## Application Requirements

□ Application Form

- Official copy of college/ university transcript noting degree completion
- □ Summary description of the program of study with the list of required courses with course descriptions as written in the course catalog (not applicable for graduates of CAAHEP/CoAES programs)
- Clinical experience documentation
- Copy of BLS or CPR for the professional rescuer certification

Once approved, candidates register for the exam pearsonvue. com/acsm. If special accommodations are required, refer to the Candidate Handbook for details.

If the applicant does not meet the eligibility requirements, exam fees will be fully refunded.

## **Clinical Experience Documentation Requirements**

**Instructions:** Outline clinical experience by including setting with facility name and actual contact hours by condition. Please specify any hands-on experience in a clinical/hospital setting where you are completing clinical exercise testing, clinical exercise prescription and clinical exercise training, as well as reading EKGs.

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Name of Facility: Identify the name of the facility and supervisor contact information.	Location: Baton Rouge, LA 70808 Supervisor Name: Supervisor Email:
Listing of Hours: Only list actual dates/hours worked.	Start date: 9/14/2020   End date: N/A   Total hands-on hours at this location: 1767 hours (since December 19th, 2021)
Type of Experience:	Professional □ Student/Internship □ Volunteer
Type of Setting:	Hospital Outpatient Clinic Exercise Testing Lab Other
Briefly describe experience: Include a paragraph of experience, attach job/ internship description, attach resume/CV, etc.	Performed a variety of diagnostic tests on cardiology patients including exercise stress, chemical stress, cardiopulmonary function and nuclear testing, as well as tilt-table and six-minute walk tests. Responsible for monitoring and interpreting patient's EKG, heart rate, blood pressure and gas exchange during maximal or submaximal exercise testing. Set-up heart monitors for patients and explained how to properly use them for data collection outside of the clinic. Data was collected for the attending cardiologist to use in the prevention, diagnosis or treatment of various cardiovascular conditions.