Attached Table No.3 (Related to Article 7) Department of Computer Science and Engineering

(For students enrolled therein after AY2022)

Classification of Co	A Minimum Number of Academic Credits for Relevant Course Categories	
General Education Co	urses (At least 10 credits)	
Humanities an	nd Social Sciences	8
Health and Sp	ports Sciences	2
Foreign Language Courses (At least 15 credits)		15
Specialized Courses	(At least 95 credits)	
(Speciali	zed Fundamental Courses)	
	Mathematics and Related Courses	10
	Natural Sciences and Related Courses	4
	Computer Fundamentals and Related Courses	16
	Programming and Related Courses	12
	Foundations of Computer Science & Engineering and Related Courses	21
(Advanced	Courses)	
	Computer Systems and Related Courses	-
	Computer Network Systems and Related Courses	-
	Applications and Related Courses	-
	Software Engineering and Related Courses	-
	Other Courses※1	-
Practical F	Projects	3
Graduation Theses (8 credits)		8
A Minimum Requisite	128 Credits (excluding Optional Courses)	

Attached Table No.3 (Related to Article 7) Department of Computer Science and Engineering (For students enrolled between AY2016 and AY2021)

Classification of Courses (Categories)			A Minimum Number of Academic Credits for Relevant Course Categories	
General	Education Courses	(At least 10 credits)		
	Humanities and S	ocial Sciences	8	
	Health and Sports	Sciences	2	
oreign Language Courses (At least 15 credits)			15	
pecial	ized Courses (At I	east 95 credits)		
	(Specialized Fundamental Courses)			
		Mathematics and Related Courses	10	
		Natural Sciences and Related Courses	4	
		Computer Fundamentals and Related Courses	16	
		Programming and Related Courses	12	
		Foundations of Computer Science & Engineering and Related Courses	21	
	(Advanced Cour			
		Computer Systems and Related Courses	-	
		Computer Network Systems and Related Courses	-	
		Applications and Related Courses	-	
		Software Engineering and Related Courses	-	
		Integrated Exercise	-	
		Other Courses※1	-	
Graduation Theses (8 credits)			8	
A Minimum Requisite Number of Academic Credits to Graduate from the University:			128 Credits (excluding Optional Courses)	

Attached Table No.3 (Related to Article 7) Department of Computer Science and Engineering

(For students enrolled in AY2015 and before) A Minimum Number of Academic Classification of Courses (Categories) Credits for Relevant Course Categories General Education Courses (At least 10 credits) Humanities and Social Sciences 8 2 Health and Sports Sciences 15 Foreign Language Courses (At least 15 credits) Specialized Courses (At least 95 credits) (Specialized Fundamental Courses) Mathematics and Related Courses 8 4 Natural Sciences and Related Courses Computer Fundamentals and Related Courses 11 12 Programming and Related Courses Foundations of Computer Science & Engineering and Related Courses 21 (Advanced Courses) Computer Systems and Related Courses _ Computer Network Systems and Related Courses _ Applications and Related Courses _ Software Engineering and Related Courses _ Integrated Exercise _ Other Courses 🔆 1 _ Graduation Theses (8 credits) 8 128 Credits A Minimum Requisite Number of Academic Credits to Graduate from the University: (excluding Optional Courses) %1 Required Number of Credits for Graduation is allowed up to atotal of 8 credits