Clinical Assistant Professor, Respiratory Therapy Programs Department of Applied Physiology, Health, and Clinical Sciences

Position: Full-time, 9-month Clinical Assistant Professor, Respiratory Therapy Programs, Department of Applied Physiology, Health, and Clinical Sciences starting August 2023.

Responsibilities: The position is responsible for advising and teaching specialized undergraduate and graduate courses; and may serve as practicum coordinator within respiratory care programs. The successful candidate will provide professional service and contribute to the University's Diversity Plan. The successful candidate for this position will engage in high-quality teaching and will participate in departmental governance, research and scholarship, and service activities.

Required Qualifications: Masters required in respiratory care, health science, education, or a related discipline from an accepted institutional accredited college or university. Four years of experience as a registered respiratory therapist, with at least two years in clinical respiratory care; or a physician or physician assistant with cardiopulmonary training and expertise. An active practitioner license or eligible to obtain a license in North Carolina. Two years of experience teaching in an academic respiratory therapy program as an appointed faculty member or as a clinical instructor/preceptor. National Board for Respiratory Care Registered Respiratory Therapist (RRT) is required.

Preferred Qualifications: A doctoral degree in a related field from an accepted institutional accredited college or university. Clinical expertise in adult critical care, neonatal/pediatric critical care, sleep, or asthma education and credentials in the area of expertise (e.g., NPS, ACCS, CPFT/RPFT, SDS/RPSGT, AE-C, etc). Experience with distance education instruction. Demonstrated scholarship activity (e.g., record of success in professional journal publications, abstract poster presentations, and other professional presentations). Advanced National Board for Respiratory Care Credentials are preferred but not required.

Highlights of the Position: The respiratory therapy degree advancement programs at UNC Charlotte are among only 16 programs with CoARC accreditation status, with the MSRC program being one of only four in the country. We offer an AS to MSRC option that allows students with an associate degree in respiratory therapy to complete the BSRT and MSRC requirements in three years 100% online. The faculty work collaboratively to create and offer dynamic programs to help students achieve their professional goals and serve the profession.

Required Documents:

- 1. Cover letter/letter of Interest
- 2. Current resume or curriculum vitae
- 3. Unofficial transcripts
- 4. Contact information for three references
- 5. Research interest statement: please include a brief history of past research and scholarship experience (e.g., journal publication, abstract poster presentation at a conference, or other professional presentation), any current research and scholarship activities (e.g., publications under review, upcoming abstract poster presentation at a conference, or collaborations) and the future work you are interested in completing (not to exceed two single-spaced page).

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6) Teaching philosophy: please include highlights of your beliefs about effective and engaging teaching and learning, provide examples to illustrate your current practices, and how you will implement those practices in the context of respiratory therapy education, including how you may incorporate a commitment to diversity (not to exceed two single-spaced pages).

Campus Position Requirements: The successful candidate is required to reside in North Carolina and regularly engage in teaching, service, scholarship, and collaboration.

Campus Interview Requirements: The University of North Carolina at Charlotte is currently operating in-person at full capacity, so selected finalists should expect to travel to campus for an in-person interview and to follow University safety and social-distancing guidelines while on campus. Charlotte's policies related to COVID-19 are informed by the recommendations of experts from the Centers for Disease Control, the American College Health Association, OSHA, and local and state public health officials.

Questions: To inquire confidentially about the position, please contact, Search Dustin Smith Search Committee Chair, at dsmit423@uncc.edu.

Salary: Salary will be competitive and commensurate with experience.