# **Departments**

## **General Education**

This division offers various arts and science subjects including physical education aimed at cultivating students with wide-ranging knowledge and basic understanding required for the study of engineering. Our curriculum covers that of senior high schools putting stress on mathematics and science, and also offers some courses at the college level to the senior students.

### **◇Fulltime Academic Staff in Department of General Education**

#### [Takamatsu Campus]

Title	Name	Research Field
	OKANO, Hiroshi	Inorganic Materials Chemistry Thin Film Engineering
	TAGUCHI, Jun	History of Educational Thought
Prof.	NAKASE, Mikio	Sports Methodology Coach Methodology
	SAWADA, Isao	Statistical Mechanics Condensed Matter Theory
	HASHIMOTO, Norifumi	Synthetic Organic Chemistry Catalytic Chemistry
	YOSHIZAWA, Kosei	Theory of Sports Training
	KOSHOU, Kiyohiro	Pedagogy English Educarion
Associate	YODA, Jun	European History
Prof.	TOBA, Motoko	English Education Applied Linguistics
	SATO, Fumitoshi	Algebraic Geometry
	TOKUNAGA, Shintaro	TESOL, East Asian History
	NOGUCHI, Naoshi	Japanese Literature
Senior	TACHIKAWA, Naoki	Electrochemistry Lithium Battery
Lecturer	KADOWAKI, Dai	Japanese Literature
	KAWAMURA, Masaya	Differential Geometry
	NODA, Kazuto	Condensed Matter Theory
Assistant	MORISHITA, Jiro	American Studies
Prof.	KUWATA, Ken	Mathematical Physics









#### [Takuma Campus]

Title	Name	Research Field
	MINAMI, Takayuki	Differential Equation Hamiltonian System
	ARIMA, Hirotoshi	Methodology of Coaching
Prof.	FUJIHARA, Nobuhiro	Japanese Literature
	HASHIMOTO, Ryuta	Number Theory Continued Fraction
	UEHARA, Shigenori	Geometric Topology General Topology
	YOKOYAMA, Manabu	Methodology of Sports Training Health Education
Associate Prof.	MORI, Kazunori	English Teaching, CALL
	TAKENAKA, Kazuhiro	Synthetic Organic Chenistry, Organometallic Chemistry
	MORIOKA, Takaaki	Teaching English to Speakers of Other Languages
Senior	MORI, Akane	Clasial Japanese Literature
Lecturer	TAMURA, Masaki	Indian Philosophy Buddhist Studies
	SHIRAHATA, Yasuhiro	Solar Cells, Electrical and Electronic Materials
Assistant	OHASHI, Asuka	Numerical Linear Algebre Numerical Multi-Linear Algebre
Prof.	NAKAZAWA, Takuya	Contemporary history of Yugosiavia Montenegrin Studies

#### **♦**Curriculum

Compulsory Subject	Credits
Japanese I-Ⅲ	6
Japanese	2
Society I-II	4
Mathematics I A	2
Mathematics IB	2
Mathematics I C	2
Mathematics ID	2
Mathematics II A	2
Mathematics II B	2
Mathematics II C	2
Mathematics II D	2
Mathematics IIA	2
Mathematics IIB	2
Physics I-II	4
Chemistry I-I	4
Health and Physical Education I-II	6
English I A	2
English IB	2
English IIA	2
English IIB	2
English <b>I</b> IA	2
English <b>I</b> IB	2
Communication & Expression I-II	4
Art	2



Department of General Education in Spring



Collaborative Learning

### [Takamatsu Campus]

Elective Subject	Credits
Literature I	2
Human Science I-Ⅲ	6
Social Science I-II	6
General Chemistry I-II	4
Phyisical Education I-II	2
English IVA	2
English IVB	2
English VA	2
English VB	2
Language Seminar I-W	8
Overseas English Program	1

#### [Takuma Campus]

Elective Subject	Credits
Human Science I-IV	8
Social Science I-IV	8
Topics in Natural Science	2
Physical Education I, II	4
English for Specific Purposes I, II	4
Chinese I, II	4
Overseas English Program	1
Teaching Support Activity	1

#### **♦** Main Experiment Facilities

V Main Experiment racings				
	Room	Main Equipment		
Takamatsu Campus	Physics Laboratory	High Vacuum Pump, Spectroscope, Induction Coil		
Takamatsu Campus	Chemical Laboratory	Sputtering System, PH Meter, Draft Chamber with Scrubber		
	Language Laboratory	46 booths, 46 Computers, e-learning		
		Main Equipment		
Takuma Campus	Physics Laboratory	Audio-visual Equipment, Measurement Device of Specific Charge		
Takullia Callipus	Chemistry Laboratory	Ultra Pure Water Production System, Draft Chamber with Scrubber, Drying Oven		

48 booths, 48 computers, e-learning

## **Industrial and Systems Engineering Division** (Takamatsu Campus)

## Department of Mechanical Engineering

Mechanical engineers play a vital role in product design, development and manufacturing of industrial products in the modern industrial world as well as new challenges in developing countries.

