## Invitation to Life Science and Technology



Tokyo Institute of Technology School of Life Science and Technology

http://educ.titech.ac.jp/bio/eng/





## Greetings from the Dean

### Invitation to the School of Life Science and Technology

The School of Life Science and Technology was founded in April 2016 by integrating the undergraduate and graduate schools and is dedicated to the study of bioscience and biotechnology. Our School encompasses approximately 70 research fields and 120 faculty members. Through our education program, which covers a wide spectrum of specialized fields of knowledge related to life science and technology, we aim to develop scientists and engineers who are capable of driving forward world-class research and development and innovative contributions to science and technology. At the undergraduate level, students are taught a broad foundational knowledge in specialized subjects, namely biology, chemistry, and physics. Students also prepare themselves to participate in cutting-edge research by completing independent research projects (graduation research). At the graduate level, two majors are offered. The Life Science and Technology Graduate Major focuses on study and research in advanced areas of the discipline. The interdisciplinary Human Centered Science and Biomedical Engineering Graduate Major integrates the life sciences with chemical science and engineering, materials science and engineering. In this globalized age, intercultural skills are key to forging a successful career, and we encourage our students to study abroad and acquire these skills.

Professor Hisakazu MIHARA, Dean

Tokyo Tech was the first university in Japan to create schools dedicated to life sciences and technology. During their two decades of operation, the former undergraduate and graduate schools set precedents in both education and research. Graduates have established successful careers in various sectors and professions, with many graduates working as distinguished researchers and assuming leadership positions.

In accordance with Institute-wide efforts to globalize as a participating member of MEXT's Top Global University Project, the School intends to raise its international standing and develop individuals who are capable of finding success in the world. Furthermore, the School will continue to admit outstanding international students through its International Graduate Programs, including its integrated master's and doctoral course.

Finally, considerable research that focuses on the next generation of life sciences and technology has been and will continue to be conducted with outstanding results. The School launched the Life Science and Technology Open Innovation Hub (LiHub), which serves a hub of knowledge for innovation in the life sciences and integration with society and industry. We also closely cooperate with the Cell Biology Center, which is led by Honorary Professor Yoshinori Ohsumi (2016 Nobel Prize Laureate in Physiology or Medicine), to pursue education and research initiatives. The School is committed to leading the way in educational and research initiatives in the life sciences and technology.



## Blending Life Science and Technology to Create Infinite Possibilities

Can you imagine how our society will change in the coming years?

We can foresee the future as life science and technology progress together.

Extensive research is being conducted at the School of Life Science and Technology, from exploring the principles of life to technological applications.

Collective knowledge and skills in life science and technology offer infinite possibilities for our future society.

## History of the School

1929	Foundation of the Tokyo Institute of Technology					
June 1990	Foun <mark>dation of the School of Bioscience and Biotechnol</mark> ogy					
April 1992	Foundation of the Graduate School of Bioscience and Biotechnology					
Autumn 1993	Establishment of the Gene Research Center					
March 1997	Establishment of the Research Center for Experimental Biology					
1999	Reorganization of the Graduate School					
	Three new departments were opened in the graduate school: Department of Life Science,					
	Department of Biological Information, and Department of Biomolecular Engineering. The					
	undergraduate school was restructured into two departments: Department of Bioscience					
	and Department of Biotechnology.					
2000	The Department of Bioscience and the Department of Biotechnology in the graduate					
	school were reorganized and renamed as the Department of Biological Sciences and					
	Department of Bioengineering, respectively.					
2001	Construction of the Radioisotope Research Center					
2003	Three research centers were merged to create the Center for Biological Resources and					
	Informatics.					
2016	Reorganization of the undergraduate and graduate schools as the School of Life Science					
	and Technology					

### **Roots of the School**



Tokyo Tech successfully created vitamin B2 by hand for the first time, thereby making industrial production possible. In addition, a drug for improving liver function, Urso, and an antiviral drug, Arasena, were also synthesized at Tokyo Tech.

Furthermore, a group of Tokyo Tech researchers discovered alkaline enzymes, which led to the development of enzyme-containing detergents. Based on this pioneering research, Tokyo Tech established the School of Bioscience and Biotechnology, which was Japan's first interdisciplinary school of life science and technology.



## The School of Life Science and Technology is advancing world-class research, developing various fields related to the life sciences, and delivering excellent results.



### A Message from Yoshinori Ohsumi, Honorary Professor and 2016 Nobel Laureate in Physiology or Medicine

Science is a human activity that is built on a body of knowledge obtained over many generations. Therefore, it is impossible to separate scientists from the age in which they live. I am an example of this, having drawn inspiration from the scientific developments of my time and my own personal experiences to undertake my work on autophagy in yeast. While our understanding of the natural world continues to expand at a rapid pace, many mysteries remain unsolved. Many answers are in fact only the start of new questions. Rather than being captivated by the products of science and technology, I believe that the philosophy and broad perspective of science are more important than ever for the future of humanity.

My message for today's young people is to always keep an eye on the future. To perceive great authority before you merely indicates academic stagnation. Progress is realized by preparing young people to challenge accepted norms and surpass their predecessors. Do not be intimidated by others, and have the courage to embrace and develop your interests without being distracted by the relentless volume of information that is characteristic of our age. Make sure you live a life you are happy with, and find your own way with passion and resilience.

# School of Life Science and Technology

The School is actively engaged in a wide spectrum of research that covers the life sciences from the micro to the macro and from the basics to cutting-edge applications.

### Molecule

### Biocatalysis

Molecular spectroscopy Biomaterials

Microbiology

Bioactive compounds

Photosynthesis

Plant

Applied microbiology

Cellular function

Environmental response,

Signal transduction

Chromatin, Gene expression Nucleic acids Cancer treatment

Imaging

Protein

Bioinformatics, Synthetic biology

Neuroscience

Infection

Ecology

Evolution

Regeneration

Development

Chronobiology

Tissue Organism

## Cell

The School is composed of two majors, Life Science and Technology and Human Centered Science and Biomedical Engineering.

