The ACE Mentor Program of America

25th Anniversary Celebration!

Reception & Dinner

2019

• Tuesday, May 14, 2019 •

Gaylord National Resort & Convention Center

Celebrating 25 years of Mentoring 1994-2019

ACE Mentor Program
Architecture • Construction • Engineering

Supporting the Future Leaders of the Design & Construction Industry
REFLECTIONS ON ACE’S 25TH ANNIVERSARY

As we celebrate 25 years of the ACE Mentor Program, it is important to recognize the guidance, engagement and support of the people who have made the ACE program what it is today.

The founding members of ACE set out to introduce high school students to the dynamic construction industry, provide access to valuable learning opportunities, and nurture and develop a talented future workforce. We truly appreciate the visionaries who created a program that was and remains industry-born, industry-led, and industry-funded.

The success of this program relies on the engagement of the people who participate. ACE students and alumni have embraced opportunities to learn and grow through their participation and commitment to the ACE program. Two-thirds of ACE seniors pursue A-E-C related majors in college or enter a skilled crafts program. This is a great time to recognize the diverse ACE graduates who enter our industry as well-prepared professionals.

Mentoring is the hallmark of the ACE program. Our mentors share their passion for their careers and offer an introduction to the integrated world of design and construction. We celebrate their role in strengthening our industry, especially their efforts in advancing students’ careers and personal lives.

The generous contributions of sponsors, coupled with the volunteer hours donated by board members, mentors, and others, make it possible to deliver a quality program at no cost to all interested students, and to fund scholarships for ACE students — $2.4 million this year alone. We salute and thank the many thousands of companies, organizations and individuals who have contributed to our success — and more importantly, the success of students involved in our program.

ACE has much to be thankful for and to celebrate. We look forward to many more milestones and accomplishments in the years ahead as we continue to make a difference in students’ lives and have a positive impact on the Architecture, Construction and Engineering industry.

Sincerely,

Peter Davoren
Chairman, ACE National Board of Directors
Chairman & CEO, Turner Construction Co.

25TH ANNIVERSARY RECEPTION & DINNER

WELCOME GEOFF BENNETT (EMCEE)
White House Correspondent, NBC News & MSNBC

ACE IS 25 YEARS OLD PETER DAVOREN
Chairman, ACE National Board
President & CEO, Turner Construction Co.

CHARLIE THORNTON
ACE Founder
Honorary Chairman, ACE National Board
TGE Top Down

DINNER IS SERVED MARK CASSO
President
Construction Industry Round Table

PRESENTATION OF NATIONAL DESIGN & CONSTRUCTION COMPETITION WINNERS

SCOTT SELTZ
Publisher
Engineering News-Record

PRESENTATION OF 2019 ENR-ACE OUTSTANDING MENTORS

JEFF WEISS
Chief Revenue Officer
CMiC

PRESENTATION OF CMIC - ALLEN BERG MEMORIAL SCHOLARSHIPS

PAULINA PERALES
2019 CMiC - Allen Berg Scholarship Winner
ACE Mentor Program of Houston

JOSE GONZALEZ
2019 Outstanding Mentor
ACE Mentor Program of Houston

ACE MENTOR & STUDENT PRESENTATION DIANA EIDENSHINK
President, ACE Mentor Program of America

ACE: THE NEXT 25 YEARS

CONCLUSION GEOFF BENNETT
White House Correspondent, NBC News & MSNBC

ENTERTAINMENT XPRESIDENTS
Original fusion band from Philadelphia, PA
Everyone in the ACE family – sponsors, affiliates, mentors, students – has joined the 25th anniversary celebration. In addition to this evening’s anniversary dinner, activities during 2019 include:

- A photo competition (winners receive an anniversary T-shirt) Some photo entries are included in this booklet!
- ACE Rock Stars and Milestones social media campaigns in which affiliates spotlight noteworthy individuals and major accomplishments
- A video capturing ACE’s history through a time line
- A commemorative edition of the 2019 ACE Yearbook to be published in August
**AFiliates**

74 in 36 states
District of Columbia & Puerto Rico

**Students**

10,266 drawn from almost 1,200 high schools

71% minority
1/3 female, 2/3 male

43% eligible for federal free reduced lunch program

**Mentors**

4,155 mentors and team leaders

**Scholarships**

$18M through 2018

$2.4M estimated in 2019

**Impact**

ACE is an incredible program that strengthens connections among professionals, empowers new students to take on amazing challenges, and promotes collaboration within our diverse fields.

