			Special academic conditions required for research						
				1) Prerequisite knowledge and/or special skills and level of proficiency	2) Required academic background	3) Academic or research project experiences beneficial conditionsduring selection process	Online		
1 Architecture	Professor	NOGUCHI Takafumi	The followings will be implemented for the research on CO2 capture by concrete. 1) Experimental works of acceleration of concrete carbonation, i.e. gas-solid carbonation and wet carbonation 2) Chemical analyses of carbonated phases in concrete using X-ray diffraction, thermogravimetric analysis, microscopy observation, etc. 3) Physical analyses of carbonated concrete using X-ray computed tomography, nitrogen absorption, water vapor absorption, etc. 4) Experimental works on mechanical properties such as strength and modulus of elasticity of carbonated concrete	It is desirable that the applicant has various knowledge of cement and concrete that are becoming a savior of curbing global warming. Carbonation process in concrete was a phenomenon to be suppressed so far but it should be accelerated unless the carbonation leads to corrosion of steel in concrete. Applicants should have knowledge of CO2 emission and resource circulation in cement and concrete field, carbonation mechanism of concrete and required performance of concrete. Applicants should have an experience of experimental works using cement and concrete.		It is preferred that students have an experience to make cement mortar or cement concrete.	No	Hongo	https://moonshot- c4s.jp/en/
Mechanical ² Engineering	Professor	SHIOMI Junichiro	Thermoelectric material/device, droplet wetting, or materials informatics (material x data)	Basic skills in programming or experience in experiments of heat transfer/fluid dynamics.	Mechanical engineering, physics, Materials science, or Data science.	Any problem solving experience using computation or experiments.	No	Hongo	http://www.phonon.t.u- tokyo.ac.jp/?lang=en
Mechanical 3 Engineering	Professor	TAKAGI Shu	Topic: Numerical Simulation of Dispersed Multiphase Flows In this study, numerical simulations of rising bubbles will be conducted. Application of this study is related to water purification system using aeration tank and also related to the deep ocean mining technology using air lift pump. Using the simulated data, the trainee is expected to visualize the flows and analyze them.	Fundamental Fluid Mechanics, Vector Analysis, Differential Equation	Graduate student is preferred.	If you have experiences of writing some programs in some projects, it is preferable, but not necessarily.	No	Hongo	https://www.fel.t.u- tokyo.ac.jp/index_en.html
Mechanical ⁴ Engineering	Professor	DAIGUJI Hirofumi	We work on energy and transport phenomena. We are aiming to advance diverse energy technologies for energy-saving systems by scrutinizing physical phenomena such as chemical reactions, phase changes and micro/nanoscale heat and mass transfer.		Basic courses in mechanical engineering such as thermodynamics and fluid mechanics	Project experience is not			

Advanced Composite Material Technology for Future Soci	ety
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Systems 5 Innovation	Professor/ Lecturer	TAKAHASHI Jun/ WAN Yi	 CFRTP for the Future Transportation Society Innovative Simulation Technology for New Services Hybrid Materials for Improving Social Resilience http://j-t.o.oo7.jp/research-e.html *When you choose this laboratory on T-cens, please choose "WAN Yi" for supervisor. 	Mechanics of materials Strength of materials	Mechanics of materials Strength of materials	Composite material Carbon fiber reinforced plastics	Available	Hongo	http://j-t.o.oo7.jp/index- e.html
Systems 6 Innovation	Professor	KOSHIZUKA Seiichi	Trainees will participate in the research activities in the ongoing projects in Koshizuka- Shibata Laboratory. The projects are of computer simulation and computer graphics using particle methods: for example, fluid dynamics, solid dynamics, rain water infiltration in a car, droplet behavior, mixing process, flooding, tsunami, etc.	Experience of computer programming using C or other languages. Knowledge of basics of fluid dynamics or solid dynamics.			Available	Hongo	http://mps.q.t.u- tokyo.ac.jp/lab/
Systems 7 Innovation	Associate Professor	KANNO Taro	 Simulation or experimental study on team cognitive behavior (e.g. communication analysis; exploring performance indicators; team behavior tracking; multimodal data analysis) Others (if requested, related to human-centric systems design, operation, and management) 	Intermediate JAVA and/or Python programming skill for the topics related to simulation and data analysis	Preferable but not limited to human factors, cognitive engineering, resilience engineering, industrial management and engineering		No	Hongo	http://www.tkanno.net/
Aeronautics 8 and Astronautics	Associate Professor	IMAMURA Taro	Aerodynamic simulation around an airfoil using Computational Fluid Dynamics: We will provide you our inhouse CFD program called UTCart for research purpose. The participant will be able to use the code, and analyse the flow field including the compressibility effect.		Fluid dynamics, Aircraft Dynamics	Any project related to aircraft designing would be beneficial	No	Hongo	http://park.itc.u- tokyo.ac.jp/rinoielab/engli sh/index.html
Electrical Engineering & Information Systems	Professor	NAKANO Yoshiaki	Semiconductor optoelectronic materials, devices, and circuits Description: Compound semiconductor material and device technologies for semiconductor lasers, optical modulators/switches, photonic integrated circuits, high efficiency solar cells, and solar fuels are studied.	None	Basic study on optics and semiconductor physics	None	No	Hongo / Komaba	tokvo.ac.ip/~nakano/lab/

Materials 11 Engineering	Professor	WATANABE Satoshi	Molecular dynamics simulations using interatomic potentials constructed via machine-learning: This project aims at understanding atomic processes such as diffution and crystallization by molecular dynamics simulations with interatomic potentials constructed via machine-learning (specifically, neural network). Specific tasks may include assesment and improvement of interatomic potentials, and analysis of simulation results using advanced methodology such as persistent homology.	None	Basic knowledge on solid state physics or materials science. Specifically, on atom dynamics in solids.	Molecular dynamics simulation; Python programming; machine learning; numerial analysis	Available	Hongo	<pre>http://cello.t.u- tokyo.ac.jp/index.php?id= 7</pre>
Materials 12 Engineering	Associate Professor	EJIMA Hirotaka	Interface Engineering Lising Metal-Phenolic Networks etc.)	The basic knowledge on one of the following; materials science, chemistry and biology.	Not strictly required but better to have materials science, chemistry or biology background.	None	No	Hongo	http://biomacro.t.u- tokyo.ac.jp/indexen.html