

Department of Biomedical Sciences Sessional Appointments–Winter 2024 January 8, 2024 – April 8, 2024

In accordance with section 54-07 of the 2017-2021Collective Agreement, the Department invites applications from qualified individuals interested in teaching the following courses:

BIOM 2021-01 Human Anatomy (Lecture and lab sections 51, 52, 53, 54)	Systemic analysis of the structure of the human body, including gross and microscopic morphology. Topics include anatomical terminology and structures of cells, tissues and the major organ systems. Practical laboratory will complement lectures with emphasis on gross dissection. (3 lecture, 2 laboratory hours a week.) Lecture: In person Mondays and Wednesdays 5:30-6:50 pm Labs: (Labs are in person January 8, 2024 – April 8, 2024) Tuesdays, 9:30am-11:20am (Lab 51) Tuesdays, 9:30am-12:20am (Lab 52) Wednesdays 9:30am-11:20am (Lab 53) Wednesday 2:30pm-4:20pm (Lab 54)
BIOM 3070 Medical Microbiology	Viral and bacterial pathogenesis, including the processes and genetic control of human diseases. This course is offered on-campus and as a distance course. (Antirequisite: BIOM-3071; Prerequisite: BIOL-2070 or BIOL-2071.) (3 lecture hours a week.) January 8, 2024-April 8, 2024 Tuesdays and Thursdays 8:30-9:50am
BIOM-8008 Leadership in Strategy in Healthcare For someone with experience in Health Care Leadership, management, and administrative experience	The <i>Leadership and Strategy in Healthcare</i> course will focus on how leadership effectiveness and strategy development and execution is critical for developing and sustaining a proper healthcare entity and/or system. The course will focus on: creating an effective organizational culture; developing and sustaining an effective leadership style; engaging organizational teams and community in strategic planning, continuous improvement and implementing and sustaining best practices; learning how to ensure one manages what they measure; developing and adhering to budgetary limitations while providing clinical care to those that need access to it; sharing different communication styles and techniques; different strategies in engaging the community including patients/clients in the organizational structure and decision making; preparing for, managing and communicating in a crisis; and creating effective and supportive workplace wellness programs. Day and time TBD

^{*}The courses above are subject to budgetary approval and sufficient enrollment.

Applications must include:

יף קי	mediano mase merader
	A letter of interest in the position
	A resume outlining relevant work experience, training, teaching experience, honours or awards, publications, and relevant service activities
	(Optional) A teaching portfolio demonstrating evidence of teaching excellence. For example: SET scores or other teaching evaluations, course outlines, graduate courses taken, dissertation or thesis topics, evidence of successful teaching, or/and evidence of professional experience.
	Three letters of reference for applicants from outside the University of Windsor. <i>Note: Applicants that have submitted letters of reference for Biomedical Science courses within the last 12 months may choose not to the sea letters.</i>

Please submit your application to: biomedsci@uwindsor.ca
by Thursday, September 14 2023 by 3:00 p.m.