

## Clemson University/College of Charleston Graduate Program in Historic Preservation

292 Meeting Street  
Charleston, SC 29401 USA  
<http://www.clemson.edu/caah/pdp/historic-preservation/index.html>

**Director(s):** Carter L. Hudgins  
[chudgin@clemson.edu](mailto:chudgin@clemson.edu)  
843-937-9567

**Program Description:** The Graduate Program in Historic Preservation is a collaborative effort between Clemson University and the College of Charleston. The program, which is based full time in Charleston, South Carolina, offers the Master of Science in Historic Preservation and a Certificate in Historic Preservation. This joint degree program admits fifteen students per year to a two-year course of study and includes intensive preparation in architectural documentation and forensics.

### Degrees Offered:

- M.S. in Historic Preservation

**Program Strengths:** Historic Preservation  
Local/Community  
History  
Material History  
Public Policy

### How Many Students are Admitted Annually:

BA: N/A MA: 25 PhD: N/A

**Financial Aid Available:** Graduate Assistantships  
Teaching Assistantships  
Tuition Fellowships  
Differential Tuition Rate

**Deadline to Apply:** February 15

**Credit Hour Requirement:** 54

**Internship Requirement:** A non-credit internship, typically arranged by the student with guidance from faculty, is required during the summer between the first and second year.

### Places Where Students Have Interned During the Past Three Years:

- ICOMOS
- National Trust for Historic Preservation
- National Park Service
- Historic American Building Survey
- Mount Vernon
- Historic Charleston Foundation

### Job Placement Assistance Offered:

#### Employers Who Have Hired Graduates from this Program within the Past Five Years:

- National Trust for Historic Preservation
- National Park Service
- Warren Lasch Laboratory
- Mount Vernon
- Historic Charleston Foundation
- College of Charleston, South Carolina  
Historic Sites
- Tennessee Department of Archives and  
History
- Historic Galveston