Department of Computer Engineering Technology – Advisement Sheet, 2021-2022 Only for Students Who Enrolled Summer 2013 or After (CUNY Pathway)

Student Name: Student ID: Major: [] EMT [] CEB

	Electromechanical Technology Degree (A.A.S. Requirements) (Require following pre/co requisites sequence to take courses)				Degree Credits: 64 or 66	
Semester	Code	Course Title		Prerequisite (Pre.) or Corequisite (Co.)	Credits	Completed Will enroll
1 st	EMT 1111	Logic and Pro	oblem Solving	Pre: CUNY proficiency in mathematics	1	
	EMT 1120	Technical Graphics		Pre: None	1	
	EMT 1130	Electromechanical Manufacturing Laboratory		Pre: None	1	
	EMT 1150	Electrical Circuit (co: EMT 1150L)		Pre/Co : EMT 1120, EMT 1130, MAT 1275CO or MAT 1275 or higher	5	
2 nd	EMT 1220	Mechanism (co: EMT 1220L)		Pre: EMT 1120, EMT 1130 Pre/Co: MAT 1275 or higher, PHYS 1433 or PHYS 1441	4	
	EMT 1250	Fundamenta	ls of Digital Systems (co: EMT 1250L)	Pre: EMT 1111, EMT 1130, EMT 1150	4	
	EMT 1255	Electronics (co: EMT 1255L)		Pre/Co: EMT 1250, MAT 1375 or higher (WI*)	4	
3 rd	EMT 2320	Advanced Mechanism (co: EMT 2320L)		Pre: EMT 1120, EMT 1220; Pre/Co: EMT 1255	5	
	EMT 2370	Computer Ha	irdware	Pre: EMT 1250	2	
	EMT 2390L	Operating Sy	stems Laboratory	Pre/Co: EMT 2370	1	
4 th	EMT 2455	Data Commu	nications	Pre: EMT 1250, EMT 2370	2	
	EMT 2461	Electromecha	anical Systems: Software Interface	Pre: EMT 1111, EMT 2370 Pre/Co: EMT 2455, EMT 2480L, MAT 1475 or higher	2	
	EMT 2480L	Electromecha	anical Systems Design Laboratory	Pre: EMT 2320, PHYS 1433 or PHYS 1441, ENG 1101	1	
	Choose 1	Technical Elective: EMT 2410 C/C++ Programing for Embedded Systems (Pre/Co: EMT 2370 or dept permission) or CST 2403 Intro C++ Programming (Pre/Co: EMT 1111 and MAT 1275 or higher) or CET 3910 Mechanics of Materials				
		Subtotal EMT Program Degree Required Credits				
Semester	General Educ	ation Required and Flexible Core:				
1 st	ENG 1101	English Composition I (Pre: CUNY read, write proficiency)				
1 st	MAT 1375	Precalculus (Precalculus (without the requisite math, take MAT 1275CO or MAT 1275 in preparation) (Mathematical and Quantitative Reasoning)			
		MAT 1275CO (may be required, increase the required 4 credits for the degree)				
		MAT 1275 (may be required, increase the required 4 credits for the degree)				
2 nd	PHYS 1433	PHYS 1433 (General Physics I Algebra-based) Or PHYS 1441 (General Physics I Calculus based) (Life and Physical Sciences)			4 or 5	
3 rd	ENG 1121	English Composition II Pre: ENG1101			3	
3 rd	MAT 1475	Calculus I (or higher) Pre: MAT 1375 (Scientific World)			4	
4 th	PHYS 1434	PHYS 1434 (General Physics II Algebra-based) or PHYS 1442 (General Physics II Calculus based) (Scientific World) (WI*)			4 or 5	
	Only	for Students	Who Enrolled Summer 2013 or Afte Degree Audit and	Par. For complete list of courses, reference College Catalog and Pathway Website: https://www.citytech.cuny.edu/advisement/		
3 rd 4 th	Choose 2 (GenEd Elective)	GenEd Course from CGenEd CHIB1201, PHIL2101, PHIL2103, PHIL2104, PHIL2106, PHIL2107, PHIL2203, PHIL3208, PHIL3211, PHIL3212, PHIL3400, PSY1101, PSY2300, PSY2301, PSY2302, PSY2303, PSY2401, PSY2402, PSY2403, PSY2404,				
		Section(s))	ENG3407, MUS1210, MUS1211, MUS2206, MUS2207, THE2180, THE2280, THE2380, etc.			
				Subtotal Core Required Credits for EMT ps://www.citytech.cupy.edu/advisement/gen-ed.aspx	28 or 3	ບ

