



SECTION A—To be completed by the Candidate

Recertification for Tilt-Up Technician and Supervisor Education Verification Form 2021/2022

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 2021 and 2022 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.

Name of Candidate: Certification ID/Last 4 digits of SSN							
Address:							
City: State:			Zip:				
Emplo	yer:	Employer's Phone:					
SECTIO	DN 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).							
Venu	Venue: 2021 Tilt-Up Concrete Association Annual Convention Course Date						
	EB-2A	Specifying Sustainable Concrete (1 hr)					
	F-100	Reducing the Carbon Footprint of Tilt-Up Construction with Portland-Limestone Cement (1 hr)					
	F-101	Construction Career Development Initiative (CCDI): An inclusive way of increasing manpower from a diverse community (1 hr)					
	F-102	Estimating Costs Associated with Architectural Finishes (1 hr)					
	F-103	My Brain Made Me Do It: Psychological Drivers of Employee Behavior (1 hr)					
	F-104	Partially Composite Insulated Walls Overview and General Behavior (1 hr)					
	F-105	Post-Tensioned Applications for Tilt-Up (1 hr)					
	F-106	Tilt-Up Panel Temporary Bracing: Practices and Guidelines (1 hr)					
	F-200	Recruit and Retain Young Talent Through Social Impact (1 hr)					
	F-201a	Tilt-Up 101: Part I - Intro to Tilt-Up (1 hr)					
	F-201b	Tilt-Up 101: Part II - Building a Team (1 hr)					

Page 1 of 4 November 2022

Venu	Course Date		
	F-201c	Tilt-Up 101: Part III - Start to Finish (1 hr)	
	F-201s	Tilt-Up 101 En Español (3 hrs)	
	S-101	Case Study: Chroma Modern (1 hr)	
	S-102	Tackling the Affordable Housing Crisis with Tilt-up Construction (1 hr)	
	S-103	Testing and Engineering Composite Insulated Walls (1 hr)	
	S-104	Lift Day - Time, Money and Life-Saving Tips and Tricks (1 hr)	
	S-201	Cranes and Ground Bearing Pressures (1 hr)	
	S-202	Densifier and Bondbreaker: Managing Expectations (1 hr)	
	S-203	Surface Free Energy - Why Glues Don't Work (1 hr)	
Venu	ıe: 2022 Wo	rld of Concrete	Course Date
3-Но	ur Seminars		
	MO01	Concrete Basics I: Concrete Materials, Mixtures & Fresh Properties	
	MO02	Concrete Basics II: Ordering, Producing, Placing & Finishing Concrete	
	MO06	Advanced Repair: Structural Distress, Assessment & Strengthening Solutions	
	MO07	Troubleshooting Concrete Cracks: Understand & Minimize Cracking	
	MO11	Crash Course: Financial Management for Owners & Managers	
	MO12	NEW! How Managers & Supervisors Achieve Bottom-Line Results thru People	
	TU03	Concrete Basics III: Troubleshooting Typical Problems, Tips & Marketplace Trends	
	TU08	Repairing Concrete Cracks: Evaluation & Selection of Repair Methods	
	TU13	Improving Performance Through Effective Leadership	
	WE04	Mix Design I: Evaluation of Mixtures	
	WE09	Repair Fundamentals I: Surface Prep, Reinforcement, Material Selection & Placement	
	WE14	How to Turn Inefficiency into Profitability	
	TH05	Mix Design II: Adjusting with Aggregates & Admixtures	
	TH10	Repair Fundamentals II: Waterproof, Protection & Corrosion Prevention	
	TH15	Productivity Improvement for Today's Workforce	
90-N	linute (1.5-h	r) Seminars	Course Date
	MO101	Motivating Today's Construction Worker	
	MO102	OSHA Record Keeping Requirements and COVID Reporting Practices	
	MO103	Safety First: Creating & Implementing Safety Culture	
	MO111	NEW! Innovations in Concrete Technology	
	MO119	What is Wrong with my Concrete? Troubleshooting Concrete Quality	
	MO120	Introduction to Placing & Finishing Concrete Slabs: Best Practices	
	MO121	Curing Concrete: Why We Do It and Why We Care	