Our educational program is designed to develop creative mechanical engineers who will excel in the industrial world and fulfill their personal desire to leave a legacy of successful accomplishments.

#### **○Fulltime Academic Staff**

Title	Name	Research Field
	YAMASAKI, Yojiro	Robotics Motion Control
Prof.	KOJIMA,Takafumi	Thermodynamics Heat Transfer Engineering
	YOSHINAGA, Shinichi	Control Engineering
	JODAI, Yoshifumi	Fluids Engineering
Associate Prof.	TOKUDA, Taro	Strength of Matorials Fracture Mechanics
Senior	KIMURA, Yuto	Moleculae Dynamics
Lecturer	MAEDA, Yusaku	Sensor Engineering
Assistant	TAKATANI, Hideaki	Robotics State Estimation
Prof.	FUJIOKA, Genko	Compasite material, Sensor engineering





#### **♦**Curriculum

Classification	Subject	Credits
	Engineering Literacy	2
	Applied Mathematics I	2
	Applied Mathematics II	2
	History of Science and Technology	1
	Intellectual Property	1
	Exercise of Mechanical Engineering I	1
	Exercise of Mechanical Engineering II	1
	Engineering Mechanics I	2
	Strength of Materials I	_
	Strength of Materials II	0
	Thermodynamics	2
	Hydraulics	0
	Mechanical Vibrations	2
	Working Technology	2
Compulsory	Machine Element Design I	1
Compulsory	Machine Element Design II	2
	Material Science and Engineering	2
	Electrical Engineering	1
	Control Engineering I	1
	Fundamental Programming	2
	Numerical Methods	2
	Mechanical Design and Drafting I	2
	Mechanical Design and Drafting II	2
	Computer Aided Design and Drafting I	3
	Fundamental of Working Exercise I	3
	Fundamental of Working Exercise II	3
	Fundamental of Working Exercise II	2
	Mechanical Experiment I	3
	Mechanical Experiment II	3
	Graduation Research	8

	Applied Mathematics II	2
	Engineering Mechanics II	2
	Strength of Materials II	
	Theory of Elasticity	_
	Heat Transfer Engineering	2
	Fluids Dynamics I	2
	Electronics	
	Computer Engineering	0
	Mechanism	2
	Computational Mechanics	2
	Computer Aided Design and Drafting II	4
	Technical English	2
	Heat Engines	2
Elective	Control Engineering II	2
	Fluids Dynamics II	2
	Job Training	
	Special Lecture I	1
	Special Lecture II	1
	Special Lecture II	1
	Special Lecture IV	1
	Pre-research Activity I	
	Pre-research Activity II	
	Pre-research Activity II	1
	Advanced Programming Training I	4
	Advanced Programming Training II	
	Advanced Programming Training II	4





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Room	Main Equipment
Workshop Lab.	Ultra-Precision Machine, Wire-Cut EDM Systems, Hobbing Machine, Precision Lathe
Mechanical Measurment Lab.	Non-Contact 3D Measuring Machine, Surface Finishing Indicator, Micro Hardness Tester
Material Testing Lab.	Universal Materials Testing Machine, Fatigue Testing Machine. Torsion Tester. Charpy Impact Tester
Materrial Lab.	Optical Microscope, Electric Furnace, Hardness Tester, SPD Equipment
Research Space Lab.	Hydraulic Servo-Mechanical Fatigue Testing Machine
Vibration Engineering Lab.	Vibration System, Vibration Meter, FFT Analyzer, Signal Analyzer
Wind Tunnel Lab.	Low Turbulent Wind Tunnel (40 m/s), Hot Wire Anemometer
Thermal Engineering Lab.	Heat Exchanger Testing Equipment
Internal Combustion Engine Lab.	Internal Combustion Engine Performance Testing Equipment, Engine Combustion Analysis System, Exhaust Gas Analyzer
Control Lab.	DC Servo Motor Testing System, BASIC FA Study Kits, Pocketcomputer Controlled AGV Testing System
Electronics Lab.	Oscilloscope, Digital Multi-Meter, Function Generator, DC Power-Supply Unit
Machine Shop	Lathe, Machining Center, CNC Lathe, Milling Machine, Grinding Machine, Crucible Furnace, Welding Equipment, Hydraulic Press
Drafting Room, CAD Room	Drafting Desks and Machines, Sketching Goods and Models. CAD System

