

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Jeffrey L. Day, AIA, Professor + Director of the Architecture Program

Courses Taught: [two academic years prior to s2015 visit]
ARCH 311 (M2 section), f.2013, f.2014
ARCH 310 (M1 section), s.2014
ARCH 101 Introduction to Architecture, f.2012, s.2013
ARCH 418/518/818 FACT, f.2012

Educational Credentials:

M.Arch University of California, Berkeley 1995
A.B. magna cum laude w/ highest honors, VES, Harvard College, 1988

Teaching Experience:

University of Nebraska-Lincoln, 2001-present, (tenured 2007)
University of Nebraska-Lincoln, The Hyde Chair of Excellence, 2000-2001
University of Nebraska-Lincoln, Lecturer, Spring, 2000
University of California, Berkeley, Graduate Instructor, 1993

Selected Professional Experience:

Min | Day, principal, 2003-present
Fernau & Hartman Architects, Berkeley, CA 1996-2000
Burks-Toma Architects, Berkeley, CA 1989 - 1992
Childs, Bertman, Tsekares, and Casendino, Boston, MA 1987
Chapman Lisle Mansfield, London, UK 1986
William R. Sepe, Architect & Planner, Camden, ME 1984 and 1988

Licenses/Registration:

California, 1996; Nebraska, 2002

Selected Publications and Recent Research & Creative Activity:

AIA San Francisco Constructed Realities Citation for Detail (Stones Table), Sept. 2013
AIA National Small Project Honor Award (Bemis InfoShop), June 2013
AIA San Francisco Honor Award for Interior Architecture (Bemis InfoShop), April 2013
ACSA Design Build Award, ("FACT: Design Fabricate"), March 2013 (first year given)
AIA Central States Honor Award for Interior Architecture (L Residence), October 2012
AIA National Small Project Honor Award (L Residence), March 2012
ACSA Faculty Design Award, Honorable Mention (L Residence) March 2012
"Surrounded Not Grounded", National Conf. on the Beginning Design Student, 2011
"Post-Agricultural Speculations", *Bracket, On Farming*, Actar Press, October 2010
AIA Central States Region Honor Award, interior design (Bemis InfoShop), Sept.2010
AIA Central States Region Honor Award, unbuilt (Art Farm Campus), September 2010
AIA Central States Region Honor Award, unbuilt (CROPS Food Center), September 2010
AIA Central States Region Honor Award, unbuilt (Reflecting Wall), September 2010
ACSA Faculty Design Award (House on Lake Okoboji) 2010
Architectural Record, Design Vanguard 2009, December, 2009
AIA National Small Project Honor Award (Saratoga Pool), March 2009

Professional Memberships:

The American Institute of Architects, 2003- present
NCARB, 2002-present

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Wayne Drummond, FAIA, Professor + Dean Emeritus

Courses Taught: [two academic years prior to s2015 visit]

ARCH 510/610, f.2013, f.2014
ARCH 511/611, s.2013, s.2014
ARCH 680/900, f.2013, f.2014
ARCH 691/991, s.2013, s.2014

Educational Credentials:

M.Arch Rice University, 1969
A. B., Louisiana State University, 1968
Diploma, Fountainbleau School of Music and Fine Arts, 1967

Teaching Experience:

University of Nebraska-Lincoln, 2000-present
University of Florida, 1990-1999
Texas Tech University, 1987-1990
Auburn University, 1979-1987
Clemson University, 1975-1977
University of Kansas, 1969-1975

Selected Professional Experience:

Sabbatical Development, University of Florida, 1999-2000
Educational Consultant to King Faisal University, Saudi Arabia, 1984-1985
Henningson, Durham and Richardson Architects, Washington D.C.; Director of Architecture, 1977-1979
Keine and Bradley Architects, Topeka, Kansas; Director of Design, 1970-1975
Caudill, Rowlett and Scott Architects, Houston, Texas, 1969

Licenses/Registration:

Alabama, 1979; Louisiana, 1969; Texas, 1987; Florida, 1990; and Nebraska, 2001

Selected Publications and Recent Research & Creative Activity:

AIA Latrobe Jury Member, 2012
AIA Nebraska- Cunningham Gold Medal, 2011
Honorary Diploma- New School San Diego, 2009
American Institute of Architects, Fellow 1995
Outstanding Faculty of the Year, Auburn University, 1987
Honorary Diploma, University of Francisco Marroquin, Guatemala, 1984
Darden Outstanding Thesis Award, Rice University
AIA Gold Medal, Louisiana State University

Professional Memberships:

The American Institute of Architects
Advisory Board, Department of Architecture, Louisiana State University
Advisory Board, School of Architecture, Rice University

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Name: Chris Ford, AIA + Associate Professor

Courses Taught (*On "Leave for Doctoral Study," Aug 2013 – Aug 2015*):
ARCH 597, "London | 2013," s.2013

Educational Credentials:

PhD in Mechanical Engineering (Design Group), Stanford University, 2017 *expected*
M.Arch, North Carolina State University, 1998
B.S. in Architecture, University of North Carolina – Charlotte, 1995

Teaching Experience:

University of Nebraska-Lincoln, 2005-present, (tenured 2011)
University of Arizona, 2003-2005

Selected Professional Experience:

Chris Ford Office, Principal, Lincoln NE & Palo Alto CA, 2006-present
Rob Paulus Architect Ltd, Associate, Tucson AZ, 2003-2005
Rick Joy Architects, Associate, Tucson AZ, 2002-2003
Richard Meier & Partners Architects, Designer, New York NY, 1998-2002

Licenses/Registration:

North Carolina, 2013

Selected Publications and Recent Research & Creative Activity:

"REIs: Renewable Energy Infrastructures," EAR Journal #33: Edinburgh Architecture Research, University of Edinburgh, June 2013.
"The Composite Drawing in Architectural Education," Proceedings of *Design Communication Association 2012: Graphic Quest*, Oklahoma State University, October 2012.
"The Found Object in Design," Forward 112: *Process*, AIA National Associates Committee, July 2012.
"REIs: Renewable Energy Infrastructures," Proceedings of *Digital Aptitudes: 2012 ACSA Annual Meeting*, Massachusetts Institute of Technology, March 2012.
"The Role of Theory in Architectural Design," *Environmental Psychology for Design* (DAK Kopec, author) Second Edition, Fairchild Publishing, March 2012.
"The Found Object in Design," Proceedings of *Creating | Making Forum*, University of Oklahoma, Nov 2010.
"The Design Studio as Public *Provocateur*," Proceedings of *ConnectED 2010: International Conference on Design Education*, University of New South Wales, June 2010.
"The Found Object in Design," Proceedings of *ConnectED 2010: International Conference on Design Education*, University of New South Wales, June 2010.
REIs: Renewable Energy Infrastructures, Nebraska Center for Energy Sciences Research, Energy Research Grants – Cycle 4: \$25,000, January 2010
REIs: Renewable Energy Infrastructures, 2009 AIA Upjohn Research Initiative: \$15,000, October 2009
"Upjohn Research Initiative: Renewable Energy Generation on an Industrial Scale," Architect's Knowledge Resource, Practicing Architecture. *AIA website*. Sept 2009-present.
REIs: Renewable Energy Infrastructures, UNL College of Architecture Steward Professorship in Sustainable Design: \$20,000, Oct 2008 – Oct 2010

Professional Memberships:

The American Institute of Architects, 2014-present
NCARB, 2013-present

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Name: Rumiko Handa, RA (Japan) + Professor

Courses Taught [two academic years prior to s2015 visit]:

ARCH 341, s.2013, f.2013
ARCH 511/611, s.2013; ARCH511L/611L (London), s.2014
ARCH 585/885/IDES485/LARC597/CRPL895, f.2012, f.2013
ARCH 446/546/846, f.2012
ARCH 597H/IDES497H (London); ARCH597C/IDES497C (London), s.2014
ARCH 598/IDES498 (London), s.2014

Educational Credentials:

