

Recertification for Tilt-Up Technician and Supervisor Education Verification Form 2015/2016



American Concrete Institute

INSTRUCTIONS

Applicants must complete both Sections A and B of this form and sign in Section C. For full Tilt-Up Supervisor Recertification, applicants must also complete the Recertification Work Experience Form. See the *ACI Tilt-Up Technician and Supervisor Recertification Policies and Procedures* for complete instructions. Send the completed form to the address on the last page.

SECTION A - to be completed by the applicant

1. Name of Applicant _____ Last 4 digits Social Security No. _____
 Address _____ City _____ State _____ Zip _____
 Employer _____ Employer's Phone _____

SECTION B - to be completed by the applicant

2. Approved courses for Tilt-Up Technician and Supervisor Recertification attended during the preceding 5 years

A. Venue: 2016 World of Concrete – Check all courses taken, attach copies of receipts/certificates earned	Date of course
<input type="checkbox"/> MO01 Concrete Basics I: Concrete Mixtures, Materials & Fresh Properties (3 hrs)	_____
<input type="checkbox"/> MO02 Concrete Basics II: Ordering, Making, Placing and Finishing Concrete (3 hrs)	_____
<input type="checkbox"/> TU03 Concrete Basics III: Curing, Effects of Weather & Hardened Concrete Properties (3 hrs)	_____
<input type="checkbox"/> TH04 Symptoms, Causes and Prevention of Concrete Stress (3 hrs)	_____
<input type="checkbox"/> FR05 KISS Your Concrete Troubles Goodbye (3 hrs)	_____
<input type="checkbox"/> MO06 Concrete Quality Control as a Profit Center (3 hrs)	_____
<input type="checkbox"/> TU07 Concrete Mix Design Part I: Evaluation of Mixtures (3 hrs)	_____
<input type="checkbox"/> WE08 Concrete Mix Design Part II: Adjusting with Aggregates and Admixtures (3 hrs)	_____
<input type="checkbox"/> FR09 Effective Use of Chemical Admixtures in Concrete Construction (3 hrs)	_____
<input type="checkbox"/> MO10 Troubleshooting Concrete Cracks: Understand and Minimize Cracking (3 hrs)	_____
<input type="checkbox"/> TU11 Concrete Repair Fundamentals I: Surface Prep., Reinf. Repair, Mat'l Selection... (3 hrs)	_____
<input type="checkbox"/> WE12 Concrete Repair Fundamentals II: Waterproofing and Corrosion Protection (3hrs)	_____
<input type="checkbox"/> TH13 Repairing Concrete Cracks: Evaluation and Selection of Repair Methods. (3 hrs)	_____
<input type="checkbox"/> FR14 Advanced Concrete Repair for Contractors & Engineers—Struct. Distress, Assess... (3 hrs)	_____
<input type="checkbox"/> MO15 Polishing Retail and Industrial Slabs—Design and Construction Best Practices (3 hrs)	_____
<input type="checkbox"/> TU16 Concrete Shrinkage—Solutions to a Growing Problem (3 hrs)	_____
<input type="checkbox"/> WE17 Combining Engineering & Laboratory Methods to Troubleshoot Problems with Slabs (3 hrs)	_____
<input type="checkbox"/> TH18 Unique Slab Design & Constr.: Superflat + High Volume Fiber Floors & Pavements (3 hrs)	_____
<input type="checkbox"/> MO24 Increasing Jobsite Productivity—A Fifteen-Point Program (3 hrs)	_____
<input type="checkbox"/> TU25 25 Down and Dirty Ways to Increase Profits (3 hrs)	_____
<input type="checkbox"/> TU26 LEAN in Action: Tools to Enhance Scheduling on Construction Projects (3 hrs)	_____
<input type="checkbox"/> WE27 Managing & Motivating Your People by Personality (3 hrs)	_____
<input type="checkbox"/> WE28 How to Build & Grow a Construction Company that Always Makes a Profit (3 hrs)	_____
<input type="checkbox"/> TH29 Win More Contracts & Find New Customers! Strat. to Overcome the Low Bid Process (3 hrs)	_____
<input type="checkbox"/> TH30 NO YELLING! 9 Secrets of Leadership You MUST Know to WIN Business (3 hrs)	_____
<input type="checkbox"/> FR31 Winning from the Beginning—Develop a Best-in-Class Estimating Function (3 hrs)	_____
90-minute seminars: six (6) in this category will satisfy the education requirement:	
<input type="checkbox"/> MO101 A Project Manager's Guide to the Financial Stuff (1.5 hrs)	_____
<input type="checkbox"/> TU102 Estimate Accurate Job Costs—Know Your Labor, Equip., Overhead & Profit (1.5 hrs)	_____
<input type="checkbox"/> WE103 A Simple Guide to Running Your Business by the Numbers (1.5 hrs)	_____
<input type="checkbox"/> TH104 Change Orders & Claims—Winning the Battle Without Losing the War (1.5 hrs)	_____
<input type="checkbox"/> TH105 Cash Flow Management & Getting Paid (1.5 hrs)	_____
<input type="checkbox"/> MO106 Effective Leadership for Owners, Managers & Project Supervisors (1.5 hrs)	_____
<input type="checkbox"/> TU107 Capitalize with Effective Jobsite Leadership (1.5 hrs)	_____
<input type="checkbox"/> WE108 How to Establish Teamwork on Every Crew and Job (1.5 hrs)	_____
<input type="checkbox"/> TH109 Find, Hire & Retain Self-Motivated Workers (1.5 hrs)	_____
<input type="checkbox"/> TH110 Leadership & Management: Be Successful by Knowing the Difference (1.5 hrs)	_____
<input type="checkbox"/> FR111 Time Management Tips & Techniques for Maximum Effectiveness (1.5 hrs)	_____
<input type="checkbox"/> MO112 Winning Communication Skills that Produce Results (1.5 hrs)	_____
<input type="checkbox"/> MO113 The Keys to a Successful Negotiation (1.5 hrs)	_____
<input type="checkbox"/> TU114 Connections Between Construction & Constructible Models Using BIM Tech. (1.5 hrs)	_____
<input type="checkbox"/> WE115 Efficient Planning and Scheduling of Construction Projects (1.5 hrs)	_____
<input type="checkbox"/> WE116 How to Increase Profitability by Creating Simple, Effective Systems (1.5 hrs)	_____
<input type="checkbox"/> TH117 Contractor Marketing Techniques for Getting Work at Higher Prices (1.5 hrs)	_____
<input type="checkbox"/> MO119 Concrete Waits for No One! Slump-Loss, Setting, Shrinkage & Strength-Gain (1.5 hrs)	_____
<input type="checkbox"/> MO120 Adding Water on Site: To Add or Not to Add? (1.5 hrs)	_____