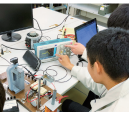
# **!- Department of Electrical and Computer Engineering**

The department of electrical and computer engineering intends to educate the engineers who can contribute to the high technological society. For this purpose, the educational curriculum is designed to include the fundamental of mathematics and physics in the first stage, and applied technologies are programmed in the next stage. Furthermore, teamwork and cooperativeness, which are necessary in the social works, will be introduced in the various experiments and circuit design. Major parts of these subjects consist of the technologies of the embedded system.

#### **○Fulltime Academic Staff**

Title	Name	Research Field
	SHIGETA, Kazuhiro	Information and Communication Engineering Educational Technology
Prof.	TUJI, Masatoshi	Electronic Circuit Microwave Engineering
	URUSHIHARA, Shiro	Motion Control Control Engineering
	TARAO, Hiroo	Electromagnetic Compatibility, Bioelectromagnetics
Associate	MURAKAMI, Yukikazu	Educational Technology
Prof.	KAKIMOTO, Takeshi	Software Development Management
	YAMAMOTO, Masashi	Material Science
Senior	YOSHIOKA, Takashi	Motion Control Motor Drive
Lecturer	KITAMURA, Daichi	Statistical Signal Processing, Machine Learning
Assistant Prof.	HINAMOTO, Yoichi	Digital Signal Processing





#### **♦**Curriculum

Classification	Subject	Credits
	Engineering Literacy	2
	Applied Mathematics I	2
	Applied Mathematics II	2
	History of Science and Technology	1
	Intellectual Property	1
	Fundamentals of Electrical and Computer Science I	4
	Fundamentals of Electrical and Computer Science II	4
	Fundamentals of Electricity	4
	Fundamentals of Electronics	4
	Electromagnetics I	0
Compulsory	Electrical Circuits I	2
Compulsory	Logic Circuits	2
	Fundamentals of Information Processing	4
	Electronic Circuits I	1
	Information Mathematics	1
	Creative Engineering Experiment Training I	2
	Creative Engineering Experiment Training II	4
	Experiments on Electrical and Computer Science I	4
	Experiments on Electrical and Computer Science II	4
	Applied Experiments on Electrical and Computer Science	4
	Graduation Research	8
	Design of Circuits	2

	Subject	Credits
	Introduction of Semiconductor Physics	2
	Electromagnetics II	2
	Electrical Circuits II	0
	Instrumentation Engineer	2
	Electrical and Electronic Materials	2
	Electronic Circuits II	0
	Electronic Circuits II	0
	Energy Conversion Engineering	2
	Control Engineering	
	Electronic Devices	0
	Communication Engineering	2
	Information and Communication Network	2
	Algorithms	0
	Computer Architecture	_
	Operating System	0
Elective	Signal Processing	0
Elective	Information and coding theory	2
	Intelligence Information Processing	2
	Numerical Simulation	2
	Statistical Data Processing	2
	Technical English	
	Job Training	1
	Special Lecture I	1
	Special Lecture II	1
	Special Lecture III	1
	Special Lecture IV	1
	Pre-research Activity I	1
	Pre-research Activity II	
	Pre-research Activity II	1
	Advanced Programming Training I	A
	Advanced Programming Training II	4
	Advanced Programming Training II	4





