

Richard R. Gnat, LEED AP

1575 Jefferson Ridge, #5
Manhattan, Kansas 66502
rgnat@ksu.edu
312.330.1683

Education

CORNELL UNIVERSITY, Ithaca, New York
Master of Architecture – (1988-90) 1997
Graduate Studies in Architectural and Urban Design
Minor Concentration: Architectural History

BALL STATE UNIVERSITY, Muncie, Indiana
Bachelor of Architecture - 1986
Bachelor of Science: Environmental Design - 1986

Professional Registration

LEED Accredited Professional - 2004
City of Chicago Registered Energy Professional - 2003
Licensed Architect State of Illinois - 1989

Teaching Experience

KANSAS STATE UNIVERSITY, Manhattan, Kansas
Visiting Assistant Professor
Studio & Seminar Courses: Aug. 2007 - Present

ANDREWS UNIVERSITY, Berrien Springs, Michigan
Assistant Professor
Studio, Core & Elective Courses: July 1996 - June 1998

ILLINOIS INSTITUTE OF TECHNOLOGY, Chicago, Illinois
Visiting Professor
Graduate Studio: Sept. 1993 - May 1994

CORNELL UNIVERSITY, Ithaca, New York
Teaching Assistant
Full tuition and expenses stipend: Aug. 1989 - May 1990
Research Assistant
Partial stipend: Jan. 1989 - May 1989

Professional Experience

PAPPAGEORGE / HAYMES ARCHITECTS LTD, Chicago, Illinois
Senior Project Architect / Chair Sustainable Design Committee: Aug. 2006 – Aug 2007

OWP/P ARCHITECTS, Chicago, Illinois
Associate / Senior Project Designer / Senior Project Architect: Nov. 2001 - July 2006

KRUECK & SEXTON, Chicago, Illinois
Project Designer / Project Architect: Dec. 2000 - Sept. 2001

PERKINS & WILL, Chicago, Illinois
Associate / Senior Project Designer / Senior Project Architect: Aug. 1998 - Dec. 2000
Architect: Oct. 1993 - Dec. 1993

Richard R. Gnat, LEED AP

Curriculum Vitae

Professional Experience Continued

SKIDMORE OWINGS & MERRILL, Chicago, Illinois
Project Architect / Project Designer: May 1994 - Feb. 1996
Intern Architect / Designer: June - Aug. 1989
Intern Architect / Designer: Aug. 1986 - Aug. 1988
Intern Architect / Designer: Sept. 1984 - Feb. 1985

CHICAGO PARK DISTRICT, Chicago, Illinois
Consulting Project Designer / Project Architect: Dec. 1990 - Oct. 1993

DOWNING HASCUP ARCHITECTS, Ithaca, New York
Intern Architect / Designer: Aug. 1988 - May 1989

RICHARDSON, MUNSON & WEIR, Indianapolis, Indiana
Intern Architect: May 1985 - Aug. 1985 & Dec. 1985 - Jan. 1986

NEET GNAT STUDIO, Chicago, Illinois
Principal: Sept. 1994 – Present

Courses Taught

KANSAS STATE UNIVERSITY

Spring 2009 (Proposed Fall 2008)

Studio: ADS 4 - Third Year Design Studio

Seminar: ADS 715 – Hands on Steel - Small scale design and fabrication projects

Fall 2008

Studio: EDS 1 - First Year Interdisciplinary Design Studio

Studio: ADS 5 – Fourth Year Design Studio

Spring 2008

Studio: EDS 2 – First Year Interdisciplinary Design Studio

Studio: ADS 4 – Third Year Design Studio

Studio Critic ADS 8 – Professor Nathan Howe – Prefab Studio

Fall 2007

Studio: ADS 3 – Third Year Design Studio

Seminar: ADS 715 – Chicago Multi-unit Housing Types

ANDREWS UNIVERSITY

Spring 1998

Studio: Travel Abroad Studio - TOUR ITALIA 98

Elective: Squares and Piazzas of Italy

Elective: Designing a Film

Winter 1998

Studio: Arch 456 - Advanced Architectural Design II - Integrative Design Studio

Fall 1997

Studio: Arch 455 - Advanced Architectural Design I - Integrative Design Studio

Elective: Arch 390-002 - Hands on Steel – Small scale design and fabrication projects

