Last Name	First

JEFFERSON COLLEGE ASSOCIATE OF SCIENCE TRANSFER DEGREE - effective 2019-2020 Engineering Technology emphasis (65 credit hours) Minimum 2.00 Cumulative Grade Point Average for A.S. Degree. 24 hour residency requirement.

			Course Areas/Titles	Course Numbers	Done	Now	Need
	Commun- ications	6 hours	Written Communications	ENG 101(H)			
		6 hours	Written Communications	ENG 102(H)			
	S S	3 hours	Oral Communications (Public Speaking)	COM 110			
A.S. Engineering Technology GENERAL EDUCATION OPTIONS AND REQUIREMENTS (42 credit hours) MOTR CORE 42 completion not required for A.S. degree		3 hours	Philosophy (Logic)	PHL 101			
		6 hours	Civics	HST 103(H)			
				PSC 102(H)			
		0.5	PSC001 MO Higher Ed Civics Exam mus				
		3 hours	Economics	ECO 101, 102			
red S. d		3 hours	Art Civilization	ART 101, 103, 105 HST 201, 202			
S. Engineering Technology GENERAL EDUCATIC OPTIONS AND REQUIREMENTS (42 credit hours)			Foreign Language	FRN 101, 102; GRM 101, 102; SPN 101, 102			
			Literature	ENG 105, 106, 215(H), 216(H), 225, 226, 228, 229			
EMI to	Hur		Geography	GEO 103			
IRE	Š		Music	MSC 101, 131, 133, 231, 232			
S C F			Philosophy/Religion	PHL 102(H), 201, 202(H)			
RE 25 co			Political Science Sociology	PSC 155 SOC 101(H)			
ering AND core 4			Theatre	THT 100(H)			
ngineer IONS AI MOTR CO	Mathematical Sciences	5 hours	Mathematical Sciences	MTH 180 (not a MOTR course but meets general education requirement for math)			
.S. Er OPTI	Natural Sciences	10 hours with 2 labs*	Physical Sciences	CHM 111(H)*			
٩				PHY 223*			
	General Education Option	3 hours	Biological/Life Sciences	BIO102			
				BIO109			
			Social and Behavioral Sciences (General Psychology)	PSY101(H)			
DEGREE ELECTIVE IREMENTS	onal	Computer Lite	Computer Literacy met with required Engineering Technology General Education course PHY223		Required course listed above		
	Institutional Requirements	First Year Experience (FYE 1-3 hrs)	Freshman Seminar; Intro. to College; Mastering College Exp.	COL100, 101, 136 (counts as elective degree requirement)			
	REQUIRED ENGINEERING TECHNOLOGY COURSES	22 hours	Calculus II (5)	MTH 185			
A.S. Engineering Technology OPTIONS AND REQU (23 hours)			General Physics II (5)	PHY 224*			
			Introduction to Computer Programming (3)	CIS 155			
			Computer Aided Engineering Design (3)	EGR 101			
			Engineering Mechanics-Statics (3)	EGR 228			
			Engineering Mechanics-Dynamics (3)	EGR 250			
		TOTAL A	S. engineering technology degree	credit hours (at least 65 hours required)			
Institution	Student Pla	ns to Transfer to an	d Major Area of Study:				
Student S	ignature/Date	9					
Advisor S	ignature/Date	9					