## **Faculty Members List**

### (Life Science and Technology)

NAME	FIELD	Room No.	PAGE	NAME	FIELD	Room No.	PAGE
Professor				Associate Professor			
Toshiaki Fukui	С	S B1-913	12	Yasunori Aizawa	С	🚱 B1-501	14
Yuichi Hongoh	Т	🔘 W3-706	16	Noriyuki Asakura	Μ	🔕 M6-301C	10
Hiroshi Ichinose	Т	S B2-820	17	Shinichiro Fuse	Μ	<mark>8</mark> R1-916	10
Yoshitaka Ishii	Μ	<mark>()</mark> J3-814	8	Takeshi Hata	Μ	S B2-1127	11
Takehiko Itoh	С	M6-202C	12	Nobuhiro Hayashi	Μ	🔕 M6-302C	11
Hiroshi Iwasaki	С	🔕 M6-401A	12	Takashi Hirasawa	С	ら J2-1109	14
Hiroshi Kimura	С	<mark>S</mark> S2-506	13	Junji Hirota	Т	6 B-C-203	17
Kazushi Kinbara	Μ	<mark>6</mark> 82-1120	8	Masaki Kajikawa	С	<mark>6</mark> 82-939	14
Akio Kitao	Μ	M6-201C	8	Toshiaki Kamachi	С	🔕 M6-301A	15
Eiry Kobatake	Μ	<mark>6</mark> G1-314	8	Fumi Kano	С	<mark>()</mark> \$2-609	15
<sup>7</sup> Yuichi Kobayashi	Μ	S B1-902	8	Akira Kato	С	<mark>6</mark> B2-522	15
Masayuki Komada	C	<mark>S</mark> S2-502	13	Atsushi Kawakami	т	<mark>69</mark> B1-603	17
OShoen Kume	т	<mark>69</mark> B1-812	17	Shinji Masuda	С	<mark>6</mark> B-B-305	15
Atsushi Maruyama	M	S B2-1220	9	Tomoko Matsuda	Μ	<mark>6</mark> J3-913	11
Hisakazu Mihara	Μ	<mark>()</mark> B1-801	9	Masayasu Mie	Μ	<mark>69</mark> G1-316	11
Satoshi Murakami	Μ	<mark>()</mark> J2-904	9	Nobuhiro Nakamura	С	\delta B2-720	15
😽 Satoshi Nakamura	С	<mark>()</mark> J2-907	13	Hitoshi Nakatogawa	С	6 B2-928	16
Hiroyuki Ohta	т	<mark>69</mark> B1-415	17	Masato Nikaido	т	<b>O</b> W3-612	18
Minoru Sakurai	Μ	<mark>S</mark> B2-1021	9	Akihiro Ohkubo	Μ	<mark>6</mark> J3-815	11
Hideki Taguchi	Μ	<mark>S</mark> S2-602	9	Toshiya Osada	т	6 B2-921	18
Yasunori Tanji	С	<mark>()</mark> J2-1110	13	Kohji Seio	Μ	ら J2-806	12
Makio Tokunaga	С	<mark>69</mark> B1-511	13	Mie Shimojima	т	S B1-415	18
Takafumi Ueno	Μ	S B2-1034	10	Nobuaki Shiraki	С	ら B1-810	16
Hirokazu Urabe	Μ	<mark>69</mark> B2-1131	10	Takashi Suzuki	т	6 B2-534	18
Masaaki Wachi	С	<mark>6</mark> J2-1003	14	Kazunori Tachibana	т	S B2-835	18
Yuki Yamaguchi	С	<mark>69</mark> B2-1231	14	Yoh-ichi Tagawa	т	6 B2-1221	19
Hideya Yuasa	Μ	<mark>6</mark> J2-803	10	Mikiko Tanaka	т	<mark>6</mark> 81-715	19
				Hiroshi Tsutsumi	Μ	6 B1-802	12
Research Fie	eld			Takuji Yamada	С	🔕 M6-201A	16
				-			

Rie Yatsunami

#### {Human Centered Science and Biomedical Engineering>

Biome	dica	l Enginee	ering>				
NAME	FIELD	Room No.	PAGE				
Professor							
Masaaki Fujii	Μ	S R1-312	20				
Toru Hisabori	С	S R1A-209	21				
Susumu Kajiwara	С	S J3-1018	21				
Shinae Kondoh	Т	S B2-521	22				
Hiroyuki Nakamura	Μ	<mark>69</mark> R1-914	20				
Nobuhiro Nishiyama	Μ	S R1-812	20				
Kan Tanaka	С	S R1-814	22				
Hiroshi Ueda	Μ	<mark>69</mark> R1-614	20				
Naoyuki Yamamoto	С	S J3-1014	22				
Associate Professor							
Hiroyuki Akama	Т	⊙ W9-614	23				
Sousuke Imamura	Т	<mark>S</mark> R1-816	23				
Shun-ichi Ishiuchi	Μ	S R1-316	20				
Tetsuya Kitaguchi	С	S R1-616	22				
Eizo Miyashita	т	63-1114 G3-1114	23				
Toshiaki Mori	Μ	S B2-1121	21				
Shun-ichiro Ogura	Μ	S B1-702	21				
Ken-ichi Wakabayashi	С	S R1A-215	22				
Assistant Professor							
Tetsuya Kadonosono	Μ	S B2-421A	21				
Facility Name Suzukakedai Campus 1 B1 Bldg. 2 B2 Bldg. 3 B-A (B1-B2 Annex A) 4 B-B (B1-B2 Annex B) 5 B-C (B1-B2 Annex C) 6 J2 Bldg. 7 J3 Bldg. 8 G1 Bldg. 9 G3 Bldg. 10 R1 Bldg. 11 R1A Bldg. 12 R1A Bldg. 13 S2 Bldg.							
<ul> <li>Ookayama</li> <li>West Bldg</li> <li>West Bldg</li> </ul>	. 3	npus					
Midorigaol 🔞 Midorigaol							
ampus							



M : Molecule

T : Tissue, Organism

C : Cell

### Ookayama Campu

16

C S J2-908



### Faculty Members and Researches



Professor Yoshitaka Ishii Assistant Professor Takayuki Kamihara

Structural biology of amyloid and molecular mechanism of Alzheimer's

Our team is revealing functions and structures of misfolded amyloid proteins associated with Alzheimer's and other diseases by solid-state NMR (SSNMR). Our research scope also includes NMR-based analysis of advanced nanomaterials such as modified graphenes.

Keywords) Amyloid, structural biology, solid-state NMR, carbon nanomaterials

## Time-resolved electron micrograph of Alzheimer's A $\beta$ protein





Protein





Atsushi Maruyama Assistant Professor Naohiko Shimada

Design of bio-functional and bioconjugate materials

Our research interests involve design of biofunctional materials capable of enhancing function of biopolymers and cells for nanomedicines, tissue engineering and diagnosis. Keywords drug delivery/ nucleic acids, proteins, lipids/ stimuli responsive polymers Control of bio-membrane folding





### Faculty Members and Researches



Professor Takafumi Ueno

Assistant Professor Satoshi Abe

Development of artificial enzymes and biosupramolecular materials

Our interests are chemistry of protein assembly based on synthetic chemistry and structural biology to elucidate chemical reactions in living cells and develop biomaterials.

Keywords protein engineering, bioinorganic chemistry, chemical biology







**Biomaterials** 



Professor Assistant Professor Hirokazu Urabe Masayuki Shigeta

### Organic chemistry The area leading biosciences

Our projects are the development of new, economical, or environmentally benign organic reactions and their applications to the synthesis of bioactive compounds and pharmaceuticals.





Professor Hideya Yuasa

Assistant Professor Takashi Kanamori

### Phostosensitizers and photodynamic therapy of cancer

We are studying photodynamic therapy of cancer using up-conversion nanoparticles and photosensitizers we developed on our own.





### Associate Professor Noriyuki Asakura

### Bioelectrochemistry of proteins and hydrogen generation by photoinduced biological electron transfer

We are interested in understanding details of the important biological electron transfer. This provides precise control over enzyme reactions in direct electrochemical and photochemical studies.

Keywords electrochemistry, photochemistry, biological electron transfer, redox proteins



### Photoinduced hydrogen evolution



Glass surface







We develop efficient synthetic methodology of bioactive natural products using micro-flow technology toward drug discovery.

Keywords natural product synthesis, micro-flow synthesis, medicinal chemistry

**Bioactive compounds** 





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### Associate Professor Takeshi Hata

### Synthesis of bioactive compounds by sustainable molecular transformation

We are developing new sustainable synthetic methods for manipulation of organic molecules and also making natural products and pharmaceuticals by those methods.



### Associate Professor Nobuhiro Hayashi

Elucidation of something unknown of the life through high performance proteomics

Using original high sensitive and high throughput 2D-PAGE methodology, we are studying various basic, engineering or clinical researches.



