

Dep.	Name	Major	N	Q	K	L	No.
電子情報 7,5,1	K. Eguchi	Switching converters	○	○	○	E	101
	R. Katayama	Applied optics, Quantum optical engineering	○	○		E	102
	. Ni	Superconducting Electromagnetics and Engineering Educational Technology	○	○	○	C&E	103
	C. Lu	3D Image measurement and pattern recognition, Application of AI technology for 3D image	○	○	○	C&E	104
生命環境 6,5,1	M. Kitayama	Materials Science (Ceramics)	○	○	○	E	201
	J. Kuwahara 桑原順子 教授	Synthesis and Characterization of Soft Matter, Surfactants, Peptides and Biopolymers	○	○	○	E	202
	X. Wu	Life, Environment and Material Science	○	○	○	C&E	203
	H. Mita 三田 肇 教授	Astrobiology and Origins of Life	○	○	○	E	204
	K. Watanabe 渡邊克二	Applied and Environmental Microbiology	○		○	E	205
	N. Miyamoto 准	Functional soft nanomaterials, liquid crystal, inorganic layered materials, hydrogels	○	○	○	E	206
知能機械 2,2,1	S. Zhu 杰	Mechanical Behavior of Materials	○	○	○	C&E	301
	R. Murayama	Nondestructive evaluation using an ultrasonic sensor			○	E	302
	T. Kato 加藤友規 准	Fluid power systems, Actuators, Robotics	○	○	○	E	303
	T. Senba 仙波卓弥 教授	Development of Mechanical Micro fabrication systems		○		E	—
電気 11,11,1	K. Ohyama	Power electronics and motor control	○	○	○	E	401
	J. Kitagawa 北川二郎	Magnetic and superconducting materials	○	○		E	402
	K. Suzuki 鈴木恭一 准教授	Semiconductor Nanostructures	○	○	○	E	403
	D. Tashima 田島大輔 准教授	Super capacitor, proton exchange membrane fuel cell	○	○	○	E	404
	S. Kitazaki 北崎 訓 助教	Development of safe plasma devices for medical and agricultural field	○	○	○	E	405
	M. Nakanishi 中西真大 助教	Soft Matter Physics	○	○	○	E	406
	電気 11,11,1	M. Inoue 井上昌睦 教授	Applied superconductivity for energy & environmental engineering	○	○	○	E

Dep.	Name	Major	N	Q	K	L	No.
情報 4,6,1	M. Fukumoto 福本 誠	Affective Computing, Soft Computing	○	○	○	E	501
	H. Yamauchi	Machine learning based VLSI design in Nano era	○	○	○	E	502
	M. Ishihar 石原真紀夫准	Human Computer Interaction	○	○	○	E	503
	T. Ienaga 家永貴史 准	Studies on information and robotic technology for supporting daily life activities		○		E	504
	K. Toda 戸田航史 准教授	Software Engineering		○	○	E	505
	Y. Yamaguchi 山口 裕 助教	computational neuroscience and complex systems theory	○	○	○	E	506
情報通信 1,3,1	L. Barolli	Information Networking and Applications		○	○	E	601
	H. Maeda 前田 洋	Development of numerical analysis techniques for propagation of electromagnetic wave	○	○	○	E	602
	K. Watanabe 渡辺仰基	Studies on theory of electromagnetic wave scattering by periodic structures		○	○	E	603
情報システム 0, 5, 1	T. Tokuyasu	Medical and Biological Engineering		○		E	701
	K. Toshimitsu 利光和彦	1. Medical and Biological Engineering 2. Turbomachinery		○		E	702
	T.Morizono 森園哲也 教授	Robotics		○	○	E	703
	T.Shimoto 下戸 健 准教授	Biomechanics (Orthopedics and Tissue engineering)		○	○	E	704
	A.Yamaguchi 山口明宏 教授	Informatics of nonlinear dynamical systems and its application to brain-like information processing		○	○	E	—
	J. Lee 李 知炯 助教	Development of the wearable health care system in the daily life			○	E	—
システムマネジメント 2,2,1	Y. Song	Operations Research	○	○	○	C&E	801
	T. tajima 田嶋拓也	Industrial Engineering	○	○	○	E	802
	H. Fujioka	Control Theory and Its Applications to Information Technology	○	○	○	E	803
	M. Kobayashi 小林 稔 准教授	Production Management and Industrial Engineering	○	○	○	E	804
	H. Takenouchi	Affective information processing	○	○	○	E	805

Dep.	Name	Major	N	Q	K	L	No.
社会環境学 0, 3, 0	W. Jung 鄭 雨宗 教授	Environmental Economics		○			901
	T. Nakagawa 中川智治 教授	Public International Law		○			902
	Y. Fujii 藤井洋次 教授	East Asian Economic Development		○			903
	K. Matsufuji 松藤賢二郎 教授	Healthcare Management and Marketing		○			904
	T. Moriyama 森山聡之 教授	Natural Disaster and Environment		○			905
	B. Ri 李 文忠 教授	Accounting		○			906
	K. Tanaka 田中久美子 准教授	Cultural anthropology/Folklore		○			907
	Y. Yun 尹 諒重 准教授	Management of R&D organization		○			908
	T. Watanabe 渡邊智明 准教授	Studies on Comparative Environmental Policy		○			909