- Landscape architect, Denver, CO

- 88% of students report feeling more motivated to enter college
- 84% of students say their ACE experience made their high school studies more meaningful
- 66% of ACE high school seniors enter college intending to major in A-E-C fields
- 88% of alumni (2017) agree their ACE experience gave them an advantage over their college peers
Over 25 years, ACE has grown from the germ of an idea into an effective national organization powered by the commitment of volunteer mentors and supported by generous design and construction industry firms.

Along its road of success, ACE has excited tens of thousands of high school students about industry careers, earned prestigious awards, and distributed $18 million in scholarships.

This timeline shows major milestones in ACE’s history.

**1993**
- Original idea was to recruit diverse students into engineering
- Birth of ACE, New York City, 17 participating firms, 3 teams, 90 students

**1995**
- First scholarships awarded

**1998**
- ACE spreads to Connecticut and a year later to New Jersey

**2000**
- 7 affiliates in 6 states & Washington, DC
  - 810 students
  - 260 mentors

**2001**
- In recognition of his founding ACE, Charlie Thornton receives *Engineering News-Record’s* Award of Excellence
Incorporated as national non-profit organization

- 17 affiliates in 12 states & Washington, DC
- 2,710 students
- 725 mentors

Full-time executive director hired and national office established

Engineering News-Record publishes first annual ACE Yearbook

Construction Industry Roundtable creates first annual National Design and Construction Competition

Affiliate leaders meet in New Orleans. Four subsequent conferences including Washington, DC (2019). Conferences now occur biennially.

First of four Regional Directors hired to assist affiliates and help expand the program

ACE earns Presidential Award for Excellence in Science, Mathematics and Engineering Mentoring, presented at White House
First of 5 residential summer camps organized for California students. Starting in 2017 the University of Colorado Denver ran the camp for students in West region.

ACE-ENR Outstanding Mentor Award program begins.

65 affiliates in 33 states & Washington, DC; 6,623 students, 1,335 mentors.

ACE wins AIA’s Institute Honors for Collaborative Achievement.

ACE featured in three national TV broadcasts of American Graduate Day.

AIA bestows its Diversity Recognition program award on ACE.

74 affiliates in 36 states, Washington, DC & Puerto Rico; 10,000 students, 4,100 mentors & $2.4 million in scholarships.

By the Golden Anniversary celebration, ACE will generate even more talent for the design and construction industry!
ANNIVERSARY DINNER EMCEE

GEOFF BENNETT
White House Correspondent, NBC News & MSNBC

Geoff Bennett is a White House correspondent for NBC News and MSNBC. He previously covered the White House and Congress for NPR. During that time, Geoff guest-hosted C-SPAN’s “Washington Journal.” He has also offered political analysis on ABC News’ “This Week,” CBS News’ “Red and Blue,” and the long-running PBS political talk show “Washington Week.” Geoff began his journalism career at ABC News in New York after graduating from Morehouse College.

JOSÉ GONZALEZ
Architectural Designer, AECOM

From his start with the Houston affiliate in 2013, José has been a leader. In his first year, circumstances thrust him into the role of lead mentor. In 2016 he started a team in an underserved, east Houston neighborhood where he grew up and where English is a second language. The first year two students and two mentors participated. Today through his outreach to parents, schools, and industry professionals, 35 students and 9 mentors are actively involved on the team. José continues to mentor and encourage students, even after they finish ACE. Two of his mentees from 2017-18 have returned as mentors on his team.

KENT KAEWWAEN, PE, SE
Project Manager, John A. Martin & Associates

First as a student with the Los Angeles affiliate in 2004 and since 2011 as a mentor, Kent has exhibited leadership. As a new mentor, he led his team through a trying transition, even personally funding buses to ensure students did not miss their field trips. Today he leads two teams simultaneously, one of which entered the 2019 national design competition. Kent goes the extra mile with his students and affiliate, helping with affiliate-wide events and fundraising.

