Degree Audit

Name

Degree

Bachelor of Technology

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

Classification Lower Sophomore (21) Preferred Name ----- Transfer Credits 30.00

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

Degree progress





Cumulative GPA

2.875

Requirements Credits

Audit date 11/18/2023 2:07 AM

Degree in Bachelor of Technology

STILL NEEDED

Credits required: 128 Credits applied: 51 Year: 2023-2023 Undergrad

ELECTIVE CREDITS ALLOWED: Based on your current enrollment you are eligible to take 3 elective credits to meet the minimum credits for this degree. Please consult with your advisor.

O Total Credits Requirement	Still needed:	128-130 credits are required. You currently have 51 credits.
Overall Liberal Arts and Science Credits Requirement	Still needed:	46 Liberal Arts and Science credits are required. You currently have 39 credits.
Credits In Residency Requirement	Still needed:	30 credits must be taken in residence at CityTech. You currently have 21 credits.
 Advance Liberal Arts and Science Requirement 		
Writing Intensive Requirement	Still needed:	4 Writing Intensive courses required for this degree. You currently have 2 WI courses.
C Elective Credits Allowed		
	may vary. Based	nay be needed to reach 128 credits; number required d on your current enrollment, you must take 3 elective the 128 credit minimum.
O CUNY Skills Requirements		
O Pathways-General Education	Still needed:	See General Education - Pathways section
Requirements		
Requirements 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: 2023-2023 Undergrad

	Math Proficient	Υ	SPRING 2024
	Read Proficient	Υ	SPRING 2024
Writing Proficient	Write Proficient	Υ	SPRING 2024
MATH PLACEMENT NOT REQUIRED			
English CompositionCompleted - WritingRemediation Not Needed			

General Education - Pathways

STILL NEEDED

Credits required: 43 Credits applied: 36 Year: 2023-2023 Undergrad

Unmet conditions for this set of requirements:

You currently have 36. You still need 7 credits.

	Course	Title	Grade	Credits	Term
REQUIRED COMMON CORE					
English Composition					
English Composition I	ENG 1101	English Composition I	B+	3	SPRING 2023
	Satisfied by:	Lehman College			
	ENG 1121	English Composition II	А	3	SPRING 2023
	Satisfied by:	Lehman College			

	Course	Title	Grade	Credits	Term
Mathematical and Quantitative Reasoning	MAT 1375	Precalculus	А	4	SPRING 2023
	Satisfied by:	Lehman College			
Life and Physical Sciences	PHYS 1433	General Physics I: Alg Based	IP	(4)	FALL 2023
FLEXIBLE CORE					
World Cultures and Global Issues	ARTH 1101	Hist Art Pre - Gothic	IP	(3)	SPRING 2024
U.S. Experiences in Its Diversity	HIS 1111	US History Since 1865	Α	3	SPRING 2023
	Satisfied by:	Lehman College			
Creative Expression	Still needed:	1 Course in AFR 13 1503 or 2302 or AF or 1204 or 2321 or 1141 or 2001 or 20 3402 or 3407 or MI 2207 or THE 2180	RCH 2321 3311 or C 02 or 2003 US 1210 o	or ARTH 1 COM 1340 of 3 or 2170 or 1211 or 2	100 or 1112 or ENG or 2400 or 2206 or
⊘ Individual and Society	ENG 2000	Perspectives in Literature	B+	3	SPRING 2023
	Satisfied by:	Lehman College			
Scientific World	Still needed:	1 Course in PHYS	1434 or 1	442	
 Addition Flexible Common Core 	MAT 1475	Calculus I	В	4	SPRING 2023
	Satisfied by:	Lehman College			

	Course	Title	Grade	Credits	Term
The items listed below are for administrative use only, and are not relevant for graduation. You may					
graduation. You may disregard and review the rest of your audit.					
Transfer Class English met requirements					
2 Transfer Classes met both requirements					
2 TransferClasses metrequirements: EnglishComp		urse Attribute urse Attribute	RECR RECR		
Transfer Class met requirements: Math & Quant Reasoning	Transfer Co	urse Attribute	RMQR		
	Transfer Cou	urse Attribute	FUSR		
Transfer Class met requirements: Creative Expression	Transfer Co	urse Attribute	FCER		
Transfer Class met requirements: Individual & Society	Transfer Cou	urse Attribute	FISR		

General Education Pathways - College Option

IN-PROGRESS

Year: 2023-2023 Undergrad

	Course	Title	Grade	Credits	Term
Ø 30 OR MORE TR CREDITS- NO PRIOR DEGREE					
Speech and OralCommunication	COM 1330	Public Speaking	IP	(3)	SPRING 2024
Interdisciplinary Course	ESCI 2000ID	Energy Resources	IP	(3)	SPRING 2024
Additional Liberal Arts	ELEC 1000	Elective Credit	А	3	SPRING 2023
	Satisfied by:	Lehman College			

Major in Computer Engineering Tech - BT

STILL NEEDED

Credits required: 82 Credits applied: 8 Year: 2023-2023 Undergrad Cumulative GPA: 3.285

Unmet conditions for this set of requirements:

You currently have 8. You still need 74 credits. A minimum of 15 credits must be taken in residence.