- TU121** Proven Techniques for Quality Concrete Placement & Consolidation (1.5 hrs) _____
- WE122** Placing & Finishing Concrete Slabs—Best Practices (1.5 hrs) _____
- WE123** Industrial Concrete Floor Finishing: Building a Process (1.5 hrs) _____
- TH124** Cold Weather: Managing Concrete in Winter Conditions (1.5 hrs) _____
- FR125** Hot Weather: Dealing with Concrete in Hot, Dry & Windy Condition (1.5 hrs) _____
- MO126** Recognizing Poor Slab Designs & Improper Reinforcement Use (1.5 hrs) _____
- MO140** There's an Accident on the Jobsite—Now What? (1.5 hrs) _____
- TU141** OSHA's Top 10 Construction Field Citations & How to Avoid Them (1.5 hrs) _____
- WE142** Jobsite Responsibilities for Concrete Placing Safety per ASME B30.27 (1.5 hrs) _____
- TH143** Excavation as Confined Space with Other Notable Hazards (1.5 hrs) _____
- MO144** Conquering Unexpected Cracking of Concrete Flatwork (1.5 hrs) _____
- TU147** Concrete Under the Microscope: Troubleshooting Durability (1.5 hrs) _____
- WE148** Rise & Fall of Moisture-Related Flooring Problems on Concrete Floor Slabs (1.5 hrs) _____
- TUSTS1** Hands-On Training: Surveying with Total Stations – Basics of Surveying for... (4 hrs) _____
- WESTS1** Hands-On Training: Surveying with Total Stations – Advanced Surveying (4 hrs) _____
- WEPTD1** Hands-On Training: How to Place & Finish Floors (4 hrs) _____
- THPTD1** Hands-On Training: How to Place & Finish Floors (4 hrs) _____
- THPDT2** Hands-On Training: How to Place & Finish Floors (4 hrs) _____
- MOLBC** Boot Camp for Field Leaders—Four Corners of Field Leadership Excellence (8 hrs) _____
- MOCFT** Train-the-Trainer: Construction Forklifts (4 hrs) _____
- MOASL** Train-the-Trainer: Aerial and Scissor Lifts (4 hrs) _____
- TULBC** Boot Camp for Foremen & Supervisors—Becoming a Strategic Thinker & Planner (8 hrs) _____
- TURSS** Train-the-Trainer: Rigging and Signaling (4 hrs) _____
- MO401** ACI/CRSI Adhesive Anchor Installer Review (4 hrs) _____
- MO402** ACI Specialty Commercial/Industrial Concrete Flatwork Finisher Review (4 hrs) _____
- TU403** ACPA Concrete Pump Operator Safety Review (4 hrs) _____
- TU404** ACI Concrete Field Testing Technician – Grade I Review (4 hrs) _____
- WE406** ACI Concrete Flatwork Finisher/Technician Review (4 hrs) _____
- TH407** TCA/ACI Tilt-Up Technician/Supervisor Review (4 hrs) _____

