



Recertification for Tilt-Up Technician and Supervisor Education Verification Form 2022/2023

INSTRUCTIONS

When seeking recertification for ACI Tilt-Up Supervisor or Technician, you can complete 10 hours of approved continuing education during the previous 5-year period. If your Tilt-Up Supervisor or Technician certification has lapsed by more than 2 years, you must recertify by successfully passing the then-current Tilt-Up written exam.

This form reflects educational offerings approved for credit towards recertification as an ACI Tilt-Up Technician or Supervisor for venues throughout 2022 and 2023 only. Additional venues and course offerings available for credit are listed on separate forms by year, for the last five years, available at www.acicertification.org (Certification Programs > Tilt-Up Concrete Construction).

Please make sure you have copies of receipts, certificates, or provider-issued attendance records for the approved courses you have completed. These will need to be submitted with this form and *Recertification Payment Form*.

Candidates must complete both **Section A** and **Section B** of this form and sign in **Section C** before sending to ACI. Check all courses taken in **Section B** and fill in date completed.

SECTION A—To be completed by the Candidate							
Name of Candidate: Certification ID/Last 4 digits			:				
Address:							
City: _		State:	Zip:				
Emplo	yer:	Employer's Phone:					
SECTI	ON B—To be	completed by the Candidate					
The minimum educational requirement to qualify for recertification is 10 hours, unless you attend six 90-minute seminars (totaling 9 hours). Hours can be from multiple events (e.g., 5 hrs from WoC and 5 hrs from TCA), taken with a 5-year period. Credit will be given for only one course if the same course is taken two or more times during a certification cycle (5 years).							
Venue: 2022 Tilt-Up Concrete Association Annual Convention Course Date							
	T-100	Tilt-Up in Mexico: Challenges and Opportunities (1 hr)					
	T-101	Overcoming Challenging Field Conditions (1 hr)					
	T-102	The Evolution of Bondbreaker: History, Best Practices, and Troubleshooting (1 hr)					
	T-103	Tilt-Up Estimating Basics (1 hr)					
	T-104	Lift Day - Time, Money and Life-Saving Tips and Tricks (1 hr)					
	T-105	Safety Success through Proper Communication (1 hr)					
	T-106	Obstacles Facing Tomorrow's Leaders Today (1 hr)					
	T-201	Structural Engineering Challenges While Designing Tilt-Up Structures (1 hr)					
	T-202	Creepy Things in Panel Design (1 hr)					
	T-203	Design of Partially Composite Insulated Walls (1 hr)					
	T-204	A Parametric Study of the New Diaphragm Design Force Methods (1 hr)					
	T-205	Tilt-Up Panel Base-of-Wall Connection Primer (1 hr)					

