<For students enrolled in AY2021 and before>

Correspon	dence table	e Between Curriculum and diploma policy	Note: The policy.	e 🗸 mark	indicates a hig	hly relevant corr	espondence relatio	n betweer	n the desci	iption of th	ne curricul	um policy a	and the di	ploma
		Catergor		notion Courses	Language Cours	Specialized Courses								
Classification of Courses		Subcatergory	General Education Courses		Language Courses	Specialized Fu	Advanced Courses							
		Subsubcatergory	and Social Spo	Health and Sports Sciences	Other Language	Mathematics · Natural Science	Computer Fundamentals • Programming Languages • Foundations of Computer Science & Engineering	SY Field	CN Field	IT Field	SE Field	Integrated Exercise	Other	Graduation Thesis
D i p I o m a P o I i c y	M o t i v a t i o n	(1)A UoA graduate is strong-willed, mature, comfortable in their own skin, and has a magnanimous character.	~	~										
		(2)A UoA graduate is creative and always acts with ethical integrity.					V							~
		(3)A UoA graduate is an independent and tenacious thinker.	~	~									~	~
		(4)A UoA graduate can respect different cultural paradigms.	V		~									
	[Competency]	(5)A UoA graduate has completed a well-rounded education.	~											
		(6)A UoA graduate is scientifically literate and can render and appraise judgment based on scientific facts and methods.				~	~							~
		(7)A UoA graduate possesses a robust skill set in computer science and engineering.				~	~							~
		(8)A UoA graduate can foster collegiality.		~	~								~	~
	[S k : s	(9) A UoA graduate is skilled at making presentations and effectively conveying ideas to others, with abundant presentation experience under their belt.			~			_		_	_			~
		(10)A UoA graduate is proficient in English and feels at home in a multi-national, interoperative environment.			~									~
		(11)A UoA graduate can apply their computer science and engineering knowledge and make a positive impact on the industrial sector at local, domestic, and global levels.											~	~
]	(12)A UoA graduate has the finesse to bring out the best of their abilities as an independent computer scientist/engineer.						~	~	~	~	~	~	~