Course Title Grade Credits Term

O ASSOCIATE-LEVEL Students must recieve a grade of 'C' or better in the following courses:
REQUIRED COURSES CET 3625.

O CHOOSE ONE Still needed: Choose from 1 of the following:

	Course	Title	Grade	Credits	Term
Associate degree in EMT	EMT 1111	Logic and Problem Solving	ΙP	(1)	FALL 2023
	EMT 1120	Technical Graphics	А	1	SPRING 2023
	EMT 1130	Electromech Mfg Lab	Α	1	SPRING 2023
	EMT 1150	Electrical Circuits	В	5	SPRING 2023
		36 Credits in EMT 1250; 1255; 2320; Choose one (EMT	2370; 2390	DL; 2455; 24	461; 24801;
Associate degree in EET/TCET		36 Credits in EEET 1102; 1122; 1202; 1222; 1240; 1241; 2122; 2140; 2141; 2150; 2162; 2171; 2220; 2251; 2262; 2271; TCET 1100; 2102; 2202; 2220; 2242			
Associate degree in MECH		36 Credits in MECI 2322; 2333; 2335; 1112; 2304; EET 1	2410; 2900		
O BACCALAUREATE-LEVEL REQUIRED COURSES					
Microcomputer SystemsTechnology	Still needed:	1 Course in CET 3	510		
Instrumentation and DataAcquisition	Still needed:	1 Course in CET 3615			
Applied AnalysisLaboratory	Still needed:	1 Course in CET 3	625		
Software for ComputerControl	Still needed:	1 Course in CET 3	640		

	Course	Title	Grade	Credits	Term
O Component & Subsystem Design I	Still needed:	1 Course in Cl	ET 4705		
O Computer Controlled System Design I	Still needed:	1 Course in Cl	ET 4711		
Microcomputer Interfacing	Still needed:	1 Course in Cl	ET 4773		
Ocomponent & Subsystem Design II	Still needed:	1 Course in Cl	ET 4805		
O Computer Controlled System Design II	Still needed:	1 Course in Cl	ET 4811		
O Principles of Feedback Control Systems	Still needed:	1 Course in Cl	ET 4864		
Calculus II	Still needed:	1 Course in M.	AT 1575		
O Introduction to Linear Algebra	Still needed:	1 Course in M.	AT 2580		
O Differential Equations	Still needed:	1 Course in M.	AT 2680		
BTech requirements for EMT students only					
Electrical Networks	Still needed:	1 Course in Cl	ET 3525		
Technical Elective I only for AAS in EMT/EET/TCET	Still needed:	Select from CE or higher, or Topermission.			
Technical Elective II	Still needed:	Students who of for CST 2403 equivalent) must otherwise, selection CST 3500 or high departmental p	or EMT 2410 (st take CST 24 ect from CET 3 nigher, or TCET	or an appro 403 or EMT 910, CET	oved 2410. 4900 serie

Elective Courses Allowed

Credits applied: 3 Courses applied: 1

Course	Title	Grade	Credits	Term
BUS 2425	Business Management	Α	3	SPRING 2023
	Satisfied by: Hostos CC			

Elective Courses Not Allowed

Credits applied: 4 Courses applied: 2

Course	Title	Grade	Credits	Term
MAT 1476L	Calculus Laboratory	A-	1	SPRING 2023
	Satisfied by: Lehman College			
PSY 1101	Introduction to Psychology	B-	3	SPRING 2023
	Satisfied by: Lehman College			

Insufficient Grades

Credits applied: 0 Courses applied: 1

Course	Title	Grade	Credits	Term
EMT 1111	Logic and Problem Solving	F	0	SPRING 2023

In-progress

Credits applied: 14 Courses applied: 5

Course Title Grade Credits Term

EMT 1111	Logic and Problem Solving	IP	(1)	FALL 2023
PHYS 1433	General Physics I: Alg Based	IP	(4)	FALL 2023
ARTH 1101	Hist Art Pre - Gothic	IP	(3)	SPRING 2024
COM 1330	Public Speaking	IP	(3)	SPRING 2024
ESCI 2000ID	Energy Resources	IP	(3)	SPRING 2024

Notes

Description	Created on	Created by
student should register for emT 1111, 1120, 1130 and 1150 with PHYS 1433 OR 1441 and if additional credits are desired COM 1330	01/13/2023	Sisco,Debra

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