Ph.D.; M.S.Arch.; M.Arch., Univ. of Pennsylvania, 1996; 1985; 1983
B.Arch., Univ. of Tokyo, 1979

Teaching Experience:

Univ. of Nebraska-Lincoln, 1996-Present;
Texas Tech Univ., 1992-1996
Univ. of Michigan, 1991-1992

Selected Professional Experience:

In-house Consultant, Nippon Steel Corporation, Tokyo, 1990-1991
Partner, Square, Inc., Tokyo, 1988-1991
Architect, Arcom Architects and Planners, Tokyo, 1979-1982

Licenses/Registration:

Japan, 1982

Selected Publications and Recent Research & Creative Activity:

ACSA/AISC National Competition, Third Place, faculty sponsor, \$500.00, 2011.
National Education Honor Award, American Institute of Architecture Students, 2002.
One Hundred Female Architects, *Kenchiku Zasshi* (Journal of Architecture and Building Science), 1998.
Research grants from: Univ. of Michigan, 2011; Graham Foundation for Advanced Studies in the Fine Arts, 2006; Huntington Library, 2002; Graham Foundation, 1999; Association of Asian Studies, 1993.
Allure of the Incomplete, Imperfect, and Impermanent. London: Routledge, 2015.
Conjuring the Real: The Role of Architecture in Eighteenth- and Nineteenth-Century Fiction. Lincoln: U. of Nebraska Press, 2011.
"Elements of Architecture," *Architectura*. Hauppauge, NJ: Barron's, 2008: 30-7.
"Body World and Time: Meaningfulness in Portability." *Transportable Environments: Theory, Context, Design and Technology*. Ed. by Robert H. Kronenburg. London: E & FN Spon, 1998.
"Tadao Ando," Kosaku Bunka Renmei," "Olympic Games Sports Arenas," "St. Louis Arch," *Encyclopedia of Twentieth Century Architecture*, ed. R. Stephen Sennott. Chicago: Fitzroy Dearborn, 2004.
"Sen no Rikyū and the Japanese Way of Tea: Ethics and Aesthetics of the Everyday." *Interiors: Design, Architecture, Culture* 4, no. 3 (2013), 229-248.
"Sir Walter Scott and Kenilworth Castle: Ruins Restored by Historical Imagination." *Preservation Education and Research* 5 (2012), 29-44.
"Using Popular Film in the Architectural History Classroom." *JSAH* 69, no. 3 (September 2010): 311-319.
"Authorship of the Most Notable Antiquity (1655): Inigo Jones and Early Printed Books." *Papers of the Bibliographical Society of America* 100, no. 3 (September 2006): 357-378.

Professional Memberships:

Society of Architectural Historians.
Architecture Culture Spirituality Forum.

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Steven Hardy, Associate Professor + Assistant Director of the Architecture Program

Courses Taught: [two academic years prior to s2015 visit]

ARCH 223, s.2012
ARCH 310, f.2012
ARCH 350, f.2013
ARCH 511/611, s.2012, s.2013, s.2014
ARCH 510/610, f.2013, f.2014
ARCH 597 Digital Design Techniques, f.2012, f.2013
ARCH 597 Configurational Formations, f.2014

Educational Credentials:

MArch w/ distinction, University College London, the Bartlett School, London, UK, 1996
BArch w/ distinction, University of Kansas, Lawrence, Kansas, 1995

Teaching Experience:

University of Nebraska-Lincoln, 2008-present, (tenured 2013), Associate Professor
Architectural Association, 2005-2008, Unit Master - Dip 16, Research Curator - EES
London Metropolitan University, 2001-2008, (cont. appt. 2003), Associate Professor (UK .5 Senior Lecturer)
UCL, the Bartlett School, 2004-2006, (cont. appt. 2005), Assistant Professor (UK .4 Lecturer)
University of Westminster, 2004-2006, Assistant Professor (UK .4 Lecturer)
University of Greenwich, 2000-2004, Adjunct Professor (UK Part-Time Lecturer)

Selected Professional Experience:

Urban Future Organization, 2009-present, (2001-2012 Director UK-NL/US, Member 1999-present)
RHWL Architects, London, UK, 2000-2001
Studio E Architects, London, UK, 1999-2000
Urban Future Organization, Paris, France, 1998-1999
BNIM Architects, Kansas City, Mo, 1996-1998
Peterson Freund Architects, Topeka, Ks, 1995

Licenses/Registration:

N/A

Selected Publications and Recent Research & Creative Activity:

Building Configurations for Design: Trajectories, Pragmatics, Projective Formations, book author/editor, in-progress
Environmental Tectonics: Forming Climatic Change, book editor, AA Publications, Nov 2008
Parametricism: (SPC), book editor, – ACADIA Regional Conf., Jun 2011, with J. Cheon, T. Hemsath
“A Parametric Multi-criterion Housing Typology” ACADIA Int’l Conf., Oct. 2012 with B. Willis, T. Hemsath
“A Computational (sub)Urban ReMix”, PUARL Int’l Conf., Jul 2012
“Extreme Environments as Design Catalysts”, ACADIA Int’l Conf., Nov 2011 with J. Lundberg
“Environmental Catalysts for Urban Prototypes”, IAPS Int’l Conf., Nov 2011 with J. Lundberg
“Environmental Catalysts for a Computational Urbanism, eCAADe Int’l Conf., Sep 2010
“The Impact of Explicit Logic on Re-Generating Urban Form” ACSA National Conf., Feb 2010
Office of Research Award, UNL, “HomeGener8”, \$20,000, 2012-13, co-I
Proof of Concept Grant, UN Technology Development Corp, “HomeGener8”, \$46,000, 2012-13, co-I
Grant in Aid, UNL, “The Parametric Pragmatism Toolbox”, 2012-13, \$5,000, PI
Killingier Professorship in Urban Design, “URBAN.NET”, 2011-13/14, \$10,000, PI

Professional Memberships:

NCARB, 2010-present

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Name: Timothy L Hemsath, AIA + Associate Professor

Courses Taught: [two academic years prior to s2015 visit]

ARCH 310, f.2014
ARCH 311, s.2013
ARCH 411, s.2014
ARCH 430, f. 2013, f.2014
ARCH 1060, Introduction to Architecture, s2013
ARCH 597, Building Energy Modeling in Design, s.2014
ARCH 597, Introduction to Evidence-based Design, ss.2013

Educational Credentials:

M.Arch University of Nebraska-Lincoln, 2001
B.S.A.S University of Nebraska-Lincoln, 1999

Teaching Experience:

University of Nebraska-Lincoln, 2006-present, (tenured 2013)
Philadelphia University, Adjunct Professor, 2004-2005

Selected Professional Experience:

Research Fellow, Center for Urban Sustainability, University of Nebraska-Omaha, 2013 – present
Leo A Daly, staff, 2006
Agoos Lovera Architects, 2001 - 2006

Licenses/Registration:

Pennsylvania, 2005; Nebraska, 2006

Selected Publications and Recent Research & Creative Activity:

Hemsath, T.L. Building Energy Modeling, Chapter in "Building Information Modeling: BIM in Current and Future Practice", eds. Karen Kensek and Douglas Noble, Wiley, 2014. ISBN 978-1118766309

Hemsath, T. L., Building Simulation 2013, "Conceptual Energy Modeling," International Building Performance Simulation Association, Cambery, France. (August 27, 2013).

Hemsath, T. L., Willis, B., Hardy, S. A., Synthetic Digital Ecologies, "A Parametric Multi-criterion Housing Typology," ACADIA, San Francisco, California. (October 18, 2012).

Hemsath, T. L. (Co-Principal Investigator), "Building a Foundation for a New Generation of American Indians: Combining Architectural Modification and Nutrition Support to Transform Food Norms among Young Families in Winnebago, Ne," Sponsored by UNMC, Associations/Foundation, \$4,764.00.