#### **♦** Main Experiment Facilities

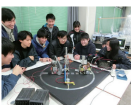
Vindin Experiment Fucinities		
Room	Main Equipment	
Measurement Control Lab.	SCR Inverter, Electric Machine Training System, He-Ne Laser, Optical Power	
Electronics and Information Lab.	Curvetracer, Oscilloscope, Logic Analyzer, Microwave Measuring System, Print Board Fabrication System, Optical Communication/Optical Fiber Communication System	
Materials Lab.	Lock-in Amplifier, Ultra High Resistance Meter, Liquid Nitrogen Cryostat, Thickness Meter, Green Laser	
Power Electronics Lab.	Ball screw mechanical system with AC servo motor, Induction motor control system	
Electromagnetic Compatibility Lab.	Uniform Magnetic Field Exposure System, Magnetic Field Measurement Device, Work Station	
Electronics Lab.	Oscilloscope, Function Generator, DC Power supply, Q Meter, Digital Frequency Counter, Pulse Circuit Trainer	
Acoustical Information Lab.	Anechoic Chamber, Acoustic Measuring System, Ultrasound Detector	
Computer and Communication Engineering Lab.	Logical Circuit Experiment Apparatus, Semiconductor Element Experiment Apparatus, Arithmetic Circuit Trainer, AD/DA Converter Trainer, Logic Analyzer	

# **1-** Department of Electro-Mechanical Systems Engineering

The department has a curriculum to educate students standing on mechatronics which is a combined engineering field that consists of mechanics, electronics, control engineering and computer science. The students are expected to have the role of not only simple manufacturing but also design & development, quality management, maintenance & inspection and so on in the production process.

#### **◇Fulltime Academic Staff**

Title		Research Field	
Prof.	TOKUNAGA, Hidekazu	Conputational Learning Theory Web Mining	
FIOI.	SOUMA, Takeshi	Energy Engineering Energy Materials	
	YURA, Satoshi	Control Engineering Mation Control	
Associate	SHIMASAKI, Shin-ichi	Electromagnetic Processing of Materials	
Prof.	SHOBAKO, Shinichiro	Welding & Joining Arc Plasma	
	ISHII, Kohei	Biomedical Engineering	
Senior	TSUMORI, Nobuhiro	Nanophotonics Near-field Optics	
Lecturer	YAMASHITA, Tomohiko	High Voltage Engineering, Pulsed Power	
Assistant Prof.	KAWAKAMI, Yusuke	Kansei Engineering, Signal Processing	
	KADOWAKI, Jun	Soft robot, Pneumatic rubber muscle	









#### **♦**Curriculum

Classification	Subject	Credits
	Engineering Literacy	2
	Applied Mathematics I	2
	Applied Mathematics II	2
	History of Science and Technology	
	Intellectual Property	1
	Electromagnetics I	2
	Manufacturing Processes	2
	Fundamental Mechanics	0
	Engineering Materials I	2
	Mechanical Engineering Design	2
	Mechanics of Materials I	
	Thermal Engineering I	1
Compulsory	Fluid Engineering I	1
Compaidory	Electric and Electronic Circuits I	2
	Information Processing on Basis	0
	Mechatronics I on Basis	3
	Mechatronics I on Basis	3
	Mechatronics II on Basis	2
	Mechatronics System Design	2
	System Control Engineering I	2
	Technical Japanese Rhetoric	1
	Training and Exercise I on MONOZUKURI Basis	3
	Training and Exercise II on MONOZUKURI Basis	3
	Training and Exercise Ⅲ on MONOZUKURI Basis	2
	Experiment I	4
	Experiment II	4
	Graduation Research	8

		Credits
	Mechanics of Materials II	2
	Engineering Materials II	2
	Thermal Engineering II	2
	Fluid Engineering II	2
	Electric and Electronic Circuits II	2
	Information Processing A	2
	Information Processing B	2
	System Control Engineering II	2
	Mechanical Dynamics	2
	Robotics	2
	Mechanical Instrumentation	2
	Statistical Analysis	2
	Technical English	2
Elective	Electromagnetics II	2
	Semiconductor Engineering on Basis	2
	Electronic Instrumentation	2
	Sensor Devices	2
	Job Training	1
	Special Lecture I	1
	Special Lecture II	1
	Special Lecture II	1
	Special Lecture IV	1
	Pre-research Activity I	1
	Pre-research Activity II	1
	Pre-research Activity <b>II</b>	
	Advanced Programming Training I	
	Advanced Programming Training II	
	Advanced Programming Training II	4

