	Professor or Associate Professor or Assistant Professor, Department of Applied Chemistry, Faculty of
Engineering Recruitment	Professor or Associate Professor or Assistant Professor
Personnel	rioressor of Associate rioressor of Assistant rioressor
Field	Inorganic or physical chemistry, and any of the fields related to "cosmetics, food, personal care and
of Specialization	health care".
Work Content	Scheduled subject responsibility:
work Content	Chemistry of Nonmetallic Elements or Fundamentals of Physical Chemistry, Introduction to Chemistry
	and Life, Life Materials Chemistry, Laboratory courses such as Instrumental Analysis Unit Program,
Oralification	Graduation Research and related courses, etc.
Qualification	(1) Candidates with a Ph.D. degree (including prospective candidates) or a master's degree with
Requirements	equivalent achievements and knowledge.
	(2) Specialist in inorganic or physical chemistry
	(3) Research in the following 1) or 2), etc., and your research is in a field or elemental technology
	related to one of the following: cosmetics, food, personal care, or health care.
	1) in anomia chamietry
	1) inorganic chemistry
	For example, cosmetics and their functionalization, personal care and healthcare materials, ceramic
	coatings, pigments and dyes, structural colors, UV shielding materials, fine particles, porous materials,
	colloidal materials, clay minerals, antibacterial and antioxidant properties, sol-gel, computer integration
	fields, metal complexes, inorganic biomimetics, and biomineralization, sensor elements
	2) physical chemistry
	For example, colloid chemistry, emulsions, rheology, technology and evaluation related to skin and hair,
	friction evaluation of cosmetics-related materials, lubrication control, heat sterilization, imaging
	technology, sensing technology, manufacturing processes, cleaning, and fields where the above 1) is
	studied from a physical chemistry perspective
	(4) Those who understand the situation of private universities and are enthusiastic about education and
	student guidance.
	(5) Work proactively with faculty and staff on campus and in the department on a variety of campus
	tasks.
Method of	The primary selection will be based on a review of documentation
Selection	The secondary selection will be based on interviews and trial lesson.
Inaugural Date	October 1, 2023, or as soon thereafter as possible
Remuneration	Per university regulations
Place of Work	Atsugi City, Kanagawa Prefecture
Application	May 10, 2023. Deadline for receipt.
Deadline	
Documents to be	Please print and send one copy of each of the following $(1) \sim (8)$ in paper format.

Submitted(1) Curriculum vitae (with photograph) (designated by the University). (2) List of research achievements (designated by the University). (3) Academic Society Affiliations and Activities in Society, etc. (designated by the University)	
(3) Academic Society Affiliations and Activities in Society, etc. (designated by the University)	
(4) Reprints (photocopies acceptable) of three major papers	
(5) A summary of your research to date and an outline of your research aspirations and impleme	ntation
after assuming the position (maximum of 2 sheets of A4 paper) (free format)	
(6) Educational aspirations and policies after assuming the position: 1 sheet of A4 paper (free for	rmat)
(7) "Desired position(s)" and "Other special remarks (if any)" (maximum of 1 sheet of A4 paper).
(8) Names, affiliations, contact information, and relationship to the applicant of two persons w	ho can
provide character references on the applicant.	
For (1), (2), and (3), please download and complete the designated form (Word file) from the 'I	aculty
Recruitment Information' section of our website.	
Document 1030 Shimo-Ogino, Atsugi, Kanagawa 243-0292, Japan	
Submission To Mr. OZAKI Akifumi	
Destination Department Director of General Affairs Department, Kanagawa Institute of Technology	
*Please put all the required documents in an envelope, write down	
"Department of Applied Chemistry, Selection and Application" in red on the front of the envelo	pe and
send it by registered mail or registered mail.	
* Application documents will not be returned. Personal information will not be used for any p	urpose
other than the selection process	
Inquiries Professor Hiroshi Morikawa	
Department of Applied Chemistry	
Phone +81-046-291-3188	
Email: morikawa (AT) chem.kanagawa-it.ac.jp	
*Please change (AT) into @ when sending an e-mail.	