Department of Communications and Computer Engineering International Graduate Program (C)

Research Courses

							Opening
Course Number	Remarks* (See footnotes)	Subject	Department Offering course**	Credit	Chair	Semester	year
						S: Spring	a: Annually
						A:Autumn	e: Even
							o: Odd
56811-16	R	Seminar V~X on Communications and Computer	CCE	0-2-0	Academic	S/A	a
		Engineering			Advisor		

^{*}B: Basic, A: Applied, I: Interdisciplinary, R: Required, MP: Master's Program, DP: Doctoral Program

Courses by Departments

	repai tinents						Opening
Course Number	Remarks* (See footnotes)	Subject	Department Offering course**	Credit	Chair	Semester S: Spring A:Autumn	year a: Annually e: Even o: Odd
56007	В	Advanced Signal Processing	CCE	2-0-0	A. Nishihara	S	a
56010	В	VLSI Design Methodologies	CCE	2-0-0	H. Kunieda	S	a
56011	В	VLSI System Design	CCE	2-0-0	T. Isshiki	A	a
56018	A	Topics on Communication Systems Engineering	CCE	2-0-0	T.Uyematsu I. Yamada K.Fukawa K.Kasai	S	a
56019	I	Quantum Information Processing	CCE	2-0-0	R. Matsumoto	S	a
56034	A	Wireless Signal Processing	CCE	2-0-0	K. Fukawa	A	a
76010	В	Advanced Operating Systems	CS	2-0-0	T. Watanabe	A	a
76019	В	Advanced Coding Theory	CS	2-0-0	H. Kaneko	S	o
76027	A	Speech Information Processing	CS	2-0-0	K. Shinoda	s	o
54018	В	Technology Innovation and Standardization II	EEE	2-0-0	Y. Furuya	A	a
55012	В	Mixed Signal systems and integrated circuits	PE	2-0-0	A. Matsuzawa	A	a
56521-22		Communications and Computer Engineering Off-Campus Project I-II	CCE	0-4-0	Academic Advisor	S/A	a

^{*}B: Basic, A: Applied, I: Interdisciplinary, R: Required, MP: Master's Program, DP: Doctoral Program

^{**}CCE: Dept. Communications and Computer Engineering

^{**} CCE: Dept. Communications and Computer Engineering

^{**} CS: Dept. Computer Science

^{**} EEE: Dept. Electrical and Electronic Engineering

^{**} PE: Dept. Physical Electronics