B. Venue: 2015 Tilt-Up Concrete Association Annual Convention – Check all courses taken

Date of course

- TCA15001** Tilt-Up: It's a System (3 hrs) _____
- TCA15002** Safety Luncheon (1.5 hrs) _____
- TCA15003** Training New Crews: Cultivating a Tilt-Up Workforce (1 hr) _____
- TCA15004** Project Administration – From the Office (1 hr) _____
- TCA15005** From Start to Finish – A Case Study of St. Mark's Church (1.5 hrs) _____
- TCA15006** Outdoor Tilt-Up Process Demonstration (2.5 hrs) _____
- TCA15007** Stacked, Two Approaches to Multi-Story Tilt-Up (2 hrs) _____
- TCA15008** Tilt-Up Wall Design and BIM - The Value Proposition (1 hr) _____
- TCA15009** Extreme Weather Concreting (2 hrs) _____
- TCA15010** McCody Concrete – A Work in Progress (1 hr) _____
- TCA15011** Technology for Today's Tilt-Up Projects (1 hr) _____
- TCA15012** Estimating and Executing the 10 Most Critical Tilt-Up Details (1 hr) _____
- TCA15013** Tilt-Up: Designing for the Next Super Storm (1 hr) _____
- TCA15014** The Tilt-Up Parking Structure (0.5 hr) _____
- TCA15015** Recruiting Millennials, Retaining Them and (Gulp!) Maybe Even Liking Them (2 hrs) _____
- TCA15016** Communicating the Value of Resiliency (1 hr) _____
- TCA15017** Observations of the Quotidian (1 hr) _____
- TCA15018** Concrete and Abstract (1.5 hrs) _____

SECTION C - to be completed by the applicant

I authorize those whom I have given as references to furnish to the American Concrete Institute or its agents information concerning my education and other background relevant to the stated requirements of the American Concrete Institute certification programs. I agree to release and hold harmless any individual, company or institution, including the American Concrete Institute, the Tilt-Up Concrete Association, and any persons connected therewith from liability imposed by law in furnishing such information. I understand that untruths or misrepresentation contained herein constitute grounds for denial of certification.

Signature of Applicant

Date

This form reflects the educational offerings approved for credit towards recertification as an ACI Tilt-Up Technician or ACI Tilt-Up Supervisor at the specific venues listed in Section B, 2A and 2B ONLY. Future venues and course offerings available for credit will be listed on separate forms available on the ACI website: www.ACICertification.org.

The minimum educational requirement to qualify for recertification is 10 hours, unless you attend six (6) 90-minute seminars (totaling 9 hours). These hours need not be accumulated at one event (i.e., World of Concrete or the Tilt-Up Concrete Association Annual convention), or even in the same year, however, credit will be given for only one course if the same course is taken two or more times during a certification cycle (5 years).

If you have any questions regarding this form or Tilt-Up Technician and Supervisor recertification, please call the ACI Certification Department at 248/848-3790. Make a copy of this form for your records and send the original completed and signed form to: ACI Certification Department, 38800 Country Club Dr., Farmington Hills, MI 48331.