Hemsath, T. L. (Principal Investigator), "UpJohn Fellowship," Sponsored by American Institute of Architects, Federal, \$15,000.00. (December 10, 2012 - May 1, 2014).

Professional Memberships:

The American Institute of Architects, 2001 present
NCARB, 2001-present

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Name: Mark Hinchman, Professor- Interior Design Department

Courses Taught: [two academic years prior to s2015 visit]

ARCH 241, s.2012; s.2013

IDES 445, s.2013

IDES 351, s.2012

IDES 451, s.2011

IDES 491, su.2012; su.2013

Educational Credentials:

B. Arch University of Notre Dame, 1983

M. Arch Cornell, 1987

M. Arts art history, University of Chicago, 1995

Ph.D art history, University of Chicago, 2000

Teaching Experience:

Taylors University, Malaysia, 2013-2014, Associate Professor

University of Nebraska-Lincoln, Professor, 2013 [on leave]

University of Nebraska-Lincoln, Associate Professor, 2004 - 2013

University of Nebraska-Lincoln, Assistant Professor, 1998-2004

Selected Professional Experience:

The Environments Group (now Perkins & Will), interior design, 1991-1993

ISD Incorporated, 1986-1991

Skidmore, Owings, and Merrill, 1985

Phillipp Holzmann, 1984

Licenses/Registration:

Illinois, 1992

Selected Publications and Recent Research & Creative Activity

Who's Who in Interior Design. Co-editor Elyssa Yoneda. Bloomsbury/Fairchild, 2015.

Portrait of an Island: the Architecture and Material Culture of Gorée, Senegal, 1758-1837. University of Nebraska Press, 2015.

The Dictionary of Interior Design. Bloomsbury/ Fairchild, 2014.

History of Furniture: A Global View. Condé Nast/ Fairchild, spring 2009.

"Gone: Memory and Visuality in Early Modern West Africa", in *Seeing Across Cultures: Visuality in the Early Modern Period*. Ashgate, 2012.

"The Grid of Saint-Louis du Sénégal." in *African Urbanism*. Ashgate, 2012.

"The Ritz Paris: Looking to 18th century France through the lens of 19th century historicism for a 20th century Hotel Lobby." in *Hotel Lobbies and Lounges*. Routledge, 2012.

"Anne Pépin: Entrepreneur, Landlady, and Mixed-Race Signare in Senegal". in *The Human Tradition in the Atlantic World: 1500-1850*, vol. 2. Rowman & Littlefield, 2010.

"House and Household on Gorée, Senegal, 1758-1837." *Journal of the Society of Architectural Historians*, June 2006.

Camargo Foundation, (\$3,500 + 3 months residential grant), 2001.

Getty Postdoctoral Fellowship, (\$40,000), 2001.

National Endowment for the Humanities (NEH), fellowship (\$35,000), 2000.

Graham Foundation, grant, (\$10,000), 2000.

Fulbright/IIE, 10 months study in Senegal, (\$22,700), 1996-1997.

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Peter Hind, AIA, LEED AP, + Associate Professor

Courses Taught: **[two academic years prior to s2015 visit]**

On personal leave s.2014 and f.2014

ARCH 311, f.2013, f.2012

ARCH 410, f.2013

ARCH 695, s.2013, s.2012

ARCH 411, s.2013, s.2102

ARCH 510, f.2012

ARCH 497/597, f.2013

ARCH 610, 2007 - 2013

Educational Credentials:

M. Arch, University of Nebraska-Lincoln, 2000

The Architectural Association, London (Diploma Studies), 1998

BSAS, High Distinction, University of Nebraska-Lincoln, 1998

Teaching Experience:

University of Nebraska-Lincoln, 2007-present, (tenured 2013)

University of Nebraska-Lincoln, Lecturer, Fall 2005

University of Nebraska-Lincoln, Visiting Professor 2000/01

Selected Professional Experience:

FOUNDarchitects, Lincoln NE. Principal. 2008–present

Studio951, Lincoln NE. Partner. 2004-2008

Leo A Daly, Omaha NE. Director Museum Forum. 2002-2004

Dennis Sharp Architects/Book Art and Architecture, London, UK. 1998

Licenses/Registration:

Nebraska, 2007; Iowa, 2007; Kansas 2007

NCARB, 2007

LEED 2.0 Accredited Professional

Selected Publications and Recent Research & Creative Activity:

AIA Nebraska People's Choice Award – Architectural Excellence/Detail. 1980 House. 2011

AIA Nebraska Honor Award – Unbuilt. Camel Habitat, Lincoln Children's Zoo. 2010

AIA Nebraska Merit Award – Unbuilt. Prefabricated Emergency Response Living (P.E.R.L.). 2010

AIA Nebraska Honor Award – Sustainability. 5140 House. 2009

Prefabricate Emergency Response Living (P.E.R.L.). ACSA Fall Conference. 2012

Beginning of/In the End. Chair - 27th National Conference on the Beginning Design Student. 2011

"Material Discipline: How Do We Start?" 25th Conference on the Beginning Design Student. 2009

AIA SDAT - Chair (Sustainable Design Assessment Team) Orange, MA 2009

National Council of Architectural Registration Boards. IDP Panelist *"Stories from the Field."* 2012

Urban Design Committee- Lincoln NE. 2011-2013

Mayor's Environmental Task Force. Appointed, Lincoln NE. 2008-2013

Professional Memberships:

The American Institute of Architects, 2007-present

NCARB, 2007-present

NCARB IDP Education Coordinator 2009-present

Tau Sigma Delta National Honor Society - Board Member, President Elect.

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Mark A. Hoistad, Professor

Courses Taught: [two academic years prior to s2015 visit]

ARCH 311 (M2 section), f.2013, f.2014

ARCH 310 (M1 section), s.2014

ARCH 101 Introduction to Architecture, f.2012, s.2013

ARCH 418/518/818 FACT, f.2012

Educational Credentials:

M. Arch University of Houston 1983

B S Arch, Georgia Institute of Technology 1977

Teaching Experience:

Xi'An Jiaotong University, PR China 2013, 14

Chongqing University, PR China 2012, 13

Tianjin University, PR China 2009, 10, 11

University of Nebraska-Lincoln, 1989- present

University of Houston, Lecturer, 1987-89

Professional Experience:

Xi'An Jiaotong Design Institute, Urban Designer, Xi'An, PR China; 2013

Winston Yan Architects; Urban Designer; Shanghai, PR China, 2013

KX International; Urban Designer/Architect; Beijing, PR China; 2009, 10, 11, 13

Davis Design; Architect; Lincoln, Nebraska; 1996-2004

Mark Hoistad Architect; Principal; Lincoln Nebraska; 1992-96

Tapley-Lunow Architects; Architect; Houston, Texas; 1985-89

Mitchell Carlson & Associates; Houston, Texas; 1984

Cerial Coupel USA Inc.; Houston, Texas/Paris, France; 1983

Llwelyn-Davies Sahni; Houston, Texas/London, England; 1982

Bechtel, Inc.; Houston, Texas; 1977-81

Licenses/Registration:

Texas, 1986; Nebraska, 1992; NCARB 1987

Selected Publications, Recent Research & Creative Activity:

Jiyuan Mixed Use Master Plan; Jiyuan, PR China; 2013

Jingangshan Conceptual Revitalization Master Plan; Jingangshan, PR China, 2013

Sun Insurance Office and Community Development; Beijing, PR China; 2011

Xiqing Central Business District Design Competition; Tianjin, PR China; 2009

'Balancing Continuity and Change: Preservation and Sustainability at the Macro Scale'; keynote Third International Symposium on Architectural Heritage Preservation and Sustainability Development; Tianjin University; Tianjin, PR China; 2013

'Changing Focus: Teaching Architectural History in a Time of Rapid Change and Complexity'; 2013 keynote International Symposium on Teaching and Research of Architectural History; Chongqing University; Chongqing, PR China; 2013

'Resilience Follows the Rule of More Than One'; keynote Resilience in Human Settlements Workshop; University of Sheffield, Cardiff, Kobe, Kyushu & Chongqing Universities; Chongqing, PR China; 2013

