course Attributes:	Computer Science Major ession (08/23/2021 - 12/16/2021) Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math			C+	6.990
Plan: Session: Full Fall Semester Se Course AMS 301 Course Attributes: CSE 214	Computer Science Major ession (08/23/2021 - 12/16/2021) Description Finite Mathematical Structures STEM+ Science, Technology, Engineering & Math Data Structures				
Plan: Session: Full Fall Semester Se Course AMS 301 Course Attributes: CSE 214 Repeated:	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+ W	6.990 0.000
Plan: Session: Full Fall Semester Secourse AMS 301 Course Attributes: CSE 214 Repeated: CSE 215	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 Secourse AMS 301 Course Attributes: CSE 214 Repeated: CSE 215 PHY 132	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+ W	6.990 0.000
Plan: Session: Full Fall Semester Secourse 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 Secourse AMS 301 Course Attributes: CSE 214 Repeated: CSE 215 PHY 132	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 Secourse 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 Secourse 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 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	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 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	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: 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:	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 A SPA Units 13.000	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

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

63.000

3.000

Earned

Earned

4.000

3.000

4.000

3.000

78.000

3.000

Grade

Α

<u>Grade</u>

Α

B-

B+

Α

58.000

Points

12.000

Points

16.000

8.010

13.320

12.000

192.280

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

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

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

Course Attributes: SNW Study the Natural World

Attempted Earned GPA Units Points Term GPA 4.000 Term Totals 3.000 3.000 12.000 3.000 Cum GPA 3.250 Cum Totals 49.000 142.950 64.000 44.000

Spring 2022

Engineering & Applied Sciences Program: Plan: Computer Science Major

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

Description **Course** AMS 261 Applied Calculus III

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

Course Attributes: STEM+ Science, Technology, Engineering & Math CSE 214 **Data Structures**

Repeated: Credit Earned with passing grade Legal Issues in Info Systems 312 CSE

Course Attributes: CER Practice & Respect Critical/Ethical Reasoning

ESI Evaluate & Synthesize Researched Information

3.320 Cum Totals

STAS Explore Interconnectedness

Attempted <u>Earned</u> **GPA Units** Points Points Term GPA 3.520 Term Totals 14.000 14.000 14.000 49.330

Term Honor: Dean's List

Cum GPA

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

Summer 2022

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

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

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

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	220 303 316	ssion (08/22/2022 - 12/15/2022) Description Systems Fundamentals I Intro to Theory of Computation Software Development SUNY Applied Learning: Uncategorized ESI_PART Evaluate & Synthesize Researched Info EXP+_PART Experiential Learning SBS+_PART Social and Behavioral Sciences STEM+_PART Science, Technology, Engineering & Math	Attempted 4.000 3.000 3.000	Earned 4.000 3.000 3.000	<u>Grade</u> A C C+	Points 16.000 6.000 6.990
CSE	487	Research in Computer Science	3.000	0.000	I	0.000
Term GPA		2.900 Term Totals	Attempted 13.000	<u>Earned</u> 9	GPA Units 10.000	<u>Points</u> 28.990
Cum GPA		3.260 Cum Totals	80.000	92.000	72.000	234.590
Academic Stan	ding Effective 1	2/29/2022: Academic Standing: GOOD				
		Spring 2023				
Program: Plan:		Engineering & Applied Sciences Computer Science Major				
Session: Full Sp <u>Course</u> CSE Course Attribute	300	Session (01/23/2023 - 05/17/2023) Description Technical Communications SPK Speak Effectively before an Audience WRTD Write Effectively within One's Discipline	Attempted 3.000	<u>Earned</u> 0.000	<u>Grade</u>	<u>Points</u> 0.000
CSE CSE CSE	320 361 373	Systems Fundamentals II Web Security Analysis of Algorithms	3.000 3.000 3.000	0.000 0.000 0.000		0.000 0.000 0.000
Term GPA		0.000 Term Totals	Attempted 12.000	<u>Earned</u> 0.000	<u>GPA Units</u> 0.000	<u>Points</u> 0.000
Cum GPA		3.260 Cum Totals	92.000	92.000	72.000	234.590

End of Unofficial Transcript