Degree Audit

Name

Degree

Bachelor of Technology

Major Computer Engineer Tech-BT Concentration None Minor None Level Undergraduate

Classification Lower Senior (41) Preferred Name ----- Transfer Credits 3.00

Academic Status (GST) Good Academic Standing Student Group/Indicator (GROUPS)DIPL (SI)

Degree progress





Cumulative GPA

2.565

Requirements Credits

Audit date 11/24/2023 2:05 AM

Degree in Bachelor of Technology

STILL NEEDED

Credits required: 128 Credits applied: 105 Year: 2020-2021 Undergrad

ELECTIVE CREDITS ALLOWED: Based on your current enrollment you are eligible to take 0 elective credits to meet the minimum credits for this degree. Please consult with your advisor.

0	Total Credits Requirement	Still needed:	128-130 credits are required. You currently have 105 credits.
0	Overall Liberal Arts and Science Credits Requirement		
_	Credits In Residency Requirement		
	Advance Liberal Arts and Science Requirement		
0 1	Writing Intensive Requirement	Still needed:	4 Writing Intensive courses required for this degree. You currently have 3 WI courses.
0 1	Elective Credits Allowed		
		may vary. Based	by be needed to reach 128 credits; number required on your current enrollment, you must take 0 elective ne 128 credit minimum.
⊘ (GPA Requirement Met		
⊘ (CUNY Skills Requirements		
_	Pathways-General Education Requirements		
0 1	Major Requirements	Still needed:	See Major in Computer Engineering Tech - BT
			section

Blocks included in this block

CUNY Skills Assessment & Placement

General Education - Pathways

General Education Pathways - College Option

Major in Computer Engineering Tech - BT

CUNY Skills Assessment & Placement

COMPLETE

Year: 2020-2021 Undergrad

		Course	Title	Grade	Credits	Term
⊘ Math F	Proficient	Math Profic	cient	Υ		SPRING 2024
Readir	ng Proficient	Read Profic	cient	Υ		SPRING 2024
Writing	g Proficient	Write Profic	cient	Υ		SPRING 2024
	PLACEMENT - 275CO	MAT 1275	College Algebra/Trigonome	C etry	4	FALL 2020
Compl	n Composition eted - Reading diation Not Needed					
Compl	n Composition eted - Writing diation Not Needed					

General Education - Pathways

IN-PROGRESS

Credits required: 46 Credits applied: 46 Year: 2020-2021 Undergrad

Course	Title	Grade	Credits	Term
ENG 1101	English Composition I	B+	3	FALL 2020
ENG 1121	English Composition II	С	3	FALL 2021

		Course	Title	Grade	Credits	Term
⊘ Qua	Mathematical and intitative Reasoning	MAT 1375	Precalculus	B+	4	SPRING 2021
	Life and Physical ences	PHYS 1433	General Physics I: Alg Based	A-	4	SPRING 2021
Ø FLE	EXIBLE CORE					
⊘ Issu	World Cultures and Global es	CHN 1101	Elementary Chinese I	CR	3	SUMMER 2020
		Satisfied by:	AP:			
	U.S. Experiences in Its ersity	GOV 1101	American Government	D	3	SPRING 2023
\odot	Creative Expression	ARTH 1100	Hist & Apprec Photo	D	3	SPRING 2022
⊘	Individual and Society	SOC 1101	Elements of Sociology	С	3	SPRING 2022
⊘	Scientific World	PHYS 1434	General Physics II	В	4	FALL 2022
	dition Flexible Common	MAT 1475	Calculus I	B-	4	FALL 2021
CO	LLEGE OPTION					
adr are gra	e items listed below are for ninistrative use only, and not relevant for duation. You may disregard I review the rest of your lit.					
requ	Transfer Class met uirements: World Cultures slobal Issues	Transfer Cours	e Attribute	FWGR		

General Education Pathways - College Option

IN-PROGRESS

Year: 2020-2021 Undergrad

	Course	Title	Grade	Credits	Term
Speech and Oral Communication	COM 1330	Public Speaking	B-	3	FALL 2021
Interdisciplinary Course	SBS 2000ID	Research Methods/Soc Beh Sci	ΙP	(3)	FALL 2023
Additional Liberal Arts	CHN 1102	Elementary Chinese II	A-	3	FALL 2021
	PSY 1101	Introduction to Psychology	В	3	SPRING 2022

Major in Computer Engineering Tech - BT

STILL NEEDED

Credits required: 82 Credits applied: 55 Year: 2020-2021 Undergrad Cumulative GPA: 2.732

Unmet conditions for this set of requirements:

You currently have 55. You still need 27 credits.

