

Job Title:	Job Title Immunology and Microbiology Faculty, College of Osteopathic Medicine
Job Description:	The Immunology and Microbiology Faculty in the College of Osteopathic Medicine (COM) is primarily responsible for osteopathic medical student education and will play a vital role in developing the curriculum, particularly for the OMS-I and OMS-II students. The faculty member is expected to develop curriculum content for immunology and microbiology sessions. The Immunology and Microbiology Faculty member will join an interdisciplinary team of science educators and clinicians working to develop and deliver an integrated osteopathic medical curriculum utilizing team-based learning (TBL) and active learning modalities.
Reports to:	Chair of Biomedical Education
Classification:	Faculty, Full Time, Exempt
Essential Duties:	<ul style="list-style-type: none"> • All faculty are expected to contribute to the teaching load of the Department in which he/she holds an appointment. The amount of teaching will be negotiated annually with the Department Chair. • Curriculum development and delivery; • Learner and curriculum assessment; • Learner advising and interviewing; • Research agenda development; • Engagement and contribution to scholarly activities; • Active participation on College Committees; • Other duties as assigned.
Qualifications/ Education:	<p>Education:</p> <ul style="list-style-type: none"> • PhD, DO, or MD required. <p>Skills & Experience:</p> <ul style="list-style-type: none"> • Expertise in teaching immunology & microbiology • Ability to communicate effectively, verbally and in writing, with students, faculty, administrators, patients, and other health professionals; • Adept at organizing complex scientific and professional subject matter and designing instructional strategies that make the material easier to understand and apply; • Skilled in using computer software, such as Microsoft Word, Excel, and PowerPoint; • Ability to use electronic and internet educational and professional resources; • Strong critical thinking skills and the ability to function effectively and collaboratively in an interprofessional patient care environment; • Experience in teaching and directing immunology & microbiology courses at DO or MD schools will be preferred; • Experience in teaching in medical education with a TBL and/or active learning format is preferred;
Compensation:	CHSU offers a competitive benefits and compensation package. Salary is commensurate with experience.

Application Instructions

Interested candidates are to electronically submit a letter of interest, a detailed resume and the names, titles, and contact information of at least (3) professional references. Please send a completed package electronically to careers@chsu.edu and type the **Job Title** in the subject field of the email.