Physiology is the study of life and living matter at all levels of organization within an organism. While physiology research is frequently at the molecular level, the tradition of the discipline challenges the researcher to consider all the homeostatic and developmental functions of the organism. This challenge instills a perspective of value in medical research. To ensure students experience this challenge, the MS Medical Physiology Program emphasizes a thesis track.

Admission Requirements:
Bachelor’s degree and satisfactory completed course work in mathematics (including calculus), physics, chemistry, and biological sciences.

Application Materials:
• Brief statement of reasons for applying.
• Brief description of laboratory experience.
• GRE or MCAT test scores.
• Transcripts from all college-level academic institutions attended.
• Three letters of recommendation.
• Foreign applicants may be required to submit TOEFL or IELTS scores.

This program participates in Progressive Master's degree programs and seeks applications from qualified students (www.usc.edu/programs/ugprograms/progressive).

Information: http://physiology.usc.edu | Contact: physiology@usc.edu