THE UNIVERSITY OF HONG KONG

Template for Mapping of Programme Learning Outcomes to University Educational Aims – Undergraduate Programmes

School of Computing and Data Science

Programme title: _____Mandated digital literacy courses______

(<u>Note</u>: "Digital Literacy" is renamed as "Artificial Intelligence Literacy" from June 24, 2025)

Applicable student cohort(s): ____Undergraduate students admitted in 2025-26 and thereafter _____

The purpose of mapping is to illustrate the coherence of the programme in achieving the University Educational Aims (UEAs). The mapping should be an evaluative and reflective process, and the School must ensure that the programme as a whole offers students sufficient opportunities to develop the attributes articulated in each of the UEAs and the corresponding Institutional Learning Outcomes. *Please put a tick* ($\sqrt{}$) *in the boxes under the UEA columns below to indicate the alignment, as applicable.*

	Alignment with University Educational Aims (UEAs)*								
Programme Learning Outcomes (PLOs)	Benchmarked against the highest international standards, the undergraduate programmes at HKU are designed to enable students to develop capabilities in:								
	UEA1 Pursuit of academic/ professional excellence, critical intellectual inquiry and life-long learning	UEA2 Tackling novel situations and ill- defined problems	UEA3 Critical self-reflection, greater understanding of others, and upholding personal and professional ethics	UEA4 Intercultural communication, and global citizenship	UEA5 Communication and collaboration	UEA6 Leadership and advocacy for the improvement of the human condition			
PLO1: Identify and explain the key components, requirements, and characteristics of AI.	\checkmark								
PLO2: Recognize and describe how AI is applied in different fields.	\checkmark								
PLO3: Choose and apply AI tools or techniques for specific tasks.	\checkmark								

PLO4: Assess the broader implications of AI in a given context, considering diverse cultural perspectives and global societal impact.		\checkmark	\checkmark		
PLO5: Conceptualize and/or develop tools or algorithms for AI applications.				\checkmark	\checkmark
PLO6: Evaluate and use ethical guidelines for working with AI in various situations.		\checkmark		\checkmark	\checkmark

*The Institutional Learning Outcomes for each UEA can be found at <u>tl.hku.hk/tl/</u>.

January 7, 2025

Amended January 16, 2025