

Education

1984 Master of Architecture

Robert Ward Allen Scholarship

Yale University, School of Architecture

New Haven, CT

1981-1982 Independent Study

Rotary International Fellowship

Architectural Association School of Architecture

London, England *Sept-June

1979 Bachelor of Arts

Architecture Major, Cum Laude Yale University, School of Architecture

New Haven, CT

Academic and Professional Summary

2012- present Associate Dean for Technology Transfer

2011- present Associate Professor with Tenure

2008 - 2011 Assistant Professor

University of Washington, Department of Architecture, College of Built Environments

Seattle, WA

2005-2008 Visiting Lecturer

Universidad IberoAmericana

Mexico City, Mexico

* Week visits, Oct 2005, March 2006-2008

2004-2009 Lecturer

Yale University, School of Architecture

New Haven, CT

1994-1995 Lecturer in Materials

Columbia University. School of Architecture, Preservation, and Planning

New York, NY

1992-present President + Fabricator

Kimo, Inc. Somerville, MA

1992-present President, Principal, + Architect

James Kimo Safford Griggs Architects, Inc.

Somerville, MA

1992-1994 Instructor

Yestermorrow Design-Build School

Warren, VT

1991-2004 Lecturer

Coordinator of Design/Technology Workshops

Options Studio Design Critic

Harvard University, Graduate School of Design

Cambridge, MA

1989-1995 Lecturer

Yale University, School of Architecture

Academic and Professional Summary (cont.)

1988-1989 Visiting Studio Critic

Carnegie-Mellon University, School of Architecture

Pittsburgh, PA

1987-1992 Architect

Kimo Griggs, Architect

Somerville, MA

1984-1987 Project Designer

James V. Righter Architects

Boston, MA

1981 Designer

Banwell, White + Arnold Architects

Hanover, NH *March - August

1979-1984 Designer and Production Assistant

Kent Bloomer, sculptor

Guilford, CT *June-May, various periods

1979-1980 Designer

John M. Dickey Architects

Media, PA

I. Scholarship/Research

Books

2005

Digital Design and Manufacturing: CAD/CAM Applications in Architecture and Design Martin Bechthold, Kimo Griggs, Kenneth Kao, Daniel Schodek, Marco Steinberg, co-authors John Wiley & Sons, Inc., New York, NY (369 pages)

Book Chapters

2007

Architectural Graphic Standards, 11th Edition, Chapter 14, Section "Computer Aided Design and Computer Aided Manufacturing (CAD/CAM)" Kimo Griggs and Kenneth Kao John Wiley & Sons, Inc., New York, NY, pages 939-947

Book Introductions

2010

Forward to Fabricating Architecture: Selected Readings in Digital Design and Manufacturing Rob Corser, Editor, Princeton Architectural Press, New York, NY, pages 6-8

Publications

2003

New Technologies in Architecture II & III: Digital Design and Manufacturing Techniques Martin Bechthold, Kimo Griggs, Daniel Schodek, Marco Steinberg, editors. Harvard Graduate School of Design, Design and Technology Series 2001-01 (101 pages)

Coffee, Cake, CAD/CAM: Re-inventing the Urban Diner Martin Bechtold, Kimo Griggs, editors

Harvard Graduate School of Design, Design and Technology Series 2003-03 (29 pages)

2001

New Technologies in Architecture: Digital Design and Manufacturing Techniques Martin Bechthold, Kimo Griggs, Daniel Schodek, Marco Steinberg, editors Harvard Graduate School of Design, Design and Technology Series(109 pages)

Articles

2010

Article, Column Five, UW Department of Architecture, "Tolerance"

"Furniture Studio: The Ethics of Making" various editors *SKIN, Design Folio 2010,* UW Department of Architecture, pg 56-61

2005

"Teaching: What Students Need to Know about the Material World" *Architecture Boston*, March April, p 40-42

Blogs (The Department of Architecture Blogs)

	I. Scholarship/Research (cont.)
	Video Publications
2008	Digital Master Builders, MIT Technology Review Video Primary Presenter MIT, Cambridge, MA, www.technologyreview.com
	Patents
1985	United States Patent No. 4,553,680 Display Case, Co-invented with Laura K. Lada-Mocarski
	Funded Research and Projects
2009	Rotch Fellowship Submitted, Declined.
2005	"Making what we Draw: Manufacturing with Rules and NURBS Curves" Boston Society of Architects Research Grant, Funded \$9800
2003	Design and Technology Report Series, Harvard University Secured a gift to stabilize the nascent technology report series.
2002	Harvard GSD Provost's Grant Proposal: Developing Educational Supports for Learning CAD/CAM Technologies. Project Associate with Daniel Schodek, Martin Bechthold, Stephen Ervin funded by Harvard Provost for \$59,300
1995	Harvard GSD CAD/CAM Facility Proposal, Harvard University Funded by GSD for \$52,000
	Exhibitions
2006	Somerset Club Exhibition, Boston, MA Exhibition of one chosen project.
2004	"Fetch!", International Contemporary Furniture Fair, New York, NY Exhibition of a new furniture line by Kimo, Inc.
2002	"Prototypes," Harvard Graduate School of Design, Cambridge, MA Exhibition of design and prototyping by Kimo Griggs.
2000	"Out/Side/In Process in Architecture and Design," Massachusetts College of Art and Design, Boston, MA. Exhibition of Architectural design. Sept 7 - Oct 21. Show featuring work of 11 artists, architects, landscape architects, and engineers.
1999	Somerset Club Exhibition, Boston, MA Exhibition of one chosen project.
1997	"CAD/CAM Exhibition," Harvard Graduate School of Design, Cambridge, MA Organizer for exhibition of Computer Aided Design and Manufacturing Technologies.
1991	"Arts and Architecture Committee Pavilion" Build Boston Art and Architecture, Boston, MA