Associate Professor Tomoko Matsuda

### Organic synthesis by enzymes

We have been using enzymes as a catalyst and  $CO_2$  as a solvent for organic synthesis to promote green chemistry.



### Associate Professor Masayasu Mie

### Development of biomolecular tools

We are trying to develop molecular tools consist of biomolecules such as proteins and DNA for bioimaging, biosensing and regulation of cellular functions.



### Associate Professor Akihiro Ohkubo

### Development of new nucleic acid drugs for gene therapy

We develop new bioactive molecules including nucleic acids drugs for accurate regulation of biochemical reactions (transcription, splicing, translation) based on organic chemistry.

Keywords organic chemistry, synthetic chemistry, pharmaceutical chemistry. natural products chemistry

Bioactive compounds

### Sustainable synthesis of bioactive compounds

1 Utilization of Isomerized Cyclization C-H Rh cat (2) Sustainable Iron-catalyzed Reaction MeMgBr

Keywords clinical proteomics, membrane lipid raft, antibody engineering, yeast production system

### 2D-PAGE of some tissues



Fluorescence microscopy of membrane lipid raft

**Protein** 



Keywords enzyme, organic synthesis,  $CO_2$ , green chemistry

**Biocatalysis** 

**Microorganism** with useful enzymes as catalysts

Optically pure compounds. for intermediates of pharmaceuticals



**Biomaterials** 

**Bioimaging with** engineered protein tag



Keywords bioorganic chemistry, nucleic acid chemistry, nucleic acid drugs

Keywords biomaterials, protein

engineering, cellular engineering

Induction of neural differentiation

by protein transduction

Bioactive compounds

Nucleic acid drugs for accurate regulation of biochemical reactions





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### Faculty Members and Researches



Associate Professor Assistant Professor Kohji Seio Yoshiaki Masaki

Nucleic acids chemistry for regulation of genetic information

We are trying to establish novel methodologies to regulate nucleic acids related phenomenon, using organic chemistry, physical chemistry, biochemistry, and computational chemistry.



Associate Professor Hiroshi Tsutsumi

### Control and Analysis of Cell **Environment based on Chemical Biology**

We design and chemically synthesize supramolecular hydrogels and various fluorescent probes to control and analyze cellular function and cell environment.

### Professor Toshiaki Fukui

Analyses and engineering of microbes for production of useful compounds

Our lab is studying on analyses and metabolic engineering of microbes (especially hyperthermophiles, bioplastic-producing bacteria, and methylotrophs) aiming efficient production of useful compounds.



Transcription regulation by triplex forming

oligonucleotides

TFO (3rd strand)

Keywords organic chemistry of nucleic

acids, transcription regulation, nucleic

acid drugs

T7RNA



Nucleic acids

T7RNA

Polymeras

No Transcription



Assistant Professor Izumi Orita

Keywords bacteria/archaea, metabolic engineering, hyperthermophiles, bioplastic-producing bacteria



## Hyperthermophilic archaeon

Thermococcus kodakarensis Growth temp.: 60~100°C **Bioplastic-producing** bacterium Biomass



### Professor Takehiko Itoh

Assistant Professor Rei Kajitani

### Elucidation of biological phenomenon using NGS and bioinformatics

We are studying biological phenomenon, using next generation sequencer and various computational bioinformatics techniques.

Keywords genome informatics, chromosome dynamics

### **Bioinformatics**

### Overview of Platanus assembler algorithm





Professor Assistant Professor Hiroshi Iwasaki Hideo Tsubouchi

### Temporospatial regulation of chromosome dynamics

We are studying the molecular basis that underlies temporospatial regulation of chromosome dynamics through various techniques. In particular, we focus on the process of homologous recombination and mating type switching in fission yeast.

Keywords chromosome biology homologous recombination, DNA repair, genome integrity

A model for RuvC and Holliday junction







Assistant Professor Professor Hidenori Nishihara Hiroshi Kimura Yuko Sato

Keywords epigenetics, cell nucleus, transcription, live cell imaging

Chromatin, ene expression



To understand the mechanism of gene expression, we are investigating histone modification dynamics in living cells and organisms.



Localization of various histone modifications



Professor Masayuki Komada Assistant Professor Toshiaki Fukushima

Regulation of cell proliferation by growth factor receptor downregulation

We study how cell proliferation is regulated by growth factor receptor downregulation and how its impairment leads to tumorigenesis, with a focus on pituitary tumor causing Cushing's disease.



### Professor Satoshi Nakamura

Extremophiles and extremozymes have limitless possibilities !

We are doing researches on protein engineering of extremozymes (enzymes produced by extremophiles) and metabolic engineering of extremophiles for production of useful materials.

receptor, ubiquitin

Keywords cancer, tumor, growth factor

**Cellular function** 

USP8 mutation in pituitary tumor in Cushing' s disease





Keywords protein engineering, metabolic engineering, extremophiles, extremozymes

Microbiology





#### Professor Assistant Professor Kazuhiko Miyanaga Yasunori Tanji

Characterization of bacteriophage and its application

Bacteriophage is a virus specific to bacteria. We are investigating molecular mechanism of phage infection and its application for controlling pathogens.

Bacteriophage specific to S. aureus

corrosion, wastewater treatment

Keywords bacteriophage, microbiological





Microbiology

Mechanism of



### Professor Makio Tokunaga

Assistant Professor Yuma Ito

### Visualization and quantitation of cellular mechanisms

Our goal is the understanding of cellular spatiotemporal dynamics and mechanisms, based on development of techniques in molecular imaging and quantification.

Keywords) single molecule, imaging and quantification, super-resolution, chromatin

**Cellular function** 



Three-dimensional multi-color imaging of signaling and transcription factor molecules in the cell nucleus.

5 µm

### Faculty Members and Researches



Professor Assistant Professor Masaaki Wachi

Noritaka Iwai

Regulatory mechanism of bacterial cell growth and metabolism

We want to know how bacterial cells perform cellular metabolism, grow, and reproduce. Screening of new antibiotics is also carried out.



Keywords gene expression, genome,

drug development, chemical biology

Keywords gene, human genome, micro-

protein, new proteome technologies

Collage showing diverse research in the lab. From left. transcription, ES cells, drugs, genome-wide analysis.

Multidisciplinary approaches to identify and understand new types of human genes

Keywords E. coli, cell division,

Alaremvcin and its producer strain

Microbiology

Streptomyces sp. A012304

Chromatin, Gene expression

Genomics

Professor Assistant Professor Yuki Yamaguchi Satoshi Sakamoto

Understanding and applying the machinery of life

We are promoting both basic and applied research, focusing on control mechanisms of genome expression and chemical biology using small molecules.



Associate Professor Yasunori Aizawa

Elucidation of sequence-function relationship in the human genome

We apply various approaches of molecular and synthetic biology to elucidate significance of (1) polycistronic translation of human mRNAs and (2) introns and retroelements in the human genomic functions.



### Associate Professor Takashi Hirasawa

### Metabolic engineering toward bioproduction of useful materials

We are studying metabolic engineering of microorganisms for development of key technologies on rational design of microbial cell factories for production of useful materials.

Keywords applied microbiology, metabolic engineering, microbial cell factories, bioproduction

Microbiology

Metabolic engineering toward bioproduction





### Associate Professor Masaki Kajikawa

### Are transposable elements alive?

There are a huge number of transposable elements (TEs) in the genome of organisms. Our aim is to elucidate the amplification mechanism of TEs.



