

Application for Leadership AIA, Class 8

Program Requirements

- Candidates must be a licensed architect and an AIA member of AIA Oklahoma.
- Tuition is \$725
- Up to 12 participants will be selected with a minimum of 9 participants.
- Selected participants are expected to attend all scheduled sessions and complete all homework. The opening session on March 4 is mandatory.
 Participant can miss one class and still graduate but are encouraged to attend all classes.

Important Dates

October 22-23

January 31 Applications Due

February 14 Selections Announced

March 4 Tuition Due

2025 Leadership AIA Schedule and Program

March 4 (Tulsa)	Leadership Styles
March 25 (OKC)	Citizen Architects
April 17 (Virtual)	Teams Meet to Discuss Community Service Project
May 15 (Tulsa)	Professional Practice
June 17 (OKC)	Business Development & Community Engagement
August 14 (TULSA)	Leadership Dynamics in the Firm
September (OKC)	Community Service Project

Graduation at AIA Oklahoma Conference



2025 APPLICATION

General Information				
First Name	Middle	Last		
Email Address		Cell Phone		
Current Employment				
Firm Name				
Business Address				
City	State	Zip		
Business Phone				

1. Please provide a short bio.

2. Have you engaged in any previous leadership training? If so, please describe below and list when the training occurred.



3.	What specific skills, knowledge or programming do you hope participation in Leadership AIA?	e to gain from your
good Leade	a licensed architect and a current member of AIA. I will continustanding for the duration of the program and for at least 3 yearship AIA graduation. I fully understand the \$725 tuition requation to attend all scheduled sessions for Leadership AIA and	rs following the irement and the
	requirements if selected.	5
Applic	cant's Signature	Date
Emplo	oyer Signature (signifying you have the ability to participate in ams).	all Leadership AIA

Return all of the above to: aiaoklahoma@cox.net (and please copy lindsey@aiaarchitects.com)

Application Deadline – January 31, 2025.