## List of Faculties Tokyo Institute of Technology International Graduate Program (A) Commencing in September 2022

A3 Interdisciplinary Education Program on Material Research and Development Synergized by Data Science for Advanced Human Resource (Id-MatD2)						
	of Materials Science and Engineering Academic Supervisor Research Field Remarks Graduate Major					
	Academic Supervisor	Research Field	Remarks	Graduate Major		
Professor	AZUMA, Masaki	Solid State Chemistry		Materials Science and Engineering		
Professor	CROSS, JEFFREY S.	Biofuels, Catalyst, Materials Informatics, Waste to Renewable Energy Conversion, Energy Policy, Educational Technology, Learning Analytics		Materials Science and Engineering		
Professor	FUJII, Toshiyuki	Crystallography of Microstructures		Materials Science and Engineering		
Professor	FUNAKUBO, Hiroshi	Materials Science, Thin Film Devices		Materials Science and Engineering		
Professor	HARA, Michikazu	Catalysis, Surface Science		Materials Science and Engineering     Energy Science and Engineering		
Professor	HAYAKAWA, Teruaki	Polymer Synthesis, Polymer Thin Films, Self-Organizing Organic and Polymeric Materials		Materials Science and Engineering		
Professor	HAYASHI, Miyuki	Thermophysical Properties of Materials, High Temperature Process Control		Energy Science and Engineering     Materials Science and Engineering		
Professor	HIRAMATSU, Hidenori	Superconducting Materials and Devices		·Materials Science and Engineering		
Professor	HOSODA, Hideki	Materials Design, Shape Memory Alloys, Intermetallic Compounds		•Materials Science and Engineering •Human Centered Science and Biomedical Engineering •Energy Science and Engineering		
Professor	IKOMA, Toshiyuki	Bioceramics, Biosensing, Nanomedicine, Tissue Engineering		Human Centered Science and Biomedical Engineering     Materials Science and Engineering		
Professor	INAMURA, Tomonari	Shape Memory Alloy, Crystallography of Phase Transformation		Materials Science and Engineering     Energy Science and Engineering		
Professor	KAMIYA, Toshio	Semiconductors, Optoelectronic Devices, Computer simulation		Materials Science and Engineering		
Professor	KIMURA, Yoshisato	Materials Design based on Phase Diagrams and Microstructure Control, Intermetallics, Thermoelectric Materials, Heat Resistant Alloys		•Energy Science and Engineering •Materials Science and Engineering		
Professor	KITAMOTO, Yoshitaka	Nanoparticles, Magnetic Materials and Devices, Biomedical Devices, Biosensors		Human Centered Science and Biomedical Engineering		
Professor	KOBAYASHI, Yoshinao	Metal Refining and Recycling, Safety Metallurgy for Nuclear Reactors, Phase Stability, Degradation of Materials in Reactors, Waste Management		•Nuclear Engineering •Materials Science and Engineering		
Professor	MAJIMA, Yutaka	Single Nanoscale Electronic Materials and Devices, Electroless Au Plating, Molecular Transistor, Single-Electron Transistor, Scanning Probe Microscopy		Materials Science and Engineering		
Professor	MATSUMOTO, Hidetoshi	Functional Nanomaterials, Polymer Membranes and Thin Films, Energy-Related Materials		Materials Science and Engineering     Energy Science and Engineering		
Professor	MATSUSHITA, Nobuhiro	Novel Material Processes for Energy and Environmental, Biomedical, Electronic Applications		•Materials Science and Engineering		
Professor	MIYAUCHI, Masahiro	Photocatalysis, Artificial Photosynthesis, Green House Gas Conversion, Hydrogen Carrier, Chemical Synthesis of Nanoparticles		Energy Science and Engineering     Materials Science and Engineering		
Professor	MORIKAWA, Junko	Polymer Processing, Thermal Properties of Polymers		•Materials Science and Engineering •Human Centered Science and Biomedical Engineering		
