

Recertification for Tilt-Up Technician and Supervisor Education Verification Form 2017/2018



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: 2018 World of Concrete – Check all courses taken, attach copies of receipts/certificates earned	Date of course
3-hour seminars:	
<input type="checkbox"/> MO01 Concrete Basics I: Concrete Materials, Mixtures, Batching & Transporting (3 hrs)	_____
<input type="checkbox"/> MO02 Concrete Basics II: Depositing, Testing, Placing, Finishing & Curing Concrete (3 hrs)	_____
<input type="checkbox"/> TU03 Concrete Basics III: Typical Problems, Durability & Trending Applications (3 hrs)	_____
<input type="checkbox"/> WE04 What Everyone Receiving Fresh Concrete at the Jobsite Should Know (3 hrs)	_____
<input type="checkbox"/> TH05 How the Concrete Delivery Ticket Can Help the Contractor and the Producer (3 hrs)	_____
<input type="checkbox"/> MO06 Effective Use of Chemical Admixtures to Achieve Better Concrete Slabs (3 hrs)	_____
<input type="checkbox"/> TU07 Concrete Mix Design I: Evaluation of Mixtures (3 hrs)	_____
<input type="checkbox"/> WE08 Concrete Mix Design II: Adjusting with Aggregates and Admixtures (3hrs)	_____
<input type="checkbox"/> TH09 What is Wrong with My Concrete? Troubleshooting Concrete Quality (3 hrs)	_____
<input type="checkbox"/> MO10 Conc Repair Fundm1s I: Surface Prep, Reinf Repair, Mat'l Selection & Placement (3 hrs)	_____
<input type="checkbox"/> TU11 Conc Repair Fundm1s II: Waterproofing, Gen Protection & Corrosion Prevention (3 hrs)	_____
<input type="checkbox"/> WE12 Working with Engineers & Design Professionals in Concrete Repair (3 hrs)	_____
<input type="checkbox"/> TH13 Troubleshooting Concrete Cracks: Understand and Minimize Cracking (3 hrs)	_____
<input type="checkbox"/> FR14 Repairing Concrete Cracks: Evaluation and Selection of Repair Methods (3 hrs)	_____
<input type="checkbox"/> MO15 Extended Joint Systems for Slabs-on-Ground (3 hrs)	_____
<input type="checkbox"/> MO16 Concrete Shrinkage—Solutions to a Growing Problem (3 hrs)	_____
<input type="checkbox"/> TU17 Polishing Retail & Industrial Slabs—Design, Construction & Polisher Best Practices (3hrs)	_____
<input type="checkbox"/> TH18 Unique Slab Design & Construction: Superflat + High Vol. Fiber Floors & Pavements (3 hrs)	_____
<input type="checkbox"/> MO19 Fundamentals of Polished Concrete—From the Ground Up (3 hrs)	_____
<input type="checkbox"/> TU20 Troubleshooting Decorative Concrete I: Integral Color, Stamped Concrete & Overlays (3 hrs)	_____
<input type="checkbox"/> WE21 Troubleshooting Decorative Concrete II: Stains, Dyes & Sealers (3 hrs)	_____
<input type="checkbox"/> FR23 Acid Staining: Advanced Techniques for Flawless Horizontal & Vertical Applications (3 hrs)	_____
<input type="checkbox"/> MO25 Estimating for Success: Are Your Numbers In the Ballpark or Outside the Stadium? (3 hrs)	_____
<input type="checkbox"/> TU26 Increasing Jobsite Productivity—A Fifteen-Point Program (3 hrs)	_____
<input type="checkbox"/> WE27 How to Establish Teamwork on Every Crew & Job (3 hrs)	_____
<input type="checkbox"/> TH28 Creating, Managing & Utilizing a Construction Schedule (3 hrs)	_____
<input type="checkbox"/> FR29 Leadership Skills for Construction Contractors (3 hrs)	_____

90-minute seminars: six (6) in this category will satisfy the education requirement:

