Now Hiring for UNH Tech Camp!

Night Counselor Positions

Description: UNH Tech Camp is looking for candidates with excellent leadership, collaboration, and communication skills to be night counselors at Tech Camp 2022. Tech Camp is a summer STEM immersive program for grades 5-12 sponsored by the College of Engineering and Physical Sciences at UNH. Night counselors assist the residential life coordinator in directing and supervising residential campers, reside with the campers in the dormitory, and accompany campers to both breakfast and dinner in the dining hall. A night counselor is responsible for managing small groups of campers in grades 5-12 and serving as a STEM role model by sharing their passion and interest in STEM disciplines.

Details
Dates: July 10-29, 2022 – Applicants should indicate desire to work during weeks 1, 2, 3, or ALL weeks of camp
Hours: Sunday night arrival active from 3pm-10pm; M-Th from 4pm-10pm active time with campers; on call during sleeping hours; M-F active morning time from 6:30am to 8:30am

Qualifications
- Enthusiasm for STEM disciplines
- Enthusiasm for working with 5th-12th grade students
- Excellent interpersonal, organizational, and verbal and written communication skills
- Attention to detail and the ability to multi-task and learn on-the-job
- Must be a proactive self-starter with willingness to adapt to changing position requirements and unplanned challenges
- Reliability and flexibility in the event scheduling changes occur
- Ability to react calmly and effectively in emergency situations
- Ability to exhibit a logical sense of priority and critical thinking skills
- Ability to independently travel between various locations on campus
- Academic background in STEM related disciplines (not required, but preferred)
- Prior experience working with 5th-12th grade students (not required, but preferred)

Salary and perks
$500 per week – all meals at dining hall included – campus housing for the duration of employment

How to Apply
If interested in this position, please reach out to Amy Booth (amy.booth@unh.edu) or Professor Carmela Amato-Wierda (carmela.amato-wierda@unh.edu). Applications are now being accepted and position will close when filled.