	I. Scholarship/Research (cont.)
	Panels, Lectures, Symposium, and Juries
2014	Attendee - Acadia Conference Los Angeles, California
	Presenter/Participant- "DIGI-FABULOUS" Event, Annual Furniture Society Conference, Port Townsend, WA
2013	Attendee - Acadia Conference Cambridge, Ontario
	Presenter and Creator, Weeklong Workshop in Digital Fabrication, University IberoAmericana, Mexico City, MX, September
2012	Attendee - Acadia Conference San Francisco, California
2011	Panel Moderator - whichCRAFT? Dialogues "speculativeCraft" AIA Seattle, June 23, 2011
	Symposium Organizer and Moderator - "High Performance Craft" UW College of Built Environments, May 19 and 20, 2011.
2007	Lecture - "Thoughts on the very small" Yestermorrow School, Warren VT. Summer 2007.
2005	Lecture and Panel - "Rethinking the Architectural World: Digital Design" Universidad IberoAmericana, Mexico City, MX, October.
	Lecture and Panel - "Digital Design and Manufacturing in Architecture III" Helsinki, Finland Summer 2003.
2002	Lecture - "On Materials and Technologies" Massachusetts Institute of Technology Boston, MA, Fall 2002.
	Jury Chair - Harleston Parker Award Jury, Boston Society of Architects, 2002.
2001	Symposium Co-organizer- "New Technologies in Architecture II: Digital Design and Manufacturing Techniques." Harvard Graduate School of Design. November 17, 2001. Co-organized with Martin Bechthold, Marco Steinberg, Daniel Schodek
	Jury Member - Harleston Parker Award Jury, Boston Society of Architects, 2001
2000	Symposium Co-Organizor - "New Technologies in Architecture: Application of Computer Aided Design and Manufacturing (CAD/CAM) in Architecture and Design." Harvard Graduate School of Design. October 27-29, 2000. Co-organized with Martin Bechthold, Marco Steinberg, Daniel Schodek
	Panel - "Material World" Architecture Boston Magazine. Roundtable discussion with Kimo Griggs, Kyna Leski, Paul Martini, Henry Moss, Elizabeth Padjen, Marco Steinberg, Theodore Szostkowski, Nader Tehrani
1994	Juror - HarbourSite, International student competition, Sponsored by the Copper Development Association, Inc., Toronto, Canada
	Lecture - "Leaves of Brass: Metal Ornament in Architectural Details" Yestermorrow School, Warren VT. July 1, 1994.

II. Professional Practice/Research

Professional Employment

1992-present President + Fabricator

Kimo, Inc. Somerville, MA

1992 - present President, Principal, + Architect

James Kimo Safford Griggs Architects, Inc.

Somerville, MA

1987-1992 Architect

Kimo Griggs, Architect

Somerville, MA

1984-1987 Project Designer

James V. Righter Architects

Boston, MA

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Banwell, White + Arnold Architects

Hanover, NH *March - August

1979-1984 Designer and Production Assistant

Kent Bloomer, sculptor

Guilford, CT *June-May, various periods

1979-1980 Designer

John M. Dickey Architects

Media, PA

Professional Licensure

1989 - present Registered Architect

State of Massachusetts

Professional Awards

2008 Small Firms, Small Projects Honor Award

Screen Porch, Wellesley, MA, Kimo Griggs Architects

ArchitectureBoston Magazine, Boston Society of Architects/AIA

"This is a remarkable screen porch system designed to enclose an existing porch on a large historic house in a Boston suburb... This is a beautiful project, gorgeously detailed — a truly lovely veil (and it appears to require no hardware!)...It is a delightful Miesian expression of the structure... This is almost perfect work, an elegant

and restrained response to the program."

1990 Architectural Design Honor Award

Spire of St. Therese, Wilson NC, Kimo Griggs with Kent Bloomer

Boston Society of Architects/AIA

Visual Arts Honor Award

Spire of St. Therese, Wilson NC, Kimo Griggs with Kent Bloomer

Interfaith Forum on Art and Architecture

Professional Work in Books, Publications, and Articles

2009 "Carpools, Zipcars, and Designer Bike Racks" by Carole Bass, The Yale Alumni Magazine, June 24, 2009. Online

2006 *"In Litchfield County, a clash of Titans?,"* The New York Times, November 3, 2006. D1, D5. Article about Winvian Farms. Kimo Griggs Architects designed one cabin.

"Vanity, Back in Red and Black," House & Garden Magazine, September 2006, pg 48. Cleo table by Kimo, Inc mentioned.

"Best Seat in the city is in Union Square" by Meghann Ackerman Somerville Journal, Somerville, MA. December 28, 2006, page 9.

2000 "Material World," by Elizabeth Padjen, Architecture Boston, Winter 2000, cover, pp.12-20.

1997 Expressive Details, Materials, Selection, Use by Due Dickenson McGraw-Hill, 1997. Work featured in text and photographs on pages 22-25, 26-29, 114-115, 198-201.

"Reinventing the Cottage, A Cambridge Classic gets a triumphant update," The Boston Globe, February 6, 1997, F5. Kimo, Inc. completed decorative metal work for project by Hickox/Williams.

1992 Environment & Art: A forum on Architecture and Arts for the Parish, November 1992 Volume 5, Number 9. Work mentioned.

1991 *"Architecture and Design, Emerging Practices,"* by Jay Wickersham, Art New England, April/May 1991, Pages 10-12.

"Daring Dormers," Author Unknown, Practical Homeowner, June 1991, pg 54-62.

"Metallic Refinements, from filigree to kit of parts, architects experiment with aluminum and steel," by Nancy B. Solomon, Architecture Magazine, August 1991, page 101.

"Designs for the Birds," by Tania Saison, Design Times, The Style of New England, September/October 1991, pages 64-71. Work mentioned on pg 66, 67.

1990 "Young Architects" by Ziva Freiman, Progressive Architecture, July 1990, page 61.

"A Latter-Day Victorian Studio By an Architect and Sculptor," by Elaine Louie, The New York Times. October 4, 1990.

"Architecture in New England Today, The Job Pursuit," by Robert D. Shycon Art New England, November 1990. Kimo, Inc. work featured on page 11 and 16.

Professional Work: Architectural Design

2009 Yale University, New Haven, CT

Design and prototyping of a standard bicycle rack for the campus

2008 Lisa von Clemm, London, England

> Design, fabrication and installation of a decorative ornamental system inside a contemporary awning designed earlier by Kimo Griggs Architects

Blanca Alcaraz, Somerville, MA

Consulting on plans for a wellness center in Union Square, Somerville

Granite Academy, Braintree, MA

Continued design of the school campus

Design Consultants for the City of Somerville, Somerville, MA

Urban design of the East Broadway Roadway and Streetscape Improvements

2007 Jim Bertram, Cambridge, MA

Design of modifications to an existing apartment in Cambridge

Yisan So and Sophia Tang, New York, NY

Design of new furniture

William Braucher, West Newton, MA

Design of modifications to an existing house in West Newton

Robert Carter, Wilmington, MA

Design of a new outbuilding for the Carter house on Martha's Vineyard

Christopher Lydon, Boston, MA

Consulting for the development of a historic farm in New Hampshire

Lori Landesman and John Dalton, Andover, MA

Design of modifications and additions to an existing house in Andover

2006 North Bennet Street School, Boston, MA

Design and fabrication of furniture and furnishings to support the new bookbinding department

and other aspects of the school

Matthew Emans, Boston, MA

Design of modifications to an existing apartment in the Back Bay, Boston

Peter and Barbara Palfrey, Duxbury, MA

Design of a new garage structure and additions to a historic house in Duxbury

Mr. & Mrs. Roger Cogswell, West Newton, MA

Restoration and rehabilitation of interior spaces to compliment earlier work

Professional Work: Architectural Design (cont.)