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Venue: 2022 Tilt-Up Concrete Association Annual Convention (Continued)					
	T-206	Better Materials, Better Designs, Better Ways to Build with Concrete (1 hr)			
	T-301S	Construcción de Proyectos de Manera Eficiente (En Español) (1 hr)			
	T-302S	Elección de la Grúa Correcta (En Español) (1 hr)			
	W-100	New Technology Protects Walls and Allows Safe Carbon Uptake (1 hr)			
	W-101	Better Together: Creating Connectivity in a Divided World [KEYNOTE] (1 hr)			
	W-102	PWM Market Outlook (1 hr)			
	W-103	Achieving Net Zero Energy with Tilt Wall (1 hr)			
	W-104	Tips and Methods to Building Tilt-Up Sandwich Panels (1 hr)			
	W-105	Why is Slump Mandated in Project Specifications? (1 hr)			
	W-106	Building Psychological Safety to Address Mental Health (1 hr)			
	W-201A	Tilt-Up 101: Part I - Intro to Tilt-Up (1 hr)			
	W-201B	Tilt-Up 101: Part II - Building a Team (1 hr)			
	W-201C	Tilt-Up 101: Part III - Start to Finish (1 hr)			
	W-201S	Tilt-Up 101 En Español (3 hrs)			
Venue: 2023 World of Concrete					
			Course Date		
3-Но	ur Seminars				
3-Ho □	ur Seminars MO01	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties			
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	MO01	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties			
	MO01 MO02	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties Concrete Basics II: Ordering, Producing, Placing & Finishing Concrete			
	MO01 MO02 MO06	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties Concrete Basics II: Ordering, Producing, Placing & Finishing Concrete Troubleshooting Concrete Cracks: Understand & Minimize Cracking NEW! Repair Fundamentals I: Surface Prep, Reinforcement, Material Selection &			
	MO01 MO02 MO06 MO07	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties Concrete Basics II: Ordering, Producing, Placing & Finishing Concrete Troubleshooting Concrete Cracks: Understand & Minimize Cracking NEW! Repair Fundamentals I: Surface Prep, Reinforcement, Material Selection & Placement			
	MO01 MO02 MO06 MO07	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties Concrete Basics II: Ordering, Producing, Placing & Finishing Concrete Troubleshooting Concrete Cracks: Understand & Minimize Cracking NEW! Repair Fundamentals I: Surface Prep, Reinforcement, Material Selection & Placement NEW! Soft Skills for Hard Business			
	MO01 MO02 MO06 MO07 MO11 MO12	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties Concrete Basics II: Ordering, Producing, Placing & Finishing Concrete Troubleshooting Concrete Cracks: Understand & Minimize Cracking NEW! Repair Fundamentals I: Surface Prep, Reinforcement, Material Selection & Placement NEW! Soft Skills for Hard Business NEW! 25 Ways to Implement Cost Savings & Strategies to Increase Profitability			
	MO01 MO02 MO06 MO07 MO11 MO12 TU03	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties Concrete Basics II: Ordering, Producing, Placing & Finishing Concrete Troubleshooting Concrete Cracks: Understand & Minimize Cracking NEW! Repair Fundamentals I: Surface Prep, Reinforcement, Material Selection & Placement NEW! Soft Skills for Hard Business NEW! 25 Ways to Implement Cost Savings & Strategies to Increase Profitability Concrete Basics III: Troubleshooting Typical Problems, Tips & Trends NEW! Repair Fund II: Repairing Concrete Cracks: Evaluation & Selection of Repair			
	MO01 MO02 MO06 MO07 MO11 MO12 TU03 TU08	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties Concrete Basics II: Ordering, Producing, Placing & Finishing Concrete Troubleshooting Concrete Cracks: Understand & Minimize Cracking NEW! Repair Fundamentals I: Surface Prep, Reinforcement, Material Selection & Placement NEW! Soft Skills for Hard Business NEW! 25 Ways to Implement Cost Savings & Strategies to Increase Profitability Concrete Basics III: Troubleshooting Typical Problems, Tips & Trends NEW! Repair Fund II: Repairing Concrete Cracks: Evaluation & Selection of Repair Methods			
	MO01 MO02 MO06 MO07 MO11 MO12 TU03 TU08	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties Concrete Basics II: Ordering, Producing, Placing & Finishing Concrete Troubleshooting Concrete Cracks: Understand & Minimize Cracking NEW! Repair Fundamentals I: Surface Prep, Reinforcement, Material Selection & Placement NEW! Soft Skills for Hard Business NEW! 25 Ways to Implement Cost Savings & Strategies to Increase Profitability Concrete Basics III: Troubleshooting Typical Problems, Tips & Trends NEW! Repair Fund II: Repairing Concrete Cracks: Evaluation & Selection of Repair Methods Improving Performance Through Effective Leadership			
	MO01 MO02 MO06 MO07 MO11 MO12 TU03 TU08	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties Concrete Basics II: Ordering, Producing, Placing & Finishing Concrete Troubleshooting Concrete Cracks: Understand & Minimize Cracking NEW! Repair Fundamentals I: Surface Prep, Reinforcement, Material Selection & Placement NEW! Soft Skills for Hard Business NEW! 25 Ways to Implement Cost Savings & Strategies to Increase Profitability Concrete Basics III: Troubleshooting Typical Problems, Tips & Trends NEW! Repair Fund II: Repairing Concrete Cracks: Evaluation & Selection of Repair Methods Improving Performance Through Effective Leadership Mix Design I: Evaluation of Mixtures			
	MO01 MO02 MO06 MO07 MO11 MO12 TU03 TU08 TU13 WE04 WE14	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties Concrete Basics II: Ordering, Producing, Placing & Finishing Concrete Troubleshooting Concrete Cracks: Understand & Minimize Cracking **NEW!** Repair Fundamentals I: Surface Prep, Reinforcement, Material Selection & Placement **NEW!** Soft Skills for Hard Business **NEW!** 25 Ways to Implement Cost Savings & Strategies to Increase Profitability Concrete Basics III: Troubleshooting Typical Problems, Tips & Trends **NEW!** Repair Fund II: Repairing Concrete Cracks: Evaluation & Selection of Repair Methods Improving Performance Through Effective Leadership Mix Design I: Evaluation of Mixtures How to Turn Inefficiency into Profitability			