Professional Memberships:

Member, The American Institute of Architects, 1987- present

Associate Member, American Society of Landscape Architects, 2006

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Name: Noah Ives, Lecturer - full time

Courses Taught:

ARCH 311, f.2013

ARCH 497/597, f.2013

ARCH 211, s.2014

DSGN 123, f.2013, s.2014

Educational Credentials:

M.Arch Cornell University, Outstanding Thesis Award, 2012

M.S. University of Wisconsin Madison, Summa cum Laude, 2009

B.A. McGill University, Highest Classics GPA, 2005

Teaching Experience:

University of Nebraska-Lincoln, 2013-present

Cornell University, Studio Critic, 2012

Cornell University, Graduate Teaching Assistant, 2010-2012

Brockton High School, Latin Teacher, 2007

Selected Professional Experience:

CODA, Ithaca, NY, 2013

Coop Himmelblau, Vienna, Austria, Summer 2012

Institute of Building Research, Shenzhen, China, Summer 2011

Michael Kim Associates, Brookline, MA, Summer 2010

William Schaeffer Associates, Brookline, MA, 2006

SAS Design, Brookline, MA, Summer 2003

Licenses/Registration:

N/A

Selected Publications and Recent Research & Creative Activity:

"New Haptics: Material Exploration in a Digital Age," Presentation: SDSU, 2013

"Environmental Design: Pedagogy and Practice," Presentation: Guiyang Eco-Forum, 2012

Transcription editor for Design Tactics and the Informalized City conference, 2012

"Digital Metropolis: From Worlds Onscreen to Screens on the World" Presentation: MediaCity 2010

Professional Memberships:

N/A

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Name: David Karle, Assistant Professor of Architecture

Courses Taught:

ARCH 210, f.2012
ARCH 311, s.2013, s.2014
ARCH 410, f.2013, f.2014
ARCH 411, s.2012
ARCH / LARC 461, s.2013, s.2014
ARCH 562, f.2012
ARCH 4/5/897, f.2013, f.2014

Educational Credentials:

M.Arch University of Michigan, 2006
B.S. Arch University of Michigan, 2001

Teaching Experience:

University of Nebraska-Lincoln, 2010-present
University of Michigan, 2009-2010

Selected Professional Experience:

Mack Scogin Merrill Elam Architects, 2006-2009
WETSU-Design Build, 2005-2006

Licenses/Registration:

N/A

Selected Publications and Recent Research & Creative Activity:

TEACHING:

2014 The Environmental Design Research Association, New Orleans, "Shifting Thresholds: Depleting Infinite Space of the U.S. Interior"
2014 Council of Educators in Landscape Architecture. Morgan State University, Baltimore. "Common Ground between Architecture and Landscape"
2014 Council of Educators in Landscape Architecture. Morgan State University, Baltimore. "Engaging the State, Impacting Communities, and Transforming Students"
2013 Council of Educators in Landscape Architecture. University of Austin-Texas. "Digital Landforms"

RESEARCH:

"Consolidated Space & Architecture", Manifest: A Journal of American Architecture and Urbanism: Looking Inward.
"End of the Line: Urbanism in the Great Plains", MONU, Issue #16.
"Micro-Regional Urbanism", Mole Magazine.
"Consolidated Excess: Residual Spatial Artifacts", Lunch 9: Excess.
"Recalibrating the Garage", POST Magazine: Post-Occupancy.
"Commercial Strip Tease", Strip Appeal: Reinventing the Strip Mall.
"Delaminated Space", CURB Magazine: Strip Malls and Parking Lots.
"Exit Strategy", MAS CONTEXT, Volume 18: Improbable.

Professional Memberships:

N/A

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Name: Brian M. Kelly, RA + Assistant Professor of Architecture

Courses Taught: [two academic years prior to s2015 visit]

DSGN 110 Design Thinking, f.2013, s.2014

DSGN 111 Design Making, s.2014

ARCH210 Fundamentals of Design, f.2009, f.2010, f. 2011

ARCH 211 Fundamentals of Architecture and Interior Design s.2011, s.2012, s.2013

ARCH 410 Architectural Design: Tectonics, f.2009, f.2012

ARCH497/597/897 AR:TA Architectural Representations: Theory + Applications f.2011, s.2013

Educational Credentials:

M.Arch University of Nebraska, 1999

B.S. Architectural Studies, 1997

Teaching Experience:

University of Nebraska-Lincoln, Assistant Professor, 2010-present

University of Nebraska-Lincoln, Adjunct Professor, 2009-2010

California Polytechnic State University, Assistant Professor, 2005-2007

Drury University Hammons School of Architecture, Assistant Professor, 2002-2003

Drury University Hammons School of Architecture, Visiting Professor, 2003-2005

University of Nebraska-Lincoln, Part-time Adjunct, 1999-2002

University of Nebraska, Graduate Teaching Assistant, 1997-1999

Selected Professional Experience:

AToM, founder, 2009-present

Randy Brown Architects, Omaha, NE 2007-2009

Holland Basham Architects, Omaha, NE, 2000-2002

DLR Group, Omaha, NE, 1999-2000

Licenses/Registration:

Nebraska, 2005

Selected Publications and Recent Research & Creative Activity:

“who:ru”, selected finalist for installation, Kaneko Gallery, Omaha, May 2014

IDEC National Design Awards Program, “Best of Category” (perfor(M)ations) March 2014

IDEC National Design Awards Program, “Best of Category” (bifurcATE) March 2014

“Medical Transplants”, ACSA National Conference, Miami, 2014

“Thinking to Making”, National Conference on the Beginning Design Student, Chicago, 2014

“HP2”, *Autonomous Identities*, ii journal, ASD Publications, 2013

“HP2” featured in *New Constellations, New Ecologies*, ACSA Press, April 2013

“Making by Proxy”, FORWARD Journal, American Institute of Architects, 2013

“Into the Seam: The Architecture of Boundary”, *Mediacities 4*, SUNY Buffalo, April 2013

HP2: The Design of a 3d printed partition for the healthcare environment, ARCC Conference, March 2013

“Synergy POd”, AATMOS5: Ecology and Design Symposium, University of Manitoba, February 2013

“Representational Imports”, Design Communication Association, Oklahoma State University, Oct. 2012

“Drawing Out Surface” Inform Journal of Architecture, Design, and Material Culture, 2011

Monsters of Design Awards Program, Honorable Mention (perfor(M)ations), 2011

Professional Memberships:

NCARB, 2002-present

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Name: Nathan S. Krug, AIA + Associate Professor of Architecture

Courses Taught: [two academic years prior to s2015 visit]

ARCH 140A, s.2013
ARCH 310, f.2012,
ARCH 311, s.2013, s.2014
ARCH 4/5/835, s.2014
ARCH 510/610, f.2013
ARCH 683/883, f.2012, f.2013
ARCH 613, f.2012
ARCH 698, s.2013
IDES 334, s.2014

Educational Credentials:

MARCH University of California, Los Angeles 1976
Bachelor of Environmental Design, University of Kansas, 1973

Teaching Experience:

University of Nebraska-Lincoln, 1991-present, (tenured 1997)
North Dakota State University, 1981-1991
 Associate Professor with Tenure, 1987-1991
 Assistant Professor, 1981-1986

Selected Professional Experience:

rktect^[tour], principal, 1987-present
Red River Design Group, principal, Fargo, ND 1981-1997
CDI on contract as project architect to the US Postal Service, Shawnee Mission, KS 1980 - 1981
Marshall and Brown, project architect, Kansas City, MO 1979-80
Uri Seiden Associates, project architect, Mission, KS, 1978-1979
Victor Gruen Associates, designer, drafter, graphics, Los Angeles, CA 1976-1978

Licenses/Registration:

Kansas, 1980; North Dakota, 1982; Nebraska, 1992; NCARB 1982; LEED AP, 2002

Selected Publications and Recent Research & Creative Activity:

Faith Colburn Residence, Bennett, NE, schematic design, 2014+
Thompson-Krug Residence, Shell Knob, MO, schematic design, 2013+
IDEC Media Award, for participation in "Lighting Across the Curriculum" by the Interior Design Educators Council, 2013
Certificate of Recognition for Contributions to Students, UNL Teaching Council, 2013
"Lighting Across the Curriculum," with Ankerson, Bahe, Bonham, Gabb, Hemseth, Kwallek, and Waters, \$50,000, 2011-2012
Visiting Lecturer at the Dublin Institute of Architecture, Dublin, Ireland, 2011
Poster Presentation, Hand Crafted_Hand Made, University of Oklahoma, 2010
Upp-Martin Residence, Princeton, NE, completed 2005
2627 Washington Street, Lincoln, NE, completed 2000.
Scheibelhut Residence, Fargo, ND, completed 1986
Mitteness Residence, Wheaton, MN completed 1983

Professional Memberships:

The American Institute of Architects, 1981-present, President of Lincoln Component, 2010

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Sharon S Baum Kuska, PhD, PE, LEED AP, AIA + Professor

Courses Taught: [two academic years prior to s2015 visit]

ARCH 107, s.2013, f.2013
ARCH 331, f.2012, f.2013
ARCH 332, s.2013, s.2014
ARCH 481/581/881 IDES 481, f.2012, s.2014
ARCH 597/897 Lateral Forces, s.2013

Educational Credentials:

Ph.D., University of Nebraska, Lincoln, 1993
M.S. Civil Engineering, University of Nebraska, Lincoln 1984
B.S. Architectural Studies, University of Nebraska, Lincoln, 1982

Teaching Experience:

University of Nebraska-Lincoln, 1986-present, (tenured 1995)
Dublin Institute of Technology, Dublin, Ireland, Fall 1993

Selected Professional Experience:

Joslyn Institute for Sustainable Communities, Vice President, 2003-present
Bahr, Vermeer and Haecker Architects, Lincoln, NE 1984-1986
Office of Facilities Management and Planning, UNL, Lincoln, NE 1984

Licenses/Registration:

Nebraska, 1992

Selected Publications and Recent Research & Creative Activity:

Sustainometrics: Measuring Sustainability, ISBN 978-0-9846136-5-6, 2011
Sustainometrics: Measuring Sustainability, Chinese, ISBN 978-7-112-16031-0, 2013
A Handbook for Communities and Contractors, prepared for the Nebraska Department of Environmental Quality, 2012
Evaluation of the Nebraska Investment Finance Authority (NIFA) Low Income Housing Tax Credit (LIHTC) Qualified Allocation Plan (QAP), 2012
ReEnergize Lincoln, Consultant, 2012
"Developing and Sustaining Creative Cities: A Sustainability Tool for Designers, Planners, and Public Administrators," Creative City 2008, Sustainable City and Creativity: Promoting Creative Urban Initiatives Conference, 2008, Naples, Italy. Reprinted in the *Urban Space Journal*, 2009, Iran
"Sustainable Communities: When we decide to make them, sustainable communities will come in all sizes, forms and locations," *Prairie Fire*, October 2008, Volume 2, Number 10, www.prairiefirenewspaper.com. Reprinted in *The Western Planner*, Volume 30, Number 3, April/May 2009, pages 10-12
"A Design, Planning and Urban Administration Strategy for Sustainability," Sun, Wind and Architecture, 24th International Conference on Passive and Low Energy Architecture, Singapore, 2007
"The Sustainability of the Human Dimension," *In.Form*, Volume 6, The Human Aspect of Design, 2006
"Sustainability Roundtable: Green Design Moves from Trend to Standard," Expert Panelist, *Design Intelligence*, Number 191, 2005

Professional Memberships:

Design Futures Council, Executive Board Member
National Society of Professional Engineers/ American Society of Civil Engineers
American Concrete Institute
Tau Beta Pi Honorary Engineering Fraternity/ Phi Beta Delta Honor Society

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Kim L. Wilson, MLA, Landscape Architecture/ Community and Regional Planning Program Director
+ Interim Dean

Courses Taught: [two academic years prior to s2015 visit]
ARCH 510/610/810/910, f.2012
ARCH 597/897, Ecuador Service Learning, su.2013,

Educational Credentials:
MLA, University of Michigan, 1982
BSLA, Pennsylvania State University, 1978

Teaching Experience:
University of Nebraska-Lincoln, 2009-present
Purdue University, 1999-2009
Colorado State University, 1996-1998/ 1984-1986
Purdue University, Graduate Teaching Assistant, 1980-1982

Selected Professional Experience:
Sakasi Associates Inc, Senior Associate, Watertown, MA 1988-1996
Johnson, Johnson and Roy/Inc, Project Landscape Architect, Ann Arbor, MI 1986-1988/1980-1981
Pollack Design Associates, Project Landscape Architect, Ann Arbor, MI 1981-1984

Licenses/Registration (Landscape Architect):
Rhode Island, 1990; Ohio, 1998

Selected Publications and Recent Research & Creative Activity:
Named Fellow, Purdue University Teaching Academy, Purdue University, 2004
Wilson, K. L. and Jurch, J. 2008. A longitudinal exploration of reciprocity: the role of commitment in sustaining a successful service learning course in Ecuador. CELA Proceedings, Tempe, AZ.
Wilson, K. L. and Reiner, C. 2005. Studio culture: fostering change using technology and pedagogy. International Conference on Designs on ELearning Conference Proceedings, University of the Arts London, England, 1 (1): 45-53.
Wilson, K. (2007). Soldiers' Home Historic District: Building Stories. Wabash Valley Trust for Historic Preservation (publication).
Wilson, K. and Curtis, S. (October 2010). Service learning at Purdue University A Five-Year Assessment: Faculty and Student Grant Programs. Purdue University's 4th Annual Scholarship of Engagement Conference, West Lafayette, IN.
Wilson, K. and Jurich, J. (October 2010). Vacation or Civic Engagement? How Professional Development and Motivation Shape Students' International Service learning Experiences. 10th International Research Conference on Service Learning and Community Engagement, IUPUI, Indianapolis.
Tau Sigma Delta Honor Society, Honorary Member, 2011
Honor Award for Student Service - Faculty Mentor, American Society of Landscape Architects, Student Award for Cultural Sustainability: A Rainforest Community, 2011

Professional Memberships:
American Society of Landscape Architects, 2004- present
Council of Educators in Landscape Architecture, 1996- present

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Tom Allisma, AIA + Associate Professor – Interior Design Department

Courses Taught: [two academic years prior to s2015 visit]
ARCH 417/517/817, s.2013, su.2013

Educational Credentials:

M.Arch Architecture, University of Nebraska – Lincoln - 2000
B.S.D Architecture, University of Nebraska – Lincoln – 1998

Teaching Experience:

University of Nebraska-Lincoln, 2005-present, (tenured 2012)

Selected Professional Experience:

TA Productions inc., principal, Omaha, NE 2005-Present
Avant Architects, Omaha, NE 2000-2005
Randy Brown Architects, Omaha, NE summer 1995, 1997 and 1999
Facilities Management and Planning – UNO, Omaha, NE 1995-1996

Licenses/Registration:

Nebraska, 2009; Texas, 2010

Selected Publications and Recent Research & Creative Activity:

2013 IDEC National Conference Indianapolis – Best of Show - Blue Sushi - Fort Worth, Texas
2012 AIA Nebraska State People’s Choice Award – Blue Sushi - Fort Worth, Texas
2011 ASID National Award – Educators Design Excellence Competition 1st Place Award
Blue Sushi – Fort Worth, Texas
2010 IDEC National Conference Atlanta - 2nd Place – Interior Design Awards - bianco ristorante italiano
2009 AIA Nebraska State Citation Award – Blue Sushi + Sake Bombers Lounge – Omaha, Nebraska

Professional Memberships:

The American Institute of Architects, 2003- present
NCARB, 2009-present

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Emily Andersen, Lecturer - part-time

Courses Taught: **[two academic years prior to s2015 visit]**

IDSG 1400-001/ARCH 1400-001 LECTURE, f.2012
IDSG 1404/ARCH1404-002 LAB, f.2012
ARCH/IDES 2210/2220, f.2012
IDSG 1400-001/ARCH 1400-001 LECTURE, s.2013
IDSG 1404/ARCH1404-002 LAB, s.2013
ARCH/IDES/LARC 210, s.2013
ARCH/IDES/LARC 210, f.2013
DSGN 111, s.2014

Educational Credentials:

M.Arch University of Nebraska-Lincoln 2001
BSAS University of Nebraska-Lincoln, 1998

Teaching Experience:

University of Nebraska-Omaha, Lecturer, Fall 2012
University of Nebraska-Omaha, Lecturer, Spring 2013
University of Nebraska-Lincoln, Lecturer, Spring 2013
University of Nebraska-Lincoln, Lecturer, Fall, 2013
University of Nebraska-Lincoln, Lecturer, Spring 2014

Selected Professional Experience:

DeOld Andersen Architecture, Omaha, NE, Principal, 2010-present
Slade Architecture, New York, NY, Associate, 2004-2009
Christine Restaino Architects, New York, NY, Summer 2004
Thanhauser Esterson Kapell Architects, New York, NY, 2001-2004
Jenifer Watson Design, Lincoln, NE, Summer 2001
ArcStudio and Min/Day Architects, Omaha, NE, Summer 2001
Bahr Vermeer Haecker Architects, Omaha, NE, Summer-Fall 1997, 1998-1999, Summer 2000

Licenses/Registration:

New York, 2008; Nebraska, 2012

Selected Publications and Recent Research & Creative Activity:

Green in the City Competition Finalist, 2014 - Omaha, NE
Elevate Pavilion - Summer 2012
Stored Potential II Grain Silo Banner Design 2012 - Omaha, NE
Stored Potential I Grain Silo Banner Design 2011 - Omaha, NE
"Waltropolis", *AD*, 2006
"The Retail Strip, Optimized Nodes and Wasted Space", ACSA West Regional Conference, 2006

Professional Memberships:

N/A

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Mark Bacon, AIA, + Lecturer- part time

Courses Taught: [two academic years prior to s2015 visit]

ARCH 410, f.2013, f.2014
ARCH 311, s.2014, s2015
ARCH 140, s2013
ARCH 210, f2012

Educational Credentials:

M.S. Arch Kansas State University, Manhattan, KS, 2006
B. Arch Kansas State University, Manhattan, KS, 2004

Teaching Experience:

University of Nebraska-Lincoln, Lecturer—part time, 2012-present
Marywood University, Lecturer—part time, Scranton, PA, 2009-2010
Kansas State University, Graduate Instructor, Manhattan, KS, 2004-2006

Selected Professional Experience:

BVH Architects, Associate, Lincoln, NE 2010-present
Bohlin Cywinski Jackson Architects, Wilkes-Barre, PA 2006-2010

Licenses/Registration:

Kansas, 2012; Nebraska, 2012

Selected Publications and Recent Research & Creative Activity:

Abstract: *Multi-sensory Experience: Back to the Basics of Material Logics*, 2014
Chadron State College Laboratory Facility, 2014
The Nebraska State Capitol: Restoring a Landmark, BVH Architects Publications, 2013
AIA Nebraska People's Choice Award (Lied Commons), October 2013
Chadron State College Eagle Ridge Student Housing, 2013
Rangeland Complex, BVH Architects Publication, 2011
Chadron State College Live Animals Facility, 2011
University of Nebraska—Lincoln Lied Commons, 2011
Peter & Sally Bohlin Residence, Waverly, PA, 2009
Pennsylvania State University Henderson Building-Phase 1, State College, PA, 2009
Pennsylvania State University Henderson Building-Phase 2, State College, PA, 2009
Loft Residence (unbuilt), New York, NY, 2009

Professional Memberships:

The American Institute of Architects, 2012-present

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Geoff DeOld, AIA, Lecturer - part time

Courses Taught: [two academic years prior to s2015 visit]

ARCH/ IDSG 2210, f.2013

ARCH/ IDSG 2220, f.2013

Educational Credentials:

M.Arch University of Nebraska-Lincoln 2001

BSAS University of Nebraska-Lincoln, 1998

Teaching Experience:

University of Nebraska-Lincoln, Lecturer, Fall, 2013

University of Nebraska-Lincoln, Graduate Instructor, 1999-2001

Selected Professional Experience:

DeOld Andersen Architecture, Omaha, NE, Principal, 2010-present

STUDIOS architecture, New York, NY, Associate Principal 2002-2009

Randy Brown Architects, Omaha, NE, 1998-1999

Licenses/Registration:

New York, 2007; Nebraska, 2010

Selected Publications and Recent Research & Creative Activity:

Green in the City Competition Finalist, 2014 - Omaha, NE

Elevate Pavilion - Summer 2012

Stored Potential II Grain Silo Banner Design, 2012 - Omaha, NE

Stored Potential I Grain Silo Banner Design, 2011 - Omaha, NE

"Waltropolis", *AD*, 2006

"The Retail Strip, Optimized Nodes and Wasted Space", ACSA West Regional Conference, 2006

Professional Memberships:

The American Institute of Architects, 2007-present

NCARB, 2008-present

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Daniel Fagerberg, Architect SAR/MSA, AAdip.

Courses Taught: [two academic years prior to s2015 visit]

ARCH 511/611, f.2012, s.2013

ARCH 597/597, s.2013

Educational Credentials:

Architectural Association, Diploma 2002

University of Newcastle, Australia, Bach.Sci.Arch (M) 1998

Teaching Experience:

University of Nebraska Lincoln, Hyde Chair of Excellence, 2012-2013

London Metropolitan School of Architecture selected workshops 2008-2012

Architectural Association, selected workshops under DIP 16. 2008-2012

KTH, Royal Institute of Technology, School of architecture. Bach.Arch 2008-2011

Fiuni, School of architecture and design, 2005 - Present

KTH, Royal Institute of Technology, School of architecture. Graduate program 2000-2001

University of Newcastle, Australia, 1997-1999

Selected Professional Experience:

Urban Future Organization 2008– present (owner Stockholm branch)

Strombro AB 2010- present (Owner)

Paqam AB 2010- present (Owner)

Daniel Fagerberg Arkitekter 2003-2013 (Owner)

Licenses/Registration:

Sweden 2003, Swedish Board of Architects

Selected Publications and Recent Research & Creative Activity:

Arkitektur, May 2013, Project Villa Norrberget

Arch Daily 2010, Project Osthang

Arkitektur, 2007, Project Osthang

Focus 2008, Profile

Totally Stockholm 2011, Profile + Timber highrise

Rapport, 2010, Timber building Exhibition. Swedish Public Service News Broadcasting

Fastighet och bostadsrätt 2010 Profile + Timber highrise

Professional Memberships:

Swedish Board of Architects, 2003- present

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Michael P. Hamilton, AIA, + Lecturer – part time

Courses Taught: [two academic years prior to s2015 visit]
ARCH 211, s.2012, s.2013, s.2014

Educational Credentials:

M.Arch University of Nebraska-Lincoln, 1999 (Cunningham Bronze Medal, Tau Sigma Delta Bronze Medal, Skidmore Owings & Merrill Traveling Fellow)
B.Arch University of Nebraska-Lincoln, 1997 (with Distinction)
University of Toronto-NAFTA Architectural Consortium, 1996

Teaching Experience:

University of Nebraska-Lincoln, Lecturer, 2007-2014
Louisiana State University, Assistant Professor, 2004-2006
University of Nebraska-Lincoln, Lecturer, 2000-2003

Selected Professional Experience:

