

Job Title:**Simulation Center Fellow, College of Osteopathic Medicine****Job Description:**

The Simulation Fellowship is a one-year advanced training opportunity for graduates of an ACGME-accredited Emergency Medicine residency program. Fellows will gain hands-on experience in simulation-based education, curriculum development, faculty training, and educational research. Working closely with simulation and clinical skills faculty, fellows will create and participate in clinical scenarios, facilitate clinical skills instruction through simulation, contribute to interprofessional education, and engage in scholarly activities that support the integration of simulation into medical education.

Reports to:

Medical Director, Simulation Center, Simulation Center

Classification:

Faculty, Part Time, Non-Exempt

Essential Duties:

You may have a short paragraph here about the essential duties along with bullet points:

Key responsibilities and duties

- **Curriculum Development:** Designing, delivering, and evaluating innovative simulation-based curricula and educational materials for various levels of learners, focusing on medical students through their various stages of learning across all specialties of medicine; to include developing case scenarios, skills checklists and assessment tools
- **Standardized Patients:** Learning the aspects involved in training and debriefing SPs.
- **Simulation Operations and Technology:** Learning the technical aspects of operating and maintaining simulation equipment, including high-fidelity mannequins, task trainers, as well as virtual reality (VR) and augmented reality (AR) systems.
- **Facilitation:** Developing and leading simulation scenarios, primarily focused on the medical school learner across all four years of their undergraduate medical school education.
- **Debriefing:** Providing constructive feedback and facilitate debriefing sessions following simulation activities. This includes mastering techniques for effective debriefing and creating a safe and conducive learning environment.
- **Research and Scholarship:** Developing and executing research projects related to simulation methodology, learner outcomes, or educational impact. This may involve conducting studies, submitting articles for publication, and presenting findings at national conferences.

Time on Campus

- Lead/Facilitate 4-5 SIM afternoon sessions each month in the on-campus clinical courses. This includes scenario development, SP training, session facilitation and debrief.
- Assist in the lab facilitation for various other on-campus clinical course sessions at least 4-5 afternoons per month.

Qualifications/ Education:

- Participate in and learn from CHSU Faculty and Staff approximately 2-3 half days per month
- Be available for SIM team meetings, student office hours and other teaching time commitments.
- May serve as a resource for student clubs

Education:

- DO/MD degree from a COCA or LCME medical school
- Completion an ACGME approved Emergency Medicine residency program.
- Active California Medical license

Skills & Experience:

- Superior organizational skills and attention to detail
- Proven ability to prioritize and manage multiple projects simultaneously while meeting deadlines
- Efficient and effective time management skills
- Self-motivated and capable of working independently with minimal supervision
- Demonstrated ability to maintain confidentiality and exercise sound judgment with professionalism and discretion
- Experience handling sensitive information with a high level of integrity
- Proficiency in point-of-care ultrasound (POCUS), including Butterfly iQ devices.
- Previous educational research and scholarly activity encourages.
- Strong interprofessional communication and collaboration skills.

Compensation:

CHSU offers a competitive benefits and compensation package. This is a part-time, Adjunct position with a salary range of approximately \$20,000 - \$40,000 annually, however, salary is commensurate with experience. A certificate of completion will be provided by CHSU in conjunction with base hospital.

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 **Simulation Center Fellow** in the subject field of the email.

CHSU is an Equal Employment Opportunity (EEO) employer. CHSU complies with the Employment Eligibility Form (i-9) requirements.