

# Master of Science in Performance and Applied Sport Science

## Plan of Study

Summer	Fall	Spring
Sport Science Internship KINE 500  (1-3) Credits	Sport Science Internship KINE 500  (1-3) Credits	Sport Science Internship KINE 500  (1-3) Credits
Fundamentals of Applied Sport Science KINE 510  3 Credits	Athlete Monitoring: Wearable Technology and Biomarkers KINE 540  3 Credits	Advanced Data Analysis in Sport Science KINE 560  3 Credits
Science and Application of Training Theories for Individual and Team Sports KINE 520  3 Credits	Athlete Monitoring: Performance and Perceptual Measures KINE 550  3 Credits	Effective Data Interpretation and Dissemination KINE 570  3 Credits
Special Topics in Sport Science KINE 530  3 Credits	Research in Sport Science I KINE 580  3 Credits	Research in Sport Science II KINE 580  3 Credits
<b>(10-12 Credits)</b>	<b>(10-12 Credits)</b>	<b>(10-12 Credits)</b>
<b>Total: 35 Credit Hours</b>		