College of Letters,	Arts, and Social Sciences														
	nology, and Society-Al Ethics and Society Option														
Curriculum Matrix															
	last updated 7.11.2025	_												F1 .1	
	Student Learning Outcome	STS 2010			PHL 2180	CS 3750	HST 4408	SOC 4440	EWS 4250/L	PHL 3830	STS 4610	STS 4620	Option Required Courses	Cognition and Mind (one course)	Ethics, Culture, and History (two courses)
	SLO 1: Students employ Al literacy.	Ι	I		I	D					D C A	M C A	I D		D
	SLO 2: Students are proficient in skills in reasoning (including the explicit substantiation of claims with well informed reasons).	Ι	Ι	Ι	Ι	D	D	D	D	D	D	M C A	I D	D	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).	-				D	D	D	D	D	D	M C A	I D	D	D
	SLO 4: Students show developed ability to place the development of artificial intelligence in historical context.	Ι					D				D	M C A	I D		D
	SLO 5: Students show developed ability to place the development of artificial intelligence in social and cultural context.	Ι						D	D		D	M C A			D
	SLO 6: Students show developed ability to critically evaluate normative considerations relevant to artificial intelligence.	Ι		I		D					D	M C A			D
	SLO 7: Students are proficient in research skills applied to issues relating to artificial intelligence.	Ι					D				D	M C A	I D	D	D
LEGEND	C = Data collection for pre-test I = Introduction D = Developed and/or practiced M = Demonstrated mastery A = Assessed														