2006 Ula Café, Jamaica Plain, MA

Design and permitting of a new café in a former brewery complex

North Bennet Street School, Boston, MA

Masterplan and specific plans to demonstrate the feasibility of moving the bookbinding program into underutilized space, moving the executive office suite to provide more workshop space, and overseeing the rebuilding of the Shaw House

Granite Academy, Braintree, MA

Design of a new building and modifications to existing buildings for a school

2005 Mr. and Mrs. William J. Dotson, Jr., New York, NY

Design, fabrication and installation of a proposed stair and storage element in a published loft

Liping Huang, Belmont, MA

Documentation and proposed alterations to a house in Somerville to convert it to a commercial rental property

Dan Dill, Charlestown, MA

Proposals for modifications to an existing historic house in Charlestown

Patrick Fischoeder, Boston, MA

Design of exterior courtyards, stairs, railings and furnishings on Beacon Hill, Boston

Sherman Café, Somerville, MA

Design of modifications to an existing coffee house

Tenzin and Tenzin, Somerville, MA

Design of a new third floor addition on an existing house

Joe MacDonald, Urban A&O LLC, Cambridge, MA

Prototyping components using digital design and manufacturing technologies for an experimental wall system

Taqueria La Mexicana, Somerville, MA

Documentation and design for the expansion of a restaurant into adjacent buildings

Dechen Martsa, Somerville, MA

Design proposals and permitting of a new café in Davis Square, Somerville

Geoffrey Maynard, New Marlborough, MA

Design of modifications and additions to an existing house in New Marlborough

Robert Taylor and Carol Burns, Boston, MA

Design and fabrication of a steel and wood railing and bridge in an existing apartment

Professional Work: Architectural Design (cont.)

2005 Toscanini & Sons (now "The Biscuit"), Somerville, MA

Design, fabrication and installation of additions to an existing café, including new doors and windows on the east wall, a complete new deck and furniture installation and an interior/exte rior canopy with lighting

MIT School of Architecture and Planning, Cambridge, MA

Design development and production of a sculptural piece for a Mark Goulthorpe exhibit

2004 Mrs. Walter Hunnewell, Wellesley, MA

Design and fabrication of a screen enclosure system for the historic house, "Wellesley"

Karen Timmermans and Paul Pogharian, Watertown, MA

Design of proposed additions to an existing house in Watertown

William Boardman, Boston, MA

Designs for a vacation house in the Catskill Mountains, NY

Nate and Nina Reinhart, Brookline, MA

Documentation and proposals for the rehabiliation of a house in Brookline

Riesman Center for Harvard Hillel, Cambridge, MA

Consulting for modifications and repairs to an important building at Harvard

Winvian Farms, Litchfield, CT

Design of a luxury vacation cottage with the theme of "industry"

2003 Wendy Almquist, Boston, MA

Design of modifications to an existing apartment in an historic complex in Brookline, MA

Lisa von Clemm, London, England

Design of imaginative cabinetry for third-floor children's rooms at HII Hurst

Lisa and Spencer Macalaster, Wellesley, MA

Documentation and proposed additions to an existing house in Wellesley

Tom Hayssen, Milwaukee, WI

Design of additions to a modern house and associated furnishings

Inquilinos Boricuas En Accion, Inc., Boston, MA

Design of a suite of furnishings for a non-profit arts organization

Cap Kane & Annie Aldridge, Duxbury, MA

The Rehabilitation of the bedroom suite of an existing historic house in Duxbury

Professional Work: Architectural Design (cont.)

2003 Michael Graetz, Milford, CT

Design of additions to an existing house

Tony Leness, Boston, MA

Designs for modifications to a new loft in the historic leather district of Boston

George Kimball. Lexington, MA

Renovations and significant additions to a house in the center of historic Lexington

2002 Hill Hurst Limited Partnership, Wellesley, MA

Design of exterior wood storage benches, bathroom and library furnishings

Kim Doggett, Boston, MA

Renovations to an existing apartment on Beacon Hill, Boston

Peter and Barbara Palfrey, Duxbury, MA

Documentation and proposed modifications to a sail loft attached to an existing historic house on a prominent site

Saint Marks School, Southborough, MA

Documentation of an existing structure and the design of a new squash court facility

Zinkowski/McBride, Duxbury, MA

Rehabilitation and additions to an historic ocean-side house

University of Hartford, West Hartford, CT

Consulting on materials and construction of new sign pavilions on the campus

Edna Van Saun, Cambridge, MA

Consulting on the reworking and renovations to an existing apartment

John Maynard, New York, NY

The design of a new vacation home complex on an existing site in Maine

Fly Club, Harvard University, Cambridge, MA

Consulting, design and fabrication of custom furnishings to house the effects of former member Theodore Roosevelt

Office dA, Boston, MA

Consulting on the materials and construction of The Membrane House

Hiroki Murakami 1994 Trust, Gilford, NH

Documentation and proposed rehabilitation of a large, prominent house

Gerard Savard & Joanne Grady, Duxbury, MA

Renovations and rehabilitation to an historic seaside house in Duxbury

David Page, Boston, MA

Rehabilitation and restoration of an existing apartment on Beacon Hill, Boston

Professional Work: Architectural Design (cont.)

2002 Union Boat Club, Boston, MA

Design of a new pro-shop within an existing historic structure

2001 Lisa von Clemm, London, England

Design of a pavilion for a brick garden adjacent to the pool at Hill Hurst

Kathy Leveillee, Sutton, MA

Design of a large new family house in Sutton, MA

Enid Chapman, Milton, MA

Renovations and significant additions to an historic house in Milton, MA

2000 Lisa von Clemm, London, England

Continued restoration services for exterior masonry and roofing at Hill Hurst

Hill Hurst Limited Partnership, Wellesley, MA Restoration of existing farmhouse outbuildings

Kit and Xiao Lan Sommer, Duxbury, MA

Design of a new family house on a prominent site

Mr. and Mrs. Roger Cogswell, West Newton, MA

Remodeling and significant additions to an existing house

Stan Bucklin, Brookline, MA

Restoration and rehabilitation of an historic house in Jamaica Plain, MA

William Knowlton, Boston, MA

Design of improvements to a roof deck overlooking Boston Common

Samuel Parkman Shaw, Brookline, MA Reproduction of historic lighting

1999 Holly and Karl Matlin, Sherborn, MA

Design of a pavilion addition to an existing historic house

John and Lynn Reichenbach, West Newton, MA

Rehabilitation and significant additions to a large existing house

John Snell, Concord, MA

Design of an addition to an existing house

1998 Mira Yamaoka, Brookline, MA

Rehabilitation and new design of a kitchen and interiors of an existing apartment

Rob Gray, Cambridge, MA

Design of interior renovations to a house

Professional Work: Architectural Design (cont.)

