

The ACEC logo features the letters 'ACEC' in a bold, serif font, with a thin yellow arc above the letters.

Arkansas Engineering Emerging Leaders

...Building Engineering Leaders and Community Professionals...

2023-2024

Arkansas Engineering Emerging Leaders Program is a six session program that features curriculum focusing on right-brain thinking – the people skills associated with business management and the creative, visionary skills required of effective leaders. Prominent, accomplished presenters will provide personal insights, timely information and useful tools that will enable participants to expand their leadership skills and contributions to the advancement of their engineering career, their employer, the engineering industry and the quality of life in Arkansas. Graduates will be well-rounded professional and community leaders who are not only capable technical professionals, but who also effectively and comfortably exhibit the people skills that separate them from the majority.

Is The Program Right For You?

The Arkansas Engineering Emerging Leaders Program is open to anyone over 25 who is a member of ASPE and/or an employee of an ACEC/A member firm. Participants should be interested in and willing to participate in class discussions and should be interested in promoting the image of their profession, community involvement and in business and/or community leadership. Participants should have the support of their employer and supervisor and are expected to attend all class sessions. The Arkansas Engineering Emerging Leaders Program is limited to 12 participants.

After completion, 10 PDHs will be issued.

Alumni Program:

As an added benefit, graduates of the Arkansas Engineering Emerging Leaders Program may attend any prior year's class sessions and earn PDH's for that session, at no additional charge. Registration is required for each session.

Cost:

The program cost is \$925 and includes all speakers, classroom instruction, materials and lodging for the January 10th. Registration to the ACEC/A Industry Update is also included and registration is required.

Completed
registration packet due to
the Executive Offices by

FRIDAY, 09/01

*Program space is limited. Applications
will be approved on first come, first
serve basis

Registration and payment information can be found at arkansasengineers.org or by calling 501-541-5229.



ACEC



Arkansas Engineering Emerging Leaders

...Building Engineering Leaders and Community Professionals...

2022-2023

Class Schedule:

Leadership Development Series

Northwest Arkansas

September 20, 2023 | 10am-4:30pm

September 21, 2023 | 8:30am-4pm

Contracts and Risk Reduction

BXI Insurance, Little Rock, AR

October 25, 2023 | 1pm-4pm

State Government

State Capitol Complex, Little Rock, AR

January 10, 2024 | 10am-2pm

Business 101

Olsson, Fayetteville, AR

January 31, 2024 | 10am-4:30pm

Senior Leadership Roundtable

Little Rock, AR

February 15, 2024 | 1pm-4pm

Emerging Leader Graduation

Hot Springs Convention Center

April 2024 (TBD)

Participation at an ACEC/A Business Meeting is part of the syllabus and a meeting schedule will be furnished.

Attendance at an ACEC/A Business Meeting and all sessions is required for successful completion of the program.

Participants will also participate in the "Order of the Engineer" ceremony.

After completion, 10 PDHs will be issued.

"The opportunity to meet with the heads of the state's top engineering firms in the three-hour Senior Leaders Roundtable is by itself worth the price of the course."

- Rick Geraci, P.E., FACEC

"Emerging Leaders is a great way to equip and encourage the future leaders of our industry. The sessions provided tools to improve team performance and foster personal and professional growth in many of the skills traditionally lacking within our industry. I'm glad I got to be a part of Class II."

- Steven Beam, 2011 Emerging Leaders graduate & 2020-2021 ACEC/A President

"The program will hone and develop leadership skills for use in the participant's career, business and other professional and social organizations."

- Barry McCormick, P.E., 2010-2011 ACEC/A President