

Title	Professor or Associate Professor (Employed without a fixed term), Specially Appointed Professor, Specially Appointed Associate Professor or Assistant Professor (Employed with a fixed term)
Number of positions	1
Research field	Clinical Engineering
Content of job information	Subject responsible for: <ul style="list-style-type: none"> - Devices for Substitution of Vital Function I - Respiratory Therapy Device - Practice & Hands-on Basic Medicine - Practice of medical and biological measurements - Practical Training for Therapeutic Devices - Practical Training for Safety Management in Medical Devices - Practical Training for Substitution of Vital Function I - Practical Training for Substitution of Vital Function II - The role of the clinical engineer as the member of the medical care team - Clinical training - Bachelor's Thesis
Qualifications	(1) Those who have national qualification of the clinical engineer in Japan and 5 years or more clinical experience as clinical engineer. (2) Those who have clinical experience of respiratory therapy devices. We prefer those who also have clinical experience of endoscope therapy and examination. (3) Those who have research achievements in the field of clinical engineering. (4) Those who have strong motivation for education, research and student advising. (5) Those who can be engaged in systematic education and various duties sincerely, positively and cooperatively with faculty members and staff members in the university. (6) Those who have Japanese language proficiency at business level.
Selection	First selection: Screening of documents. Second selection: Trial lesson and interview.
Expected Hiring Day	As soon as possible after January 1, 2022
Compensation	According to the regulations of Kanagawa Institute of Technology.
Work location	Atsugi City, Kanagawa Prefecture
Application period	November 26, 2021 Deadline for receipt
Application	(1) Curriculum vitae with a photograph (see Note *1)

Documents	<p>(2) List of research achievements (see Note *2)</p> <p>(3) List of activities in academic society or professional organization (See Note *3)</p> <p>(4) Reprints or copies of significant papers (no more than 5 papers).</p> <p>(5) (i) Summary of the clinical experiment* (ii) Summary of the teaching experiment and the future plan for education* (iii) Summary of the research achievements and the future plan for research* *About 1,000 characters each.</p> <p>(6) List of two references (including the names, phone numbers and e-mail addresses)</p> <p>For (1), (2) and (3), please download the designated form (Word file) from the university's website (http://www.kait.jp/recruit/).</p> <p>[Note]</p> <p>*1: Fill in the Curriculum Vitae (A). *2: Enter the papers published by academic societies in Curriculum Vitae (B-1), the papers published in refereed international conferences in Curriculum Vitae (B-2), and other publications and patents in Curriculum Vitae (B-3). Sort the publications from newest to oldest. *3: Fill in the Curriculum Vitae (C).</p>
Sending address	<p>Mr. HOSAKA Sei-ichi Department Director of General Affairs Department, Kanagawa Institute of Technology 1030 Shimo-ogino Atsugi, Kanagawa, 243-0292, Japan</p> <p>Please put all the required documents in an envelope, write down “Application for ‘Clinical engineering’” in red, and send it to the sending address by registered mail. Application documents will not be returned. Personal information will not be used for any purpose other than the selection process.</p>
Inquiries	<p>MATSUDA Yasuhiro, Professor and Selection Committee Chair Department of Clinical Engineering, Faculty of Health and Medical Sciences, Kanagawa Institute of Technology 1030 Shimo-Ogino Atsugi, Kanagawa, 243-0292, Japan TEL 046-291-3248 FAX 046-291-3262 E-mail yasuhro(AT)cet.kanagawa-it.ac.jp *Change (AT) into @ when sending an e-mail.</p>