1998 Annie Eldridge and Cap Kane, Duxbury, MA

Design of a new kitchen, library and exterior additions including a new entry sequence,

porches and stone patio

Lisa von Clemm, London, England

Design and oversight of the building of a memorial garden at Hill Hurst

Hill Hurst Associates, Wellesley, MA

Restoration and rehabilitation of an existing farmhouse adjacent to Hill Hurst

Al Saud, Boston, MA

Modifications to the interior of an existing apartment in an historic building

Microtime Computer Distribution, Inc., Woburn, MA

Design of interior modifications to an existing commercial structure

Karen Timmermans and Paul Pogharian, Watertown, MA

Modifications and addition to an existing house

Lisa and Michael von Clemm, London, England

Restoration and new construction of a pool and landscape features at Hill Hurst

1997 Lisa and Michael von Clemm, London, England

Restoration and design of a bathroom at Hill Hurst in Natick MA

David Winship & Tracey Huntington, Dover, MA

Large house restoration and rehabilitation

1996 Michael Graetz and Brett Dignam, Milford CT

Rehabilitation and additions to a seaside house

1994 Jerry Mashaw & Anne MacClintock, Branford CT

Additions to an existing house on the shore

John Roll Design, Cambridge MA

Design of a commercial office on the 2nd floor of the historic Signet Society House

Bill and Kris Pinchbek, Guilford CT

Rehabilitation of an existing historic house

1993 Janice and Allan Cook, Thetford VT

Additions and modifications to a farmhouse

Eric and Marissa Kraus, Hanover NH

Design of a new family house

1992 Nathan and Nancy Couch, Wellesley MA

Additions to an existing house

Professional Work: Architectural Design (cont.)

1992 Werner von Clemm Memorial, Kennebunk, ME

Design and oversight of the creation of a granite memorial sculpture

1991 Elizabethan Club of Yale, New Haven, CT

Proposed master plan for garden, design & fabrication of new fencing

1990 Elizabeth & Frank Hunnewell, Wellesley, MA

Plans for the conversion of an old chicken coop into a residential structure

Elizabeth & Frank Hunnewell, Wellesley, MA

House plan modifications

Lisa and Michael von Clemm, London, England

The complete documentation of and proposals for restoration of Hill Hurst, a historic property

in Natick, Massachusetts

1989 Church of St. Therese, Wilson, NC

Design-development, fabrication and installation of a gothic church spire

Union Boat Club, Boston, MA

Design and fabrication of new railings for the historic boathouse

Lisa and Michael von Clemm, London, England

Design of a studio for a bookbinder, built in Natick, Massachusetts

1988 The Somerset Club, Boston, MA

Design of a new bar and associated areas in the historic Sears House, Boston

Union Boat Club, Boston, MA

Pro bono master plan for restoration of club's historic clubhouse and boathouse on the Charles

River

1987 Elizabethan Club of Yale, New Haven, CT

Pro bono interior planning

Elizabeth & Frank Hunnewell, Wellesley, MA

House plan modifications

Piedmont Vineyards, Middleburg, VA

Design of wine tasting room in converted barn loft

1984 William Wilder Knight, Warm Springs, VA

New vacation home

Professional Work: Fabrication

2010 Granite Academy, Braintree, MA

Design and fabrication of an aluminum and acrylic donor sign

2009 Yale University, New Haven, CT

Design, prototyping and fabrication of a new "standard" bicycle rack for the Yale University

campus

2008 Ruth Wales, Lincoln, MA

Design development, fabrication and installation of an exterior stainless steel handrail

Next Phase Studios, Inc., Boston, MA

Design development, prototyping and production of finished bicycle racks for a competition

sponsored by the City of New York

2006 Sam Anderson Architects, New York, NY

Fabrication of a metal element for the new project at Harvard University designed by

Sam Anderson Architects

Arts Union, Somerville, MA

Design, fabrication and installation of four benches in Union Square

2005 William and Ilona Dotson, New York, NY

Fabrication and installation of a stair and storage element in a published loft in New

York City, after designs by Kimo Griggs Architects

MIT School of Architecture and Planning, Cambridge, MA

Production of work developed by Kimo Griggs Architects in conjunction with Mark Goulthorpe

for a show of his work

Louisa Hunnewell, Wellesley, MA

Fabrication of elements for a screened enclosure for the house, "Wellesley" after designs by

Kimo Griggs Architects

The Cloud Foundation, Boston, MA

Fabrication of furniture and furnishings for a non-profit arts organization, after designs by

Kimo Griggs Architects

2003 Hill Hurst Limited Partnership, Wellesley, MA

Digital design and fabrication of a water feature for a memorial garden at Hill Hurst

Inquilinos Boricuas En Accion, Inc., Boston, MA

Fabrication of furniture and furnishings designed by Kimo Griggs Architects

2002 Intercontinental Developers, Inc., Boston, MA

Design, fabrication and installation of a glass and steel entry awning

Glendon/Tung, Boston, MA

Fabrication of a rolling ladder for an apartment, designed by Kimo Griggs Architects

2002 Lisa von Clemm, London, England

Design and fabrication of a pool pavilion for Hill Hurst in Wellesley, MA

Professional Work: Fabrication (cont.)

2002 Office dA, Boston, MA

Manufacture of stainless components for The Membrane House

Hill Hurst Limited Partnership, Wellesley, MA

Fabrication of wooden benches, bathroom and library furnishings

Tom Seaver, c/o Kao Design, Somerville, MA

Design and fabrication of an exhibition system for a famous baseball collection

Fly Club, Harvard University, Cambridge, MA

Design and manufacture of lighting to match existing historic fixtures

The John Cage Trust, New York, NY

Fabrication of benches per drawings by Marco Steinberg

Archie's Island Chairs, Winchester, MA

Design development and manufacture of prototypes of new furniture

2001 Union Boat Club, Boston, MA

Design and fabrication of an ornamental security grille for the main entry door

W. Jude LeBlanc, Atlanta, GA

Design and fabrication of steel components for Butz/Klug architects project

2000 Cloud Foundation, Boston, MA

Design and fabrication of furniture and furnishings for a non-profit arts group

Office dA, Boston, MA

Design and fabrication of custom hardware

Freedom Windows, Brookline, MA

Development of prototypes for a new line of windows

Seitz Architects, Somerville, MA

Design and mounting of signage for Cambridge College, Cambridge, MA

1999 Lyme Properties Erie Street Garage, Cambridge, MA

Design and fabrication of an ornamental steel security wall system

Martha Schwartz, Inc., Cambridge, MA

Designed and fabricated prototypes for landscape elements

1998 Dr. Robert Morris, Winchester, MA

Design and prototyping of an alternate design for a computer mouse

Harvard Square Hotel, Cambridge, MA

Design and installation of decorative railings in the new lobby of an existing hotel

Arrowstreet, Inc, Somerville, MA

Design development, manufacturing and installation of a sign-mounting system

for the Farnsworth Museum in Rockland, ME

Professional Work: Fabrication (cont.)