#### 

Room	Main Equipment
Engineer Material Lab.	Optical Microscope, Electric Furnace, Video Microscope, Vickers Brinell and Rockwell Hardness Tester. SPD Equipment
Mechanics of Material Lab.	300kN Universal Testing Machine, Torsion Tester Charpy Impact Testing Machine, Rotating Bending Fatigue Testing Machine
Thermal Engineering Lab.	High-frequency Induction Furnace. Electrometer, Laser Displacement Sensor, High-speed Camera, Heat Exchanger Testing Equipment
Electronics Lab./Electronic Control Lab.	Oscilloscope, Digital Multi-Meter, Function Generator, Electronic Voltmeter, Universal Counter, DC Power-Supply Unit, PCB-CAD/CAM
CAD Room	Video Projector, Personal Computer, 3D CAD
Exercise Room	Video Projector, Personal Computer, 3D CAD, 3D Printer
Control Lab.	Temperature Control Testing System, Water Level Control Testing System
FA Training Factory	3D Modeling Machine, Vertical Milling Machine, Drilling Machine, Band Sawing Machine
Measuring Lab.	Air Micrometer, Micro-Indicator, Tool Micrometer Microscope
Training Factory	Engine Lathe, Drilling Machine, Universal Milling Machine Universal Band Sawing Machine, Machining Center, Welders

# **1-** Department of Civil Engineering

The department of civil engineering is working on fostering engineers who can contribute to the construction of infrastructure supporting safe and comfortable lives of citizens and the maintenance of the natural environment which is also deeply related to the construction of infrastructure.

#### **◇Fulltime Academic Staff**

Title	Name	Research Field
	MUKAITANI, Mitsuhiko	Geotechnical Engineering Geoenvironmental Engineering
Prof.	ARAMAKI, Noritaka	Geotechnical Engineering Resource Development Engineering
	MIYAZAKI, Kosuke	Infrastructure Planning Transportation Planning
	TAGAWA, Tadashi	Sanitary Engineering Environmental Engineering
	YANAGAWA, Ryoichi	Coastal Disaster Management Engineering Coastal Ecosystem Engineering
Associate Prof.	HAYASHI, Kazuhiko	Concrete Engineering Maintenance Engineering
	TAKAHASHI, Naoki	Hydraulic Engineering Ecological Engineering
Senior	IMAOKA, Yoshiko	Urban Planning Welfare Engineering
Lecturer	HASEGAWA, Yuki	Concrete Engineering Agricultural Engineering
Assistant Prof.	MATSUMOTO, Masayuki	Earthquake engineering Seismic engineering







#### **♦**Curriculum

Curriculum			
Classification	Subject	Credits	
	Engineering Literacy	2	
	Applied Mathematics I	2	
	Applied Mathematics II	1	
	History of Science and Technology	1	
	Intellectual Property	1	
	Structural Mechanics I	0	
	Structural Mechanics II	2	
	Structural Mechanics II	1	
	Structural Design I	2	
	Construction Materials	2	
	Soil Mechanics I		
	Soil Mechanics II	1	
	Construction Management	1	
	Hydraulics I		
	Hydraulics II	1	
	River and Coastal Engineering I	1	
Compulsory	Environmental Engineering I	2	
Compuisory	Environmental Engineering II	1	
	Information Processing I	2	
	Information Processing II	2	
	Surveying I		
	Planning I	1	
	Planning I	1	
	Design and Drawing I	1	
	Design and Drawing II	1	
	Civil Experiments and Exercises I	4	
	Civil Experiments and Exercises II	2	
	Civil Experiments and Exercises II	4	
	Civil Experiments and Exercises IV	4	
	Civil Experiments and Exercises V	3	
	Introduction of Civil Engineering	2	
	Current Topics on Civil Engineering	1	
	Engineering Study with Creative Training	1	
	Graduation Research	8	

		Credits
	Structural Design II	2
	Soil Mechanics III	2
	River and Coastal Engineering II	2
	Applied Mechanics	0
	Environmental Engineering II	2
	Environmental Impact Assessment	2
	Information Processing II	2
	Surveying II	
	Diegeter Prevention Engineering	9
	Applied Mathematics II	
Elective	lob Troining	1
	Special Lecture I	i
	Special Lecture II	·····i
	Cassial Lastura W	1
	December Alektrian T	1
	B 1 4 4 5 7 7	2
	Pre-research Activity II	
	Advanced Programming Training I	4
	Advanced Programming Training II	
	Advanced Programming Training II	4

