

Eric Anderson

Assistant Professor, Architecture & Construction Management at Farmingdale State College
Farmingdale, NY, US

Professor Anderson is an architect and educator with more than 30 years in educational and non-profit facilities planning and management.

Biography

Eric Anderson is an architect and educator with more than 30 years in educational and non-profit facilities planning and management. He has overseen the planning and/or construction of more than \$ 1 billion of capital improvement for non-profit and educational institutions in New Mexico, West Virginia, Nevada, and New York. He is a registered architect in New York and West Virginia. Professional memberships include the American Institute of Architects and the American Society of Engineering Education. Teaching experiences includes graduate design studios at the UNLV School of Architecture from 1997-2000, and adjunct assistant professor of Architecture at Farmingdale State College from 2006-2017, teaching Architectural Design III and Architectural Design IV. He currently serves as assistant professor of Architecture and Construction Management, teaching Architectural Design III, Architectural Design IV, and several courses in Construction Management, including Materials and Methods, Quantity Surveying and Estimating, and the CM Capstone course.

Availability

Moderator, Panelist, Workshop, Host/MC

Industry Expertise

Architecture and Planning, Construction - Commercial, Construction - Residential, Education/Learning, Plant Engineering and Operations

Areas of Expertise

Material Culture Studies for Long Island Design and Construction, Pre-Design Budgeting and Cost Projections, Architectural Programming, Religious Facilities Planning, Design and Construction Contract Preparation/Evaluation

Affiliations

American Society for Engineering Education, American Institute of Architects

Event Appearances

Transformation of Catholic Churches in the early 21st Century ? Reestablishing Catholic Vernacular Church Architecture in a Secular Culture
Warehouse to Worship Space Symposium

Education in New York- Project Issues

Committee for Education meeting

Advocate Good Architecture/Project Budgets

Association of University Architects Conference

Open Space for Downtown

Nevada Institute for Contemporary Art

The Transformation of the Campus: From the Real to the Virtual

Association of University Architects Conference

University Unions/Student Centers: The New Way to Change the Shape of the Campus

Society of College and University Planners (SCUP), North Atlantic Conference

Interviewing Consultants: Keeping Qualification Based Selection Fair and Legal

National Association of Purchasing Managers

The Transformation of the American Campus: From the Industrial to the Virtual

Far West Popular Culture Convention

Long Island: A Material Culture Hearth for American Design and Construction

Continuing Education/Professional Development

Education

West Virginia University

MA Technology Education,

Carnegie Mellon University

Bachelor of Architecture Architecture

Accomplishments

Educator Award

Educator Award, Long Island Chapter of the American Institute of Architects

Award of Merit

Award of Merit, Association of University Architects, for BMCC Recovery from Terrorist Attacks

Chairman

Chairman, West Virginia Structural Barriers Compliance Board

Award, Housing Competition

Award, Housing Competition, Canterbury Heights, Inc.; Senior Citizen Housing, Carlsbad, NM.

Outstanding Eagle Award

National Eagle Scout Association Outstanding Eagle Award

William E. Hornaday Award

William E. Hornaday Award for Outstanding Service in Conservation Activities

Pro Ecclesia et Pontifice Medal

Pro Ecclesia et Pontifice Medal from His Holiness the Pope, conferred by the Bishop of Rockville Centre.

Silver Beaver Award

Silver Beaver Award, Theodore Roosevelt Council BSA, for distinguished service to youth

Membership Award

Membership Award, Long Island Chapter of the American Institute of Architects

[Please click here to view the full profile.](#)

This profile was created by [Expertfile.](#)