

M.S. in Exercise Science and Health Promotion: Applied Sport Science

Program Description

The Applied Sport Science concentration of the Master of Science in Exercise Science and Health Promotion connects students with new ways to help their clients achieve peak physical performance. This concentration was created in partnership with Fusionetics®.

Program Coordinator

Dr. Barry E. McGlumphy

Delivery Mode

Global Online (100% online delivery)

Curriculum

Course	Credits
GRA 800 Graduate Internship	6
PRF 700 Orientation to Exercise Science and Wellness	3
PRF 701 Advanced Topics in SAQ and Endurance Training	3
PRF 705 Industrial, Clinical and Corporate Wellness	3
PRF 715 Business and Entrepreneurship in the Fitness Industry	3
PRF 716 Advanced Techniques in Movement and Recovery	3
PRF 720 Essentials of Human Movement Science	3
PRF 756 Program Design for Optimizing Human Movement and Recovery	3
PRF 760 Leadership and Professional Development	3
PRF 765 Nutrition for Peak Performance	3
PRF 770 Exercise Physiology: Assessment and Exercise Prescription	3
PRF 786 Current Topics in Movement and Recovery Science	3
PRF 816 Research in Movement and Recovery Science	3
Total	42

Program Website

<https://www.calu.edu/academics/graduate/masters/exercise-science/applied-sport-science/index.aspx>