2019 ENR-ACE OUTSTANDING MENTORS

A jury of previous Outstanding Mentor award winners selected five exceptional mentors as 2019 ENR—ACE Outstanding Mentors. Their contributions to students, fellow mentors, and affiliates epitomize the dedication and effectiveness of ACE’s over 4,100 mentors. Each of their affiliates has received a student scholarship to be named after them. Engineering News-Record and its parent company BNP Media generously support this program.
WILLIAM KETCHEN
Executive Vice President, Lecesse Construction

One of the Rochester, NY affiliate founders, Bill has mentored for ten years and since 2017 served as affiliate president. He created the affiliate’s signature program in which students design and construct children’s playhouses which are donated to the community. Recently he developed an extensive construction trades program for students. Under his leadership, the affiliate has doubled its sponsorship revenue in two years.

SAMANTHA RABURN MARKHAM, AIA, NCARB
Associate | Project Architect, Stantec

Samantha helped start the North Dallas chapter of the Dallas/Fort Worth affiliate in 2014 and has been the major impetus behind its growth over five years from 10 to 90 students. So enthused are her students that 90% complete the program. Since 2016 she has co-coordinated the chapter’s work, and she helped create the affiliate’s perennially most popular activity, The Amazing ACE Race. She inspires students to pursue industry careers, writing recommendations and helping them find internships and other opportunities.

BROOKE ROBBINS, AIA, LEED AP
Principal Architect and Interior Designer, Robbins Design Studio

A stalwart of the Northeast Florida affiliate for 13 years, Brooke has played many roles – mentor, board member, and board chair. Three years ago she revived a struggling team where she serves as lead mentor. The activities she created – for example, on accessibility or 3D drawing – are used across the affiliate. She has trained scores of mentors and guided many ACE alums along their careers. She has trained scores of mentors and guided many ACE alums along their careers.
A generous gift from CMiC and the family of the company’s late founder Allen Berg has made this new ACE scholarship program possible. Allen established CMiC at age 26, and over his lifetime became respected for his devotion to education and community service. His greatest joy was providing opportunities for the disadvantaged.

Each ACE affiliate was eligible to nominate one student for the CMiC-Allen Berg Memorial Scholarship. In the first review round, a committee of the ACE Board ranked nominees according to merit. A team from ACE’s Executive Committee selected the winners and determined the scholarship amounts based on financial need.

Twenty-five ACE high school seniors from 19 states earned these scholarships ranging in value from $10,000 to $40,000. Collectively, they epitomize ACE’s many promising students planning to pursue careers in the design and construction industry. This fall scholarship winners will enter architecture, interior design, engineering, and construction management programs.

UDO ANIDOBU, CHICAGO, IL
Architecture, University of Illinois (Champaign-Urbana)

TROY BARLOW, ANNAPOLIS, MD
Civil Engineering, University of Pittsburgh

ELEANOR BRYAN, DES MOINES, IA
Construction Engineering, Iowa State University

CECILY COLEMAN, DALLAS/FORT WORTH, TX
Architecture, University of Houston

MAGDALENA (BLANCA) DIAZ CHAVEZ, PHOENIX, AZ
Civil Engineering, Rice University

MILES DOBIASH, DENVER, CO
Architecture, University of Colorado (Denver)

SAMANTHA ELKINS, INDIANAPOLIS, IN
Construction Management, Indiana State University

TALLULAH-CONSTANCIA FITTERMANN-BROWN, WASHINGTON, DC METRO AREA
Civil Engineering, Northern Virginia Community College

LILY GUCFA, PROVIDENCE, RI
Architecture, Rhode Island School of Design

ALEX HOWARD, KANSAS CITY, MO
Electrical Engineering, Kansas State University

LAUREN JASPER, PITTSBURGH, PA
Architecture, Cornell University

TARYNN KAELIN, JACKSONVILLE, FL
Architecture, University of Miami

OCEANNA LENON, LOS ANGELES/ORANGE COUNTY, CA
Architecture, University of Southern California

AISLINN MARINO, BALTIMORE, MD
Computer Science, Community College of Baltimore County

SYDNEY MARSHALL, NASHVILLE, TN
Interior Design, Harding University

SOPHIA MCANENEY, TWIN CITIES, MN
General Engineering, Franklin W. Olin College of Engineering

CHELSEA NICHOLS, TAMPA, FL
Mechanical Engineering, University of South Florida

ANN PAKHAYEV, HARTFORD, CT
Architecture, Cornell University
2019 CMiC-ALLEN BERG MEMORIAL SCHOLARSHIP WINNERS (CONTINUED)