Spring 1997

Studio: Arch 357 - Intermediate Design Studio III

Lecture: Arch 363 - History of Architecture III - Modern Architecture

Winter 1997

Studio: Arch 456 - Advanced Architectural Design II - Integrative Design Studio

Lecture: Arch 150 - Design Concepts in Architecture

Fall 1996

Studio: Arch 455 - Advanced Architectural Design I - Integrative Design Studio

Elective: Arch 390-321 - Chicago Multi-Unit Housing Types

Richard R. Gnat, LEED AP

Curriculum Vitae

Courses

Taught

Continued

ILLINOIS INSTITUTE OF TECHNOLOGY

Spring 1994

Studio: Arch 544 - Graduate Architectural Studio - Civic Design Studio

Fall 1993

Studio: Arch 543 - Graduate Architectural Studio - Civic Design Studio

CORNELL UNIVERSITY

Teaching Assistant Spring 1990

Arch 262 - Building Technology, Materials and Methods - Professor Bostick

Arch 342 - Architecture as a Cultural System - Professor MacDougall

Teaching Assistant Fall 1989

Arch 151 - Drawing I - Professor Mulcahy

Arch 411 - Professional Practice - Professor Schack

Research Assistant Spring 1989

Arch 362 - Environmental Controls II - Mechanical and Passive Systems - Professor Downing

Selected

Projects

PAPPAGEORGE / HAYMES ARCHITECTS LTD

Park Michigan Condominium Tower, Chicago, Illinois

Project Architect (80 story mixed use condominium tower)

OWP/P ARCHITECTS

Garfield Middle School, Cleveland, Ohio

Senior Project Designer (New construction K-8 420 student school)

Stevenson High School Orchestra Room Addition, Lincolnshire, Illinois

Senior Project Designer, Senior Project Architect (New construction 5,000 sq. ft. addition)

West Side Relief High School, Cleveland, Ohio

Senior Project Designer (New construction 1,500 student 4 year high school)

Illinois Rare Isotope Accelerator Science Center, Argonne, Illinois

Senior Project Designer, Senior Project Architect (New construction research laboratory)

KRUECK & SEXTON

Chicago Christian Industrial League SRO, Chicago, Illinois

Project Designer, Project Architect (Single Room Occupancy apartment hotel)

PERKINS & WILL

Crate & Barrel Corporate Headquarters, Northbrook, Illinois

Senior Project Architect (Corporate headquarters)

Oak Terrace Elementary School, Highwood, Illinois

Senior Project Designer, Senior Project Architect (New construction K-8 680 student school)

SKIDMORE OWINGS & MERRILL

Lucky Goldstar China Regional Corporate Headquarters, Beijing, China

Project Designer (Twin tower high rise corporate headquarters)

State Street Renovation, Chicago, Illinois

Designer (Convert urban mall to traditional streetscape)

CTA Green Line Renovation, Chicago, Illinois

Project Designer (Schematic design for 64th and Halsted Street elevated train station)

Jin Mao Building, Shanghai, China

Project Designer, Project Architect (88 story mixed use hotel, office tower & retail podium)

US Gypsum Headquarters (formerly AT&T II), Chicago, Illinois

Richard R. Gnat, LEED AP

Curriculum Vitae

Selected Projects Continued

SKIDMORE OWINGS & MERRILL (Continued)

Intern Architect (High rise corporate headquarters)

Arlington Park Race Track, Arlington Park, Illinois

Intern Architect (Horse racing facility)

McCormick Place North Hall, Chicago, Illinois

Intern Architect (1.5 million square foot exhibition hall)

CHICAGO PARK DISTRICT

Rainbow Beach Park Fieldhouse, Chicago, Illinois

Principal Designer, Project Architect (New construction 20,000 sq. ft. fieldhouse)