Date of course

- TU101** Making Money with Change Orders & Allowances (1.5 hrs) _____
- TH102** Numbers Contractors Must Know & Track to Make a Profit (1.5 hrs) _____
- TH103** Growing Your Business Without Growing Out of Business: Steps & Margins (1.5 hrs) _____
- FR104** Better Job Costing and Labor Controls to Increase Profits (1.5 hrs) _____
- MO105** Leadership and Management: Be Successful by Knowing the Difference (1.5 hrs) _____
- MO106** Embracing Accountability to Increase Productivity (1.5 hrs) _____
- TU107** The 25 Hour Day—Time Management & Time Budgeting Strategies (1.5 hrs) _____
- WE108** How the Millennial Generation is Changing the Workplace (1.5 hrs) _____
- TH109** Accdntl Boss: Great Leaders Must Effectively Wear Mult Hats to be Successful (1.5 hrs) _____
- FR110** Simple and Easy Techniques for Improving Communication in Your Org. (1.5 hrs) _____
- MO111** NO YELLING! 9 Secrets of Leadership You MUST Know to WIN in Business (1.5 hrs) _____
- TU113** Manage Project Changes Effectively Using BIM (1.5 hrs) _____
- WE114** Find, Hire, Train and Retain Self-Motivated Workers (1.5 hrs) _____
- WE115** How to Get More Life from Your Dead Meetings (1.5 hrs) _____
- TH116** Build a Company Differentiation to Increase Sales & Profits (1.5 hrs) _____
- FR117** Path of a Concrete Construction Project from Estimate to Closeout (1.5 hrs) _____
- MO118** Cold Weather: Managing Concrete in Winter Conditions (1.5 hrs) _____
- TU119** Hot Weather: Dealing with Concrete in Hot, Dry & Windy Conditions (1.5 hrs) _____
- TU120** Introduction to Placing and Finishing Concrete: Best Practices (1.5 hrs) _____
- WE121** Introduction to Stamped Concrete: Best Practices & Troubleshooting (1.5 hrs) _____
- WE122** Introduction to Creating Successful Acid Staining Projects (1.5 hrs) _____
- TH123** Curing Concrete: Why We Do It and Why We Care (1.5 hrs) _____
- TU124** Understng & Using ACI 562-16 Concrete Repair Code for Practicing Profnls (1.5 hrs) _____
- WE126** Reinforcing Steel Bar: Jobsite Issues & Inspection (1.5 hrs) _____
- TH127** Understanding the Fundamentals of Reinforced Concrete Corrosion (1.5 hrs) _____
- TH128** Design & Construction of Slabs-on-Ground + Slabs on Metal Deck (1.5 hrs) _____
- TU134** Residential, ICF & Light Commercial Construction: Critical Waterproofing (1.5 hrs) _____
- WE135** Mastering Residential Winter Concrete Conditions (1.5 hrs) _____
- MO137** Building & Harnessing the Power of an Elite Safety Culture (1.5 hrs) _____
- TU138** Safety and OSHA Violations: The Good, The Bad & The Ugly (1.5 hrs) _____
- WE139** Incident Investigations: Determining the Cause (1.5 hrs) _____
- TH140** OSHA Silica Regulations: Impact & Best Practices (1.5 hrs) _____
- MO141** Managing Expectations—Key to Concrete Polishing Success (1.5 hrs) _____
- MO142** Addressing Common Problems During & After Concrete Placement (1.5 hrs) _____
- MO143** Extending Joint Spacing in Slabs-on-Ground: The Options (1.5 hrs) _____
- TU144** Moisture-Related Floor Fails: Unlock the Science for Understng & Avoid Probs (1.5 hrs) _____

Various-length educational events:

- TUSTS1** Hands-On Training: Surveying with Total Stations – Basics for Beginners (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) _____
- TUMD1** Hands-On Training: Mix Design and Testing Lab (3 hrs) _____
- MOLBC** Boot Camp for Field Leaders—Four Corners of Field Leadership Excellence (8 hrs) _____
- TULBC** Boot Camp for Foremen & Supervisors—Becoming a Strategic Thinker & Planner (8 hrs) _____
- MO401** ACI Adhesive Anchor Installation Inspector Review (4 hrs) _____
- TU403** ACPA Concrete Pump Operator Safety Review (4 hrs) _____
- TU404** ACI Concrete Field Testing Technician – Grade I Review (4 hrs) _____
- WE405** ICRI Concrete Slab Moisture Testing Technician – Grade I Review (4 hrs) _____
- WE406** ACI Concrete Flatwork Finisher/Technician Review (4 hrs) _____
- TH408** TCA Tilt-Up Technician/Supervisor Review (4 hrs) _____

- TCATH103** Problems and Solutions Clinic (1.5 hrs) _____
- TCAFR201** CEO Roundtable (1 hr) _____
- TCAFR202** Tilt-Up 101 (2 hrs) _____
- TCAFR203** Innovative Florida Tilt-Up (Case Study) (1 hr) _____
- TCAFR204** The Relevance of Changing Political & Regulatory Issues of the Industry (1 hr) _____
- TCAFR205** The ICEman is coming: Are you ready? (1 hr) _____
- TCAFR206** Insulated Composite Panels: Bringing Tilt-Up Back to the Northeast (2 hrs) _____
- TCASA301** Project Management Tables (1 hr) _____
- TCASA302** Tilt-Up by Storm (1 hr) _____
- TCASA303** Self-Consolidating Concrete & Tilt-Up (1 hr) _____
- TCASA304** Structural Design of Composite Tilt-Up Panels (1 hr) _____
- TCASA305** Safety Management Systems in Comparison (1 hr) _____
- TCASA306** 3-Dimensional Composite Reinforcement (1 hr) _____
- TCASA307** OSHA Silica Regulation: Ratcheting Up Your Projects (1 hr) _____
- TCASA308** Troubleshooting High-End Finishes (1 hr) _____
- TCASA309** Concrete in the Cloud: Elevate Your Team with Autodesk (1 hr) _____
- TCASA310** Expanded Joint Floors - A Serviceable Floor While Reducing Panel Patching (1 hr) _____

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

Print Name of Applicant

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.