

LOWCOUNTRY DIGITAL PRESERVATION INSTITUTE



Clemson University Historic Preservation Program Charleston, South Carolina

June 1-29, 2016

Application Deadline- April 1, 2016

Complete Online Registration Form

<http://goo.gl/forms/fhYpPGFCZF>

Questions?

For more information contact
Brent Fortenberry, Institute Director

brforte@clemson.edu



CLEMSON
WARREN LASCH
CONSERVATION CENTER

Lowcountry Digital Preservation Institute

Offers immersion in digital approaches to Historic Preservation and Architectural History. Program takes a module-based approach, training students in emerging recording technologies and asks them to think critically about their strengths, weaknesses, and appropriate application. Project sites will include 18th- and 19th-century buildings in Charleston's historic district as well as neighboring Lowcountry Plantations. Institute will also introduce students to the historic built environment of the Carolina Lowcountry, Vernacular Architecture Studies, and Historic Preservation.

Technology Training Including

Laser Scanning | Photogrammetry | Total Station Survey
Faro Scene | AutoDesk Recap/AutoCAD/Civil 3D | Agisoft PhotoScan | ArcGIS

Course Offered as HP-8920–Three Credits

Clemson University College of Arts, Architecture and Humanities
Transfer Credit Offered to Accredited University programs

Eligibility

Graduate or Advanced Undergraduate Students in Historic Preservation, Architectural History, Architecture, History, Anthropology, Archaeology or closely related field.

Cost: \$2,940

Includes:

Three Credits Clemson University Summer School
Transportation to and from project sites
Studio/workspace with computer
Program excursions and entrance fees

Accommodation

Accommodation option available through the Clemson Preservation Program and College of Charleston; limited availability, contact Brent Fortenberry (below for more info)

Register Online

<http://goo.gl/forms/fhYpPGFCZF>

Questions?

For more information contact
Brent Fortenberry, Institute Director
brforte@clemson.edu

