



Recertification for Tilt-Up Technician and Supervisor Education Verification Form 2020/2021

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 2020 and 2021 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 Candidat	e:Certification ID/Last	Certification ID/Last 4 digits of SSN:			
Addre	ss:					
City: _		State:	Zip:			
Emplo	yer:	Employer's Phone:				
SECTIO	ON B —To be	e completed by the Candidate				
(totali Credit	ng 9 hours). will be giver	cational requirement to qualify for recertification is 10 hours, unless you hours can be from multiple events (e.g., 5 hrs from WoC and 5 hrs from n for only one course if the same course is taken two or more times dur	TCA), taken with a 5-year period. ing a certification cycle (5 years).			
Venu	ie: 2020 Tilt	-Up Concrete Association Annual Convention	Course Date			
	OD-100	Engineering Tilt-Up (3 hrs)				
	OD-200	Alternate Design Approach (1 hr)				
	OD-300	Practical Applications of Nonlinear Static Analysis to the Seismic Designatures (1 hr)	gn of Tilt-Up			
	TU-100	Designing for Maximum Efficiency and Best Results, a Contractors Pe (1 hr)	rspective			
	101-A	Tilt-Up 101: Part I - Intro to Tilt-Up (1 hr)				
	TU-101	Welded Bar Mats – Not Your Grandmother's WWF (1 hr)				
	101-B	Tilt-Up 101: Part II - Building a Team (1 hr)				
	101-C	Tilt-Up 101: Part III - Start to Finish (1 hr)				
	TU-102	Play in the Box: Leveraging the Strength of Tilt-Up Concrete Construction Achieve Playful Architecture (0.5 hr)	tion to			
	TU-103	Keynote: Lift Day – Time, Money and Life Saving Tips and Tricks (2 hr)				

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Venu	Venue: 2020 Tilt-Up Concrete Association Annual Convention Course Date				
	TU-104	Taking Safety from the Executive Office to the Frontline: What to Say and Do to Demonstrate Commitment (1 hr)			
	W-100	Case Study in Performance Based Alternative Design (1 hr)			
	W-101	Poking Holes in the Box: Case Study from an Architect's Perspective (0.5 hr)			
	W-102	Design and Construction of The UCLA Margo Leavin Graduate Art Studios (0.5 hr)			
	W-103	Keynote: Snap Back or Something Else? (1 hr)			
	W-104	Mastering the Mockup (1 hr)			
	W-105	Surface Preparation of Tilt-Wall Panels Prior to Coating (1 hr)			
	TH-100	Tilt-Up and Floors with Extended Joint Spacings (1 hr)			
	TH-101	Case Study: Exploring a Historic Native Vernacular (1 hr)			
	TH-102	Keynote: The Future of Industrial is the Past of the Shopping Mall (1 hr)			
	TH-103	Concrete Innovations (1 hr)			
	F-100	What do International Tilt-Up Markets Look Like and How Can We Learn from Them? (1 hr)			
Venu	ıe: 2021 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			
	TU03	Concrete Basics III: Troubleshooting Typical Problems, Tips & Marketplace Trends			
	WE04	Fundamentals of Concrete Mix Designs: Practical & Need-to-Know Information			
	TH05	Concrete Placement & Finishing Defects: Causes, Evaluation & Mitigation			
	MO06	Concrete Repair Fundamentals I: Surface Preparation, Reinforcement Repair, Material Selection & Placement			
	MO07	Concrete Repair Fundamentals II: Waterproofing, General Protection & Corrosion Prevention			
	TU08	Troubleshooting Concrete Cracks: Understand & Minimize Cracking			
	TH10	Repairing Concrete Cracks: Evaluation & Selection of Repair Methods			
	MO11	Productivity Improvement for Today's Workforce			
	MO12	Nine Secrets of Leadership to Win In Business			
	TU13	Effective Communication Skills to Increase Your Personal Influence			
	WE14	Crash Course: Financial Management for Construction Owners & Managers			
	TH15	How to Turn Inefficiency into Profitability			
90-Minute Seminars			Course Date		
	MO101	Time Management Tips & Techniques for Maximum Effectiveness			
	MO102	Crisis Management and Communication: Building a Plan to Avert Disaster			
	MO103	Managing a Multigenerational Workforce from Millennials to Baby Boomers			