SAMANTHA PALMA, PORTLAND, ME
Civil & Chemical Engineering, University of Maine (Orono)

PAULINA PERALES, HOUSTON, TX
Electrical Engineering, University of Houston

DANIEL RODRIGUEZ, AUSTIN, TX
Civil Engineering, Texas A & M University

ANTHONY SOUTHMAYD, FREDERICK, MD
Mechanical Engineering, West Virginia University

COLIN THOMPSON, ROCHESTER, NY
Architecture, Alfred State University

HUA WEI, SAN FRANCISCO BAY AREA, CA
Architecture, University of Southern California

JUSTIN WOLKENSTEIN-GIULIANO, SEATTLE, WA
Architecture, Illinois Institute of Technology

Oceanna Lenon of the ACE Mentor Program of Los Angeles - Orange County

Cecily Coleman of the ACE Mentor Program of Dallas-Fort Worth

Paulina Perales of the ACE Mentor Program of Houston, TX

Alex Howard of the ACE Mentor Program of Kansas City
As an industry pioneer, CMiC delivers complete and unified ERP and field solutions for construction and capital projects firms. CMiC’s powerful software transforms how firms optimize productivity, minimize risk and drive growth by planning and managing all financials, projects, resources, and content assets—from a Single Database Platform™. With customers throughout North America, CMiC serves one-quarter of ENR’s Top 200 Contractors and hundreds of small and mid-sized construction firms, from general and specialty contractors to heavy/highway and project owners.

Barton Malow Company provides construction services for a variety of delivery methods as well as capabilities to increase safety, quality and productivity through the ability to self-perform trades and technology.

Barton Malow Company leads North America as one of the top performing contractors in market specialties such as education, energy, federal, healthcare, industrial and manufacturing and special event facilities. Our vision is to build People, Projects and Communities.

Allan Myers is the largest heavy civil construction company and materials provider in the Mid-Atlantic with seven regional offices and 15 asphalt and aggregate plants. With a workforce of more than 2,000 hard working men and women, and our own extensive fleet of vehicles and equipment, there’s no job that we can’t tackle. The markets we serve include: design-build, site development, transportation, water and asphalt and aggregate production. With 80 years of history under our belt, we’re constantly growing and pushing ourselves to take on new challenges that are bigger and bolder.

APi Group Inc. is a multi-billion-dollar parent company to more than 40 independently managed life safety, energy, specialty construction and infrastructure companies in over 200 locations worldwide. APi Group combines the personal attention of small-to-medium sized construction companies with the strength of an industry leader to bring innovation to the construction industry.
BrightView is the nation’s leading commercial landscape company. We take pride in delivering consistently excellent results for clients across the country, throughout the lifecycle of their landscapes.

A division of CAA Sports, CAA ICON is the industry-leading owner’s representative and strategic management consulting firm for public/private sports and entertainment facility owners and operations, professional franchises and leagues.

The Construction Industry Round Table (CIRT) is an association of chief executive officers of America’s leading design and construction companies working to be a leading force for positive change in the industry. CIRT is the only organization that serves as the single voice representing both the design and construction community. The CEO members represented by CIRT lead companies that are responsible for billions of dollars in private and public sector design and construction work; and their companies directly employ nearly one million people across the country.

Engineering News-Record provides the engineering and construction news, analysis, commentary and data that construction industry professionals need to do their jobs more effectively. Engineering News-Record reports on the top design firms, both architects and engineers, and the top construction companies as well as projects in the United States and around the world. Our products include a weekly magazine with more than 47,812 paid subscribers, a website with over 196,000 unique visitors a month and a series of in-person events.

Gilbane Building Company provides global integrated construction and facility management services. A family-owned organization with 140 years of experience and counting, our clients entrust us to deliver safe, quality projects that stand the test of time. Headquartered in Providence, Rhode Island, the company has more than 50 offices in the United States and abroad in Japan, Afghanistan, Ireland, and the UAE. We are steadfast advocates for our clients, our employees, and the communities in which we work. Through community involvement, sustainable business practices, and unwavering integrity, we are always striving to be better and to do better.

