

## Certified Clinical Exercise Physiologist® Application

### 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](https://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.

<b>Name of Facility:</b> Identify the name of the facility and supervisor contact information.	Location: Baton Rouge, LA 70808  Supervisor Name: Supervisor Email:
<b>Listing of Hours:</b> 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)
<b>Type of Experience:</b>	<input checked="" type="checkbox"/> Professional <input type="checkbox"/> Student/Internship <input type="checkbox"/> Volunteer
<b>Type of Setting:</b>	<input type="checkbox"/> Hospital <input checked="" type="checkbox"/> Outpatient Clinic <input checked="" type="checkbox"/> Exercise Testing Lab <input type="checkbox"/> Other
<b>Briefly describe experience:</b> Include a paragraph of experience, attach job/ internship description, attach resume/CV, etc.	<p>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.</p> <p>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.</p> <p>Data was collected for the attending cardiologist to use in the prevention, diagnosis or treatment of various cardiovascular conditions.</p>