Professor	OBA, Fumiyasu	Computational Design of Electronic and Energy Materials		Materials Science and Engineering		
Professor	SHI, Ji	Physical Properties of Metals, Magnetic Thin Films		•Energy Science and Engineering •Materials Science and Engineering		
Professor	SONE, Masato	Material Fabrication and Evaluation for IC & MEMS		<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Materials Science and Engineering</li> </ul>		
Professor	TADA, Eiji	Corrosion and Environmental Degradation of Materials		Materials Science and Engineering		

	Academic Supervisor	Research Field	Remarks	Graduate Major
Professor	VACHA, Martin	Optical Properties of Organic Materials		•Materials Science and Engineering •Energy Science and Engineering
Professor	YANO, Tetsuji	Ion-Dynamics in glass for mechanical and electrochemical use, Optical properties for devices, Glasses for environmental problems		•Materials Science and Engineering
Associate Professor	CHANG, Tso-Fu Mark	Electrodeposition, Metal-based Catalyst, Metal/Metal Oxide Composite Photocatalyst, Metal/Polymer Flexible Functional Materials		<ul> <li>Human Centered Science and Biomedical Engineering</li> <li>Materials Science and Engineering</li> </ul>
Associate Professor	GOHDA, Yoshihiro	Electron Theory of Magnetic Materials and Surface Nanostructures		•Materials Science and Engineering
Associate Professor	HAYAMIZU, Yuhei	Bio-interface, Nano Materials		•Materials Science and Engineering •Human Centered Science and Biomedical Engineering
Associate Professor	HAYASHI, Tomohiro	Nanobio science, Biointerface & Biomaterials, Materials Informatics		•Human Centered Science and Biomedical Engineering
Associate Professor	HOSHINA, Takuya	Dielectric and Ferroelectric Materials, Phonon Analysis		Materials Science and Engineering
Associate Professor	ISOBE, Toshihiro	Environmental Ceramics, Porous ceramics, Membrane, Functional ceramics		Materials Science and Engineering
Associate Professor	KAMATA, Keigo	Catalytic Chemistry, Environment-Friendly Chemical Process		•Materials Science and Engineering •Energy Science and Engineering
Associate Professor	KATASE, Takayoshi	Oxide electronics, Energy materials, Thin film device		Materials Science and Engineering
Associate Professor	KAWAMURA, Kenichi	High Temperature Physical Chemistry, Solid State Ionics		Materials Science and Engineering
Associate Professor	KITANO, Masaaki	Heterogeneous Catalyst, Ammonia Synthesis, Acid Base Catalyst		•Materials Science and Engineering
Associate Professor	KOBAYASHI, Equo	Physical Metallurgy of Non-ferrous Metals and Intermetallics, Design and Evaluation of Biomedical Materials		•Materials Science and Engineering •Human Centered Science and Biomedical Engineering
Associate Professor	KOBAYASHI, Satoru	Phase diagrams and phase transformations in alloys, Physical metallurgy of ferrous alloys, Heat resistant steels and alloys		•Materials Science and Engineering
Associate Professor	KUMAGAI, Yu	Development and application of first- principles calculations for semiconductor material sciences		•Materials Science and Engineering
Associate Professor	MATSUISHI, Satoru	Synthesis and Characterization of Superconducting and Electro-Active Materials		Materials Science and Engineering
Associate Professor	MATSUSHITA, Sachiko	Sensitized Thermal Cell, Plasmonics, Fabrication of Nanostructures		•Materials Science and Engineering •Energy Science and Engineering
Associate Professor	MICHINOBU, Tsuyoshi	Polymer Synthesis, Semiconducting Polymers		Materials Science and Engineering
Associate Professor	MURAISHI, Shinji	Micromechanics, Nanostructured Material, Crystal Defects		Materials Science and Engineering