WI*: Check DegreeWorks or Academic advising website for writing intensive Section(s) https://www.citytech.cuny.edu/advisement/gen-ed.aspx
Must complete two courses designated WI (writing intensive) for the associate level, one from general education requirements (GenEd) and one from the major

Department of Computer Engineering Technology – Advisement Sheet, 2021-2022 Only for Students Who Enrolled Summer 2013 or After (CUNY Pathway) Student ID:

Student Name: Major: [] CEB Computer Engineering Technology Degree (CEB Requirements) Degree Credits: 64 Associate Degree (EMT, EET/TCET or MECH) or Acceptable Equivalent 64 or 66 credits (AAS) Completed/ Semester Code **Course Title** Prerequisite (Pre.) or Corequisite (Co.) Credits Will enroll Pre: previous course in digital electronics **CET 3510** Microcomputer Systems Technology (Co: CET 3510L) 4 Pre/Co: EMT2410 or CST 2403, MAT 1575 or higher 5th **Electrical Networks** (Co: CET 3525L) 4 CFT 3525 Pre/Co: MAT 1575 or higher (Required only for students with AAS in EMT or MECH) Analog and Digital Electronics (Co: CET 3550L) Pre/Co: MAT 1575 or higher, CET 3525 CET 3550 (4) (Required only for students with AAS in MECH, **CFT 3615** Pre: MAT 1575 or higher, CET 3525, PHYS 1434 or PHYS 1442 4 Instrumentation and Data Acquisition (Co: CET 3615L) 6th **Applied Analysis Laboratory CFT 3625** Pre/Co: MAT 2680 1 (a minimum grade of 'C' is required) **CET 3640** Software for Computer Control Pre: EMT 2410 or CST 2403. CET 3510 3 Pre: CET 3625 with a grade of C or higher, previous course(s) in 2 **CET 4705** Component and Subsystem Design I analog and digital electronics 7th **CET 4711** Computer Controlled System Design 2 Pre: CET 3640; Pre/Co: CET 4705 **CET 4773** 4 Inter-networking Technology Pre: CET 3510 (WI*) Electromechanical Devices (Co: CET 4762L) CET 4762 Pre: CET 3615, CET 3625 with grades of C or higher 4) (Required only of students with AAS in EET/TCET) **CET 4805** Component and Subsystem Design II Pre: CET 4705 2 **CET 4811** Capstone Design Project Pre: CET 3640, CET 4711; Pre/Co: CET 4773, CET 4805, CET 4864 2 **8**th **CET 4864 Principles of Feedback Control Systems** 4 Pre: CET 3625, MAT 2580 **Technical** Choose 1: (Required only for students with AAS in EMT, EET/TCET): 4cr CET 4900 Series (CET 4915 (4cr), CET 4920 (4cr), 4 7th Elective I CET 4952 (4cr), CET 4960 (4cr), CET 4962 (4cr), etc.), 4cr CST 3500 Series or higher, or 4cr TCET 3100 series or higher Choose 1: Internship CET 4900 (3cr) (with Dept permission) or CET 4900 Series (CET 4910 (3cr), CET 4925 (3cr), CET 4935 (3cr), Technical CET 4973 (3cr), CET 4915 (4cr), CET 4920 (4cr), CET 4952 (4cr), CET 4960 (4cr), CET 4962 (4cr), etc.), CET 3910 (3cr), 3 Elective II CST 3500 Series or higher, or TCET 3100 series or higher (Note: Tech Elect only for students with an AAS in MECH: CST2403 or EMT 2410, 5th **MAT 1575** 4 Pre: MAT 1475 Calculus II **Differential Equations** Pre: MAT 1575 3 6th **MAT 2680** 46 **Subtotal CEB Level Credits** General Education Required Core in the areas of English Composition, Mathematical and Quantitative Reasoning, Life and Physical Sciences (taken at associate level) General Education Electives and College