Cell



### Associate Professor Toshiaki Kamachi

## Elucidation and application of metal ions in biological system

We are studying transduction of light energy into chemical energy by metalloenzyme and elucidation of oxygen dynamics inside a single cell. Keywords metalloenzyme, oxygen imaging, energy transduction

### Light energy transduction and oxygen imaging of cell



Keywords cell-resealing technique/ cell

editing/image analysis/human iPS cells

disease model mouse

Intact cells

+SLC



**Cellular function** 

Proliferation of resealed cells

.

Resealed

cells

Ca<sup>2</sup>

cytosol

Microbiology



Associate Professor **Fumi Kano** Assistant Professor Daiki Nakatsu

## Cell-editing technology based on cell-resealing technique

Kano lab is devoted to the development of "Cellediting technology" to design functions and fate of cells by using "cell-resealing technique", a novel method to introduce molecules into cells.



### Associate Professor Akira Kato

## Epithelial mechanisms responsible for environmental adaptation

We compare expressions and functions of transporters in various epithelial cell types (kidney, intestine, etc.) among freshwater fishes, seawater fishes, and terrestrial animals.



### Associate Professor Shinji Masuda

Elucidation of regulatory mechanisms of photosynthesis, chloroplast, and photoreceptor functions

We are studying molecular mechanisms of how photosynthetic organisms sense and respond to light quality and quantity to control photosynthesis. (Keywords) electrophysiology, molecular physiology, cell biology, comparative genomics

Semi-intact

cells

Cellular function

Scheme of

technique

cell-resealing

### Renal excretion of divalent ions in marine teleost



of cytos

(Keywords) photoreceptor, chloroplast, photosynthesis, photo-oxidative stress

Photobiology

### Photoreceptor protein BLUF





### Associate Professor Nobuhiro Nakamura

## Regulatory mechanism of cell and tissue shape and function

Our research is focusing on the signaling mediators, such as receptors, that regulate the cell and tissue architecture and function and the pathogenesis of related diseases. (Keywords) receptor, signal transduction, knockout mice, ubiquitin

Abnormal lung morphology in knockout mice









### Associate Professor Hitoshi Nakatogawa

Elucidation of molecular mechanisms and physiological roles of autophagy

We are studying molecular basis and physiological functions of autophagy (self-eating), an intracellular bulk degradation/recycling system, using various techniques.

Keywords yeast, organelles, membrane dynamics, starvation/stress response

Cellular function

Electron and fluorescence microscopy of yeast cells







### Associate Professor **Rie Yatsunami**

## Extremophiles and extremozymes have limitless possibilities !

We are doing researches on metabolic engineering of extremely halophilic archaeon *Haloarcula japonica* for production of useful materials. Keywords protein engineering, metabolic engineering, extremophiles, extremozymes

Microbiology

dinical data



AFM image of triangular diskshaped halophilic archaeon



Professor Yuichi Hongoh Assistant Professor Hirokazu Kuwahara

## Molecular ecology and genome evolution of symbiotic systems

We are aiming to decipher symbiotic mechanisms between microbes and animals such as termites, and among the microbes. We use interdisciplinary approaches: from filed studies to single-cell genomics. Keywords symbiosis, insect, gut microbes, single-cell genomics

### Microbial Ecology

### Termite-gut protists and their symbiotic bacteria



Organism



#### Professor Hiroshi Ichinose

Assistant Professor Satoshi Hara

Patho-physiology of neuro-psychiatric disorders in relation to monoamines

We are studying the regulatory mechanism of brain function by monoamines and by tetrahydrobiopterin in order to develop novel drugs and diagnostic tools. Keywords dopamine, Parkinson's disease, developmental disorders



Conditional knock-out of the tyrosine hydroxylase gene by AAV-Cre

Neurochemistry



Professor Shoen Kume

Assistant Professor Daisuke Sakano

Assistant Professor

Modeling organ development and homeostasis using human iPS cells

We are using human iPS cells to study the mechanism underlying organ development, differentiation, homeostasis, aiming for drug development and regenerative medicine. (Keywords) stem cell, development & differentiation, drug development, regeneration

Development, Regeneration

ES/iPS cell-derived differentiated cells of the pancreatic, hepatic and intestinal cells







Professor Hiroyuki Ohta

hta Koichi Hori

Assistant Professor

Ayumi Nagashima

Stress responses and oil production in microalgae, Plant colonization of land

We are studying mechanism of stress responses of microalgae, particularly focusing on oil accumulation under nutrient starvation. We are also studying primary mechanisms for adaptation of plants on terrestrial condition, utilizing a chyarophytic alga, *Klebsormidium flaccidum* as a model organism.

Keywords microalgae, plants, stress

response, oil, bioenergy

Oleaginous alga

Nannochloropsis



Plant, Microbiology



Associate Professor **Junji Hirota** 

Molecular neuroscience of a sense of smell

Our laboratory studies on molecular mechanisms underlying the fate determination of olfactory sensory neurons, using mouse genetics and imaging techniques. (Keywords) olfaction, chemical sense, neuronal differentiation, genome engineering

## Visualization of neurons in the main olfactory epithelium



Neuroscience

Artificial chromosome & genome editing





### Associate Professor Atsushi Kawakami

## Cellular and molecular mechanism of tissue regeneration

Multi-cellular organisms maintain their lives by regenerating damaged cells and tissues. In particular, fish retain high regeneration ability and regenerate fins, heart muscles, many internal organs, and even brain. We are tackling the mystery of tissues regeneration and homeostasis using zebrafish as a model. Keywords regenerative biology, zebrafish, stem cell, tissue homeostasis

Development, Regeneration

Analyses by transgenic imaging, cell linage tracing, manipulation of molecular signals





Issue



#### Associate Professor Masato Nikaido

Understanding the molecular mechanism of adaptive and parallel evolution

We are comparing the genomes of various animals to understand molecular mechanisms that generate biological diversity. We mainly focus on cichlids, ancient fish and hedgehogs.



### Associate Professor Toshiya Osada

Development of olfactory receptors based chemical sensor

We have developed a chemical sensor using olfactory receptors that are expressed in fission yeast through the endogenous GPCR pathway.



Keywords evolutionary biology,

pheromone, cichlids, mammals

Keywords olfactory receptor, Neuroscience pheromone, fission yeast, sensor





Lack of phosphate (Pi) starvation-induced lipid

Associate Professor Mie Shimojima

### Physiological role of lipid remodeling in plants

We are studying molecular mechanism and physiological function of plant lipid remodeling (membrane lipids, storage lipids, and surface lipids) in response to environmental stress.



Keywords plant, lipid, oil, stress response



Plant

**Evolution**, Ecology



### Associate Professor Takashi Suzuki

### Neuronal circuit formation and its plasticity

Our research goal is to elucidate the molecular mechanisms underlying neuronal circuit formation and function by means of molecular genetics.

Keywords brain, neuron, activity dependent plasticity, cell-cell communication

Neuroscience

Fluorescence microscopy of the Drosophila visual system







### Associate Professor Kazunori Tachibana

### Elucidation of molecular mechanisms of spawning in jellyfish

We are studying molecular basis and physiological regulations of jellyfish spawning in laboratory and field.