Associate Professor	NAKADA, Nobuo	Microstructure and Mechanical Properties of Iron and Steels		Materials Science and Engineering
Associate Professor	NAKATSUJI, Kan	Surface and Interface Physics		Materials Science and Engineering
Associate Professor	SAGARA, Yoshimitsu	Organic Supramolecules, Stimuli-responsive Luminescent Materials, Mechanophore		Materials Science and Engineering
Associate Professor	SANNOMIYA, Takumi	Plasmonic Materials, Electron Microscopy		•Materials Science and Engineering •Human Centered Science and Biomedical Engineering •Energy Science and Engineering
Associate Professor	SASAGAWA, Takao	Strongly Correlated Electron Systems		•Materials Science and Engineering •Energy Science and Engineering
Associate Professor	TAHARA, Masaki	Functional metal material, Diffusionless phase transformation, Metallography, Biomedical Ti alloy		•Materials Science and Engineering •Human Centered Science and Biomedical Engineering
Associate Professor	TERADA, Yoshihiro	Microstructure Control, Mechanical Properties, Heat-Resistant Materials		•Materials Science and Engineering
Associate Professor	TSUGE, Takeharu	Biodegradable Plastics		•Materials Science and Engineering •Human Centered Science and Biomedical Engineering
-				

	Academic Supervisor	Research Field	Remarks	Graduate Major
Associate Professor	UEDA, Mitsutoshi	High Temperature Oxidation of Metals, Defect Chemistry in Oxides, Physical Chemistry at High Temperature		•Energy Science and Engineering •Materials Science and Engineering
Associate Professor	YAMAMOTO, Takafumi	Solid state chemistry, functional inorganic materials (magnetism, superconductivity, photofunctionality, catalytic property, etc)		•Materials Science and Engineering
Associate Professor	YOSHIDA, Katsumi	Severe environment resistant materials, Materials for nuclear and fusion applications, Ceramic-based composites, High performance porous ceramics		•Nuclear Engineering
Associate Professor (Lecturer)	MATSUDA, Akifumi	Atomic-scale Materials Engineering, Materials for Electronics and Energy Applications		•Materials Science and Engineering •Energy Science and Engineering
Assistant Professor (Tenure Track)	YAMAGUCHI, Akira	electrocatalysts, hydrothermal electrochemistry		•Energy Science and Engineering •Materials Science and Engineering

## (2) Dept. of Chemical Science and Engineering

	Academic Supervisior	Dessent Field	Demender	Ore durate Malien
	Academic Supervisior	Research Field	Remarks	Graduate Major
Professor	ARAI, Hajime	Secondary battery, Metal-air battery, Electrochemistry, Operando (In situ) analysis		Energy Science and Engineering     Chemical Science and Engineering
Professor	FUKUSHIMA, Takanori	Organic Functional Materials, Nanomaterials, π-Electronic Systems, Molecular Assembly		•Chemical Science and Engineering
Professor	HIRAYAMA, Masaaki	Energy Conversion Materials, Inorganic and Solid State Chemistry, Electrochemical Interface		•Energy Science and Engineering •Chemical Science and Engineering
Professor	HITOSUGI, Taro	Nanoscience, Solid-state chemistry, Solid- state electrochemistry		Chemical Science and Engineering
Professor	IHARA, Manabu	Energy Conversion on Chemical Engineering, Electrochemistry, Fuel Cells, Solar Cells, Energy system		•Energy Science and Engineering •Chemical Science and Engineering
Professor	ISHIZONE, Takashi	Polymer Synthesis, Living Polymerization		Chemical Science and Engineering
Professor	MURAHASHI, Tetsuro	Synthetic Inorganic and Organometallic Chemistry, Coordination Chemistry		Chemical Science and Engineering
Professor	NAKAJIMA, Ken	Polymer Physics, Rubber Industry, Atomic Force Microscopy		Chemical Science and Engineering
