Media Informatics

Classification		Subject
Major Subjects (Level- 500)	Common Subjects	Discrete Mathematics
		System Design and Evaluation
		Distributed Cooperative Algorithm
		Intelligent Communication Systems
		Computer Architecture
		Software Engineering
		Collaboration Project
	Course Specific Subjects	Biosensing
		Visual Information
		Speech Processing
		Cognitive Information
		Discrete Event Systems
		Computer System for Education
Related Fields		Information Systems
		Media Informatics
		Systems Sciences
		Information Science
		Reliable Information Systems
		Regional Information Systems
		Intelligent Information Media
		Circumstantial Understanding
		Seminar on Information Science and Technology I
Seminar		Seminar on Information Science and Technology II
		Seminar on Information Science and Technology III
Thesis(Level-600)		Study on Information Science and Technology