Keywords jellyfish, spawning, photoperiodism

### Chronobiology







Organism



### Associate Professor **Yoh-ichi Tagawa**

*in vitro* living models for animal experiment alternatives and preclinical studies

We are developing culture systems of ES/iPS cellderived tissues/organs on micro-fluidic devices closing livings (mouse or human).



### Associate Professor Mikiko Tanaka

## Developmental basis of the evolution of vertebrate morphology

B1 · B2 Bldg.

We are exploring the developmental and molecular mechanisms of how morphology of vertebrates have evolved. Keywords evolutionary developmental biology

(Keywords) *in vitro* living model, synthetic biology, developmental engineering, regenerative medicine

> Mouse ES-derived hepatic tissue

*MafB* is controlled by BMP in limb bud



Development

Development, Regeneration

In vitro living system

Control and "posteriorized" shark fin





Cell

Tissue, Organism





M6 Bldg.

J2·J3 Bldg.



Professor Assistant Professor Masaaki Fujii Mitsuhiko Miyazaki

### Structure and dynamics of molecules and clusters studied by advanced multicolor laser spectroscopy

We are developing new multi-color laser spectroscopy and studying molecular recognition mechanism of neurotransmitters and revealing chemical reaction mechanism in solvated clusters.

Keywords cluster, molecular recognition, solvation dynamics, proton / H atom transfer

### ESI/Cold QIT laser spectrometer



### Picosec. time-resolved IR spectroscopy and MD simulations

Molecular

Spectroscopy





synthesis

on synthetic organic chemistry.

Professor

Hiroshi Ueda

Professor Assistant Professor Hiroyuki Nakamura Shinichi Sato

Elucidation of biological functions

and drug development by organic

We are developing new drugs for cancer therapy and new methodology for chemical biology based

Keywords organic chemistry, medicinal chemistry, chemical biology, boron neutron capture therapy

**Bioactive compounds** 

Control of target protein functions by small molecules



From polymer

synthesis to in

vitro & in vivo

evaluations



Assistant Professor Professor Nobuhiro Nishiyama Hiroyasu Takemoto Takahiro Nomoto

Assistant Professor

Yuki Ohmuro-Matsuyama

Development of smart nanomedicine based on polymer nanotechnology

We are developing synthetic polymer-based nanomedicines towards realization of future medicine such as treatment of intractable diseases including cancers and diagnostic imaging.

Creation of novel biosystems by

antibody/enzyme engineering

We are trying to create superior detection/ diagnosis/therapy systems by transforming natural

functional proteins to better ones for human

Keywords nanomedicine, DDS, polymer chemistry



MR imaging of small metastatic tumors in liver







beings.

### Associate Professor Shun-ichi Ishiuchi

### Novel structural analysis method for biomolecules by combining mass and laser spectroscopy

We are developing a new spectroscopic technique to interrogate the molecular structures associated with molecular recognitions of small drug molecules. Keywords mass spectrometry, laser spectroscopy, molecular recognition, hyrated clusters Electrospray · cold ion trap · laser spectrometer







#### Associate Professor Toshiaki Mori

### Interaction analyses of glycoconjugate on cell surface and its application for medical engineering

We investigate the interaction analyses of glycoconjugates on cell surface at single molecule level and aim at the preparation of biomedical materials.



### Associate Professor Shun-ichiro Ogura

Development of new biochemistry for medical applications

We develop the new biochemistry based on the analysis of metabolite from human and aim for the medical applications including cancer. (Keywords) glycoconjugates, lectin, glycosyltransferase, single molecular analysis

Biomaterials

## Single molecular observation of glycoconjugates by atomic force microscopy





Keywords cancer diagnosis, cancer therapy, biomarker, cell physiological engineering

### Visualized cancer cells



Bioactive compounds



system

Protein



### Assistant Professor **Tetsuya Kadonosono**

## Novel biopharmaceuticals for molecular target therapy of cancer

We are establishing a novel technology for creating high-performance biopharmaceuticals for cancer therapy. We are also aiming to identify novel cancer therapeutic targets. Keywords drug development, biopharmaceuticals, cancer therapeutic targets



## In silico design In vitro evaluation In vivo evaluation



Professor **Toru Hisabori** Assistant Professor Jiro Nomata Keisuke Yoshida

### Elucidation of energy conversion and redox regulation mechanisms of photosynthetic organisms

We are focusing on bioenergetics and redoxregulation mechanism of photosynthetic organisms, and the development of application using these basic knowledges.



Molecular structure of the  $\varepsilon$ 

subunit of ATP synthase

Keywords ATP synthesis, bioenergetics, redox regulation, photosynthetic micro-organism

## Protein function

Redox regulation of photosynthetic ATP synthesis



Professor Susumu Kajiwara

Assistant Professor Shun Iwatani

Molecular mechanisms of microbial infection, development of antimicrobial drugs & design of resource recycle system

We study about applied biochemistry and molecular microbiology for medical care and environmental conservation (notably, infection, drug resistance, host response, renewal resources). Keywords pathogen, immunity, drug discovery , renewal resources





Drug efflux pump expression



Applied Microbiology & Infection

pathogenic fungi

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### Faculty Members and Researches



Professor Assistant Professor Kan Tanaka Yuki Kobayashi

From understanding to design of cell systems

Our researches focus on fundamental architects of both prokaryotic and eukaryotic cells, destined for remodeling and design of cell systems.

Keywords photosynthesis, metabolism, gene expression, symbiosis/evolution

Keywords microflora, host-bacterial

Microbiology

### Researches on unicellular model microorganisms





### Professor Naoyuki Yamamoto

Sensing molecules and these roles in host-bacterial communications

We are trying to find novel molecules displayed on gut surface which can sense to intestinal bacteria and elucidate the role in host response.





### Associate Professor Tetsuya Kitaguchi

Development of genetically-encoded biosensors

We are developing tools for an optical microscope to visualize the dynamics of intracellular molecules in living cells, tissues and whole animal bodies.



Volvox carteri



### Associate Professor Ken-ichi Wakabayashi

Mechanisms of flagellar motility and photomovement of green algae

We are studying regulatory mechanisms of eukaryotic flagellar motility, through the analyses of photomovement of green algae (Chlamydomonas and Volvox).

Keywords flagella, cilia, photomovement, green alga

Chlamydomonas

reinhardtii

### **Cellular function**

Cross-section of flagellum ("9+2" structure)









Professor Assistant Professor Shinae Kondoh Takahiro Kuchimaru

Development of novel anti-cancer drugs and imaging probes. Novel technology for creating target-specific peptides.

We are aiming at developing novel drugs and diagnostic agents for hypoxic cancers. We are also establishing a novel technology for creating highly target-specific peptide drugs.

