Notification of Change in Entrance Examination Procedure (Graduate Admission 2018) for the Master's Program in Computer Science, Graduate School of Systems and Information Engineering

The University will change the admission procedure for the Master's Program in Computer Science as follows. The change will apply from the 2018 admission, of which the first examination will be held in August, 2017.

(Change from)

Major	Subject	English (100 points)	Basic Subjects (200 points)	Oral Examination (200 points)
			Mathematics / Fundamentals of Computer Science	
	Time	_	10:00-11:20	10:00-17:00
Computer Science		English Evaluate TOEIC Official Score Certificate or TOEFL Examinee (Test Taker) Score Report which is sent to the TOEFL examinee from ETS by postal mail.	(You will be asked questions on your basic understandings.)	Individual Interview (You will be asked questions on your specialization and your purpose of enrollment.)

(Note) On the exam of Basic Subjects, you choose questions in any one of the following types (1) – (3); (1) two questions from Mathematics, (2) two questions from Fundamentals of Computer Science, (3) one question from Mathematics and one question from Fundamentals of Computer Science

(Change to)

(onlinge to)			<u> </u>	
Subject (Allocation of Marks)		English (<u>150</u> points)	Basic Subjects (300 points)	Oral Examination (<u>300</u> points)
			Mathematics / Fundamentals of Computer Science	
Major	Time	-	10:00- <u>11:30</u>	10:00-17:00
Computer Science		English Evaluate TOEIC Official Score Certificate or TOEFL Examinee (Test Taker) Score Report which is sent to the TOEFL examinee from ETS by postal mail.	(You will be asked questions on your basic understandings.)	Individual Interview (You will be asked questions on your specialization and your purpose of enrollment.)

(Note) On the exam of Basic Subjects, there will be a total of five problems, including two problems from Mathematics and three problems from Fundamentals of Computer Science. Select any three problems from the five problems.