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

AY2O23 Spring Semester Student Recruitment Briefing



MEXT H30 WISE Program: Doctoral Program for World-leading Innovative & Smart Education "Creating sustainable societies through [Material×Information] multi-talented human resource development"

We look forward to the participation of students who want to make a social impact utilizing materials and information.

In order to foster outstanding individuals, the Institute established the Tokyo Tech Academy for Convergence of Materials and Informatics (TAC-MI) in April 2019 under the auspices of MEXT's WISE Program, and will begin recruiting students starting in Spring Semester 2023. While in their graduate studies, students pursuing a doctoral degree can take this additional program, which will enable them to connect information with materials by using information science and multifaceted thinking, as well as by taking a broad perspective. The program aims, in addition to the top-level research, to cultivate multi-talented human resources to become leaders in this "space in multi-axes" that is our continuously advancing society.

Schedule

If you are interested in this program, please participate in the briefing session.

※ Registration required.

Wednesday, October 26, 2022

To be live-streamed using Zoom

1	17:40~18:25	Explanation in Japanese
2	18:25~19:10	Explanation in English

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



Application Eligibility

Master's students of all Schools who Fall under the following are eligible to apply.

- (1) Those who are enrolled in a master's degree program at Tokyo Institute of Technology as of April 1, 2023 (The beginning date of Spring Semester).
- (2) Those who wish to go on to a doctoral degree program.

Selection Schedule

December 2022 - January 2023, Enrollment Examination will be conducted. (Document screening and Interview)

Financial Support for Students

We provide financial support (Up to 2,530,000 yen per year) for doctoral students.



Lectures and Exercises using the supercomputer TSUBAME

Contact information

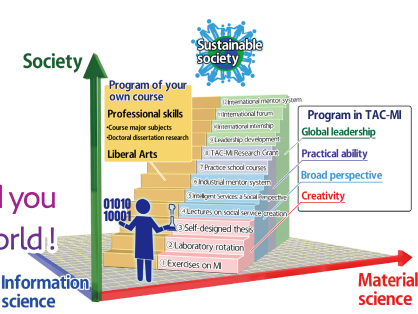
TAC-MI Office (S6 Bldg., Rm 402) tac-mi@jim.titech.ac.jp

Please visit our website for details. https://www.tac-mi.titech.ac.jp/en/





Excellent education and leading-edge research lead you to create the bran-new world!



The TAC-MI program is a seamless educational program provided throughout graduate learning. It aims to empower students to become multitalented individuals capable of promoting creative, interdisciplinary research in materials science and informatics. The program, in collaboration with partners from industry and partner organizations including the National Institute for Materials Science, will enable students to connect information and materials by utilizing information science and multifaceted thinking. Cutting-edge facilities such as the Materials Research Center for Element Strategy and the supercomputer TSUBAME, combined with the Institute's collective strength, will allow TAC-MI students to acquire the following four attributes necessary.

Creativity

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

Practical ability

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

Broad perspective

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

Global leadership

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



Multitalented individuals

We expect our students to take a leading role in the 'complex space' of a transdisciplinary framework as multitalented individuals that includes materials science, information science, and services to society, pursuing a path toward sustainability.

Partner organization

National Research and Development Agency	- 2
Overseas university —	- 10
Company ———	-34

(as of September 1, 2022)

National Institute for Materials Science / National Institute of Advanced Industrial Science and Technology / Leiden University / McGill University / Max Planck Institute for Polymer Research / Imperial College London / Cornell University / Sorbonne University / Tsinghua University / Beijing Normal University / Chulalongkorn University / Indian Institute of Technology Madras / AGC Inc. / ASAHI KASEI CORPORATION / ENEOS Corporation / FUJIFILM Corporation / Hamamatsu Photonics K.K. / Idemitsu Kosan Co., Ltd. / JEOL Ltd. / JFE Steel Corporation / JX Nippon Mining & Metals Corporation / KANEKA CORPORATION / Kao Corporation / KYOCERA Corporation / LG Japan Lab Inc. / Mitsubishi Chemical Corporation / MITSUBISHI GAS CHEMICAL COMPANY, INC. / MITSUI MINING&SMELTING CO., LTD. / NAGASE & CO., LTD. / NGK INSULATORS, LTD. / NGK SPARK PLUG CO., LTD./ Nissan Motor Co., Ltd. / Panasonic Corporation / Seiko Epson Corporation / SHOWA DENKO K.K. / Showa Denko Materials Co., Ltd. / Sumitomo Electric Industries, Ltd. / SUMITOMO CHEMICAL Co., Ltd. / TAIYO YUDEN CO., LTD. / TDK Corporation / TODA KOGYO CORP. / Toshiba Corporation / TOSOH CORPORATION / Toyo Seikan Group Holdings, Ltd. / TOYOTA MOTOR CORPORATION / ZEON CORPORATION