### **⊘Main Experiment Facilities**

Vitalit Experiment Fuelities		
Room	Main Equipment	
Structural Engineering Lab.	Static and dynamic loading machine, Beam testing machines, Servo-type 1 D&2D shaking tables, 2D soil tanks	
Materials Engineering Lab.	Automatic compression testing machine (Cap. of 3000kN), Universal testing machine (Cap. of 1000kN). Concrete mixer, Oil jacks and oil pumps, Concrete cylinder end grinder, Freezing and thawing machine. Testing apparatuses for various concrete, Concrete curing water bath	
Hydraulic Engineering Lab.	Three dimensional channel, Movable channels, Wave making channels, Shape-created weir. Pipe line with a Venturi meter, Wave height indicators, Various recorders	
Geotechnical Engineering Lab.	Automatic consolidation testing apparatus, Universal compression testing apparatus, Cyclic triaxial compression test apparatus, Large-scaled universal direct shear apparatus, Falling head permeability test apparatus, B-type viscometer, High speed camera, Various soil testing apparatus	
Environmental Engineering Lab.	Total organic carbon analyzer, Ion chromatograph, Gas chromatograph, CHN analyzer, Autoclaves, Centrifuge, Ultra pure water system, Acid rain collect, Electronic scale, Constant temperature ovens	
Equipment room	Global Navigation Satellite Systems, Geographic Information System, Remote Sensing, Total station, Digital type theodolites(4set), Automatic levels, Electro-optical distance meters(4set), Plane table, Pranimeters, Stereoscope	

## **Electronics, Information and Communication Engineering Division** (Takuma Campus)

## - Department of Communication Network Engineering

Both modern industry and society rely heavily on telecommunication systems, which are also known as a "neural network" of society. The constituents of the systems are electric wires, optical fibers and electromagnetic waves, as well as a great deal of computers. The aim of the Department of Communication Network Engineering is to foster competent engineers in this promising field of telecommunications. The curriculum is organized so that students can qualify for various national licenses such as an On-the-Ground I-Category Special Radio Operator, or a First-Class Technical Radio Operator for On-the-Ground Services.

#### **○Fulltime Academic Staff**

Title	Name	Research Field
	SAWADA, Shiro	Theoretical Physics
Prof.	INOUE, Tadaaki	Communications Measurement
Pioi.	ISSHIKI, Hiromi	Biomedical Engineering
	ONO, Akira	Telecommunication Electronic Circuit
	MANABE, Katsuya	Electromagnetic Theory Microwave Theory and Techniques
	TAKAJO, Hideyuki	Educational Technology Ubiquitous Computing
Associate Prof.	SHOHON, Toshiyuki	Coding Theory Communication Engineering
	KUMEKAWA, Kazuya	Computer Networks
	SHIRAISHI, Keiichi	Computer Algebra e-Learning
	KAWAKUBO, Takashi	Field Emission Surface Physics







Computer Network Experiment

Classification	Subject	Credits
	Applied Mathematics	2
	Probability and Statistics	2
	Applied Physics I	2
	Electric Engineering	2
	Information Processing I	2
	Information Processing II	2
	Digital Circuits I	2
	Electric Circuits I	2
	Electric Circuits II	2
	Electric CircuitsA	2
	Electromagnetics I	2
	Electromagnetics II	2
	Electronic Circuits I	2
Compulsory	Electronic Circuits II	2
	Electric and Electronic Measurements I	2
	Electronics	2
	Wireless Communication Engineering I	2
	Seminar on Communication Engineering	4
	Fundamental Engineering Exercises	2
	Engineering Evereine	2
	Engineering Exercise Creative Experiments and Practices	4
	Experiments and Practices	2
	Experiments in Communication Network Engineering	
	Experiments in Communication Engineering I	4
	Experiments in Communication Engineering I	4
	Graduation Research	8
	Applied Physics II	2
	Information Processing <b>Ⅲ</b>	2
	Electric and Electronic Measurements I	
	Wireless Communication Engineering I	2
	Antennas and Propagation I	2
	Antennas and Propagation I	2
	Communication SystemA	2
	Communication SystemB	2
	Tlecommunications Law I	2
	Tlecommunications Law II	2
	Computer Networks I	2
	Computer Networks II	2
	Information Theory	2
	Seminar on Radio Engineering	
	Data Communications	2
Elective	Optoelectronics	2
Elective	Mathematics for Information Science	2
	Information Security	2
	Network Programming	2
	Internship	1
	Special Lectures I	1
	Special Lectures II	1
	Pre-research Activity I	1
	Pre-research Activity II	1
	Pre-research Activity	1
	Research Fundamentals I	1
	Research Fundamentals II	1
	Research Fundamentals II	1
	Al I	i
	ALI	i
	AI II	i
	Al IV	·····i