HDR, Architecture, Omaha, NE, 2011-present
Leo A. Daly, Omaha, NE, 2006-2011
RDG Planning + Design, Omaha, NE, 2001-2004

Licenses/Registration:

Nebraska, 2005; Louisiana, 2008

Selected Publications and Recent Research & Creative Activity:

AIA National Healthcare Design Award, Master Planning Urban Design, (Focal Point Community Campus), October 2013
IIDA Great Plains, Honor Award, Product Design (Elevate Darios), September 2012
AIA Nebraska Honor Award, unbuilt (Saint Anthony Hospital), September 2012
Student work published, Language of Space and Form: Generative Terms for Architecture, 2012
“The Relationship between Museum Content and Facilities”, Presentation, MPMA Annual Meeting, 2012
Metal Architecture Magazine, Design Awards Jury member, 2010
AIA Omaha Architects Home Tour, Hamilton Residence, 2009
“The Liminal Space of New Orleans: Video Drawings and Markings”, Batture, 2007
“Notes: Analog and Digital Palimpsests”, Journal of Design Communication, Representation 2005-2006, August 2006

Professional Memberships:

The American Institute of Architects, 2000-present (Omaha Chapter President 2010)
NCARB, 2000-present

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Benjamin Kroll, RA, NCARB, LEED AP, Professor + Lecturer- part time

Courses Taught:

ARCH 211, f.2014

Educational Credentials:

M.Arch Pratt Institute, Brooklyn New York 2005

B.Arch Hannover University, Hannover Germany 2003

B.Arch University of Nebraska, Lincoln, 2003

Teaching Experience:

University of Nebraska-Lincoln, 2014

The Institute for Architecture and Urban Studies, New York (KKA) 2006-2008

Pratt Institute Teaching Thesis Teaching Assistant, 2005

Selected Professional Experience:

FXFOWLE International Studio, New York, NY 2008 - 2013

Kevin Kennon Architect, New York, NY 2005 - 2008

SU11 architecture and design, New York, NY 2004 - 2005

Log - Journal of Architecture, New York, NY 2004

Magni Design, Los Angeles, California 2002-2003

Frank O. Gehry and Associates, Santa Monica 2002-2003

Holland Basham Architects, Omaha, Nebraska 2000-2001

Licenses/Registration:

New York 2013; Nebraska, 2013

Selected Publications and Recent Research & Creative Activity:

The Center for Architecture New York, NY, Mirage: Baghdad, 1952-1982 Change: Architecture and Engineering in the Middle East, 2000-Present. KAFD Projects, FXFOWLE Architects 2012.

New York Times, Sketchpad : 375 East 57th Street, Kevin Kennon Architects, 2008 New York, NY, 2007.

New York Times, Currents: 100 Williams Street Project Kevin Kennon Architects, 2008.

Log 1, 2 - Editorial Staff, Journal of Architecture, New York, NY, 2004.

MAJOR PROJECTS SINCE 2009:

Osaka Tower: Osaka, Japan

Define Towers: Dubai, United Arab Emirates

KAFD, Parcel 407, 408 Towers: Riyadh, Saudi Arabia

KAFD, Parcel 5.05 Towers: Riyadh Saudi Arabia

KAFD, Parcel 4.11 Towers: Riyadh, Saudi Arabia

KAFD, Museum of the Built Environment: Riyadh, Saudi Arabia

Carmichael Road Residential Tower: Mumbai, India

Boston Properties: Boston, Massachusetts

Health Care Chaplaincy, Palliative Care: New York, NY

Professional Memberships:

NCARB, 2008-present

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Molly Macklin, Lecturer- part time

Courses Taught: [two academic years prior to s2015 visit]
ARCH/IDES 223, su.2009, su.2010, su.2011, su.2012, su.2013
DSG 1230 @ UNO, s. 2013, f.2013

Educational Credentials:

M.Arch University of Nebraska, Lincoln 2011
B.S. Architecture, University of Minnesota 2006

Teaching Experience:

University of Nebraska, 2009-present

Selected Professional Experience:

The Schemmer Associates, 2011-present
Kodet Architectural Group, Minneapolis, MN 2006-2008

Licenses/Registration:

N/A

Selected Publications and Recent Research & Creative Activity:

N/A

Professional Memberships:

The American Institute of Architects, Associate Member, 2011- present

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Nathan Miller, Lecturer- part time

Courses Taught: [two academic years prior to s2015 visit]

ARCH 223, f.2012, s.2013
ARCH 497 (section 953), f.2013
ARCH 497 (section 954), f.2013
ARCH 397 (section 995), s.2014

Educational Credentials:

M.Arch University of Nebraska-Lincoln, 2007
BSD University of Nebraska-Lincoln, 2005

Teaching Experience:

University of Nebraska-Lincoln, Lecturer, 2012-present
University of Southern California, Lecturer, 2010-2012

Selected Professional Experience:

CASE, Associate Partner, Director of Architecture & Engineering Solutions, 2012-present
NBBJ, Associate, Designer 2007-2012
Graft, LLC, Designer 2007
Randy Brown Architects, Designer, 2005-2006

Licenses/Registration:

N/A

Selected Publications and Recent Research & Creative Activity:

Routledge, Building Information Modeling: PocketArchitecture Technical Design Series, Chapter: CASE: Building Information Coordinators, 2014
Wiley, Building Information Modeling: BIM in Current and Future Practice, Chapter: Performance Art, 2014
Council on Tall Buildings and Urban Habitat, Design Computation for the 21st Century High Rise, 2012
USC BIM Symposium, Alipay Corporate Headquarters: A Case Study in Integrated Computation and BIM, 2012
ACADIA 2011 Regional Conference, The Hangzhou Tennis Center: A Case Study in Integrated Parametric Design, 2011
A+U Architecture and Urbanism, Hangzhou Main Stadium, NBBJ, 2011
PanStadia, Hangzhou Main Stadium, 2011
ACADIA 2010 Conference, Experiments in Information Exchange and Collaborative Workflows, 2009
Concept Magazine, Hangzhou Main Stadium, NBBJ, 2010
ArcCA: Architecture California 10.1, Parametric Voices, 2010
Actar, IAAC Self-Fab House Competition, Wiki Neighborhood, 2009
Architecture Record, China Edition, Hangzhou Main Stadium, NBBJ, 2009
ACADIA 2009 Conference, Parametric Strategies in Civic Architecture Design, 2009
A+U Architecture and Urbanism, W Hotel Lobby Interior, Graft, LLC, 2008
PLUS Architecture & Interiors #247, Ttukseom Mixed Use Complex, NBBJ, 2007
Architecture Record, 2007 Record Houses, Randy Brown Architects, 2007

Professional Memberships:

N/A

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Andrew E. Schultz, PhD, Arch Shop Manager and Lecturer

Courses Taught: [two academic years prior to s2015 visit]

ARCH 495, f.2012, s. 2013, f.2013, s.2014

ARCH 497, f.2012, s. 2013, f.2013, s.2014

ARCH CNC Programming, f.2012, s. 2013, f.2013, s.2014

Educational Credentials

PhD in Administration, Curriculum and Instruction August 1985--UNL

MEd in Vocational Education May 1983--UNL

BS in Industrial Education May 1978--UNL

Teaching Experience

Instructor and Arch Shop Manager—UNL, 2006 to present

Supervisor of Industrial Technology Education—LPS, 2004 to 2006

Associate Professor and Program Head, Industrial Teacher Education—CMU, 2002 to 2004

Program Head, Industrial Teacher Education—UNL, 2000 to 2002

Senior Lecturer in Industrial Teacher Education—UNL, 1998 to 2000

Assistant Professor in Vocational Education—CSUSB, 1985 to 1989

Research Assistant—UNL, 1982 to 1985

Industrial Education Teacher--Gresham Public Schools, 1980 to 1982

Industrial Education Teacher--York Public Schools, 1978 to 1979

Selected Professional Experience

Freelance writer--Lincoln, NE, 1993 to present

Associate book editor--The Taunton Press--Newtown, CT, 1989 to 1993

Engineering Drafter—Square D Corp--Lincoln, Nebraska, 1979 to 1980

Life Skills Instructor--Region V Office of Mental Retardation (Lincoln, David City & Wahoo), 1973 to 1983

US Navy—cryptographic technician, 1969 to 1973

Selected Publications and Recent Research & Creative Activity

I have 83 older publications including 4 books, 2 screenplays. Additionally and more recently I have written 6 substantive historical web blog postings on my website, saintsandheroes.net and one article has been accepted for publication on May 12, 2014 on the History News Network. I am currently writing a second historical novel dealing with ecclesiastical building traditions in 13th century France and Scotland. I will travel to England and France to conduct research to that end this summer.