STV is a leader in providing architectural, engineering, planning, environmental, and construction management services for transportation systems, infrastructure, buildings, energy, and other facilities. As a 100-percent employee-owned firm, we are creating a better future.
WSP USA is the U.S. operating company of WSP, one of the world’s leading engineering and professional services firms. Dedicated to serving local communities, we are engineers, planners, technical experts, strategic advisors and construction management professionals. WSP USA designs lasting solutions in the buildings, transportation, energy, water, environment markets. With more than 9,500 employees in 150 offices across the U.S., we partner with our clients to help communities prosper.

Terracon is a 100-percent employee-owned consulting engineering firm providing quality services to clients. Since 1965, Terracon has evolved into a successful multi-discipline firm specializing in environmental, facilities, geotechnical, and materials services. Over our history, Terracon has achieved significant expansion through both internal growth and acquisitions. Terracon currently has more than 4,000 employees in more than 140 offices, serving all 50 states nationwide. Additionally, we partner with our U.S. clients to serve their international needs. The firm’s success is further evidenced by a current ranking of 24 in Engineering News-Record’s 2018 list of the Top 500 Design Firms, as compared to a ranking of 58 a decade ago. Terracon’s growth is due to dedicated employees who are responsive to clients, provide quality services, and take advantage of opportunities in the marketplace.

Turner is a North America-based, international construction services company and is a leading builder in diverse market segments. The company has earned recognition for undertaking large, complex projects, fostering innovation, embracing emerging technologies, and making a difference for their clients, employees and community.

AvalonBay Communities – a trusted name in multifamily housing – is an equity REIT committed to creating a better way to live and providing career opportunities to its more than 3,000 associates. AvalonBay develops, redevelops, acquires and manages apartment communities in the leading metropolitan areas in 10 states and the District of Columbia.

Capitol Technology University is the only independent college in Maryland dedicated to engineering, computer science, information technology and business. Founded in 1927, Capitol is an accredited institution offering associate, bachelor’s and master’s degrees, as well as professional development training and certificates, and partnerships with government and industry. Capitol is designated as a National Center of Academic Excellence in Information Assurance Education by the National Security Agency and Department of Homeland Security. The college is located in Laurel, Maryland, a suburban setting midway between Washington, DC and Baltimore. Capitol is committed to providing a quality education that is technology-driven, accessible, affordable and practical.

The Charles Pankow Foundation leads industry collaborations, funds research, and delivers solutions that help the design and construction industry be more efficient and cost competitive. The Foundation provides resources and leadership to advance innovation.

DIESELHAUS is a full-service, interactive design agency. We understand the depths and complexities of digital businesses and the user-experiences that surround them. Our clients engage us to launch web & digital platforms, brand identities, interactive content and UX strategies for business growth.
EMCOR Group, Inc. is a leader in mechanical and electrical construction, industrial and energy infrastructure, and building services. A provider of critical infrastructure systems, EMCOR gives life to new structures and sustains life in existing ones by its planning, installing, operating, maintaining, and protecting the sophisticated and dynamic systems that create facility environments—such as electrical, mechanical, lighting, air conditioning, heating, security, fire protection, and power generation systems—in virtually every sector of the economy and for a diverse range of businesses, organizations, and government.

Hathaway Dinwiddie is one of the most respected construction companies in California. For over a century, we have helped the nation’s premier corporations and institutions develop landmark buildings throughout California. With offices in San Francisco, Santa Clara and Los Angeles, the company has over 300 salaried employees, over one-third of whom are LEED Accredited Professionals. Our firm is privately held, and senior management continues a tradition of hands-on involvement on every project. Over the years, we have created many of the landmarks that define California’s skyline. Project types include commercial office, higher education, bio-pharmaceutical, LEED/sustainable, healthcare, technology, entertainment, finance, and special use facilities.

Since 1960, Holder Construction Company’s mission to provide clients with quality construction services has resulted in over 85% repeat client business. Holder is a national commercial construction services firm respected as a leader in “team approach” project delivery. It consistently ranks as one of the nation’s top 50 contractors. The best teams trust Holder to deliver their most important work. Our people redefine the construction experience. We lead with integrity. We seek excellence. We care more.

The International Masonry Institute (IMI) is a strategic alliance between the International Union of Bricklayers and Allied Craftworkers and the contractors who employ those members. Through education, technical support, research and training, the IMI works to provide a more efficient construction delivery system.

