College of Lette	ers, Arts, and Social Sciences													\Box	
B.A., Science, 1	echnology, and Society														
Curriculum Ma															
	last updated 10.15.2024														
				Require				ired						Elec	tive
	Student Learning Outcome	STS 2010	STA 1200	PHL 2040	PHL 2180	CS 3750	HST 4408	SOC 4440	EWS 4250/L	PHL 3830	STS 4610	STS 4620	(1)	Social and cultural (two courses) Ethics and policy (two courses)	
	SLO 1: Students employ scientific literacy.	I	I		I					D	D C A	M C A			I D
	SLO 2: Students are proficient in skills in reasoning (including the explicit substantiation of claims with well informed reasons).	1	I	1	I	D	D	D	D	D	D	M C A		I I	l D
	SLO 3: Students are proficient in skills in written and oral presentation (including the development of a well organized and clearly articulated line of reasoning).	Ι				D	D	D	D	D	D	M C A	I D	I I D C	,
	SLO 4: Students show developed ability to place changes in science and technology in historical context.	I					D				D	M C A	I D		
	SLO 5: Students show developed ability to place changes in science and technology in social and cultural context.	I						D	D		D	M C A		I D	
	SLO 6: Students show developed ability to critically evaluate normative considerations relevant to science and technology.	-		Ι		D					D	M C A		I	,
	SLO 7: Students are proficient in research skills applied to issues relating to science, technology, and society.	_					D	D			D	M C A		I D	
150505													\vdash	+	
LEGEND	C. Determine the former test												\vdash	+	
	C = Data collection for pre-test	-											\vdash	\perp	1
	I = Introduction	-											\vdash	\perp	
	D = Developed and/or practiced					1							\vdash	+	
	M = Demonstrated mastery												\vdash	+	
	A = Assessed												ш		