Developing your Workforce in 2023



Construction Supervision Fundamentals (CSF)



OCONSTRUCTION CSF is designed by AGC of America, specifically to meet the needs of the SUPERVISION learner as well as the construction industry. Developed and field tested by contractors and for use in training new supervisor, or newly promoted foremen, or anyone who seeks career advancement.

The **CSF course** is a highly interactive first step on the path to developing construction supervisors. This course presents nine foundation skills of successful supervisors:

- Team Management
- Project and Team Leadership
- · Communication Skills
- Time Management and Project Scheduling
- Risk Management

- Construction Law and Contract Documents
- Problem Resolution
- Productivity and Cost Control
- Skills Development

There are 15 hours in-seat classroom instruction and approximately 4 hours of assignments between sessions.

Who should take this course: Newly promoted employees to supervisory roles, or those seeking career advancement.

DATES: August 4, 11, and 18, 2023—You MUST attend all sessions

TIME: 7:30am - 12:30pm

Nebraska Building Chapter AGC Office LOCATION:

301 South 13th Street, Suite 200

Lincoln, NE 68508

Instructor: Matt Barrows, Assistant Professor of Practice – Construction Programs University of Nebraska. Matt has 20+ years of construction experience in the field and managing projects at Brinkmann Construction and Ridgeline Construction Management.

This is **NOT** a replacement for AGC's STP Online Blended Learning Program. **STP should be taken following** successful completion of CSF.

Books must be ordered — REGISTER by JULY 21				
Payment enclosed	Please invoi	ce		
		(list who should receiv	e the invoice)	
\$495 per person — inclusive of bro	eakfast, all course mat	erials and CSF participant	manual.	
Student's Name:				
Student's Email Address:				
Company:	Phone:			
Address:	City:	State:	Zip:	

Please return to the Nebraska Building Chapter AGC via fax or email.

Fax: 402-438-0066 Email: vicki@agcnebuilders.com