Record Series Number

The materials listed in this document are available for research at the University of Illinois Archives. For more information, email illiarch@illinois.edu or search http://www.library.illinois.edu/archives/archon for the record series number.

2/2/7
President
Selim H. Peabody
Exhibition Volume, 1889

List of Faculty (27)

Daily Program, Spring 1889

Fall 1889

Winter 1889

Photographs, blueprints

University Hall (1872) Measurements

Chapel at Morning Prayers (S. H. Peabody speaking)

Classroom, Second year German (Edward Snyder)

Museum of Fine Art (casts)

Drawing Room for Industrial Art

Drawing Room for Projections

Museum of Industrial Art (Design model of memorial to Victor Emanuel)

Museum of Natural History

State Laboratory of Natural History

Biological Laboratory Students

Botanical Laboratory

Bacteriological Laboratory

Chemical Laboratory (Harker Hall)

(Interior)

(Experiment Station)

Mechanical Shops and Drill Hall

Machine Shop, School of Mechanical Engineering

Carpenter's Shop, School of Architecture

Veterinary Classroom and Clinic

Agricultural and Horticultural Laboratory (Experiment Station)

Residence of Professor of Agriculture

North Barn (Experiment Station)

South Barn (Agricultural Farm)

Drawing of gears by F. W. Waterman

Drawing of flather lathe by Will E. McKee

Drawing of engine governor by H. W. McCandless

Drawing of connecting rods by E. A. Leonard

Drawing of screw propeller by E. W. Goldschmidt (1886)

Drawing of Vignola's Doric Order by James M. White (1888)

Drawing of hall stand by George P. Stauduhar

Drawing of house by E. A. Aginssen

Drawing of gate by A. J. L. Peoples (1886)

Drawing from cast by George L. Haley (1886)

Drawing of wrought iron design by H. Taylor

Drawing of tile floor by H. L. Weis (1889)

Drawing of door by H. M. Spencer

Drawing of perspective sketch
Map of Crystal Lake by Civil Engineering Class of 1886
Map of campus area showing proposed railroad route and faculty residences and university buildings
Drawing of Concert Hall
Drawing from cast