### **⊘Main Experiment Facilities**

Room	Main Equipment	
Electromagnetic Anechoic Chamber	EMI(Electromagnetic Interference)Receiver, CVCF(Constant-voltage Constant-Frequency)Power Supply, Bill.og Antenna, Artificial Mains Network, Absorbing Clamp, Turn Table, Vector Network Analyzer	
Applied Electromagnetic Wave Lab.	Radar, Satellite Compass, AlS(Automatic Identification System)Receiver, Radio Direction Measurement Equipment, Radio Transmitter, Radio Receiver	
Photonics Lab.	Sampling Oscilloscope, Spectrum Analyzer, EO Converter, OE Converter, OTDR(Optical Time Domain Reflectometer)	
3rd Fundamental Communication Eng. Lab.	Pulse Pattern Generator, Error Rate Detector, Optical Spectrum Analyzer	
Information Network Exercise Room	Training Equipments for LAN(Local Area Network)Integration(Routers, Switching Hubs, Wireless LAN Access Points, Personal Computers), Microcomputer Development and Training System	

# **1-** Department of Electronic Systems Engineering

In light of the advancements of mechatronics and Information technologies, there is a large demand for engineers in the development and integration of computer science, robotic systems and telecommunications.

The program in our department is designed to offer students many options from various fields such as hardware, software, electronics and communication technologies. We combine theory and practical application in the same course which provides practical laboratory experience. Our goal is to cultivate ingenuity and innovation in our students and provide them with all skills necessary for a successful career in the electronics industry.

#### **◇Fulltime Academic Staff**

Title	Name	Research Field
Prof.	NAGAOKA, Shiro	Integrated Circuits
	MISAKI, Yukinori	Robot Engineering
	YAGI, Masakazu	Solid State Physics
	TSUKIMOTO, Isao	Electronic Circuits
Associate Prof.	MIKAWA, Michio	Solid State Physics
	JOHNSTON, Robert Weston	Computer Science
	MORIMUNE, Taichiro	Solid State Physics
	SHIMIZU, Tomo	Semiconductor Devices
Senior Lecturer	IWAMOTO, Naoya	Semiconductor Devices
	ONISHI, Akinari	Assistive Technology
Assistant Prof.	YOSHIOKA, Genta	Human Robot Interaction



Robot Manufacture Experiment using MINDSTORMS



Digital Circuit Manufacture Experiment using VHDL (in 5th Grade)





Classification	Subject	Credits
	Applied Mathematics	2
	Probability and Statistics	2
	Applied Physics I	2
	Electric Engineering	2
	Electric Circuits I	
	Electric Circuits II	<u>-</u>
	Fundamental Electric Circuits	4
	Electromagnetics I	
	Electromagnetics I	
	Electronics	······
	E O:	
	Electronic Circuits I	
	Electronic Circuits I	
	Semiconductor Electronics	
Compulsory	Semiconductor Device Engineering	2
	Digital Circuits I	2
	Digital Circuits II	2
	Elecronic Measurements	2
	Control Engineering I	2
	Information Processing I	2
	Information Processing I	2
	Electronic Systems Engineering Seminar	4
	Fundamental Engineering Exercises	2
	Creative Experiments and Practices	4
	Experiments and Practices	2
	Experiments in Elecrtonic Engineering	4
	Experiments in Electronic Engineering I	4
	Experiments in Electronic Engineering I	4
		4 8
	Graduation Research	
	Applied Physics I	2
	Electric CircuitsII	2
	Solid State Physics	
	Optoelectronics	2
	Electrical and Electronic Materials	
	Control Engineering II	
	Robot Engineering	2
	Sensor Electronics	2
	Special Lecture in Electronic Systems Engineering	2
	Information System	2
	Communication SystemA	2
	Information Processing II	2
	Data Communications	2
	Image Processing Technology	<u>-</u>
Elective	System Engineering	2
	1.1	<u>-</u>
	Special Lectures I	
	Special Lectures II	
	Pre-research Activity I	
	Pre-research Activity II	
	Pre-research Activity	
	Research Fundamentals I	1
	Research Fundamentals II	1
	Research Fundamentals II	1
	Al I	1
	AΙΙ	1
	AI II	1
	AI IV	1

