Electronic Systems Technology • January Start

Semester Course Outline • 2024 – 2025

22 Months (5 Semesters) • Revised: 2/2/24





First Spring Semester (January - May)

Course Number	Course Title	Clock Hours	Credits
EST 219	3D Printer Build	84	3
RBTC 207	Fluid Power	56	2
Selected Social S	Selected Social Science Course (Choose one)		
ECON 105 – Lead	ECON 105 – Leadership in the Global Workplace		3
ECON 201 – Prin	ciples of Microeconomics I *		
ECON 202 – Prin	ciples of Macroeconomics II *		
SOC 100 – Introd	duction to Sociology *		
Selected Mather	matics Course (Choose one)		
MATH 100 – Applied General Math		45	3
MATH 101 – Inte	ermediate Algebra		
MATH 114 – Col	lege Algebra *		
Selected Behavior	oral Science Course (Choose one)		
PSYC 100 – Psycl	nology of Human Relations	45	3
PSYC 101 – Gene	eral Psychology*		
	Total	275	14

First Fall Semester (August – December)

Course Number	Course Title	Clock Hours	Credits
EST 116	DC/AC Electronics	112	4
EST 121	Digital Systems A	84	3
EST 123	Digital Systems B	28	1
EST 267	Rework, Repair, and Surface Mount Soldering	56	2
RBTC 200	Mechanical Design and 3-D Modeling A	56	2
RBTC 203	Mechanical Design and 3-D Modeling B	28	1
RBTC 210	Mechanical Systems A	28	1
RBTC 212	Mechanical Systems B	28	1
	Total	420	15

Second Spring Semester (January - May)

Course Number	Course Title	Clock Hours	Credits
EST 115	Electronic Systems	112	4
RBTC 175	Basic Motor Controls	84	3
RBTC 205	Programmable Logic Controllers	84	3
CSC 102	Windows Applications for Technicians	45	3
	Total	325	13

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Second Fall Semester (August – December)

Course Number	Course Title	Clock Hours	Credits
EST 246	Circuit Board Design	84	3
EST 247	Microcontrollers	84	3
RBTC 219	PLC Integration	84	3
RBTC 227	Robot Operation and Programming	84	3
Selected Commu	unications Course (Choose one)		
CMST 101 – Fou	ndations of Communication * (CSS 100 – Career Search Strategies .5 credit)	45	3
COMM 101 – Co	mmunications and Career Strategies		
ENGL 101 – Com	position * (CSS 100 – Career Search Strategies .5 credit)		
	Total	381	15

Third Spring Semester (January – May)

Course Number	Course Title	Clock Hours	Credits
EST 253	Advanced Microcontrollers	84	3
EST 262	Advanced Digital Systems	84	3
EST 271	Advanced Electronic Systems	84	3
RBTC 202	Robotic Engineering	168	6
	Total	420	15

Elective Courses: Students can take any Robotics course as an elective that is not listed on the current semester outline. Anatomy 142 and Chemistry 106/106L can also be taken as elective courses.

With the instructor's approval, SCT 100 – Solar Car Team may be substituted for up to 6 credits of course work or taken as an additional elective.

• Students will select a course in each of the areas listed to meet general education requirements. Courses marked with an asterisk (*) can be transferred directly to the university system and may be substituted for recommended courses on the outline. Students should speak with an advisor before doing so.

Students who select to take transferable communications course CMST 101 or ENGL 101, must also register for CSS 100 – Career Search Strategies for .5 credit. This curriculum is required for all Lake Area Tech graduates and is included in the COMM 101 course but is separate from the university system.