

Certificate for AIA Continuing Education Units

Carlos Montero

Participated in the
2011 - 2012 RESTORE TWO-SEMESTER COURSE ON MASONRY CONSERVATION
November 2011 to May 2012
New York, New York

The RESTORE Course on Masonry Conservation addresses a wide range of technical issues concerning the materials and processes used for the conservation of masonry structures. RESTORE addresses architectural conservation from a materials science point of view. The RESTORE Curriculum includes the following topics:

- Problem analysis and causes of masonry deterioration
- Field analysis and laboratory testing
- Special conservation problems related to design and detailing
- Technology of cleaning masonry structures
- Technology of coatings and consolidants for masonry materials
- Formulation of composite repairs and mortars - matching mortars and repointing
- Replacement materials for masonry
- Health and environmental hazards inherent in architectural preservation materials and processes

RESTORE is a not-for-profit educational corporation founded in 1976. RESTORE is licensed by the Regents of The University of The State of New York.

The RESTORE curriculum has been approved by the Professional Development Committee of the American Institute of Architects. Participants in the RESTORE Course on Masonry Conservation earn 56 Learning Units from the AIA Continuing Education System, including 14 for Health, Safety and Welfare. AIA/CES Program Numbers 11RES1, 12RHSW and 12RES2

Jan C. K. Anderson
President, RESTORE

Issued May 2012