Keywords tumor hypoxia, HIF, in vivo optical imaging, drug development

Innovative biopharmaceuticals development



Cancer treatment, Imaging

Visualization of cancers with an optical imaging probe



Cell

Organism



### Associate Professor Hiroyuki Akama

## Elucidation of the neural system of human brain by MRI

We are exploring the neural system of human brain by using techniques of fMRI with machine learning (Multi-voxel pattern analysis) and graphtheoretical analysis. Keywords brain imaging (fMRI), machine learning (MVPA), complex networks

Neuroscience

### Distributed neural patterns

### MVPA Accuracy functions







#### Associate Professor Sousuke Imamura

## Elucidation of molecular mechanisms of plant environmental adaptation

We are studying fundamental molecular mechanisms of environmental responses of plants, especially nutrient signaling pathway, using microalgae. (Keywords) environmental response, microalga, nitrogen metabolism, biomass production, TOR kinase



Microalgal culture TOR-inactivation results in oil accumulation (right picture)



accumulation (right picture) (Green : neutral lipid)



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Associate Professor **Eizo Miyashita** 

## Explore the brain to understand adaptive control mechanisms of the arm

Repeating a verification experiment based on a working hypothesis, we are trying to understand the brain that is called the last frontier around us. Experimental data are collected in multiple levels from behavior to neurons. (Keywords) brain science, neuroscience, motor learning, brain machine interface

Measuring brain activity during task performance

BMI as a medical application

Neuroscience



### (Other Professor)

Masayuki Yamamura : Computational modeling collective function and morphogenesis Yasuko Yanagida : Device innovation by MEMS and biotechnology

### (Assistant Professors)

Kimitoshi Denda : Molecular physiology of cell growth and development during embryogenesis Hiroshi Ikeda : Biomimetic materials science

Keiji Inohaya : Bone formation and development

Shuji Kanamaru : Structural study of assembly and infection of phages

Shinya Kaneko : Nobel genome technology, Fruiting-body formation of mushroom

Eiichi Okumura : Cell cycle control and signal transduction

Takao Sato : Protein structure analysis and elucidation of mechanism

Masaki Tamori : Physiology and morphology of echinoderms

Toshiaki Tanaka : Regulatory mechanisms of cell proliferation via ECM

## Center for Biological Resources and Informatics

### http://www.grc.bio.titech.ac.jp/

The Center for Biological Resources and Informatics (Bio-Center) was established in 2003 as a facility for performing genetic and animal experiments by merging the Gene Research Center (established in 1989), Research Center for Experimental Biology (established in 1994), and Radioisotope Research Center (established in 2001). In 2011, the Radioisotope Division was separated from the Bio-Center and renamed as the Radiation Research and Management Center. The new Bio-Center consists of 5 sections: Gene Experiments, Experimental Biology, Protein Informatics, Genome Informatics, and RNA Informatics. The Gene Experiments and Experimental Biology sections mainly 1) provide education, training, and safety management on recombinant DNA and experimental animals, 2) provide technical support and maintenance of the core equipment, and 3) maintain the animal and plant facilities. The main mission of the sections of Protein Informatics, Genome Informatics, and RNA Informatics, Genome Informatics and RNA Informatics, Genome Informatics, and RNA Informatics. The main mission of the sections of Protein Informatics, Genome Informatics, and RNA Informatics is to perform leading-edge bioinformatics research on proteins, DNA, and RNA in the post-sequencing era.



### **Animal Facilities**

- 1) Maintain and manage animal facilities
- 2) Provide equipment for animal experiments
- 3) Facilitate higher research and education

Rabbit, guinea pig, mouse, rat Freshwater organisms (zebrafish, medaka, *Xenopus* frog, etc.) Seawater organisms (puffer fish, starfish etc.) Provide services for mouse germ cell operations (in vitro fertilization, embryo/sperm freezing, transplantation)



### Safety Management

- 1) Provides safety management and education for recombinant DNA experiments at the Tokyo Institute of Technology
- 2) Provides equipment for molecular biology experiments
- 3) Provides innovative technologies for genetic research
- 4) Provides research and education of proteins and genes using computer simulation





### **Core Equipment Service**

- $\boldsymbol{\cdot}$  Microscope systems (confocal microscopes, light microscopes,
- zoom microscopes etc. )
- Electron microscope
- Scanning electron microscope
- Cryostat
- Spectrophotofluorometer etc.





## **Center for Cell Biology**

Led by Honorary Professor Yoshinori Ohsumi, the 2016 Nobel Prize laureate in Physiology or Medicine, the Cell Biology Center is a new consortium that will unite a diverse range of investigators from basic to applied science backgrounds. This center aims to investigate the structure and function of cells—the basic units of life—by observing molecular mechanisms and by manipulating cells with cell editing and cytoarchitectural techniques. The findings will be used to create cells with unique functions. Through these interdependent investigations, the center will elucidate the fundamental principles of cells through world class research and state-of-the-art techniques and ultimately contribute to next generation of cell engineering, human health, and disease treatment.

#### Location: Suzukakedai Campus, S2 Building

Members: Honorary Professor and Unit Leader Yoshinori Ohsumi, and Prof. Hiroshi Iwasaki, Prof. Hiroshi Kimura, Prof. Masayuki Komada, Prof. Hideki Taguchi, Assoc. Prof. Fumi Kano, Assist. Prof. Yuko Sato, Assist. Prof. Daiki Nakatsu, Assist. Prof. Tatsuya Niwa, Assist. Prof. Toshiaki Fukushima, Assist. Prof. Tomoko Horie, Assist. Prof. Hideo Tsubouchi of the School of Life Science and Technology.





Elucidating the phenomena underlying life on a cellular level Contribution to human health and the treatment of disease through interdependent investigations



### Honorary Professor Yoshinori Ohsumi

Keywaords yeast, autophagy, vacuole, starvation, growth control

## Comprehensive studies of physiological roles of autophagy in yeast

We try to understand the induction mechanism and various modes of autophagy under various conditions. By biochemical analysis we have been studying degradation process of protein and RNA via autophagy and selective targets of autophagy.

Autophagosome by microscopy



## Life Science and Technology Open Innovation Hub (LiHub)

The Life Science and Technology Open Innovation Hub (LiHub) was established in 2016 with the goal of building up a new academic style for Open Innovation by accelerating collaborations between our faculty members and industrial communities. Our School is one of the largest academic organizations in life science and technology field in Japan, including 75 research laboratories, which covers a wide range of bio-related disciplines.

By taking this strong advantage, LiHub serves as interfaces for companies and/or public sectors that need expertise of life science and biotechnology for their business and social activities. LiHub arranges communication, discussion and collaborations with faculty members who meet requests from companies and/or public sectors. In LiHub, there are 11 research groups that have already created communities for smooth academia-industry interactions, each of which is composed of 6-12 members of our faculties and specialized by one particular cutting-edge field such as healthcare industry, biomaterial, brain-environment interface, drug development, and synthetic biology. New more LiHub research groups will be created upon companies and/or public sectors' requests. Conventional University-Industry Collaboration
One Research Group
One Company
LiHub-Produced Innovative Structure





For more information, visit the LiHub website (or search with the keyword, "LiHub"): http://www1.bio.titech.ac.jp/lihub/index.html

## **Open Research Facilities for Life Science and Technology**

Our school operates the Open Research Facilities for Life Science and Technology, which consists of the Shimadzu Corporation Precision Analytical Instruments Room, cell and protein analysis facility, ultracentrifuge facility, cold room, bioimaging facility, aquatic animal laboratory, biomolecular analysis facility, microbial culture room, and shared laboratory and office spaces. These facilities and spaces are provided to support research and education in the life sciences and technology at Tokyo Tech. We envision that these facilities will provide opportunities for active collaboration among scientists, students, and technical staff members.

In a collaboration between Tokyo Tech and the Shimadzu Corporation, The Shimadzu Corporation Precision Analytical Instruments Room was established in 2017. This is a unique attempt to enhance research activities at Tokyo Tech by using the instruments and knowledge of the Shimadzu Corporation. This room contains advanced bioanalytical instruments, including mass spectrometry and microchip electrophoresis systems, that were donated by or purchased from the Shimadzu Corporation. We often hold orientation sessions for new users, as well as open workshops and demonstrations for new instruments.