Since its founding in 1865, the International Union of Bricklayers and Allied Craftworkers has actively fought to improve our members’ quality of life – on and off the job – through access to fair wages, good benefits, safe working conditions, and solidarity among members. Today, we represent the most highly skilled trowel trades craftworkers across the United States and Canada, including bricklayers, stone and marble masons, cement masons, plasterers, tile setters, terrazzo and mosaic workers, and pointers/cleaners/caulkers. With over a century of protecting the rights of our workers, BAC is the oldest continuous union in North America.

O’Donnell & Naccarato has grown to become one of the largest consulting structural engineering firms based in the Mid-Atlantic Region. Conducting national operations from offices in Philadelphia, PA, Bethlehem, PA, and Mountainside, NJ, O&N’s staff of 65+ includes professional engineers registered in 37 states. Annually, the firm is responsible for the design of more than 600 projects on average, ranging in size, type, and level of complexity, with construction values in excess of $2 billion. O’Donnell & Naccarato’s core structural engineering services are complemented by an in-house facade and garage restoration division staffed with SPRAT-Certiﬁed Engineers equipped to provide high-elevation rope access investigation of hi-rise structures.
Procore Technologies, Inc. provides cloud-based construction software to clients across the globe. Using its award-winning suite of project management tools, hundreds of thousands of registered Procore users manage all types of construction projects, including industrial plants, office buildings, apartment complexes, university facilities, retail centers, and more.

Founded on the principles of strong leadership, ethical business practices and uncompromising standards of safety and quality, Rodgers is recognized as one of the top contractors in the nation with expertise in these primary market segments: Healthcare, Education, Commercial/Mixed-Use, Cultural and Community and Senior Living. Headquartered in Charlotte, the company is nationally ranked among the Top 100 CM-at-Risk firms by Engineering News-Record and among the Top National Healthcare General Contractors by Modern Healthcare.

Thornton Tomasetti optimizes the design and performance of structures, materials and systems for projects of every size and level of complexity. An employee-owned organization of engineers, scientists, architects and other professionals collaborating from offices worldwide, we support clients by drawing on the diverse expertise of our integrated practices. We are committed to be a sustainable and enduring organization and the global driver of innovation in our industry.
OFFICERS OF THE BOARD

PETER J. DAVOREN
Chairman, ACE National Board
President & CEO, Turner Construction Co.

CHARLES A. BACON, III
Vice Chairman, ACE National Board
Chairman & CEO, Limbach Facility Services, Inc.

JON ZEILER
Treasurer, ACE National Board
Partner, Crowe Horwath LLP

THOMAS F. GILBANE, JR.
Past Chairman, ACE National Board
Chairman & CEO, Gilbane, Inc.

DIANA T. EIDENSHINK
President
ACE Mentor Program of America, Inc.

CHARLES A. BACON, III
Vice Chairman, ACE National Board
Chairman & CEO, Limbach Facility Services, Inc.

JON ZEILER
Treasurer, ACE National Board
Partner, Crowe Horwath LLP

THOMAS F. GILBANE, JR.
Past Chairman, ACE National Board
Chairman & CEO, Gilbane, Inc.

DIANA T. EIDENSHINK
President
ACE Mentor Program of America, Inc.

EXECUTIVE COMMITTEE

STEFANIE DAVOREN
ACE Legal Counsel
Chairman, Peckar & Abramson, P.C.

PATRICIA A. COLEMAN
ACE Mentor Program Liaison, Thornton Tomasetti

THOMAS DONNELLY
President, BrightView Landscape Development, Inc.

M. C. RYAN
Executive Vice President, Chief Construction Officer,
AvalonBay Communities, Inc.

CARYN HALIFAX
President & CEO, International Masonry Institute

SCOTT MURRAY
Executive Vice President & COO, Stantec

ROSS MYERS
Chairman & CEO, Allan Myers, Inc.

GAYLE POSTMA
Chief Operating Officer, API Group, Inc.

MILO RIVERSO
President & CEO, STV, Inc.

CASEY RODGERS
President, Rodgers Builders, Inc.

CHARLES H. THORNTON
Honorary Chairman, ACE National Board
TGE Top Down

MIKE ANTIS
Vice President, Client Services, Construction & Engineering Global Business Unit, Oracle

DAN BAKER
President, Baker Concrete Construction, Inc.