Douglas Park Garden Hall Restoration, Chicago, Illinois

Project Architect (Historic restoration of landmark cast in place concrete structure)

Humboldt Park Receptory Restoration, Chicago, Illinois

Project Architect (Historic restoration of landmark building)

Multiple Exterior Renovation and ADA Compliance Projects, Chicago, Illinois

Project Designer, Project Architect (Renovate historic buildings for ADA compliance)

NEET GNAT STUDIO

Nath Residence, South Milwaukee, Wisconsin (Residential addition and remodeling)

Shoemaker Tinkham Residence, Evanston, Illinois (Residential addition and remodeling)

Bilina Residence, Chicago, Illinois (Residential remodeling and modernization)

Neet Gnat Residence, Chicago, Illinois (Residential remodeling and modernization)

Honors & Activities

AWARD WINNING PROJECTS

Adlai E. Stevenson High School, OWP/P Architects

AIA Chicago 2006 Award Winner

Crate & Barrel Corporate Headquarters, Perkins & Will

AIA Chicago 2003 Award Winner

Jin Mao Building, Skidmore, Owings & Merrill

AIA National 2001 Award Winner

State Street Renovation Project, Skidmore Owings & Merrill

AIA Chicago 1998 Award Winner

GUEST CRITIC

Kansas State University, Manhattan, Kansas – 2007-08

Columbia College, Chicago, Illinois - 2004

Andrews University, Berrien Springs, Michigan - 1992-98

Notre Dame University, South Bend, Indiana - 1997

University of Illinois at Chicago, Chicago, Illinois - 1994-96

Ball State University, Muncie, Indiana - 1985-86

PRESENTATIONS / JURIST

AIA Illinois Annual Meeting and Academic Symposium on Breaking New Ground

Peer Reviewed Paper Presentation: *Chicago Courtyard Apartment Buildings: A Type Variant Analysis*, Nov. 2008

Kansas State University - 1st Year Course: Survey of the Design Professions

Guest Lecturer: *Recent Professional Projects*, Oct. 2007

Chicago AIA Young Architects PIA Program - *Young Architects in Academia*

Guest Panelist, July 1998

A.I.A. Southwest Michigan Chapter 1996 Design Awards

Jurist, Nov. 1996

Richard R. Gnat, LEED AP

Curriculum Vitae

Honors &
Activities
Continued

LEADERSHIP / COMMITTEES / ADVISOR

Kansas State University: AIAS Faculty Advisor, 2007 - 2008

Andrews University: TOUR ITALIA 98 - Faculty Director, 1998

Andrews University: Tau Sigma Delta - Faculty Advisor, 1996 - 1998

Andrews University: Curriculum Committee, 1996 - 1998

Andrews University: Accreditation Committee, 1996 - 1998

GRANTS

Andrews University: Faculty Research Grant - 1997

Chicago Multi-unit Housing Types: 1870 - 1930

ACADEMIC TRAVEL PROGRAMS

TOUR ITALIA 98: (Andrews University Faculty Leader)

Visited: Italy, Switzerland, Greece, France, England & Scotland, Mar. - June 1998

TOUR ITALIA 98: (Planning trip)

Visited: Italy, Aug. - Sept. 1997

PolyArc Study Tour: (Ball State student participant)

Visited: England, Scotland, Wales, Ireland, France, Italy & Spain, Mar. - May 1986

INDEPENDENT TRAVEL

Japan: Tokyo, Nara, Koyasan and Kyoto - 2003

Vienna, Austria & Istanbul, central and southern Turkey - 1995

Tokyo & Kyoto, Japan, Taiwan, Beijing and northern China and Hong Kong - 1993

STUDENT AWARDS

Kansas State University

Eric Salmon, Merit Award, Annual Bowman Forum (1 of 3 awards out of 64 entries)

Studio Course ADS 3, Project: "Gateway to the Flint Hills", \$500 Scholarship prize, Fall 2007

Ball State University

Richard Gnat, Citation, All-Department Sketch Problem - Spring 1985

Richard Gnat, Finalist, ICMA Design Competition - Spring 1983