University and Campus Recreation Profile

The University of Colorado at Colorado Springs (UCCS) is a burgeoning, regional academic and research university with a rapidly growing student enrollment of 9,750; 40% of which are first-generation college students. The university offers 36 bachelors, 19 masters and 5 doctoral degree programs through its six colleges, with a student-to-faculty ratio of 18:1. UCCS is ranked 9th amongst Western regional public universities and 9th best undergraduate engineering program in the nation according to U.S. News & World Report, and GI Jobs ranks UCCS within the top 15% of military friendly colleges and universities.

Pikes Peak, America’s Mountain as it is known, forms a breathtaking backdrop for the LEED Gold Certified UCCS Recreation Center, serving between 550 and 600 students and faculty/staff daily. Campus Recreation and staff are committed to student development, diversity and sustainability, all while encouraging healthy lifestyles through extensive programs and services. Like the university itself, Campus Recreation is undergoing considerable growth, currently in the construction phase of an 84,000 SF artificial turf field to open spring 2014, and planning phases of the recreation center expansion to open summer 2015. The recreation center expansion will increase fitness activity space from 54,000 to 118,000 SF.

Job Responsibilities

- Develop, implement, and manage a 50+ page Campus Recreation website collaborating with Campus Recreation professional staff and student program assistant staff
- Utilize both code and Ingeniux® during web design process. Collaborate with UCCS IT department in adhering to Ingeniux® standards and guidelines
- Maintain a consistent message throughout the website and other electronic applications
- Ensure that all web applications are properly aligned with UCCS branding, marketing and e-communications standards

Required Qualifications

- Student currently enrolled full-time at UCCS
- Pursuing a bachelor’s or master’s degree in web development, computer science or a related field
- Must commit to working 10-15 hours per week
- Ability to work in team-based, collaborative settings
- Willingness to take initiative and work independently
- Strong interpersonal skills and the ability to manage several projects simultaneously

Preferred Qualifications

- Previous experience in web design highly preferred
- Ability to provide examples of websites or web applications that he/she has developed
- Familiarity with HTML, PHP, XML, RSS, etc. associated with web design and development
- American Red Cross First Aid / CPR / AED certifications highly preferred, or must obtain within 3 months of hire

Compensation

$9/hr
Performance based raises issued at the university and department’s discretion