

🗱 Join the Elite Team at Sports Medicine Research and Testing Lab! 🧩

Are you passionate about sports, science, and making a difference in the world of athletics? Here's your chance to be a part of research, innovation, and development at the forefront of sports anti-doping! Sports Medicine Research and Testing Lab (SMRTL) is seeking a UVU forensic science student to intern this summer with our dynamic team.

At SMRTL, we are committed to maintaining the integrity of sports through advanced research and cutting-edge testing methods. As a WADA accredited anti-doping laboratory, we play a crucial role in ensuring fair play and protecting the spirit of competition.

Possible Internship Projects and Opportunities:

- **Method Development:** Explore new techniques and methodologies to enhance our testing capabilities.
- **Method Validation:** Validate analytical methods to ensure accuracy and reliability in detecting banned substances.
- **Mass Spectrometry Techniques:** Gain hands-on experience in utilizing mass spectrometry for forensic analysis.
- **Research into Banned Substances:** Contribute to research projects focused on identifying new drugs or methods prohibited in sports.

♀ **Why Choose SMRTL?**

- **Industry-Leading Facility:** Work in a state-of-the-art laboratory equipped with the latest technology.
- **Expert Mentorship:** Learn from experienced professionals in the field of sports medicine and analytical chemistry.
- **Meaningful Impact:** Make a difference by contributing to the integrity and fairness of sports worldwide.

Qualifications:

- Junior or senior year students from the UVU Forensic Science department.
- Strong analytical and problem-solving skills.
- Enthusiasm for sports and a desire to contribute to anti-doping efforts.

Learn more about us: Visit our website at www.smrtl.org to explore our research initiatives and discover the impact of our work on the world of sports.

Don't miss this incredible opportunity to gain hands-on experience in a renowned anti-doping laboratory! Apply now by reaching out to Elizabeth Chesna to be considered for the Sports Medicine Research and Testing Lab team and help shape the future of sports integrity.