1998 John F. Kennedy School of Government, Harvard University, Cambridge, MA

Design and fabrication of stone memorial furniture

1997 Lisa and Michael von Clemm, London, England

Design and fabrication of steel pool gates at Hill Hurst in Wellesley, MA

MIT Media Lab, Cambridge, MA

Designed and fabricated furniture and furnishings to assist with presentation of new research

Penny Berman, Narberth, PA

Designed and fabricated copper hardware for a residence

Arrow Street, Inc., Somerville, MA

Design and fabrication of large structural wood and stainless steel trusses and lighting for

Centerra shopping mall in Lebanon, New Hampshire

W. Jude LeBlanc, Cambridge, MA

Design and fabrication of decorative steel building components

1996 Arrowstreet, Inc, Somerville MA

Design and fabrication of railings for a hotel lobby in Cambridge, MA

Media Lab at MIT, Cambridge MA

Design of furniture and interior for "Things that Think"

1995 Cynthia Livingtson, Cambridge MA

Design, fabrication and installation of new lighting fixtures

120 Beacon Street, Somerville MA

Design, fabrication and installation of a sign bracket system, with lighting for a commercial

building

Kennedy School of Government, Harvard University, Cambridge MA

Design, fabrication and installation of seating constituting the Rosenfeld Memorial

1993 Cynthia Livingston, Cambridge, MA

Design and fabrication of lighting

1992 Penny Berman, Penn Valley PA

Design and fabrication of copper hardware suite for a new kitchen

Harry and Carol Bonyun, Waterbury Center VT

Design, fabrication and installation of bronze and wood gates

1991 Miracle of Science Bar and Grille, Cambridge, MA

Design and fabrication of lighting, entry sign, and coat storage

1989 Church of Saint Therese, Wilson, NC

Design development, fabrication and installation of a gothic church spire

III. Teaching

Teaching Employment

2012- present 2011- present 2008 - 2011	Associate Dean for Technology Transfer Associate Professor with Tenure Assistant Professor University of Washington, Department of Architecture, College of Built Environments Seattle, WA
2005-2008	Visiting Lecturer Universidad IberoAmericana Mexico City, Mexico * Week visits, Oct 2005, March 2006-2008
2004-2009	Lecturer Yale University, School of Architecture New Haven, CT
1994-1995	Lecturer in Materials Columbia University. School of Architecture, Preservation, and Planning New York, NY
1992-1994	Instructor Yestermorrow Design-Build School Warren, VT
1991-2004	Lecturer Coordinator of Design/Technology Workshops Options Studio Design Critic Harvard University, Graduate School of Design Cambridge, MA
1989-1995	Lecturer Yale University, School of Architecture New Haven, CT
1988-1989	Visiting Studio Critic Carnegie-Mellon University, School of Architecture, Pittsburgh, PA

Course Chronology

University of Washington quarter system

2014-15	Spring	Arch 231 Making and Craft Arch 498D Special Projects: Waterfront Pavilion Arch 498U Special Projects, Extension School Co-taught with Jack Hunter	5 credits 3 credits	Lecture/Lab Lecture/Lab Lecture/Lab
	Winter	Arch 504 Architectural Design Studio Option Furniture Studio	6 credits	Design Studio
		Arch 498J Special Projects: Waterfront Pavilion Arch 599A Independent Thesis Research Arch 600 Ind.Study - Furniture and Prototyping Arch 700 Independent Master Thesis	3 credits 4 credits 3/6 credits 6 credits	Seminar Seminar Lecture/Lab Design Studio
	Fall	Arch 332 Making and Materials Arch 527 Intro to Digital Design and Fabrication Arch 600 Ind.Study	3 credits 3 credits 1 credits	Lecture/Lab Seminar Seminar

Course Chronology (cont.)

University of Washington quarter system

2013-14	Spring	Arch 430 Materials and Processes Arch 498 Special Projects, Extension School Co-taught with Jack Hunter	3 credits	Lecture/Lab Lecture/Lab
		Arch 597 Ind. Study - Research Practicum Arch 599 Independent Thesis Research Arch 600 Ind.Study - Furniture and Prototyping Arch 700 Independent Master Thesis	5 credits 4 credits 3/6 credits 6 credits	Seminar Seminar Lecture/Lab Design Studio
	Winter	Arch 504 Architectural Design Studio Option Furniture Studio	6 credits	Design Studio
		Arch 599 Independent Thesis Research Arch 600 Ind.Study Arch 700 Independent Master Thesis	3/6 credits 1 credits 6 credits	Seminar Seminar Design Studio
	Fall	Arch 332 Const. Materials and Assemblies I Arch 498 Intro to Digital Design and Fabrication Arch 498 Special Projects, Extension School Co-taught with Jack Hunter	3 credits 3 credits	Lecture/Lab Seminar Lecture/Lab
		Arch 700 Independent Masters Thesis	6 credits	Lecture/Lab
2012-13	Spring	Arch 430 Materials and Processes Arch 498 Furniture Elective	3 credits 3 credits	Lecture/Lab Lecture/Lab
	Winter	Arch 504 Architectural Design Studio Option Furniture Studio	6 credits	Design Studio
		Arch 498 Intro to Digital Design and Fabrication	3 credits	Seminar
	Fall	Arch 332 Const. Materials and Assemblies I	3 credits	Lecture/Lab
2011-12	Summer	Arch 403B Architectural Problems (G/UG) Co-taught with Scott Crawford	6 credits	Design Studio
	Spring	Arch 430 Materials and Processes Arch 485 Digital Craft Workshop Arch 498U Digital Design Certificate	3 credits 3 credits 3 credits	Lecture/Lab Lecture/Lab Lecture/Lab
	Winter	Arch 504 Architectural Design Studio Option	6 credits	Design Studio
		Arch 498H Intro to Digital Design and Fab	3 credits	Seminar
	Fall	Arch 332 Const. Materials and Assemblies I Arch 498K Intro to Digital Design and Fab Arch 400 Architectural Design IV Arch 498A Digital Design Certificate Co-taught with Jack Hunter	3 credits3 credits6 credits3 credits	Lecture/Lab Seminar Design Studio Lecture/Lab

Course Chronology (cont.)

University of Washington quarter system (cont.)