Option including Interdisciplinary Course Semester 5th COM 1330 Public Speaking or higher (College Option) Pre: CUNY read, write proficiency 3 3 7th MAT 2580 Introduction to Linear Algebra (College Option) Pre/Co: MAT 1575 Only for Students Who Enrolled Summer 2013 or After. For complete list of courses, reference College Catalog and Degree Audit and Pathway Website: https://www.citytech.cuny.edu/advisement, Individual and Society: AFR2000, AFR2250, ARTH2101, COM1335, COM2402, COM3401, ECON1401, Select one ENG1151, ENG1161, ENG1773, ENG2000, ENG2150, ENG2420, ENG3401, ENG3402, ENG3403, ENG3404, approved course LIB1201, PHIL2101, PHIL2103, PHIL2104, PHIL2106, PHIL2107, PHIL2203, PHIL3208, PHIL3211, PHIL3212, from each of any PHIL3400, PSY1101, PSY2300, PSY2301, PSY2302, PSY2303, PSY2401, PSY2402, PSY2403, PSY2404, two areas (choose PSY3405, SOC1101, SOC1102, SOC1103, SOC2201, SOC2401, SOC2403, SOC3302, SOC3402, etc. the areas that 6th Choose 2 have not been World Cultures and Global Issues: AFR1130, AFR1401, AFR1460, AFR1461, AFR1462, AFR1467, AFR2212, (GenEd taken at AFR2222, AFR2612, ANTH1101, ANTH1102, ANTH1103, ARB1101, ARB1102, ARB2201, ARTH1101, 6 associate level). Elective) ARTH1102, ARTH1103, ARTH1106, ARTH1108, ARTH1110, ARTH3401, CHN1101, CHIN1102, COM2401, (No more than ECON2505, ENG2100, ENG2101, ENG2160, ENG2300, ENG2301, ENG2301, FREN1101, FREN1102, two courses may HIS1101, HIS1102, HIS1103, HIS1501, HIS1503, HIS2000, LNG1100, MUS1212, PHIL2121, PRS1461, be selected from PRS2202, PRS2211, SOC3301, SPA1101, SPA1102, SPA1301, SPA2201, SPA2202, etc. any category) 7th US Experience in its Diversity: AFR1465, AFR1466, AFR1501, AFR1502, AFR2201, AFR2202, AFR3000, (more options ARCH3522. ARTH1104. ECON1101. ECON2403. ENG2180. ENG2190. ENG2190. ENG2200. ENG2201. available on ENG2250, GOV1101, GOV1102, GOV2402, HIS1110, HIS1111, HIS2405, HIS3208, HIS3209, HIS3310, DegreeWorks or Academic PRS2501, SOC1104, etc. advising Creative Expression: AFR1301, AFR1304, AFR1311, AFR1321, AFR1503, AFR2302, ARCH2321, ARTH1100, website for WI ARTH1112, ARTH3311, COM1340, ENG1141, ENG2001, ENG2002, ENG2003, ENG2170, ENG2400, Section(s)) ENG3407, MUS1210, MUS1211, MUS2206, MUS2207, THE2180, THE2280, THE2380, THE3280, etc. AFR3000ID, AFR3001ID, ARTH 2101ID, COM2403ID, CST1102ID, ECON2505ID, ECON2820ID, ENG2170ID, Interdisciplinary **7**th ESCI2000ID, HIS3402ID, HIS3209ID, LIB2205ID, ARCH2205ID, PHIL2202ID, PHIL2203ID, PHYS1002ID, 3 (ID course) Choose 2 PHYS1010ID, PHYS2443ID, PHYS3600ID, SBS2000ID, SOC2401ID, SOC3302ID, SOC2380ID, THE2280ID, etc. (College ARCH1121, BIO1100, ENG1141, ENG1151, ENG1710, MAT1372, MAT2440, MAT2572(4cr), MAT2675(4cr), Liberal arts Option) 8th CHEM11100(4cr), etc. All Latin American Studies Courses. All AFR, ARB, ASL, CHN, FREN, SPA, ARTH, 3 Section(s) MUS, COM (except COM1320), and THE courses (more options available on Academic advising website) Subtotal GenEd Core Credits WI*: Must complete two additional courses designated WI (writing intensive) for the baccalaureate level, one from GenEd and one from the major, 4 courses (WI) in total. Website for writing intensive Section(s): https://www.citytech.cuny.edu/advisement/gen-ed.aspx