

JUSST Class Time-Table for Spring Semester, 2007
平成19年度春学期（前期） 短期留学プログラム時間割

Day 曜日	Period 授業時間	Subject 授業名	Department 学科等	Lecturer 教員名	Class Room 教室	Note 備考
Mon 月	1	Communicaton Theory	CIPE	Noboru TOYAMA (外山 昇)	P-117	
	2	Introduction to Computational Methods in Science and Engineering using MATLAB	M	Hans-Georg MATUTTIS	情報基盤センター(GR-102)	
	3	Applied Modelling with Mathematics #2	CIPE	Masahisa SUZUKI (鈴木 雅久)	P-101,103	
	4	Introduction to Mechanical Behavior of Engineering Materials	M	Taku SAKAI (酒井 拓)	東(E)4-317	
	5	Optical Communication Engineering	C	Naoto KISHI (来住 直人)	西(W)2-201	
	6	UEC Academic Skills IV (Comprehensive Reading & Summary Writing)	CIPE	Masahisa SUZUKI (鈴木 雅久)	P-117	
Tue 火	1	Introduction to the Theory of Computation	C	Kazuo OHTA (太田 和夫)	総合研究棟(GR)720	
	2	Numerical Analysis	J	Nobito YAMAMOTO etc (山本 野人 ほか)	西9-115	
	3	Japanese Language (日本語)	CIPE		P-1F,2F	*
	4	Japanese Language (日本語)	CIPE		P-1F,2F	*
	5	Japanese Language (日本語)	CIPE		P-1F,2F	*
	6	Communication Theory Laboratory	CIPE	Noboru TOYAMA (外山 昇)	P-117	
Wed 水	1	Speech Recognition	C	Kazuhiko OZEKI (尾関 和彦)	西(W)9-116	
	2	UEC Academic Skills I (Computer Literacy)	CIPE	Masahisa SUZUKI (鈴木 雅久)	情報基盤センター(GR-102)	
	3	Japanese Language (日本語)	CIPE		P-1F,2F	*
	4	Japanese Language (日本語)	CIPE		P-1F,2F	*
	5	Introduction to Visual Communication	E	Masahide KANEKO (金子 正秀)	西(W)8-132	
	6	UEC Academic Skills V (Maths & Scientific Writing)	CIPE	Masahisa SUZUKI (鈴木 雅久)	P-117	
Thu 木	1					
	2	Advanced Theory of Systems Reliability	T院	Kazuyuki SUZUKI (鈴木 和幸)	西(W)5-209	*
		Electron Devices	E	Katsuyasu KAWANO (河野 勝泰)	西(W)2-105	
		Lifelong Learning in Sports				
	3	Lifelong Learning in Sports				
	4	Modern Physics	F	FAM Le Kien	東(E)4-317	
5	Antenna Engineering	CIPE	Noboru TOYAMA (外山 昇)	P-117		
6	UEC Academic Skills II (Cross-Cultural Communication)	CIPE	Masahisa SUZUKI (鈴木 雅久)	東(E)6-201,204		
Fri 金	1	Japanese Language (日本語)	CIPE		P-1F,2F	*
	2	Japanese Language (日本語)	CIPE		P-1F,2F	*
	3	UEC Academic Skills III (Research & Presentation)	CIPE	Masahisa SUZUKI (鈴木 雅久)	情報基盤センター(GR-102)	
	4	Digital Engineering in Broadcasting	CIPE	Noboru TOYAMA (外山 昇)	P-117	

Department 学科等

C:Information and Communication Engineering (情報通信工学科)
 J:Computer Science (情報工学科)
 E:Electronic Engineering (電子工学科)
 F:Applied Physics and Chemistry (量子物質工学科)
 M:Mechanical Engineering and Intelligent Systems (知能機械工学科)
 T:Systems Engineering (システム工学科)
 H:Human Communication (人間コミュニケーション ン学科)
 CIPE:Center for International Programs and Exchange (国際交流推進センター)

Period 授業時間

1: 9:00-10:30
 2: 10:40-12:10
 3: 13:00-14:30
 4: 14:40-16:10
 5: 16:15-17:45
 6: 17:50-19:20
 7: 19:30-21:00

*** Regular Undergraduate Students**

are unable to attend
 学部生の聴講不可