2010-11	Spring	Arch 430 Materials and Processes Arch 485 Digital Craft Workshop Arch 498U Digital Design Certificate	3 credits 3 credits 3 credits	Lecture/Lab Lecture/Lab Lecture/Lab
	Winter	Arch 504 Architectural Design Studio Option Furniture Studio	6 credits	Design Studio
	Fall	Arch 332 Const. Materials and Assemblies I Arch 498 Intro to Digital Design and Fabrication	3 credits 3 credits	Lecture/Lab Seminar
2009-10	Spring	Arch 430 Materials and Processes Arch 498U Digital Design Certificate	3 credits 3 credits	Lecture/Lab Lecture/Lab
	Winter	Arch 485 Digital Craft Arch 504 Architectural Design Studio Option Furniture Studio	3 credits 6 credits	Lab Design Studio
	Fall	Arch 332 Const. Materials and Assemblies I Arch 400 Architectural Design IV	3 credits 6 credits	Lecture/Lab Design Studio
2008-09	Spring	Arch 430 Materials and Processes	3 credits	Lecture/Lab
	Yale University	semester system		
	Spring	661b Materials and Morphology	3 credits	Lecture/Lab
	University of V	Vashington quarter system		
	Winter	Arch 485 Digital Craft	3 credits	Lab
	Fall	Arch 332 Const. Materials and Assemblies I Arch 400 Architectural Design IV	3 credits 6 credits	Lecture/Lab Design Studio
	Yale University	semester system		
2007-08	Spring	661b Materials and Morphology 689b Component Prototyping in Architecture	3 credits 3 credits	Lecture/Lab Lecture/Lab
2006-07	Spring	661b Materials and Morphology 689b Component Prototyping in Architecture	3 credits 3 credits	Lecture/Lab Lecture/Lab
2005-06	Spring	661b Materials and Morphology Co-taught with Edward Parker	3 credits	Lecture/Lab
2004-05	Spring	662b Artisanry and Materials Co-taught with Chris Mahoney	2 credits	Lab
	Fall	662a Artisanry and Materials Co-taught with Chris Mahoney	2 credits	Lab

Course Chronology (cont.)

Harvard University semester system

2003-04	Spring	6320 CAD/CAM II Co-taught with Daniel Schodek	4 credits	Lecture/Lab
	Fall	6400 CAD/CAM: Fundamentals	4 credits	Seminar
2002-03	Spring	6320 CAD/CAM II Co-taught with Daniel Schodek	4 credits	Lecture/Lab
	Fall	6111M1 Introduction to Building Technology Co-taught with Marco Steinberg	2 credits	Lecture/Lab
		1309 Coffee, Cake, CAD/CAM: Reinventing the Urban Diner Co-taught with Martin Bechtold	8 credits	Design Studio
2001-02	Spring	6411 Architectural Component Prototyping	4 credits	Seminar
	Fall	6319 CAD/CAM Co-taught with Daniel Schodek	4 credits	Lecture/Lab
		6111 Introduction to Building Technology Co-taught with Marco Steinberg	2 credits	Lecture/Lab
2000-01	Spring	6400 Architectural Component Prototyping	4 credits	Seminar
	Fall	6319 CAD/CAM Co-taught with Daniel Schodek	4 credits	Lecture/Lab
		6101a Introduction to Building Technology Co-taught with Michelle Addington, Daniel Schodek, and Marco Steinberg	4 credits	Lecture
1999-00	Spring	6319a CAD/CAM: Digital Design Environments 6319b CAD/CAM: Materials and Prototypes Co-taught with Daniel Schodek and Marco Steinberg	4 credits	Lecture/Lab
		9201 Independent Study, Masters Degrees	4 credits	Ind. Study
	Fall	2400 Component Prototyping in Architecture Co-taught with Martin Bechtold and Michael Barratt	4 credits	Lab
		6101 Introduction to Building Technologies Co-taught with Michelle Addington, Marco Steinberg, and Ron Witte	3 credits	Lecture
		9201 Independent Study, Masters Degrees	4 credits	Ind. Study
1998-99	Spring	2400 Component Prototyping in Architecture	4 credits	Seminar/Lab
	Fall	6101 Introduction to Building Technology Co-taught with Michelle Addington and Dan Schodek	3 credits	Lecture/Lab
		6319 CAD/CAM Co-taught with Daniel Schodek	4 credits	Lecture

Course Chronology (cont.)

Harvard University	/ semester system (cont.)
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	riai vara Cilivei	sity semester system (cont.)		
1997-98	Spring	2400 Materials and Artisanry in Architecture	4 credits	Seminar/Lab
	Fall	6101 Introduction to Building Technology Co-taught with Michelle Addington and Dan Schodek	3 credits	Lecture/Lab
		6319 CAD/CAM Co-taught with Daniel Schodek	4 credits	Lecture
1996-97	Spring	6400 Component Prototyping in Architecture Co-taught with Kenneth Kao	4 credits	Seminar/Lab
		2400 Materials and Artisanry in Architecture	4 credits	Lecture/Lab
	Fall	6101 Introduction to Building Technology Co-taught with Michele Addington and Dan Schodek	3 credits	Lecture/Lab
1995-96	Spring	2400 Materials and Artisanry in Architecture	4 credits	Lab
	Fall	6101 Introduction to Building Technology Co-taught with Dan Schodek and Nick Musso	4 credits	Lecture/Lab
		3400 Furniture Design and Prototyping Co-taught wit Jude LeBlanc	4 credits	Seminar
1994-95	Spring	2400 Materials and Artisanry in Architecture	4 credits	Seminar
	Fall	6101 Introduction to Building Technology Co-taught with Dan Schodek and Nick Musso	4 credits	Lecture/Lab
1993-94	Spring	2400 Materials and Artisanry in Architecture 4300 Eileen Gray Seminar Co-taught with Brooke Hodge and Wilfried Wang	3 credits 4 credits	Lecture/Lab Seminar
	Fall	2400 Materials and Artisanry in Architecture	3 credits	Lecture/Lab
	Yale University	semester system		
	Fall	661a Materials in Architecture Co-taught with Martin Gehner, Paul Brouard, and John Connell	3 credits	Lecture
	Columbia Univ	ersity semester system		
	Fall	A4627x Materials and Artisanry	3 credits	Lecture/Lab
	Harvard Univer	rsity semester system		
1992-93	Spring	6400 Materials and Artisanry in Architecture	4 credits	Lecture/Lab
	Fall	6400 Materials and Artisanry in Architecture	4 credits	Lecture/Lab
	Yale University	semester system		
	Fall	661a Materials in Architecture Co-taught with Martin Gehner, Paul Brouard, and John Conne	3 credits	Lecture
	Columbia Univ	ersity semester system		
	Fall	A4627x Materials and Artisanry	3 credits	Lecture/Lab