The Shimadzu Corporation Precision Analytical Instruments Room

## Fostering Global Leaders

Interdisciplinary Interactions Encompassing Science, Engineering, Pharmacology, Agriculture, Medical Science, Computer Science, and Systems Engineering



The School of Life Science and Technology offers a fulfilling curriculum that encourages students to become leaders in a variety of fields. The curriculum enables students to systematically acquire the foundational knowledge and expertise in life science and technology. Furthermore, students can obtain an advanced education in a cutting-edge research environment. Our variety of international programs and internships is also emphasized.

### Undergraduate study

### The largest education and research organization for life science and technology in Japan

The School of Life Science and Technology is one of the largest undergraduate life science programs in Japan. Students can study the life sciences from polyphenic perspectives, including science, engineering, pharmacology, medicine, and agriculture.

### Creative experiences from the first year

In their first year, students take part in a challenging active learning program in which they create educational materials related to the life sciences. Critical thinking and problem-solving skills are developed through collaborative work.

### Study abroad and internship opportunities

A set of well-established international exchange programs and short-term study programs are available, and undergraduate students are encouraged to use these programs to study overseas. Internships at companies are also encouraged, and credit is given for these activities.

### Early enrollment in graduate-level classes

Because most students continue their studies at the graduate level, the School allows students to take graduate-level classes while they are undergraduates. Talented eligible students can also graduate early.



## Graduate study

### Cutting-edge research extends to chemistry, physics, materials science, and computer science

A wide range of cutting-edge research is led by approximately 70 professors and associate professors. The research fields are not limited to biology but also extend to other fields related to chemistry, physics, materials science, and computer science.

### Research in an international environment

We welcome many outstanding researchers from abroad to visit and participate in research initiatives and seminars. Many of our laboratories have international students. There is an international atmosphere across the campus. Students are encouraged to attend conferences and internships abroad using the school's study abroad programs. Credit is also given for these activities.

### Broad and diverse studies lead to employment in a variety of fields

Studies at the School of Life Science and Technology are related not only to scientific fields such as biology, chemistry, and physics but also engineering fields such as applied chemistry, materials, mechanical engineering, and computer science. Our alumni work in a variety of companies in different fields.

## Pursuing New Forms of

Our new curriculum allows smooth transitions between degree programs. At the undergraduate level, students acquire basic knowledge in life science and technology by their third year and prepare themselves to participate in cutting-edge research by conducting the Independent Research Project (graduation research) in their final year.



## **Bachelor's Degree Program**

### 1st Year

Fundamental Life Science **Basic Chemical Thermodynamics** Basic Quantum Chemistry Basic Organic Chemistry Basic Inorganic Chemistry Linear Algebra /Recitation Calculus /Recitation Fundamentals of Mechanics Fundamental Life Science Laboratory Introduction to Bio-Frontier Research Processes for Creation in Science and Technology **Bio-Creative Design** International Bio-Creative Design

### 2nd Year

Physical Chemistry Organic Chemistry Biochemistry Molecular Biology **Biological Inorganic** Chemistry Molecular Genetics **Biochemical Engineering Bioinformatics Biostatistics** Instrumental Analysis in Bioscience **Developmental Biology Basic Laboratory** Exercise Advanced Bio-Creative Design

### 3rd ~ 4th Year

**Biophysical Chemistry** 

Structural Biology

Genome Informatics

Bioorganic Chemistry

**Biomedical Materials** 

Plant Physiology

Photosynthesis and

photobiology

Animal Physiology

**Evolutionary Biology** 

Biopolymer Engineering

Microbiology Cell Engineering Environmental Bioengineering Genetic Engineering Basic Neuroscience Pharmaceutical Chemistry Enzyme Engineering **Bioethics and Law** LST Seminar

> Graduation Thesis Internship **Overseas Training**

List of lectures (partial list)

## Learning

### Quarter system

Our curriculum uses a quarter system in which each year is divided into quarters. The system allows flexible course planning and makes it easier for students to study abroad and complete internships.



★ Progress is measured by the student's level of achievement. Those who have attained a sufficiently high level may take more-advanced courses.

### Master's Degree Program

### Learn by engaging in cutting-edge research

By joining a laboratory and conducting cutting-edge research, students gain a deeper understanding of their field and develop scientific skills.



### Doctoral Degree Program

### Make an impact in the future of the life sciences

Advanced doctoral research provides opportunities for students to take an active part in the fields of life science and technology both inside and outside of Japan.



For additional details of the support options available to students at Tokyo Tech (tuition fee exemptions, scholarships, dormitory options, employment opportunities, etc.), please visit our website at http://www.bio.titech.ac.jp/outline/disclosure/stu\_support.pdf

## Student Work and Activities

The fast-growing fields of life science and biotechnology seek internationally active individuals who are able to open up a new era. By creating an independent study environment, the School of Life Science and Technology supports a variety of activities in which students take initiative and proactively communicate with other students and researchers around the world.

## another gold medal at iGEM

**Team Tokyo Tech wins** 

Tokyo Tech BioCon



First-year students at the School of Life Science and Technology develop educational materials that are used to teach elementary school students biotechnology-related topics. At the end of the course, they present their materials at BioCon, the Institute's contest where students showcase the teaching materials that they have developed.



Approximately 200 teams of students from around the world participate in International Genetically Engineered Machine (iGEM), an international competition in synthesis biology. Team Tokyo Tech, which mainly consisted of students from the School of Life Science and Technology, extended its record by winning its 11th consecutive gold medal.

## Looking to the future of life science with world-famous researchers



With the hope of becoming world-class investigators, undergraduate and graduate students as well as young researchers can enrich their perspectives through participation in Bioscience and Biotechnology International Symposia and Top Leaders Forums where they can meet superb academics from home and abroad. Join workshops and training seminars abroad







Tokyo Tech offers students the opportunity to attend overseas workshops and training seminars in order to foster global leadership.

## Exposure to cross-cultural environments while studying abroad

International internships are among the many ways in which students have the opportunity to visit universities and research institutes abroad. These programs aim to develop human resources in the field of life science and individuals capable of playing an active role in the world.





Massachusetts Institute of Technology



Heinrich-Heine-Universität Düsseldorf

University of Connecticut Health Center

### Study abroad experiences <

### Hinata Kawaura master's student

The three months I spent at the Gilestro Laboratory at Imperial College London was a hugely valuable experience. In the long-established academic culture of the UK, I observed that anything essential to the pursuit of academic excellence was respected above everything else. This meant that, unlike in Japan where students seldom counter the opinions of faculty members, students in the UK did not hesitate to engage in a battle of logic with their instructors. I found this setting extremely powerful, as it enables discussions among groups of individuals to come up with answers that would otherwise not be possible. I learnt a lot from my internship and intend to build on this experience as I continue to pursue my research.

### Takashi Imada master's student

I worked as an intern for five months at the Pamela Silver Laboratory at Harvard Medical School. During my stay, not only was I able to acquire new skills in imaging and analysis, but I was able to meet a diverse community of researchers and observe the different ways in which Japanese and American universities and laboratories are organized. This experience has impacted the way I view research as well. The pursuit of science should not be about following trends set by others. It should be about taking on unique and edgy research that explores new fields.