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90-	iviillute (1.5-i	ir) Serimars	Course Date
	MO101	NEW! Avoid 10 Things that Could Put You out of Business	
	MO102	NEW! Preconstruction Checklist: Ensuring Project Success	
	MO104	NEW! 9 Building Blocks of Solid Company Culture to Increase Profits & Productivity	
	MO111	NEW! What You Need to Know About the New Type IL Portland-Limestone Cement	
	MO112	Concrete Placement & Finishing Defects: Causes, Evaluation & Mitigation	
	MO113	NEW! Optimal & Effective Use of Chemical Admixtures	
	MO121	Introduction to Placing & Finishing Concrete Slabs: Best Practices	
	MO123	Innovations in Concrete Technology	
	MO124	What is Wrong with my Concrete? Troubleshooting Concrete Quality	
	MO131	NEW! Fiber-Reinforcing for Slabs: What It Will & Will Not Do	
	MO133	Successfully Producing Quality Flat & Level Concrete Floors	
	TU105	NEW! Boss to Leader: The Necessary Transition	
	TU106	The 25 Hour Day: Time Management & Time Budgeting Strategies	
	TU116	NEW! Concrete Petrography: What Every Contractor Should Know	
	TU125	NEW! Concrete Specifications: How Bad Are my Specs?	
	WE107	NEW! Construction Defect Litigation: Critical Strategies to Becoming Your Own Advocate	
	WE108	Strategic Tactical Productivity: Execution Techniques to Improve Field Project Results	
	WE118	<i>NEW!</i> Maturity: Accelerating Project Schedules with Real-Time Concrete Strength Data	
	WE127	Cold Weather: Managing Concrete in Winter Conditions	
	WE128	Hot Weather: Dealing with Concrete in Hot, Dry & Windy Conditions	
	WE136	NEW! Sealers & Surface Protection to Ensure Proper Selection for Every Project	
	WE137	NEW! Industrial Slab Repair Challenges and Solutions	
	TH109	NEW! How to Handle OSHA Inspections	
	TH110	Estimating: 5 Strategies for Better Bidding	
	TH129	Identifying Basic Concrete Surface Problems & Challenges	
	TH130	NEW! Slump-Loss, Setting & Shrinkage: Concrete Won't Wait!	
	TH138	NEW! High-Tolerance Superflat Floors: Placing, Finishing & Testing	
4-H	our Interactiv	ve Workshops	Course Date
] МОЕРТ	Train-the-Trainer: Mobile Elevated Working Platforms	
	MOLMW	Leadership vs. Management Workshop	
	TUMTD	NEW! Concrete Production Materials and Testing Workshop & Demonstration	
] TURST	Train-the-Trainer: Rigging & Signaling for Cranes	
	1 TUWCW	NEW! Women in Construction Open Forum and Workshop	

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4-Ho	Course Date		
	WECEW	Estimating Strategies & Risk Management	
	THSSD	NEW! Staining & Sealing Concrete Workshop and Live Demo	
	THWFW	NEW! Find, Hire, Train & Retain Employees Workshop	
4-Ho	ur Certificat	ion Seminars	Course Date
	MO401	ACI Post-Installed Concrete Anchor Installation Inspector Review Seminar	
	MO403	ACI Specialty Commercial/Industrial Flatwork Finisher & Technician Review	
	TH410	ACI/TCA Tilt-Up Technician/Supervisor Review	
Hand	ls-On Traini	ng	Course Date
	TUSTS1	Surveying with Total Stations - Basics for Beginners (4 hrs)	
	TUSTS2	Surveying with Total Stations - Basics for Beginners (4 hrs)	-
	WESTST	Advanced Surveying with Total Stations (4 hrs)	-
	WESTS2	Advanced Surveying with Total Stations (4 hrs)	
SECTION	ON C—To he	completed by the Candidate	
narml conne	ess any ind cted therev	ound relevant to the stated requirements of the ACI certification programs. I agre- ividual, company or institution, including ACI, the Tilt-Up Concrete Association with from liability imposed by law in furnishing such information. I understated contained herein constitute grounds for denial of certification.	on, and any person
Signa	ture of Can	didate Date	
Print	Name of Ca	ndidate	
	Send cor	npleted Recertification for Tilt-Up Technician and Supervisor Education Verification Recertification Payment Form, and any supporting documents to: ACI Certification ATTN: Exam Processing	on Form,
		38800 Country Club Drive Farmington Hills, MI 48331	

For more information, contact ACI Certification at:

Phone: (248) 848-3790
Email: aci.certification@concrete.org
www.acicertification.org

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