Course Title Grade Credits Term ASSOCIATE-LEVEL Students must recieve a grade of 'C' or better in the following courses: REQUIRED COURSES CET 3625. CHOOSE ONE

	Course	Title	Grade	Credits	Term
Associate degree in EMT	EMT 1111	Logic and Problem Solving	B+	1	FALL 2020
	EMT 1120	Technical Graphics	B+	1	FALL 2020
	EMT 1130	Electromech Mfg Lab	Α	1	FALL 2020
	EMT 1150	Electrical Circuits	A-	5	FALL 2020
	EMT 1220	Mechanisms	С	4	SPRING 2021
	EMT 1250	Fundamentals of Digital System	F	0	SPRING 2021
	EMT 1250	Fundamentals of Digital System	F	0	SPRING 2022
	EMT 1250	Fundamentals of Digital System	A-	4	FALL 2022
	EMT 1255	Electronics	С	4	FALL 2022
	EMT 2320	Advanced Mechanisms	С	5	SPRING 2022
	EMT 2370	Computer Hardware Systems	C+	2	SPRING 2023
	EMT 2390L	Operating System Lab	В-	1	SPRING 2023
	EMT 2455	Data Communications	С	2	SPRING 2023

	Course	Title	Grade	Credits	Term
	EMT 2461	Em Sys: Software Int	IP	(2)	FALL 2023
	EMT 2480L	Electomech Sys Design Lab	B-	1	FALL 2022
	CST 2403	C++ Programming	В	3	FALL 2021
O BACCALAUREATE-LEVEL REQUIRED COURSES					
Microcomputer SystemsTechnology	CET 3510	Micro Sys Tech	IP	(4)	FALL 2023
Instrumentation and Data Acquisition	Still needed:	1 Course in CET 36	615		
Applied AnalysisLaboratory	CET 3625	Applied Analysis Lab	IP	(1)	SPRING 2024
Software for ComputerControl	Still needed:	1 Course in CET 36	640		
Component & Subsystem Design I	Still needed:	1 Course in CET 47	705		
Computer Controlled System Design I	Still needed:	1 Course in CET 47	711		
Microcomputer Interfacing	Still needed:	1 Course in CET 47	773		
Component & Subsystem Design II	Still needed:	1 Course in CET 48	305		
Computer Controlled System Design II	Still needed:	1 Course in CET 48	311		
Principles of FeedbackControl Systems	Still needed:	1 Course in CET 48	364		

	Course	Title	Grade	Credits	Term
Calculus II	MAT 1575	Calculus II	IP	(4)	FALL 2023
Introduction to LinearAlgebra	MAT 2580	Introduction to Linear Algebra	IP	(3)	SPRING 2024
Differential Equations	MAT 2680	Differential Equations	IP	(3)	SPRING 2024
BTech requirements for EMT students only					
Electrical Networks	CET 3525	Electrical Networks	IP	(4)	SPRING 2024
Technical Elective I only for AAS in EMT/EET/TCET	Still needed:	Select from CET or higher, or TCE permission.			
Technical Elective II	Still needed:	Students who did for CST 2403 or I equivalent) must t Otherwise, select CST 3500 or high departmental pern	EMT 2410 (o ake CST 24 from CET 3 er, or TCET	or an appro 03 or EMT 910, CET 4	ved 2410. 900 series,

Insufficient Grades

Credits applied: 0 Courses applied: 2

Course	Title	Grade	Credits	Term
EET 1102	Tech Elec Technology	WU	0	SPRING 2023
SBS 2000ID	Research Methods/Soc Beh Sci	F	0	SPRING 2023

In-progress

Credits applied: 24 Courses applied: 8

Course	Title	Grade	Credits	Term
CET 3510	Micro Sys Tech	IP	(4)	FALL 2023
EMT 2461	Em Sys: Software Int	IP	(2)	FALL 2023
MAT 1575	Calculus II	IP	(4)	FALL 2023
SBS 2000ID	Research Methods/Soc Beh Sci	IP	(3)	FALL 2023
CET 3525	Electrical Networks	IP	(4)	SPRING 2024
CET 3625	Applied Analysis Lab	IP	(1)	SPRING 2024
MAT 2580	Introduction to Linear Algebra	IP	(3)	SPRING 2024
MAT 2680	Differential Equations	IP	(3)	SPRING 2024

Legend

- Complete
- Not complete
- In Progress
- Nearly complete see advisor
- @ Any course number

Disclaimer

This audit is intended to be used as an advising tool for course planning and degree progress. It is not an official notification of completion of your degree requirements. Final confirmation of degree requirements is subject to department and college approval.

CUNY DegreeWorks Audit