SUSTAINABILITY MINOR

Total Required Credits: 16

Code		Title	Credit Hours
S	Select one of the following		4
	BIOL-143	Biology in Modern Society	
	BIOL-311	Ecology	
	Special Topics in Chemistry		
	CHME-360	Sustainable Engineering Design: Energy and the Environment	
	CHME-491	Adv Chemical Engng Elective (*)	
	EE-421	Energy Storage Systems with EV Applications	
	MECH-426	Fuel Cell Science and Engineering	
	MECH-428	Bio and Renewable Energy	
	MECH-445	Hybrid Electric Vehicle Propulsion	
S	Select one of the following		4
	HIST-329	Science, Technology, and the Modern World	
	LIT-320	Literature & Environmental Justice	
	LIT-391	Literature Special Topics (*)	
	PHIL-374	Environmental Philosophy	
	PHIL-391	Philosophy Special Topics (*)	
	SSCI-310	The Flint Water Crisis	
	SSCI-314	Technology and Sustainable Development	
S	Select two additional courses from above		8
c E	*These courses can cover a variety of topics, depending on the term. Please check with Babak Elahi (belahi@kettering.edu) or Susan Farhat (sfarhat@kettering.edu) to ensure the topics for this course align with the minor.		