### **○Main Experiment Facilities**

Vitali Experiment rudintes		
Room	Main Equipment	
Common Lab.	Liquid Crysta, Tunable Filters,Cooled CCD Camera,Multispectral Imaging System, Hyperspectral Camera	
Measurement Engineering Lab.	Equipment of Supply Current Test to Detect Lead Opens of CMOS ICs. Oscilloscope, Current Probe	
Computer Engineering Lab.	Oscilloscope, Radiation Detector, Analog Waveform Processing System	
Circuit Design Lab.	Photoelectron Yieid Spectroscopy, UV-VIS NIR Spectrophotometer, Organic Thin Film Deposition Apparatus, Spectroscopic Reflectometer,	
	Laser Micro-machining Apparatus, Atomic Force Microscope	
Optoelectronics Lab.	Fluorometer, Quantum efficiency measurement system, Diffraction-grating monochromator, He-Cd laser, Ar ion laser, Cryogenic refrigerator	
Electronics Lab.	Infrared Thermal Camera, 3D Printer, 3D Scanner, Tabletop Microscope, Non-Mydriatic Auto Fundus Camera, Pulse Oximeter	
Materials Engineering Lab.	Pulsed Laser Depositon System, Sputtering Apparatus, Hall Effect Measurement System, X-ray Diffraction Equipment	
Plasma Sinering Lab.	Spark Plasma Sinering System	

# **!-** Department of Information Engineering

The department offers students an opportunity to acquire the theoretical fundamentals of computer science, and learn how to apply this practical knowledge to everyday problems. The department aims to educate the students to be able to perform tasks such as the following:

- -Information system development
- -Application development and integration, such as sound and image processing, computer networking.

#### **○Fulltime Academic Staff**

Title	Name	Research Field
Prof.	MIYATAKE, Akiyoshi	Educational System Engineering
	TOKUNAGA, Shuichi	Image Processing
	KANAZAWA, Keizo	Image Processing
Associate Prof.	KAWATA, Jun	Plasma Surface Interaction
	KONDOH, Yuji	Computer Algebra
	OKUYAMA, Shingo	Algebraic Topology
	KAWAZOME, Hayato	Plasma Spectroscopy
	SASAYAMA, Manabu	Information Retrieval Machine Translation
	TANIGUCHI, Yasutaka	Theoretical Nuclear Physics
Assistant Prof.	MIYAZAKI, Takahiro	Remote Sensing

#### **○Curriculum**

Classification	Subject	Credits
	Applied Mathematics	2
	Probability and Statistics	2
	Applied Physics I	2
	Electric Engineering	2
	Electric Circuits I	<u>-</u>
	Electronic Circuits I	<u>-</u>
	Digital Circuits I	2
	Digital Circuits II	<u>-</u>
	Information Engineering	2
	Computer Architecture	2
	Information Processing I	<u>-</u>
	Information Processing I	<u>-</u>
Compulsory	Software Design and Development	4
Compaisory	Communication Theory	<u>7</u>
	Data Structures and Algorithms	
	Compiler Algorithms	2
	Seminar on Information Engineering	<del></del>
	Fundamental Engineering Exercises	2
	Information Engineering Exercises  Creative Experiments and Practices	2 4
	Experiments and Practices	2
	Experiments in Information Engineering	2
	Experiments in Information Engineering I	4 
	Experiments in Information Engineering II	
	Graduation Research	8
	Applied Physics I	2 2
	Mathematics for Information Science	
	Numerical Analysis	
	Electromagnetics	2
	Semiconductor Electronics	2
	System Engineering	2
	System Programming	2
	System Software	2
	Infromation System	2
	Artificial Intelligence I	2
	Artificial Intelligence II	2
	Digital Image Processing	2
Elective	Database Management System	2
	Computer Networks I	2
	Computer Networks II	2
	Information Security	2
	Internship	1
	Special Lectures I	1
	Special Lectures II	1
	Pre-research Activity I	1
	Pre-research Activity II	1
	Pre-research Activity II	1
	Research Fundamentals I	1
	Research Fundamentals II	1
	Research Fundamentals II	1
	Al I	1
	AI II	1
	AI II	1









#### **♦** Main Experiment Facilities

Vindin Experiment radintes		
Room	Main Equipment	
Control Circuit Lab.	3D Input/Output Device(3D Scanner, 3D Milling machine) 3D CAD/CAM software	
Engineering Science Lab.	Educational design and prototyping platform, LabVIEW, Electronic Circuit Simulator	
Network Lab.	Experiment equipments for network skill acquisition(Router.L2.L3 switch)	
Knowledge Information Processing Lab.	The server for analyzing Big Data	
ICT Lac.	203.2cm diagonal screen size Integrated Touch Display	
Reference Room	Al learning server	
Image information processing Lab.	Embedded technology training robot teaching materials	
Joint Use Lab.	3D content creation system	