Page 2 of 4 November 2022

90-N	90-Minute (1.5-hr) Seminars (Continued) Course Date					
	MO128	NEW! Extended Joint Floors: Concepts, Systems & Material Choices				
	TU105	NEW! Building an Accountable Management Team & Organizational Chart				
	TU106	NEW! The 25-Hour Day: Time Management & Time Budgeting Strategies				
	TU113	Compressive Strength Failures: Causes, Evaluation & Resolution				
	TU114	NEW! Leading-Edge Techniques for Finishing Industrial & High-End Floors				
	TU123	NEW! Mix Design Fundamentals: Practical and Need-to-Know Information				
	TU130	Reinforced Concrete: Suspended & Slabs-on-Ground Design + Practical Applications				
	TU131	NEW! Sealers & Surface Protection to Ensure Proper Selection for Every Project				
	WE107	Critical Path Method Basics: Scheduling Techniques				
	WE108	NEW! Strategic & Tactical Productivity: Execution Techniques to Improve Field Project Results				
	WE115	NEW! Concrete Placement & Finishing Defects: Causes, Evaluation & Mitigation				
	WE124	Cold Weather: Managing Concrete in Winter Conditions				
	WE125	NEW! Concrete Slump Test: Help, Hindrance, or Insignificant?				
	WE132	Successfully Producing Quality Flat & Level Concrete Floors				
	WE133	The Good, Bad & Ugly Faces of Moisture in Concrete				
	TH109	NEW! Estimating: 5 Strategies for Better Bidding				
	TH110	Steps to a Successful Change Order: Tips & Techniques to Get Paid				
	TH126	Hot Weather: Dealing with Concrete in Hot, Dry & Windy Conditions				
	TH127	NEW! Identifying Basic Concrete Surface Problems & Challenges				
	TH134	High Performance Coatings & Sealers: Technology, Trends, Prep & Application				
4-Ho	ur Interactiv	re Workshops	Course Date			
	MOCFT	Train-the-Trainer: Construction Forklift				
	MOEWP	Train-the-Trainer: Mobile Elevated Working Platforms				
	MOTRW	NEW! Improving Your Workforce Workshop				
	TUCEW	Estimating Strategies & Risk Management Workshop				
	TUFPT	Train-the-Trainer: Fall Protection End User				
	TURSS	Train-the-Trainer: Rigging & Signaling for Cranes				
	WELMW	NEW! Leadership vs. Management Workshop				
4-Ho	4-Hour Certification Seminars					
	MO401	ACI Post-Installed Concrete Anchor Installation Inspector Review Seminar				
	MO403	ACI Specialty Commercial/Industrial Flatwork Finisher & Technician Review				
	TU405	ACPA Concrete Pump Operator Safety Review				
	TU406	ACI Concrete Field Testing Technician - Grade I Review				
						

Page 3 of 4 November 2022

4-Hour Certification Seminars (Continued)					
	WE407	ACI Concrete Flatwork Associate, Finisher & Advanced Finisher Review			
	WE408	ICRI Slab Moisture Testing Technician Review			
	TH410	ACI/TCA Tilt-Up Technician/Supervisor Review			
SECTIO	ON C —To be	completed by the Candidate			
and of narmle conne	her backgro ess any indi cted therew	whom I have given as references to furnish to ACI or its agents information concerning und relevant to the stated requirements of the ACI certification programs. I agree to ividual, company or institution, including ACI, the Tilt-Up Concrete Association, a vith from liability imposed by law in furnishing such information. I understand to contained herein constitute grounds for denial of certification.	release and hold and any persons		
Signa	ture of Cano	didate Date			
Print	Name of Ca	ndidate			
	Send con	npleted Recertification for Tilt-Up Technician and Supervisor Education Verification F Recertification Payment Form, and any supporting documents to:	orm,		

ACI Certification ATTN: Exam Processing 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

Page 4 of 4 November 2022