KATHLEEN CAREY
Community Impact Leader, Gensler

MARK A. CASSO
President, The Construction Industry Round Table

PATRICK CAUGHLING
President and Principal, Wimmer Yamada and Caughey, American Society of Landscape Architects Representative

BRETT CHOTTINER
Regional Vice President, Building Solutions, CRH Americas, Inc.

MICHAEL CHOUTKA
President & CEO, Hansel Phelps Construction Co.

WAYNE A. CREW
General Secretary, The National Academy of Construction, University of Texas at Austin

MARTIN CUSACK
Managing Director, Alliant Construction Services

G. SANDY DIEHL, III
CEO & Founder, SD Global Advisors, LLC

DAVID GABOURY
Chairman & CEO, Terracon Consultants

CARLOS GONZALEZ
Regional Executive Officer & Senior VP, Western Region South, Clark Construction Group – California LP

KATHLEEN CAREY
Community Impact Leader, Gensler

J. GREEN
Senior Vice President/General Counsel, HOK

DAVID GUIDRY
President, Development Industries, Inc.

MICHAEL BELLAMAN
President & CEO, Associated Builders & Contractors

LORI GUIDRY
President, Development Industries, Inc.

CARLOS GONZALEZ
Regional Executive Officer & Senior VP, Western Region South, Clark Construction Group – California LP

DAVID MARINO
President and COO, American Global, LLC

MICHAEL BELLAMAN
President & CEO, Associated Builders & Contractors

LORI GUIDRY
President, Development Industries, Inc.

DOUG MAIBACH
Executive Vice President, Barton Malow Company

MIKE MCMAHON
President of Engineering, Construction & Maintenance, Day & Zimmermann

DAVID GABOURY
Chairman & CEO, Terracon Consultants

CARLOS GONZALEZ
Regional Executive Officer & Senior VP, Western Region South, Clark Construction Group – California LP

DAVID MARINO
President and COO, American Global, LLC

ROB MCDONOUGH
Managing Director, Marsh

MIKE MCMAHON
President of Engineering, Construction & Maintenance, Day & Zimmermann
BOARD OF DIRECTORS (CONTINUED)

GREG MOSHER  
Senior Vice President,  
Lockton Companies

CATHY ORQUIOLA  
Vice President and District  
Manager, PCL Construction  
Services, Inc.

ROBERT RANEY  
Senior Vice President,  
Travelers Bond & Financial  
Products

STEPHEN SANDHERR  
CEO, Associated General  
Contractors of America

TONY TRIANO  
Vice President, Integrated  
Services, EMCOR Group, Inc.

STEVE ZAHM  
President & CoFounder,  
Procore Technologies

DAVID PEREZ  
Executive Vice President &  
General Manager,  
Liberty Mutual

SCOTT SELTZ  
Publisher,  
_Engineering News-Record_

JEFF WEISS  
Chief Revenue Officer,  
CMiC

STEVE ZAHM  
CEO, Associated General  
Contractors of America

DAVE MILLER  
President & COO,  
Holder Construction Company

ADVISORY COUNCIL (CONTINUED)

BILLY AFGHAN  
Managing Director, Americas,  
JMJ Associates, LLC

ROBERT ALGER  
Chairman, President & CEO,  
Lane Construction  
Corporation

MARK CAIN  
President,  
Smoot Construction

CHRISTOPHER CARDANY  
Principal, Vice President,  
Langan Engineering &  
Environmental Services, Inc.

RICH DRIGGS  
President,  
WSP US Property & Buildings

TIMOTHY FAERBER  
Senior Vice President,  
HNTB

LINDA FIGG  
President & CEO,  
Figg Engineering Group

ERIC FLETCHER  
Vice President, Project  
Delivery,  
Bentley Systems, Inc

JACK P. GIBSON  
President & CEO,  
International Risk  
Management Institute, Inc.

JAMES GLORIOD  
CEO,  
AON U.S. Construction  
Services Group

MICHAEL GREENAWALT  
Regional Vice President,  
Rosendin Electric

JEFF GREWING  
Vice President, Head of  
Construction Liability,  
Zurich North America

JOHN R. HEISSE  
Partner, Pillsbury Winthrop  
Shaw Pittman, LLP

SILVIA LATTOZ  
Government Relations  
Specialist, National Kitchen &  
Bath Association

ANTHONY NACCARATO  
President,  
O’Donnell & Naccarato, Inc.