### Students talk about their life in the lab

### Shinya Suzuki doctoral student

Tokyo Tech is a place abound with opportunities, where students can take small but definitive steps in pursuit of possibilities. In my case, these steps involved competing at an international competition with my peers, advancing my studies through research, and reassessing myself in the world of research by studying abroad. I encourage everyone who wants to make a difference to come and study here.



### Chika Nishimori master's student

I came to Tokyo Tech to study developmental biology, and I am currently involved in research at Professor Mikiko Tanaka' s laboratory, where the area of focus is the evolution of limb development. My research environment is superb-I receive solid guidance from my supervisor, I am surrounded by excellent researchers, and I have access to extensive facilities. I also value my time spent attending courses and research presentations because I get to meet faculty members and students outside of my laboratory who inspire me with fresh ideas and perspectives.



### Ayaka Muramatsu undergraduate student

My research is concerned with the metabolism in microorganisms that thrive in temperatures that are far too high for humans. There are plenty of times when my research does not go according to plan. But, I find the process of making slow but steady progress with my colleagues and the support of our faculty to be richly rewarding. I would recommend that incoming students join clubs, study abroad, and take part in whatever else that sparks their interest. The diverse range of experiences that they gain will surely broaden their perspectives.



## International Graduate Program (IGP)

http://www.titech.ac.jp/english/graduate\_school/international/index.html

### International Graduate Program for Bioscience and Biotechnology

Since 2007, the School of Life Science and Technology (formerly the Graduate School of Bioscience and Biotechnology) has administered an international graduate course for foreign students, especially excellent students from East Asian countries.

In 2013, to further advance this graduate course, we launched a new international education program that includes master, doctoral, and integrated master's and doctoral education curricula designed to help students cultivate their creativity, learn practical working skills, and improve their English- and Japanese-language skills. In this graduate program, we foster international leaders who are able to develop leading-edge research and innovations in science and technology as bridge between Japan and other nations.

Currently, our school has two Graduate Majors, Life Science and Technology and Human Centered Science and Biomedical Engineering. A student selects one of these majors after discussion with his or her supervisor.



Snap shot of new members in this program in 2016

## Tokyo Institute of Technology – Tsinghua University Joint Graduate School Program

Tokyo Tech and Tsinghua University have a Joint Graduate School Program of master's and doctoral courses. The main objective of this strategic program is to train personnel who can use three languages—Japanese, Chinese, and English—and are versed in these cultures. The Bio-course (Bioscience and Biotechnology course) has historically played a central role among three courses: Bio-course, Nano-course (Nanotechnology course), and Decision Science & Technology course. Staff, students, and industry representatives deepen their mutual understanding of each other by



taking part in two symposia held every year in Beijing and Tokyo. This program provides an ideal opportunity to improve international relationships and educate a young generation who will contribute to the industrial and cultural development of both countries.

http://www.ipo.titech.ac.jp/tsinghua/

## **Education Academy of Computational Life Sciences**

http://www.acls.titech.ac.jp/

The Education Academy of Computational Life Sciences (ACLS) has provided an educational program since 2012 with the goal of training potential leaders from the fields of life sciences and computer science to take active, international roles in multiple fields. The program is an integrated master's and doctoral education program in which students from both the School of Life Science and Technology and the School of Computing participate in a close environment. Students can enroll in the program without leaving their main curriculum courses. Students who complete the program will receive a doctoral degree with a statement on their degree certificate that confirms that they have completed all the requirements of the Education Academy of Computational Life Sciences.



Previously, both life sciences and computer science evolved independently leading to a lack of mutual understanding and impeding attempts to collaboratively resolve issues. Flexible collaboration between these two fields is in high demand because it will inevitably drive research in life sciences and health care, which should significantly advance science and technology in the 21st century.

For these reasons, the program is focused on fostering potential leaders with fundamental knowledge of both life sciences and computer science, as well as collaborative skills, who will ultimately excel in a global environment.

This program defines and nurtures  $\Gamma$ (Gamma)-type specialists who are 1) distinguished life sciences specialists with the ability to use cutting-edge computer science technology; or 2) distinguished computer science specialists with the ability to comprehend life sciences methodology and concepts.

The program was carried out from 2011 to March 2018 with the financial support from MEXT as "Program for Leading Graduate Schools". Tokyo Tech will continue the program independently from April 2018.

International Summer School at Nanyang Technological University

Short-term Internship



Global Communication Contest







Global Career Seminar



### **Future Carriers**

## Working Globally

90% of the undergraduate students will proceed to the graduate school of Tokyo Tech.



### Places of the employment

### Pharmacy

Astellas Pharma, Asubio Pharma, Chugai Pharmaceutical, Daiichi Sankyo Healshcare, Japan Blood Products Organization, Kobayashi Pharmaceutical, Kyowa Hakko Kirin, Medical and Biological Laboratories, Mitsubishi Tanabe Pharma, Mochida Pharmaceutical, Pfizer Japan, Nihon Generic, Sumitomo Dainippon Pharma, Taisho Pharmaceutical, Takeda Pharmaceutical, etc.

### Chemistry

Asahi Kasei, Du Pont, Fujifilm, Idemitsu Kosan, JSR, Kao, Kuraray, Lion, Misubishi Chemical, Mitsui Chemicals, Nippon Shokubai,Sekisui Chemical, Shin-Etsu Chemical, Shiseido Japan, Sumitomo Chemical, Teijin, Toray Industries, etc.

### Foods

Ajinomoto, Asahi Breweries, Calpis, Ezaki Glico, Itoham Foods, Kagome, Kewpie, Kirin, Lotte, Megumilk Snow Brand, Meiji, Morinaga, Nissui, Sapporo Breweries, Suntory Holdings, Yakult, etc.

### Other Manufacturing Industries

Canon, Dai Nippon Printing, Daikin Industries, Fujitsu, Hitachi, Japan IBM, JGC, Kobe Steel, Konica Minolta, Kyocera, Mazda Motor, Panasonic, Shimadzu, Showa Denko, Tokyo Gas, Toppan Printing, Toshiba, Toyota Motor, etc.

### Trading, Finance, IT •

NTT, Bank of Yokohama, Daiwa Securities, Goldman Sachs, Marubeni, Mitsubishi Reserch Institue, Mizuho Bank, Nomura Securities, Softbank, Sumitomo Mitsui Banking, Sumitomo, The Bank of Tokyo-Mitsubishi UFJ, Tokio Marine & Nichido Fire Insurance, etc.

### Teacher, Government Official =

Tokyo Tech., Tokyo Univ., University of Occupational and Environmental Health, Japan, Yamanashi Univ., Kyoto Prefectural Univ. of Med., Ochanomizu Univ., Cabinet Office, Labor and Welfare, Ministry of Health, National Center of Neurology and Psychiatry, National Institute of Advanced Industrial Science and Technology, National Institute of Physiological Sciences, National Research Institute of Police Science, NHK, RIKEN, Tokyo Metropolitan Government, etc.

### Others =

Dentsu, Hakuhodo, Mori Building, East Japan Railway, Z-kai, etc.

## Schedule for Admission

For details and newest information, see http://admissions.titech.ac.jp/admission/







Schedule B For details of information for Doctor course, please visit.

https://www.titech.ac.jp/english/graduate\_school/admissions/doctoral.html



### Access



### Latest Information

Official site http://educ.titech.ac.jp/bio/eng/



### Information for enrollment

http://www.titech.ac.jp/english/ graduate\_school/index.html



### Inquiries

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