	III. Teaching (cont.)	/itae
	Individual Instruction	ulum \
	University of Washington quarter system	Jurric
2013-14	Advised Thesis Student: Helen Perry, Marcus Crider, Arnulfo Ramirez, Justin Farmer	SDD
2012-13	Advised Thesis Student: Adam Stoekle, Advised Independent Study and Thesis Prep MArch Students: Justin Farmer, Helen Perry, Holly Schwarz, Thayer Wild, Kristin Karlsson, Camilla Dahl, Haruka Iba, Jeremy Pfarr	KIMO GRIGGS Curriculum Vitae
2011-12	Advised Independent Study and Thesis Prep MArch Students: Adam Stoeckle, Amanda Bruot, Jess Blanch, Justin Farmer, Lauren Johnson, Lauren Keene, Marcus Crider	
2010-11	Advised Independent Study and Thesis Prep MArch Students: Adam Stoeckle, Alemseged Bishu, Hunter Ruthrauf, Jon Haufe, Rebecca Wilcox	
2009-10	Advised Independent Study and Thesis Prep MArch Students: Dinah Dimalanta, Jack Hunter. Scott Crawford "A Breathing Building Skin." June 2010, MS. Arch. Thesis	
	Harvard University semester system	
1999-00	Advised Independent Study MArch Students: David Douglas, Christopher Shizazi, Thomas Robinson, Michael Meredith	
	Guest Lectures and Presentations	
2010	"Tolerance" UW Design Machine Group Colloquium	
	"The marks we make" UW Colloquium in the Built Environments, April 15, 2010	
2009	"Digital Design and Fabrication Technologies" UW Arch Professional Advisory Council	
2004	Faculty Talk on Current Research, Yale University, September 30, 2004	
	Academic Projects	
2013 - present	Formation of the CAD CAM CAFE to support the growing digital-design-and fabrication community. Meets every Tuesday evening during the academic year.	
2012	Formation of the BE FAB fee based consultancy and cost center within the College of Built Environments. This cost center allows for the intake of outside research and design projects that utilize the extensive digital-design-and-fabrication resources within the College.	
2010	Ongoing oversight of student design and fabrication of new mobile exhibition system for the Gould Hall interior courtyard. The design expressly aims to display the fabrication capacity of the Gould Hall shop. System will allow students and faculty to display in more media including digital projection and audio.	
2009 - present	Coordinator of a new Department of Architecture Extension Certicate "Certificate in Digital and Fabrication for Architecture and Design." This year long certificate program leverages the extensive digital design and fabrication resources of the College of Built Environments.	
2008-09	Coordinated in conjunction with Shop Committee and Shop Director the implementation of approximately \$200,000 in upgrades and improvements to the Gould Hall Workshops "The Shop" to better support and expand hand craft capabilities supplemented with new digital March 201 design and fabrication facilities.	! 4 15

Teaching Awards

2012 Nomination, Faculty Award for Distinguished Contribution to Lifelong Learning University of Washington Education Outreach

2002 Teacher of the Year,

Harvard Graduate School for Design, Annual award with recipient selected by student vote.

Teaching Evaluations since 1994

University of Washington quarter system

median and adjusted median scores [5] = excellent [4] = very good [3] = good, [2] = fair, [1] = poor, [0] = very poor

	Course No./Title/Type (Audience, G= Graduates, UG=Undergraduates)	Respondents/ Enrollment	Median/ Adjusted Median
2013-14			
Spring	Arch 430 Materials and Processes (G/UG)	10/11	4.7/4.9
	Arch 498 Special Projects (Extension School)	n/a	n/a
	Arch 597 Ind. Study - Research Practicum (G)	n/a	n/a
	Arch 599 Independent Thesis Research (G)	n/a	n/a
	Arch 600 Ind.Study - Furniture and Prototyping (G)	n/a	n/a
	Arch 700 Independent Master Thesis (G)	n/a	n/a
Winter	Arch 504 Architectural Design Studio Option (G)	11/12	4.8/4.4
	Arch 599 Independent Thesis Research (G)	n/a	n/a
	Arch 600 Ind.Study (G)	n/a	n/a
	Arch 700 Independent Master Thesis (G)	n/a	n/a
Fall	Arch 332 Const. Materials and Assemblies I (UG/G)	20/22	4.7/4.8
	Arch 498 Intro to Digital Design and Fabrication (UG/G)	13/18	4.7/4.7
	Arch 498 Special Projects (Extension School)	n/a	n/a
	Arch 700 Independent Masters Thesis (G)	n/a	n/a
2012-13			
Spring	Arch 430 Materials and Processes Lecture/Lab (G/UG)	8/11	4.0/3.8
	Arch 498 Furniture Elective	tbd	tbd
Winter	Arch 504 Architectural Design Studio Option: Furniture (G	11/13	4.8/4.5
	Arch 498H Intro to Digital Design and Fab (G/UG)	15/25	4.1/4.0
Fall	Arch 332 Const. Materials and Assemblies I, Lecture/Lab (G)	19/21	4.5/4.7
2011-12			
Summer	Arch 403B Architectural Problems (G/UG)	n/a	n/a
Spring	Arch 430 Materials and Processes Lecture/Lab (G/UG)	7/14	4.7/4.6
	Arch 485 Digital Craft Workshop (G)	7/16	4.1/4.0
	Arch 498U Digital Design Certificate (Extension Course)	n/a	n/a
Winter	Arch 504 Architectural Design Studio Option: Furniture (G)	9/11	4.5/4.4
	Arch 498H Intro to Digital Design and Fabrication (G/UG)	10/27	4.9/4.8
Fall	Arch 332 Const. Materials and Assemblies I, Lecture/Lab (G	25/29	4.7/4.8
	Arch 498K Intro to Digital Design and Fabrication (G/UG)	12/15	4.5/4.5
	Arch 400 Architectural Design IV, Autumn, Design Studio (UG)	7/7	4.8/4.5
	Arch 498A Digital Design Certificate (Extension Course)	n/a	n/a

Teaching Evaluations since 1994 (cont.)

University of Washington quarter system

	Course No./Title/Type (Audience, G= Graduates, UG=Undergraduates)	Respondents/ Enrollment	Median/ Adjusted Median
2010-11			
Spring	Arch 430 Materials and Processes, Lectue/Lab (G/UG)	16/18	4.9/4.5
	Arch 485 Digital Craft Workshop (G)	9/14	3.8/3.4
	Arch 498U Digital Design Certificate (Extension Course)	n/a	n/a
Winter	Arch 504 Architectural Design Studio Option: Furniture, (G)	7/10	4.3/4.3
Fall	Arch 332 Const. Materials and Assemblies I, Lecture/Lab (G)	20/21	4.1/4.2
	Arch 498K Intro to Digital Design and Fabrication (G/UG)	10/19	3.7/3.7
2009-10			
Spring	Arch 430 Materials and Processes Lecture/Lab (G/UG)	9/13	4.7/4.3
Winter	Arch 485 Digital Craft, Winter (G)	11/11	4.4/4.3
	Arch 504 Architectural Design Studio Option: Furniture, (G)	8/11	4.8/4.6
Fall	Arch 332 Const. Materials and Assemblies I, Lecture/Lab (G)	11/19	4.5/4.6
	Arch 400 Architectural Design IV, Autumn, Design Studio (UG)	8/10	4.7/4.8
2008-09			
Spring	Arch 430 Materials and Processes, Lecture/Lab (G/UG)	10/17	4.5/4.6
Winter	Arch 485 Digital Craft, Lab (G)	5/27	3.4/3.5
Fall	Arch 332 Const. Materials and Assemblies I, Lecture/Lab (G)	24/27	4.8/4.7
	Arch 400 Architectural Design IV, Design Studio (UG)	7/9	4.7/4.4
	Yale University semester system		
	mean and median scores [1] = High [5] = Low *Enrollment not available		
	Course No./Title/Type (Audience, G= Graduates, UG=Undergraduates)	Respondents/ Enrollment	Mean/Median
2008-09			
Spring	661b Materials and Morphology, Lecture/Lab (G)	36/50	1.8/2.0
2007-08			
Spring	661b Materials and Morphology, Lecture/Lab (G)	49/62	1.2/1.0
1 0	689b Component Prototyping in Architecture, Lecture/Lab (G)	8/10	1.4/1.0
2006-07	, , , ,		
Spring	661b Materials and Morphology, Lecture/Lab (G)	17/*	1.0/1.0
	689b Component Prototyping in Architecture, Lecture/Lab (G)	4/*	1.5/1.5

Teaching Evaluations since 1994 (cont.)

