

Position and Rank	<p>One position is available.</p> <p>Full Professor (with tenure), Full Professor (without tenure), and Associate Professor (with tenure).</p> <p>According to the human resources rules of Waseda University, candidates at the age of 60 or above (as of April 1, 2022) can only be considered for the position Full Professor (without tenure).</p>
Home Faculty	Waseda University, Faculty of Science and Engineering, School of Creative Science and Engineering
Appointment Term	<p>Full Professor or Associate Professor (with tenure): Mandatory retirement at the end of March after reaching 70 years old.</p> <p>Full Professor (non-tenured): 3 years for the first appointment term, with the possibility of multiple 2-year (or less) renewals, for maximum ten years or until reaching the age 70, whichever comes first.</p> <p>For regulation details, contact mmech-recruit-2021@list.waseda.jp.</p>
Qualifications and Expectations	<p>1) Academic Background: PhD in mechanical engineering</p> <p>2) Academic Outlook: Understanding of education in private universities and high motivation for teaching and research.</p> <p>3) Language Skills: Sufficient English skills for teaching and research supervision as well as sufficient Japanese skills for teaching, daily duties and cooperation with other staff.</p> <p>4) A well-thought mid- and long-term vision of mechanical engineering and determination to follow that vision.</p> <p>5) Supportive of the department's vision for bringing new technologies to the society and readiness to work on projects at the frontiers of mechanical engineering.</p>
Duties	<p>Teaching undergraduate and graduate students majoring in mechanical engineering. The classes are some of those listed below* (required or elective) and some other classes.</p> <p>Additional duties will be determined by the employment regulations of Waseda University.</p> <p>List of the classes (Japanese course will be taught in Japanese)</p> <ul style="list-style-type: none"> • Engineering Mechanics • Materials Mechanics • Advanced Materials Mechanics • Materials Engineering • Fluid Dynamics • Engineering Thermodynamics • Control Engineering • Mechanical Drawing and Design • Design Engineering • Production Practice • Visual Thinking • Project-Based Learning • Mechatronics Lab • Machining Lab • Mechanical Engineering Lab <p>* The syllabi can be found at https://www.wsl.waseda.jp/syllabus/JAA101.php</p>
Start Date	<p>April 1, 2022.</p> <p>Delays are negotiable.</p>
Application Material	<p>1. Application form (can be found in the below link)</p> <p>2. Copies of five publications (no more than five).</p> <p>3. Two references</p> <p>We will contact the references for the recommendation letter directly (near the end of August). Please alert your references to that.</p>

	<p>* This position will be also announced separately as a tenure-track position, and the applicants, depending on their qualifications, can choose to respond to that announcement. Waseda University will also have the option of considering applicants for the position for the tenure-track position. Regardless of the eventual rank, there are total one faculty position.</p> <p>Application form: https://waseda.box.com/v/mmechform2021</p>
Application Deadline	August 15, 2021.
Submission Address	<p>Submit the material through JREC-IN Portal (https://jrecin.jst.go.jp/).</p> <p>If there is a problem, please contact Professor Kenji Takizawa, Department of Modern Mechanical Engineering Email: mmech-recruit-2021@list.waseda.jp</p>
Screening Procedure	<p>First screening: Decision based on documented academic record. Final screening: Final interview at Nishi-Waseda campus, planned to be on September 20, 2021. We will give at least a 6-day notice.</p> <p>* We cannot respond to requests for updates on the search progress.</p>
Work Conditions	<p>(1) Salary: Determined by the Waseda University Regulations. (2) Payment at the end of employment: Determined by the Waseda University Regulations. (3) Other benefits: Employees' pension, health insurance, long-term care insurance, industrial injury insurance, and employment insurance. (4) Address of work location: Nishi-Waseda campus (5) Work hours: determined by the Waseda University Regulations. The research work will be based on the discretionary labor system. When and how to do the research work is left to the discretion of the faculty member. (6) Holidays: Determined by the Waseda University Regulations. (Saturday, Sunday, year-end and new-year holidays, national holidays except the days the university determines to hold classes, and anniversary of the founding of the university)</p>
Additional Information	<p>Contact: mmech-recruit-2021@list.waseda.jp Waseda University is committed to enhancing diversity and inclusion. In all matters related to faculty recruitment and promotion, the University prohibits any form of discrimination on the basis of sex, disability, sexual orientation and gender identity, nationality, ethnicity, creed, and age.</p>