Pursuing Doctoral Studies



Benefits

- Developing your logical thinking, critical thinking, and problem-solving skills, and enabling you to understand the process of creating new value
- Training your creativity, while providing the enjoyment of research and a broad perspective on technology in relation to society
- Helping you gain self-confidence to work independently regardless of field, a wider range of career path options, and greater chances of finding satisfying and rewarding jobs and success.

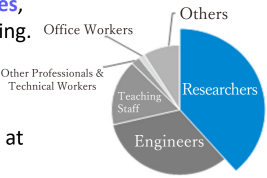
Changes in the perception of doctoral degrees

With the goal of taking advantage of scientific and technological progress, and developing capabilities for creating new industries, the expectations for individuals with doctoral degrees are growing. Their advanced sci-tech knowledge, as well as problem-finding and -solving skills are sought after by society.

Other P

After completing doctoral programs, a wide range of career paths can be considered – doctoral graduates work as scientists at higher education or research institutions, active players in companies, entrepreneurs, bureaucrats, politicians, etc. In particular, they are becoming more active in R&D companies.

First occupations for science and engineering doctoral graduates



Source: MEXT-NISTP "Japanese Science and Technology Indicators 2021"

Three Takuetsu Programs



Financial support for doctoral students

At Tokyo Tech, almost all doctoral students receive financial support from public or private entities. The TAC-MI, WISE-SSS, and ISE academies engaging in Takuetsu programs offer students opportunities for financial support.

Takuetsu programs and academies

As part of efforts to foster outstanding doctoral graduates, Tokyo Tech has established the aforementioned three academies that function across academic disciplines at the Institute, and enable seamless transition between master's and doctoral degree programs. With the objective of developing students' abilities and skills required to create new value and solve social problems, these academies offer unique programs. They aim to promote interdisciplinary research, and encourage personnel exchanges among various organizations such as industrial entities, national institutions, and overseas institutions, while placing value on laboratory work and activities.

Takuetsu programs are waiting to welcome you!

Tokyo Tech Academy for Convergence of Materials and Informatics (TAC-MI) **Tokyo Tech Academy for Super Smart Society (WISE-SSS)**

Tokyo Tech Academy of Energy and Informatics (ISE)







^{*} Takuetsu programs: Programs offered by the TAC-MI, WISE-SSS, and ISE academies are supported by MEXT's Doctoral Degree Program for World-leading Innovative & Smart Education (WISE Program). They are commonly called Takuetsu (卓越 in Japanese, meaning excellence or superiority) programs.

Tokyo Tech Academy for Convergence Creating sustainable societies of Materials and Informatics (TAC-MI)

through [Material × Information] multi-talented human resource development



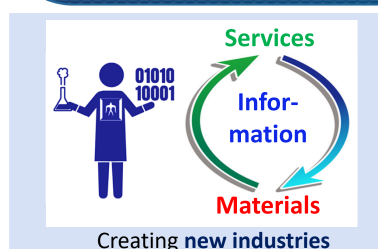
Materials and devices



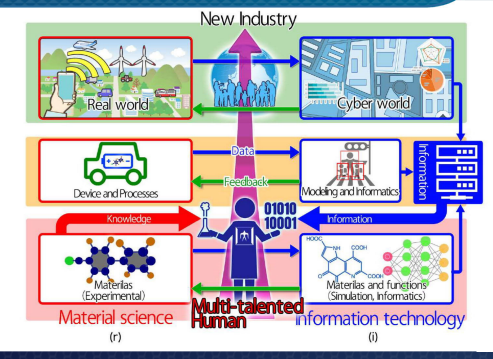
Information technologies

Fusion between material science and information technologies based on Tokyo Tech's own research centers, such as Center for Element Strategy and TSUBAME super computer

Tokyo Tech Academy for Convergence of Materials and Informatics (TAC-MI) Start!



by connecting "materials", which is Japan's strengths, to "services" by utilizing information science & technologies.



Produce leaders who create new industries as advanced professionals in materials science and informatics

Specially offered degree programs for TAC-MI students



To help students develop the four attributes required to become multitalented individuals, the academy has designed 12 educational modules:

(1) Creativity

- Materials and Informatics lectures with exercises
- Laboratory rotation
- Originality education with Self-designed thesis

(2) Broad perspective

- Lectures on social service creation
- Intelligent Services: A Social Perspective
- Industrial mentor system

(3) Practical ability

- Practice School to solve companies issues
- TAC-MI Research Grant to enhance the ability to find and solve problems

(4) Global leadership

- Leadership development courses provided by ToTAL
- International internships
- International forums on materials and informatics

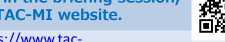
science International mentor system We also offer the TAC-MI Scholarship and RA that helps TAC-MI students to be financially independent and allows them to concentrate on their studies.