Yale University semester system (cont.)

	Course No./Title/Type (Audience, G= Graduates, UG=Undergraduates)	Respondents/ Enrollment	Mean/Median	
2005-06				
Spring	661b Materials and Morphology, Lecture/Lab (G) Co-taught with Edward Parker	32/*	1.45/1.0	
2004-05				
Fall/Spring	662a/b Artisanry and Materials, Lab (G) Co-taught with Chris Mahoney	37/*	1.7/2.0	
	Harvard University semester system			
	mean and median scores [1] = Positive [5] = Negative *Enrollment not available			
	Course No./Title/Type (Audience, G= Graduates, UG=Undergraduates)	Respondents/ Enrollment	Mean/Median	
2003-04				
Spring	6320 CAD/CAM II, Lecture/Lab (G) Co-taught with Daniel Schodek	2/*	1.0/1.0	
Fall	6400 CAD/CAM Fundamentals, Seminar (G)	46/60	1.8/2.0	
2002-03				
Spring	6320 CAD/CAM II, Lecture/Lab (G) Co-taught with Daniel Schodek	12/16	1.3/1.0	
Fall	6111M1 Introduction to Building Technology, Lecture/Lab(G) Co-taught with Marco Steinberg	51/58	1.7/1.0	
	1309 Coffee, Cake, CAD/CAM, Design Studio (G) Co-taught with Martin Bechtold	6/11	2.1/2.0	
2001-02				
Spring	6411 Architectural Component Prototyping, Seminar (G)	8/11	1.4/1.0	
Fall	6319 CAD/CAM, Lecture/Lab (G) Co-taught with Daniel Schodek	12/13	1.2/1.0	
	6111M1 Introduction to Building Technology, Lecture/Lab (G) Co-taught with Marco Steinberg	42/48	1.6/1.0	
2000-01				
Spring	6400 Architectural Component Prototyping, Seminar (G)	9/*	1.5/2.0	
Fall	6319 CAD/CAM, Lecture/Lab (G) Co-taught with Daniel Schodek	16/*	1.6/1.0	
	6101a Introduction to Building Technology, Lecture/Lab (G) Co-taught with Michelle Addington, Daniel Schodek, and Marco Steinberg	23/*	1.8/2.0	

Teaching Evaluations since 1994 (cont.)

Harvard University semester system

mean and median scores [1] = Positive [5] = Negative *Enrollment not available

	Course No./Title/Type (Audience, G= Graduates, UG=Undergraduates)	Respondents/ Enrollment	Mean/Median
1999-00			
Spring	6319a CAD/CAM: Digital Design Environments, Lecture/Lab (G)		
. 0	6319b CAD/CAM: Materials and Prototypes, Lecture/Lab (G) Co-taught with Daniel Schodek and Marco Steinberg	14/16	1.6/2.0
Fall	2400 Component Prototyping in Architecture, Lab (G)	9/11	2.8/3.0
	6101 Introduction to Building Technology, Lecture/Lab (G) Co-taught with Michelle Addington, Marco Steinberg, and Ron Witte	20/46	1.6/1.0
1998-99			
Spring	2400 Component Prototyping in Architecture, Seminar/Lab (G)	13/15	1.5/1.5
Fall	6101 Introduction to Building Technology, Lecture/Lab (G) Co-taught with Michelle Addington and Dan Schodek	17/49	1.6/1.0
	6319 CAD/CAM, Lecture (G) Co-taught with Daniel Schodek	10/14	1.2/1.0
1997-98			
Spring	2400 Materials and Artisanry in Architecture, Seminar/Lab (G)	14/16	1.5/1.0
Fall	6101 Introduction to Building Technology, Lecture/Lab (G) Co-taught with Michelle Addington and Daniel Schodek	35/58	1.5/1.0
	6319 CAD/CAM, Lecture (G) Co-taught with Daniel Schodek	12/22	1.6/1.0
1996-97			
Spring	6400 Component Prototyping in Architecture, Seminar/Lab (G) Co-taught with Kenneth Kao	8/10	1.5/1.5
	2400 Materials and Artisanry in Architecture, Lecture/Lab (G)	16/19	1.4/1.0
Fall	6101 Introduction to Building Technology, Lecture/Lab (G) Co-taught with Michelle Addington and Daniel Schodek	24/*	1.5/1.0
1995-96			
Spring	2400 Materials and Artisanry in Architecture, Lab (G)	18/33	1.4/1.0
Fall	6101 Introduction to Building Technology, Lecture/Lab (G) Co-taught with Daniel Schodek and Nick Musso	23/*	1.3/1.0
	3400 Furniture Design and Protoyping, Seminar (G) Co-taught with Jude LeBlanc	13/15	2.7/3.0
1994-95			
Spring	2400 Materials and Artisanry in Architecture, Seminar (G)	11/25	1.1/1.0
Fall	6101 Introduction to Building Technology, Lecture/Lab (G) Co-taught with Nick Musso and Daniel Schodek	42/47	1.5/1.0

IV. Service

Academic

University of Washington College of Built Environments

2015 Fabrication Labs Committee, Member and Chair

2012 - present Executive Committee, Member

University of Washington Department of Architecture

2011- 2013 CBE Ad-Hoc Strategic Planning Committee, Member

2009-present Curriculum Committee, Member

2008-present Shops Committee, Member

Shop, Faculty Advisor

Graduate Admissions Committee, Member

Yale University School of Architecture

Digital Media Advisory Committee, Member

Harvard University Graduate School of Design

Admissions Committee, Member

CAD/CAM Committee

Pumpkin Carving Competition, Judge

Professional/Community

City of Somerville, MA

Assembly Square Mall Design Review Committee, Member Union Square Main Streets Design Committee, Member

Union Square Task Force, Member

Boston Society of Architects

2002 Harleston Parker Award Jury, Chair2001 Harleston Parker Award Jury, Member

Historic Resources Committee, Member Art & Architecture Committee, Member

North Bennett Street School

2005-10 Board of Directors, Member

Building Committee, Chair

Professional Memberships

National Ornamental and Miscellaneous Metals Association ACADIA - Association for Computer Aided Design in Architecture