Professor	NAKAMURA, Ryuhei	Origin of life, Earth-life science, Electrocatalysis		•Chemical Science and Engineering
Professor	OHTOMO, Akira	Inorganic Solid State Chemistry, Thin Film, Surface and Interface, Device Physics		•Chemical Science and Engineering
Professor	OKOCHI, Mina	Biochemical Engineering, Peptide Engineering, Biosensing, Biotechnology, Medical and Biological Engineering		•Chemical Science and Engineering •Human Centered Science and Biomedical Engineering
Professor	OTSUKA, Hideyuki	Polymer Reactions, Smart Polymeric Materials, Polymer Synthesis		•Chemical Science and Engineering
Professor	SATOH, Kotaro	Polymer Synthesis,Precision Polymerization, Bio-Based Monomer		•Energy Science and Engineering •Chemical Science and Engineering
Professor	SEKIGUCHI, Hidetoshi	Reactions in High Energy Density Media, Plasma Processing, Energy & Environmental Chemical Engineering		Chemical Science and Engineering     Energy Science and Engineering
Professor	SERIZAWA, Takeshi	Biomacromolecular Chemistry, Biomaterials Science and Engineering, Molecular Assembly		•Chemical Science and Engineering
Professor	SHIMOYAMA, Yusuke	Molecular crystal & assembly, Pharmaceutical · cosmetic formulation, CO2 utlization, Machine-learning, Information & data technology		Chemical Science and Engineering     Energy Science and Engineering
Professor	SHISHIDO, Atsushi	Polymer Physical Chemistry, Liquid Crystals, Optical Function, Mechanical Function		Chemical Science and Engineering     Energy Science and Engineering
Professor	TAGO, Teruoki	Chemical Reaction Engineering, Catalytic Reaction Engineering, Catalyst & Environmental Chemical Process, Porous Catalyst		•Chemical Science and Engineering •Energy Science and Engineering
Professor	TANAKA, Katsunori	Synthetic Organic Chemistry, Bioorganic Chemistry, Chemical Biology		•Human Centered Science and Biomedical Engineering •Chemical Science and Engineering
Professor	TANAKA, Ken	Synthetic Organic Chemistry, Asymmetric Synthesis, Organometallic Chemistry		Chemical Science and Engineering
Professor	TOKITA, Masatoshi	Polymer Structures and Properties, Liquid Crystals, Polymer Brushes		Chemical Science and Engineering
Professor	TOMITA, Ikuyoshi	Polymer Synthetic Chemistry		Energy Science and Engineering     -Chemical Science and Engineering

	Academic Supervisor	Research Field	Remarks	Graduate Major
Professor	TSUKAHARA, Takehiko	Analytical Chemistry, Radiation Chemistry, Environmental Science, Radioactive Waste Management, Micro-Nano Chemistry, Functional Polymer, Nuclear Fuel Cycle, Decommissioning		•Nuclear Engineering
Professor	YAMAGUCHI, Takeo	Fuel Cell Engineering, Bio-inspired Materials, Membrane Science		Chemical Science and Engineering     Energy Science and Engineering
Professor	YAMAMOTO, Kimihisa	Nano-materials Chemistry, Metallochemistry, Macromolecular Science		·Chemical Science and Engineering
Professor	YOSHIZAWA, Michito	Supramolecular Chemistry, Synthetic Chemistry, Nanospace, Water, Photofunction, Biosensor		·Chemical Science and Engineering
Specially Appointed Professor	OOKAWARA, Shinichi	Microfluidic Transport Phenomena, CFD (Computational Fluid Dynamics), Microreactor		Chemical Science and Engineering
Associate Professor	AOKI, Saiko	Tribology, Lubricating oil and additives, Surface Engineering, Affective Engineering		Chemical Science and Engineering     Energy Science and Engineering
Associate Professor	HARADA, Takuya	Carbon Capture & Utilization, Inorganic Materials, Chemical Pprocess Engineering, Low-carbon Energy System, Nuclear Energy		Nuclear Engineering     Chemical Science and Engineering
Associate Professor	IMAOKA, Takane	π-Conjugating Molecular Chemistry, Electron Transfer Chemistry, Nanomaterial Science		•Chemical Science and Engineering
