

Job Opportunities Faculty Member

Introduction	<p>Yokohama City University (YCU) is accepting applications for a faculty position in “Biochemistry/Animal Physiology” at the rank of Lecturer/Associate Professor.</p> <p>YCU strives to nurture students to have sufficient knowledge and willingness to tackle global issues and aims to explore scientific truth and develop better human life.</p> <p>The Graduate School of Nanobioscience is developing interdisciplinary natural sciences in combination with the research fields of physics, chemistry and life sciences, and in close collaboration with international organizations.</p> <p>YCU welcomes candidates who resonate with our ideal and challenge to realize it through their international research, education and activities.</p>
Department	<p>School of Science</p> <p>Department of Life and Environmental System Science, Graduate School of Nanobioscience</p>
Position Title	Lecturer or Associate Professor
Number of positions	1
Subject Areas of Teaching Responsibility	<p>Undergraduate Curriculum:</p> <ol style="list-style-type: none"> 1. Animal Physiology I (2 units) 2. Natural Science Experiments I, II (2, 3 units) 3. Seminars & Exercises in Life Science (6 units in total) 4. Bachelor Degree Exercise & Graduation Thesis (6 units) <p>Undergraduate Liberal Arts Curriculum:</p> <ol style="list-style-type: none"> 1. Basic Experiments (1 unit) 2. Basic Biology C (2 units) <p>Graduate School Curriculum (Life and Environmental System Science):</p> <ol style="list-style-type: none"> 1. Laboratory Course, Biological Analysis (1 unit) 2. Advanced Environmental System Science (1 unit) 3. Master Degree Exercise & Thesis (12 units)
Field of Expertise	Cancer research, Cellular senescence
Qualifications of Applicant	<ol style="list-style-type: none"> 1. Specialist of cancer research, mechanism of malignant progression, and cellular senescence mechanism with expertise in biochemistry, molecular biology and protein science in

	<p>collaboration with the faculty members of the Environmental Life Sciences.</p> <p>2. Candidate who has research experience of animal experiments. Experience of organoids and 3D-culture techniques is also desirable.</p> <p>3. Candidate who has strong motivation for a) contribution to projects with regard to academic-industrial cooperation, regional contributions, and international exchange, and b) education and research in the field of life sciences.</p> <p>4. Candidate who has strong motivation for contribution to the office management of both departments of undergraduate and graduate schools.</p> <p>5. Candidates must be able to teach in English, or English and Japanese.</p> <p>6. Minimum requirement is a Ph.D. degree.</p> <p>7. Foreign citizenship is acceptable.</p>
Date of Appointment	April 01, 2024 (negotiable)
Terms and Conditions	<p>Term of position is not limited.</p> <p>Retirement age is 65.</p> <p>Salary is commensurate with qualifications, based on YCU pay scales.</p>
To Apply	<p>Application documents are to be submitted by uploading data.</p> <p>1) Please fill in the required fields in Forms and submit your entry. https://forms.office.com/r/pnTa6vLeRC ** Entry deadline: September 22, 2023, 5:00 p.m. (Japan time)</p> <p>2) We will contact you shortly with the address for uploading your application materials.</p> <p>** Upload Deadline: September 29, 2023 (Japan time)</p> <p>3) Once uploaded, please send an email to the address below with the subject line "Call for Faculty Positions (Biochemistry/Animal Physiology)" for confirmation.</p> <p>E-mail: cy_jinji@yokohama-cu.ac.jp</p> <p>** Submitted documents will not be returned. We will responsibly discard the materials after the selection process is completed.</p> <p>Please submit required documents to the following address: Personnel Division, General Administration Office Yokohama City University 22-2, Seto, Kanazawa, Yokohama 236-0027, Japan</p>

Required Documents	<p>Please submit documents listed below:</p> <ol style="list-style-type: none">1. Resume/ curriculum vitae with photograph2. Complete listing of academic publications3. Copies of up to 5 academic publications, preferably related to the subject areas described above4. An outline of your research history (1 page maximum)5. Personal statement (1 page maximum), summarizing applicant's ideas regarding education and potential contribution to programs at YCU.6. A list of 2 persons, with their contact information (name, affiliation, telephone number, and e-mail address), who is able to accept inquiry with regard to the applicant7. Certificate of (an) academic degree(s) <p>Please download the prescribed form below.</p> <table><tr><td>A resume or c.v.</td><td>Word</td><td>PDF</td></tr><tr><td>A resume or c.v. (example)</td><td>Word</td><td>PDF</td></tr><tr><td>A list of all academic publications (reference form)</td><td>Word</td><td>PDF</td></tr><tr><td>A list of all academic publications (example)</td><td>Word</td><td>PDF</td></tr></table>	A resume or c.v.	Word	PDF	A resume or c.v. (example)	Word	PDF	A list of all academic publications (reference form)	Word	PDF	A list of all academic publications (example)	Word	PDF
A resume or c.v.	Word	PDF											
A resume or c.v. (example)	Word	PDF											
A list of all academic publications (reference form)	Word	PDF											
A list of all academic publications (example)	Word	PDF											
Deadline for Applications	September 29, 2023.												
Selection Procedures	<ol style="list-style-type: none">1. Primary screening based on the submitted documents.2. Secondary screening by interviews of selected candidates. The interviews will be held by the end of November 2023. <p>A trial lesson may be required. Cost of travel for the interview is the candidate's responsibility.</p>												
For Further Information, Contact:	<p>Prof. Tomomi Sato, Graduate School of Nanobioscience, Yokohama City University tomomi@yokohama-cu.ac.jp See also our University website: http://www.yokohama-cu.ac.jp/index-e.html</p>												