ROBERT A. RUBIN  
Chief Executive Officer,  
Construction Disputes,  
Avoidance, and Resolution

JIM SLOMKA  
Vice President of Sales,  
SiteOne Landscaping Supply

THOMAS R. WHITE  
Chairman, CEO & President,  
Sargent & Lundy

DON WHYTE  
President & CEO,  
National Center for Construction  
Education & Research

KEVIN HILTON  
Chief Executive Officer,  
IMPACT

EDMUND MCCOMBS  
Director of Community  
Impact,  
Lendlease

DEBRA POTHER  
Senior Marketing Manager,  
AEC Education, Autodesk,  
Inc.

CHASE W. RYND  
Executive Director,  
National Building Museum

DENISE RAMSEY  
Vice President,  
Haskell

ANTHONY NACCARATO  
President,  
O’Donnell & Naccarato, Inc.

WALTER P. SAUKIN  
Associate Professor of Civil  
Engineering,  
Manhattan College

THOMAS R. WHITE  
Chairman, CEO & President,  
Sargent & Lundy

J.J. SUAREZ  
Chairman & CEO,  
CSA Group, Inc.

J.J. SUAREZ  
Chairman & CEO,  
CSA Group, Inc.

Photo by: Rosemary Middleton from the ACE Mentor Program of Phoenix
National Affiliates and Chapters 2019

ALABAMA
Birmingham

ARIZONA
Phoenix

CALIFORNIA
Inland Empire (Riverside & San Bernardino counties)
Los Angeles (including Orange County and Santa Barbara)
San Diego
San Francisco Bay Area

COLORADO
Denver (including Boulder & Fort Collins)

CONNECTICUT
Greater Bridgeport Chapter
Hartford Chapter
New Britain Chapter
New Haven Chapter

DELAWARE
Indianapolis

FLORIDA
Broward County
Central Florida (Orlando)
Dade County (Miami)
Northeast Florida (Jacksonville)
Palm Beach/Martin County
Polk County
Sarasota
Tampa

INDIANA
Southern Indiana (Las Vegas)

IOWA
Central Iowa (Des Moines)
Eastern Iowa (Cedar Rapids/Iowa City)
Northwest Iowa (Spencer)

KENTUCKY
Bluegrass (Lexington)
Louisville

LOUISIANA
New Orleans

MAINE
Portland

MARYLAND
Annapolis
Baltimore
Eastern Shore (Easton)
Wicomico County Chapter
Frederick

MASSACHUSETTS
Greater Boston

MICHIGAN
Southeast Michigan
(Wayne, Oakland and Macomb counties)

MINNESOTA
Southern Minnesota
(Mankato)
Twin Cities

MISSOURI
Kansas City
Ozarks (Springfield)
St. Louis

NEBRASKA
Greater Omaha

NEVADA
Southern Nevada
(Las Vegas)

NEW HAMPSHIRE
Manchester

NEW JERSEY

NEW YORK
Greater New York
Hudson Valley
Rochester
Upstate NY (Albany)
Western NY (Buffalo)

NEW YORK

OHIO
Akron
Cincinnati
Cleveland
Columbus

OREGON
Portland

PENNSYLVANIA
Central PA
Cumberland County Chapter
Dauphin County Chapter
Lancaster County Chapter
York County Chapter
Greater Philadelphia
Lehigh Valley
Western PA (Pittsburgh)

PUERTO RICO
San Juan

RHODE ISLAND
Providence
Blackstone Valley, MA Chapter

SOUTH CAROLINA
Charleston
Midlands (Columbia)

SOUTH CAROLINA

TEXAS
Austin
Dallas/Fort Worth
North Dallas Chapter
Houston
San Antonio

UTAH
Salt Lake City

WASHINGTON, DC
METRO AREA

WASHINGTON
Seattle (including Eastside & Tacoma)

WISCONSIN
Milwaukee

Photo by: Matt Jacoby from the ACE Mentor Program of Portland
Our Mission...

To engage, excite and enlighten high school students to pursue careers in architecture, engineering and construction through mentoring and to support their continued advancement in the industry.

THANK YOU FOR YOUR SUPPORT
OF THE

ACE MENTOR PROGRAM
ARCHITECTURE • CONSTRUCTION • ENGINEERING

TO LEARN MORE OR TO GET INVOLVED,
VISIT WWW.ACEMENTOR.ORG

@ACEMENTOR