

Education Harvard University Graduate School of Design Master in Architecture, 2002

Wesleyan University, Middletown, CT B.A. Studio Art & Art History, 1996

Columbia University, Graduate School of Architecture, Planning & Preservation The Shape of Two Cities (New York/Paris) Program, 1994-95

Registration

MA (#20569), NH, ME, RI, NJ, NY NCARB-Certified, LEED-Accredited

Associations

American Institute of Architects Boston Society of Architects AIA MA Government Affairs Committee Zoning Board of Appeals, City of Somerville Board of Directors, Massachusetts School Building Authority (MSBA)

Academic

Boston Architectural College 2001-2014: Design Faculty, Faculty Mentor Certificate in Design Education, 2006

> Design Juror, 2001-Present: Northeastern University Wentworth Institute of Technology Wesleyan University Roger Williams University Boston Architectural College

Publications

Student work published in La Fragua Neighborhood Havana The Cuba Studio 2000; Studio Works 6 and Studio Works 7, Harvard Graduate School of Design.

Abstract 94-95, Columbia University Graduate School of Architecture, Planning & Preservation.



Anne Brockelman, AIA, LEED AP BD+C

Associate Principal & Director of Sustainable Design Perry Dean Rogers Partners Architects Boston, MA

2006 - Present; Associate, 2011; Senior Assoc, 2016; Assoc Principal, 2017.

2002 - 2006 Seitz Architects, Inc., Somerville, MA 2000 - 2001 Matthew Baird Design, New York, NY

Professional Experience (partial list)

Civic

Salem Probate & Family Courthouse, Salem, MA, LEED Gold Target Superior Court & County Commissioner's Buildings Existing Conditions Study, Salem, MA

Master Planning

University of Massachusetts, Science & Engineering Master Plan, Lowell, MA University of Massachusetts, Campus Master Plan, Lowell, MA Asian University for Women, Schematic Design for Entire Campus, Bangladesh

Libraries

Southern New Hampshire University, Library & Learning Commons, Manchester, NH Florida State University Libraries Master Plan, Tallahassee, FL St. George's School, Hill Library Addition & Renovation, Middletown, RI, LEED Gold Daemen College, Research & Information Commons, Amherst, NY, LEED Gold Massachusetts Maritime Academy, Information Commons, Bourne, MA, LEED Platinum University of Massachusetts, O'Leary Library Learning Commons Study, Lowell, MA Westminster College, McGill Library Renovation, New Wilmington, PA

Other

Cohen Center for Holocaust & Genocide Studies, Keene State College, NH University of Massachusetts, Worcester Dining Commons, Amherst, MA Northern Essex Community College, Dimitry Building Upgrades, Lawrence, MA Bridgewater State University, Welcome Center, Bridgewater, MA Rhode Island School of Design, Chace Center Museum, Providence, RI, LEED Silver

Prior to PDR

Cambridge College School of Education, Cambridge, MA Tri-CAP Children & Family Services and Headstart Daycare, Malden, MA Museum Store, Museum of Science Boston, MA Child Development Center, Gloucester, MA Rosie's Place, Boston, MA Residential projects, Cambridge, MA

Honors / Awards / Exhibitions

HIstoric Salem Preservation Award, for Salem Probate & Family Courthouse, 2017. BAC Faculty NAAB Exhibition, "Teaching Philosophy & Practice," 2012.

- Architectural Woodworking Institute Award of Excellence, for Daemen College Research & Information Commons, 2011.
- AIA New England Award for Design Excellence, for Daemen College Research & Information Commons, 2010.
- Third Prize, International Architecture Competition, "Renewable Energy Sources and Bioclimatic Architecture for Shells to Shelter People Affected by Natural Disasters." Entry: "Boston Natural Disaster Preparedness Manual." Sponsored by the Architecture and Renewable Energy Sources (ARES) and the Technical Chamber of Greece, 2007.
- BAC Faculty Exhibition, "Tectonics, Materiality and Scale: Repositioning the B-2 Studio," (with Seth Riseman), in exhibit: "Doing What Matters: Educational Leadership," 2007.
- BAC Education Committee Grant, "Design Education: An Examination of Bernhard Hoesli's Teaching at Texas" (with Amy Korte). Research at the Swiss Federal Institute of Technology (ETH) Zurich, Switzerland, 2004.