Professional Memberships

I have had significant professional memberships in the ACTE, PDK, MITES, WoodLinks, and several other organizations relevant to my teaching career and have held a variety of positions within.

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Christopher R. Turner, Lecturer – part time

Courses Taught: [two academic years prior to s2015 visit]

DESN 111, s.2014

ARCH 210, f.2013

Educational Credentials:

M.Arch Southern California Institute of Architecture, Los Angeles 2006

B.S. Design . University of Nebraska - Lincoln, 2003

Teaching Experience:

University of Nebraska-Lincoln, Lecturer - part time, 2013-2014

Selected Professional Experience:

Alley Poyner Macchietto Architects, Omaha, NE 2010-present

Randy Brown Architects, Omaha, NE 2009-2010

DMJM Design (AECOM), Los Angeles, CA 2009

Osborn Architects, Glendale, CA 2006-2008

Licenses/Registration:

Nebraska, 2012

LEED Accredited Professional, 2009

Selected Publications and Recent Research & Creative Activity:

Hotel Joslyn, Hospitality, Omaha, NE 2014 (planning)

Duncan Field, Municipal Sports Facility, Hastings, NE 2014 (under construction)

Bethany Lutheran Church, Elkhorn, NE 2014 (under construction)

The Junction Lofts, Mixed Use, Omaha, NE 2013

Lerner Lofts, Mixed Use, Omaha, NE 2013 (under construction)

UNMC Truhlsen Eye Institute, Institutional, Omaha, NE 2012

North Downtown "Blatt" Building, Commercial, Omaha, NE 2011

Grace University Master Plan, Omaha, NE 2011

UNO River Research Stations, Institutional, Elkhorn, NE 2010

Kobe Steakhouse & Sushi Bar, Hospitality, Omaha, NE 2010

NBC-Universal HQ, Mixed Use High Rise, Los Angeles, CA 2009 (unbuilt)

"River Probes" w/ Randy Brown Architects, Architectural Record, May, 2012

"SodHouse," w/ Randy Brown Architects, GA Houses, March, 2010

"Rebar" w/ Randy Brown Architects, sculpture/outdoor park bench, Omaha, NE, 2010

"Drop" w/ Darin Johnstone Architecture, gallery installation, Los Angeles, 2009

Hearst Tower "Ice Falls" w/ James Carpenter & Fluidity DC, research & development, New York, 2009

Professional Memberships:

N/A

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Jared C. Wagner – Structural Engineer (SE), Professional Engineer (PE), + Adjunct Faculty

Courses Taught:

ARCH 331 Summer 2013

ARCH 332 Summer 2013

Educational Credentials:

Masters of Civil Engineering – North Carolina State University 2011

Bachelors of Science in Civil Engineering - University of Nebraska-Lincoln 2006

Teaching Experience:

University of Nebraska-Lincoln, Summer 2013

Selected Professional Experience:

Structural Design Group, Lead Project Structural Engineer 2006 to Present

- Structural Design Engineer responsible for day-to-day design and coordination of projects. Design Engineer and project manager of commercial, industrial, institutional building projects utilizing a variety of materials including wood, steel, concrete, precast concrete, aluminum and masonry. Coordinated and directed design efforts of small team of draftsman and engineering interns on larger projects. Performed drafting and detailing using two and three dimensional drafting. Responsible for writing observation reports, summary of opinion reports and technical reports. The building projects vary in size from \$50,000 to \$25,000,000. Performed structural analysis and modeling on building and industrial structures using commercial software for other Design Engineers in the company.

Structural Design Group, Engineering Intern 2002 to 2006

- Creation of structural building plans and details through the use of AutoCAD
- Design of gravity and lateral load bearing systems utilizing common building material including wood, concrete, masonry and steel
- Creation of building models in structural analysis programs

Licenses/Registration:

Nebraska Structural Engineer (SE Exam), 2011; Nebraska Professional Engineer (PE Exam) 2014,
North Dakota Professional Engineer 2012

Professional Memberships:

American Society of Civil Engineers (ASCE)

Precast Concrete Institute (PCI)

American Institute of Steel Construction (AISC)

Design Code Experience

IBC 2000, 2003, 2006, 2009 and 2012

IRC 2000, 2006, 2009 and 2012

ACI 318 Structural Concrete

ACI 530 Building Code Requirements for Masonry Construction

AISC 360 Specification for Structural Steel Buildings

ASCE/SEI 7-05, 7-10 Minimum Design Loads

PCI Design Handbook Version 6

2005 and 2010 National Design Specification for Wood Construction

1997 Uniform Code for the Abatement of Dangerous Buildings

Occupational Safety and Health Administration

Part 4: Supplemental Information 2 – Faculty Resumes

Name: Timothy G. Wentz, PE, ASHRAE-HBDP, LEED-AP + Lecturer- part time

Courses Taught: [two academic years prior to s2015 visit]
ARCH-333, f.2013, f.2014

Educational Credentials:

Masters of Business Administration, Nebraska, 1976
Bachelor of Science in Mechanical Engineering, Nebraska, 1975

Teaching Experience:

University of Nebraska-Lincoln, 1994-present, (tenured 2006)
National Educational Initiative, Faculty, 2000 to present
Institute for Project Management, Faculty, 1997 to present

Selected Professional Experience:

Design Associates, 1994 to present
George H. Wentz, Inc., 1976 to 1994

Licenses/Registration:

Professional Engineer – Nebraska (1982), Colorado (1982), Wyoming (1982)

Selected Publications and Recent Research & Creative Activity:

Distinguished Service Award – ASHRAE, 2013
Outstanding Teaching Award – Durham School of Architectural Engineering and Construction, 2013
Chapter Service Award – Nebraska Chapter of ASHRAE, 2012
Distinguished Service Award – Mechanical Contractors Association of America, 2009
Holling Family Distinguished Teaching/Advising/Mentoring Award – College of Engineering, 2008
Educator of the Year – Mechanical Contractors Association of America, 200, 2002, 2004
Imminent Engineer designation – Tau Beta Pi, Nebraska Alpha Chapter, 2006,
Hall of Honor – Region IX of ASHRAE, 2005
Elected Fellow of ASHRAE, 2005
E.K. Campbell Award of Merit for outstanding teaching – ASHRAE, 2000

Shen, Z.; Jensen, W.; Wentz, T.; Fischer, B. (2012), "Teaching Sustainable Design Using BIM and Project-Based Energy Simulations", *Educ. Sci.* 2012, Number 2, 136-149.

Jensen, W., Fischer, B., and Wentz, T., (2009) "Proposed LEED 2009 Credit for Electrical Load Shedding", *Journal of Greenbuilding*, Vol. 4, Number 3, p. 121-134

Jensen, W., Fischer, B., Wentz, T. and Camara, Germano, (2008) "A Proposed LEED Standard for Indoor Acoustical Quality", *Journal of Greenbuilding*, Vol. 3, Number 1, p. 93-101

Jensen, W., Fischer, B. and Wentz, T. (2007) "Post-Design LEED Certification for Commercial and Residential Structures", *International Journal of Construction Education and Research*, Vol. 3, Issue 2, p. 109-121.

Professional Memberships:

American Society for Engineering Education, 1996 to present
ASHRAE, 1976 to present