Graduate Studies in Sports Medicine
Department of Exercise & Sport Science

Program
2 year Sports Medicine Masters Emphasis in Exercise and Sport Science Thesis and Non-Thesis Options
Curriculum includes:
• Advanced Human Anatomy with Cadaver Lab
• Investigating Therapeutic Modalities
• Data Acquisition
• Pathology & Rehabilitation of Athletic Injuries
• Organization & Administration
• Clinical Seminar in Sports Medicine
• Symposium and Research

Assistantships
Graduate assistant positions are available to Certified Athletic Trainers and include a full tuition waiver, insurance benefits, licensure fees, and stipend currently up to $17,900

Mission
To provide the advancement of evidence based knowledge through education, research and clinical experiences with the objective to develop well rounded professionals who can contribute to the field through the understanding of current literature, trends, equipment and practices within sports medicine prevention and rehabilitation.

Facts About Salt Lake City
• The University campus is located in an up-scale residential neighborhood overlooking the city, but is just 5 minutes from downtown shopping, entertainment and nightlife activities
• 10 world class ski resorts within 40 minutes from campus, along with some of the best hiking, rock climbing and mountain biking found anywhere
• Salt Lake has a moderate four-season climate with an average 300 days of sunshine and 15% Humidity

THE UNIVERSITY OF UTAH®
Phone: (801) 585-1820
E-mail: athletictraining@utah.edu
Coordinator of Graduate Studies in Sports Medicine:
Charlie Hicks-Little, PhD, ATC

Application Deadline is December 1st

Settings
17 Division I sports including: football, basketball, gymnastics, skiing, soccer, baseball, softball, volleyball, etc…
Professional Sports
Local area High Schools
Local Small Colleges

Facilities
Sports Medicine Education & Research Complex
3200 ft² that includes: 21st Century clinical and didactic education center, a state of the art motion analysis lab, modalities and additional research lab space

For more information visit:
http://www.health.utah.edu/exercise-sportscience/degrees/graduate/sports-medicine.php