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90-Minute Seminars			Course Date
	MO104	Critical Path Method Basics: Scheduling Techniques for Successful Projects	
	TU105	What to Know Before OSHA Knocks: Solidify Your Safety Plans	
	TU106	Putting Safety First: Creating & Implementing a Safety Culture	
	WE107	Steps to a Successful Change Order: Tips & Techniques to Get Paid	
	WE108	Cash Flow Forecasting: 4 Tools to Boost Profits in a Time of Boom or Bust	
	TH109	Job Costing and Overhead Recovery Costs	
	TH110	Motivating Today's Construction Worker	
	M0111	Structural Distress, Assessment & Strengthening Solutions	
	MO112	Practical Application of Fiber-Reinforced Concrete	
	TU114	Engineers Mix Design Checklist	
	WE115	Mass Concrete Placements - "Must Know" Issues	
	TH117	Concrete Shrinkage: An Expanded Look at Achieving Quality Floors	
	TH118	Compressive Strength Failures: Causes, Evaluation & Resolution	
	MO119	Cold Weather: Managing Concrete in Winter Conditions	
	MO120	Hot Weather: Dealing with Concrete in Hot, Dry & Windy Conditions	
	TU121	Introduction to Placing & Finishing Concrete Slabs: Best Practices	
	WE123	What is Wrong With My Concrete? Troubleshooting Concrete Quality	
	WE124	High Performance Coatings and Sealers for Concrete Floors: Technology, Trends, Surface Prep & Application	
	TH125	Design and Control of Concrete Mixtures	
	TH126	Top 10 Myths in Concrete Construction	
	MO127	Successfully Producing Quality Flat & Level Concrete Floors	
	TU129	The Good, Bad & Ugly Faces of Moisture in Concrete	
	TH133	Integrally Colored Concrete & Architectural Exposed Aggregates	
	TH134	Troubleshooting Decorative Concrete II: Stains, Dyes & Sealers	
Hands-On Training & Interactive Workshops			Course Date
	TUSTS1 TUSTS2	Hands-On Training: Surveying with Total Stations—Basics for Beginners (4 hrs)	
	WESTS1 WESTS2	Hands-On Training: Advanced Surveying with Total Stations (4 hrs)	
	TUMD1 TUMD2 TUMD3	Hands-On Training: Introduction to Mix Design & Testing Labs (3.5 hrs)	
	MOLW	Situational vs. Transformational Leadership Workshop (4 hrs)	
	MOCFT	Train-the-Trainer: Construction Forklift (4 hrs)	
	MOEWP	Train-the-Trainer: Mobile Elevated Working Platforms (4 hrs)	
	TUCEW	Estimating Strategies & Risk Management Workshop (4 hrs)	
	TUFPT	Train-the-Trainer: Fall Protection End User (4 hrs)	

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Hands-On Training & Interactive Workshops				
	TURSS	Train-the-Trainer: Rigging & Signaling for Cranes (4 hrs)		
	WETRW	Training & Retaining Your Workforce Workshop (4 hrs)		
	WEPFD	Workshop & Demonstration: How to Place & Finish Floors (4 hrs)		
4-Ho	ur Certificat	cion Seminars	Course Date	
	MO401	ACI Post-Installed Concrete Anchor Installation Inspector		
	MO403	ACI Advanced/Specialty Commercial/Industrial Concrete Flatwork Finisher/Technician		
	TU404	ACPA Concrete Pump Operator Safety		
	TU405	ACI Concrete Field Testing Technician - Grade I		
	WE406	ACI Concrete Flatwork Associate and Advanced Finisher Certification Review		
	WE407	ICRI Concrete Slab Moisture Testing Technician		
	TH408	ACI/TCA Tilt-Up Technician/Supervisor		
SECTIO	ON C—To be	e completed by the Candidate		
and of narml conne	ther backgro ess any ind cted therew	whom I have given as references to furnish to ACI or its agents information conce bund relevant to the stated requirements of the ACI certification programs. I agree ividual, company or institution, including ACI, the Tilt-Up Concrete Association with from liability imposed by law in furnishing such information. I understand contained herein constitute grounds for denial of certification.	to release and hold , and any persons	
Signature of Candidate Date				
Print	Name of Ca	ndidate		
	Send cor	mpleted Recertification for Tilt-Up Technician and Supervisor Education Verification	n Form,	

Send completed Recertification for Tilt-Up Technician and Supervisor Education Verification Form, Recertification Payment Form, and any supporting documents to:

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

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