Associate Professor	INAGI, Shinsuke	Organic Electrochemistry, Polymer Chemistry		•Energy Science and Engineering •Chemical Science and Engineering
Associate Professor	ISHIGE, Ryohei	Structural analysis of polymers, thin film, synchrotron X-ray, vibrational spectroscopy, liquid crystal		·Chemical Science and Engineering
Associate Professor	ITO, Shigekazu	Physical Organic Chemistry, Organic Synthesis, Main Group Chemistry, Muon Science		·Chemical Science and Engineering
Associate Professor	KITAMURA, Fusao	Electrochemistry, Spectroscopy, In-situ Spectroelectrochemistry		•Energy Science and Engineering •Chemical Science and Engineering
Associate Professor	KONISHI, Gen-ichi	Polymer Synthesis, Photochemistry, Fluorescent Dye, Liquid Crystal, Organic Chemistry		·Chemical Science and Engineering
Associate Professor	KUBO, Shoichi	Polymer Chemistry, Materials Chemistcy		Chemical Science and Engineering     Energy Science and Engineering
Associate Professor	KUWATA, Shigeki	Coordination Chemistry, Organometallic Chemistry		Chemical Science and Engineering     Energy Science and Engineering
Associate Professor	MANZHOS, Sergei	Materials modeling, machine learning, energy conversion and storage		•Energy Science and Engineering •Chemical Science and Engineering
Associate Professor	MATSUMOTO, Hideyuki	Process Systems Engineering, Process Intensification, Nitrogen Cycle, Process Information, Renewable Energy		Chemical Science and Engineering     Energy Science and Engineering
Associate Professor	MORI, Shinsuke	Plasma Processing, Heat Transfer		Chemical Science and Engineering     Energy Science and Engineering
Associate Professor	NAKAZONO, Kazuko	Polymer synthesis, Supramolecular Chemistry		•Energy Science and Engineering •Chemical Science and Engineering
Associate Professor	SAWADA, Toshiki	Biomacromoleculer Science, Bioorganic Chemisgtry, Biotechnology, Biofunctional Materials		Chemical Science and Engineering
Associate Professor	SHOJI, Yoshiaki	Functional π-Conjugated Molecules and Polymers, Highly Reactive Main-Group Species		·Chemical Science and Engineering
Associate Professor	SUZUKI, Kota	Solid State Chemistry, Energy Convertion Materials, Novel Energy Storage Device, and Material Seaerch by Machiene Learning		•Energy Science and Engineering •Chemical Science and Engineering
Associate Professor	TAKAO, Koichiro	Actinide Chemistry, Coordination Chemistry, Nuclear Fuel Cycle, Fuel Reprocessing, Radioactive Wastes, Decontamination		•Nuclear Engineering •Chemical Science and Engineering
Associate Professor	TAKAO, Toshiro	Organometallic Chemistry, Inorganic Chemistry		•Chemical Science and Engineering
Associate Professor	TAMAKI, Takanori	Energy Materials, Biomaterials, Bioelectrochemistry		•Chemical Science and Engineering •Energy Science and Engineering
Associate Professor	TANAKA, Hiroshi	Synthetic Organic Chemistry, Chemical Biology, Natural Product Chemistry		•Chemical Science and Engineering
Associate Professor	TOYODA, Sakae	Environmental Chemistry, Material Cycle Analysis		Chemical Science and Engineering     Energy Science and Engineering
Associate Professor	WADA, Hiroyuki	Optical Materials, Nanoparticles		Energy Science and Engineering     Human Centered Science and Biomedical Engineering     Chemical Science and Engineering

	Academic Supervisor	Research Field	Remarks	Graduate Major
Associate Professor	YAMADA, Keita	Organic Geochemistry, Isotope Chemistry		•Chemical Science and Engineering •Energy Science and Engineering
Associate Professor	YOKOI, Toshiyuki	Catalytic Chemistry, Nanospace Catalysts, Zeolite Science, Green Chemistry		•Chemical Science and Engineering