Instrumentation and Control Systems Engineering Technology Louisiana Tech University

				Curri	cului	m as	s of 2019 to Current		
Name								Date	
014/15									
CWID		-						Email	@latech.edu
COUR	SF	PREREQUISITE	SCH	QTR			GRADE		SUBSTITUTIONS
ICET		ELET 270 MATH 220	3	Q I IX	R	П	0.0.02		COURSE SCH GRADE
1021		ICET 301 MATH 224	3		R			1	001102
		ICET 302	3		R			2	
		ELET 270	3		R			3	
		Permission of Program Chair & ICET 301o	1		R			4	
		ICET 475	1		R			5	
		ICET 476						5	
	4//	ICE1 470	1		R				ADDITIONAL COURSES
						<u> </u>		4	COURSE SCH GRADE
E: ET	070	ENOT 004			_	<u> </u>		1	
ELET		ENGT 221	3		R			2	
		ENGT 221	3		R	<u> </u>		3	
		ELET 280	3		R	<u> </u>		4	
	361	ELET 3600	1		R			5	
									GPA
ENGT		MATH 101o	2		R			Rubrio	GPA
	121	ENGT 120	2		R				<u> </u>
	122	ENGT 121 MATH 1120	2		R				
		ENGT 122 MATH 112	3		R				
		ENGT 120 MATH 112	3		R				NOTES
		ENGT 121 MATH 112	3		R			*	requires grade of "C" or higher
		ENGT 120 MATH 112	3		R			0	credit or registration in
		ENGT 222 ICET 3010	3		R				course in rubric
		ENGT 220 ICET 3016	3		R				
		ENGT 220 ICET 3016							must be taken within first year of enrollment
			3		R			1	Directed electives must be selected in consultation
=		Senior Standing	1		R	┡			with advisor.
INEN	300		2		R	<u> </u>			Petitions must be filed for substitutions.
		INEN 300	3		R			3	A student must have a minimum 2.0 GPA
BISC	101		3						on all hours pursued in courses designated:
CHEM	120		3						ICET
	122	CHEM 120○	1						Total Hours: 121
COMM	101		3						(Minus FYE 100 = 120 Hours)
ENGL	101		3						
	102	ENGL 101	3						ADDITIONAL COMMENTS
	303	ENGL 102	3						
MATH		See Catalog	3		*	ĺ			
		See Catalog	3		*	İ			
	220	MATH 100 or 101, 112	3		*				
	224	MATH 220	4		R				
PHYS		MATH 112	3		11	H			
11113		PHYS 209	3			-			
		MATH 112	1			<u> </u>			
						<u> </u>			
EL EATIV		PHYS 261	1			<u> </u>		-	
ELECTIV		(ADT 000 KINE 000 MHON 000 TUTE 000)							
		(ART 290, KINE 280, MUGN 290, or THTR 290	3			<u> </u>			
Humanities Elective HIST 101						<u> </u>			
Social Science Elective PSYC 102						<u> </u>			
Social Science Elective									
Directed	Electiv	res (10 hours required)	10						
								Adviso	r:
TOTAL SEMESTER HOURS			120						

Instrumentation and Controls Engineering Technology

Louisiana Tech University

				FRESHMAN YEAR										
	Fall Quarter	Hr		Winter Quarter	Hr	Spring Quarter	Hr							
ENGT 12	<u> </u>	-	ENGT 121	Applied Engr Problem Solving II	_	ENGT 122 Applied Engr Problem Solving III	2							
MATH 10		3	MATH 112	* Trigonometry	3	MATH 220 * Applied Calculus	3							
CHEM 12	***************************************	3	CHEM 122	Chemistry Lab	1	PHYS 209 General Physics I	3							
FYE 10	***************************************	•	ENGL 101	Freshman Composition	3	PHYS 261 General Physics Lab I	1							
	- I not roan Exponential	1			3		1							
			COMM TOT		ľ									
		9			12		9							
		ٿ	1		12		-							
SOPHOMORE YEAR														
	Fall Quarter	Hr		Winter Quarter	Hr	Spring Quarter	Hr							
ENGT 22	20 Applied Engineering Mechanics	3	ENGT 221	Applied Electrical Circuits	3	ENGT 222 Applied Thermodynamics	3							
MATH 22	24 Applied Calculus for ICET	4	ENGT 250	Computer-Aided Engineering	3	ELET 270 Instrumentation	3							
ENGL 10	02 Freshman Composition II	3	PHYS 210	General Physics II	3	ELET 280 Electrical Power I	3							
			PHYS 262	General Physics Lab	1		1							
		10			10		9							
			1											
				JUNIOR YEAR										
	Fall Quarter	Hr		Winter Quarter	Hr	Spring Quarter	Hr							
ENGT 32	20 Applied Thermal Systems	3	ENGT 321	Applied Fluid Systems	3	ENGT 322 Applied Manufacturing Systems	3							
ICET 30	01 Control Systems I	3	ICET 302	Control Systems II	3	ICET 303 Control Systems III	3							
ICET 37	70 Digital Comm & Networks	3	ELET 360	Electrical Power II	3	ELET 361 Electro-Mech Power Conv Lab	1							
			Social Scien	ce Elective**	3	INEN 300 Engineering Economics	2							
		9			12		9							
			T	SENIOR YEAR	ı		T							
	Fall Quarter	Hr		Winter Quarter	Hr	Spring Quarter	Hr							
ICET 47		•	ICET 476	Capstone Design II	1	ICET 477 Capstone Design III	1							
ENGT 47			INEN 416	Intro to Project Management	3	Fine Arts Appreciation Elective◊◊	3							
ENGL 30	***************************************	•	BISC 101	Fundamentals of Biology I	3	Humanities Elective†	3							
Social Science Elective**			Directed Elective			Directed Elective≎	3							
Directed Elective◊			Directed Ele	ctive◊	1									
]											
		11	1		11		10							

^{*} Requires grade of "C" or higher.

Courses in **bold** are *typically* offered only once per year.

[□] Must be completed within first year of enrollment

ODirected Electives chosen by student in consultation with faculty advisor and approved by the Instrumentation and Control Systems Engineer Program Chair.

^{**}Social Science Electives can be selected from Anthropology, Criminal Justice, Economics, Geography, International Studies, Interdisciplinary, Political Science, Psychology, and Sociology.

[†] Humanities Elective can be selected from Classical Studies, Communications, Foreign Language, History, Literature, Philosophy, Religious Studies, and interdisciplinary. Common choices are ENGL 210, ENGL 211, ENGL 212, COMM 378, or any HIST.

 $[\]diamond \diamond$ Fine Arts Appreciation can be selected from MUGN 290, THTR 290, ART 290, or KINE 280.