Student Recruitment Briefing will be held online. Please participate in the briefing session!

Schedule April 27th ,2022 To be live-streamed using Zoom

- **1** 16:30∼17:15 Explanation in English
- 2 17:15~18:00 Explanation in Japanese

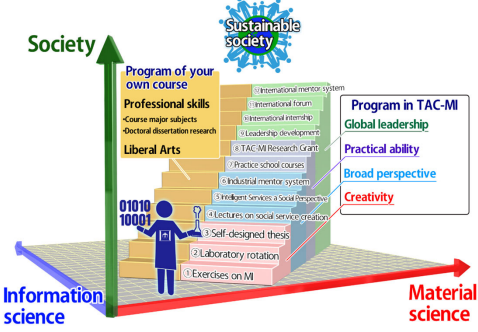
If you wish to participate in the briefing session, please register from the TAC-MI website.



③ 18:00∼19:00 Exchange Meeting with TAC-MI Students

https://www.tac-







Super Smart Society (SSS) Promotion Consortium



A next-generation education and research platform has been established!

Students have opportunities to form interdisciplinary research teams with consortium partners and participate in the team with financial support.

SSS matching workshop





Matching results

2020: 35 cases 2021: 18 cases

Next chance is coming soon!

June 6 (Wed) ... Seeds from students
June 29 (Wed) ... Needs from industry

All of you are eligible for attending.

Register now on the web!

But, how?

Match the needs of the Consortium partners with the seeds of the research and human resources of students through mutual presentations and discussions





(SSS) WISE for Super Smart Society (since Apr. 2020)





↑ WISE Introduction Video

- Opportunities for education and advanced research using multiple research & education fields that bring together the best of cutting-edge science and technology
 Unique educational programs in secondarian with industry
- Unique educational programs in cooperation with industry
- Substantial financial support
 Join us at the Briefing Session for Student Recruiting!



Features



- ✓ Integrated Master's and Doctoral program
- ✓ Financial support up to 2.53 million yen/year
- ✓ Open for all courses



Tokyo Tech Academy of Energy and Informatics

Multi-scope · Energy WISE Professionals

Briefing Session on Recruiting Students for 2022AY Spring Enrollment

DATE: April 7th, 2022 (Thu)

JPN 16:30-17:30

ENG 17:45-18:45

Venue: Online by Zoom

HP: https://www.infosyenergy.titech.ac.jp/Academy/

Register here→



Feel free to attend the session!!

Outline of Tokyo Tech Academy of Energy and Informatics





Expectations

Create, design and lead the future society

Multi-Scope • Energy WISE Professionals

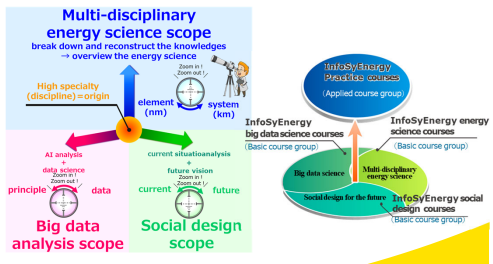
"Professionals" with "Multi-disciplinary energy science scope" applied by "Big Data Science" (AI analysis+Data science) who can design a new sustainable energy

Our Efforts

- Hitotsubashi University's cooperation by providing knowledges of social science, educational skills and professional skills
- Utilization of energy big-data in smart energy system developed and demonstrated at Tokyo
- Collaboration with consortium members of 25 companies, 6 public institutes and 15 world's leading universities
- Cultivating abilities of flexibly handling on the site and finding problems by providing internship and co-research programs with domestic/overseas companies and universities
- Constructing a global human network centered on doctoral students by participating in various events such as cutting-edge research workshops and exchange events with consortium member companies and overseas universities
- The business and international mentorship system will help students develop multifaceted viewpoints

Our Curriculum

Cultivate "3 scopes" by "4 course groups" collaborating with "InfoSy**Energy** Research and Education Consortium"





Companies institutions 25 6 World's top universities 15

"system" and "devices"

Tokyo Tech

- Over 70 Professors/Assoc. Professors participating from across all of Tokyo Tech's schools
- Organized into nine areas, teams design and conduct collaborative research
- "Multi-scope" energy education through academiaindustry cooperation
- Strategic student-industry matching, and a recurrent education system

Various energy devices and elemental technologies of Tokyo Tech
Solid-state batteries Electrolysis(H₂)/fuel cells Solar cells







The Aim of InfoSyEnergy

Synergistic effects from integrated promotion of "energy device development" and "system development Campus system technology developed and demonstrated at Tokyo Tech



