

□ TU08



Recertification for Tilt-Up Technician and Supervisor Education Verification Form 2024

| Name of Candidate: Certification ID/Last 4 digits of SSN: | | | SN: | |
|---|---|--|--|--|
| Addre | ss: | | | |
| City: _ | | State: | Zip: | |
| Emplo | yer: | Employer's Phone: | | |
| and o [.] harml conne | ther backg ess any in cted there | e whom I have given as references to furnish to ACI or its agents information concround relevant to the stated requirements of the ACI certification programs. I agree dividual, company or institution, including ACI, the Tilt-Up Concrete Association ewith from liability imposed by law in furnishing such information. I understation contained herein constitute grounds for denial of certification. | e to release and hold in, and any persons | |
| Signature of Candidate | | | Date | |
| When educa than 2 The 1 (e.g., ! same | tion during years, you O-hour req hrs from course is ta | certification for ACI Tilt-Up Supervisor or Technician, you must complete 10 hours of g the 5-year certification period. If your Tilt-Up Supervisor or Technician certification u must recertify by successfully passing the then-current Tilt-Up written exam. uirement is waived if you attend six 90-minute seminars (9 hours). Hours can be f WoC and 5 hrs from TCA), taken within the 5-year period. Credit will be given for oaken multiple times during this period. | rom multiple events nly one course if the | |
| Check | off all cou | sts approved courses for select venues during 2024. Additional forms are available <u>hares</u> urses taken and fill in the date attended. Send this form, proof of completion doc 1, <u>Recertification Payment Form</u> , and payment to: | | |
| | ment, etc.) | ACI Certification ATTN: Exam Processing 38800 Country Club Drive Farmington Hills, MI 48331 | | |
| | | Venue: 2024 World of Concrete | | |
| 3-Ho | ur Semina | rs | Course Date | |
| | 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 & Trends | | |
| | WE04 | Mix Design I: Evaluation of Mixtures | | |
| | TH05 | Mix Design II: Adjusting with Aggregates & Admixtures | | |
| | MO06 | Troubleshooting Concrete Cracks: Understand & Minimize Cracking | | |
| | MO07 | Concrete Repair I: Surface Prep, Reinforcement, Material Selection & Placement | | |

Concrete Repair II: Waterproof, Protection & Corrosion Prevention

| 3-Ho | ur Seminars | | Course Date |
|-----------------------------|-------------|--|-------------|
| | WE09 | Concrete Repair III: Structural Distress, Assessment & Strengthening Solutions | |
| | TH10 | Concrete Repair IV: Repairing Concrete Cracks: Evaluation & Selection of Repair Methods | |
| | MO11 | 25 Ways to Implement Cost Savings & Strategies to Increase Profitability | |
| | MO12 | Improving Performance Through Effective Leadership | |
| | TU13 | How to Turn Inefficiency into Profitability | |
| | WE14 | Improving Scheduling Practices: Understand the Impacts of Jobsite Productivity | |
| | TH15 | From Laborer to Leader: The Right Way to Grow | |
| | TUSP03 | Spanish: Concrete Basics I: Materials, Mixtures & Fresh Properties | |
| | TUSP04 | Spanish: Concrete Basics II: Ordering, Producing, Placing & Finishing | |
| | WESP05 | Spanish Concrete Basics III: Problems, Tips & Trends | |
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| 90-Minute (1.5-hr) Seminars | | | |
| | MO101 | Difficult Accountability: Confronting Underperformers & Landmine Employees | |
| | MO102 | The Power of Questions | |
| | MO103 | Building Psychological Safety to Address Mental Health | |
| | TU104 | Everything you Need to Know About Leadership in Construction | |
| | TU105 | Multigenerational Workforce: Embracing and Integrating all Generations | |
| | WE106 | Leadership & Management: Be Successful by Knowing the Difference | |
| | WE107 | The Rising of the Emerging Leader | |
| | TH108 | Teamwork & Trust: Taking it to the Next Level | |
| | MO109 | Construction Defect Litigation: Critical Strategies to Becoming Your Own Advocate | |
| | MO110 | 25 Hour Day: Time Management & Time Budgeting Strategies | |
| | MO111 | Better Job Costing & Labor Controls to Increase Profits | |
| | MO112 | 9 Building Blocks of Company Culture to Increase Profits & Productivity | |
| | TU114 | Find, Hire, Train and Retain Self-Motivated Workers | |
| | WE115 | Strategic & Tactical Productivity: Execution Techniques to Improve Field Project Results | |
| | WE116 | How to Handle OSHA Inspections | |
| | TH117 | Preconstruction Checklist: Ensuring Project Success | |
| | TH118 | Fall Protection Best Practices: Industry Regulations and Guidelines | |
| | MO119 | Implementation of Type IL Portland Limestone Cement | |
| | MO120 | Concrete Placement & Finishing Defects: Causes, Evaluation & Mitigation | |
| | MO121 | Innovations in Concrete Technology | |
| | TU122 | Effective Use of Chemical Admixtures | |
| | TU123 | Evaluating Mix Designs for High Performance Floors & Pavements | |
| | WE125 | Water Protection & Mitigation Procedures in Commercial, Industrial and Infrastructure Facilities | |

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| 90-Minute (1.5-hr) Seminars | | | | |
|-----------------------------|---------|--|-------------|--|
| | MO128 | Identifying Basic Concrete Surface Problems & Challenges | | |
| | MO129 | What is Wrong with my Concrete? Troubleshooting Concrete Quality | | |
| | MO130 | Hot Weather: Dealing with Concrete in Hot, Dry & Windy Conditions | | |
| | MO131 | Cold Weather: Managing Concrete in Winter Conditions | | |
| | TU132 | Introduction to Placing & Finishing Concrete Slabs: Best Practices | | |
| | TU133 | Concrete Maturity: Determining Field Compressive Strength of Concrete | | |
| | TH136 | Concrete Test Reports: Slump, Air, Temperature, Strength, Floor Flatness: What Does It Mean? | | |
| | TH137 | Quality Control in Concrete Construction: Basics Overview | | |
| | MO138 | Fiber-Reinforcing for Slabs: What it Will & Will Not Do | | |
| | MO139 | Successfully Producing Quality Flat & Level Concrete Floors | | |
| | MO141 | Sealers & Surface Protection to Ensure Proper Selection for Every Project | | |
| | TU143 | Strategies for Successful Industrial Concrete Floor Repair | | |
| | WE144 | Demystifying Myths About Moisture in Concrete | | |
| | TH145 | Unique Slab Design & Construction: Superflat + High Volume Fiber Floors & Pavements | | |
| | MOSP101 | Spanish: NEW! Concrete in Extreme Weather Conditions | | |
| | MOSP102 | Spanish: Sealers & Surface Protection to Ensure Proper Selection for Every Project | | |
| | WESP106 | Spanish: Industrial Floor Slabs: Pre-Construction Specifications & Responsibilities | | |
| | THSP107 | Spanish: Introduction to Commercial Construction Costs, Estimates & Digital Plans | | |
| | THSP108 | Spanish: Improve Leadership, Make Your Company More Competitive, & Increase Profitability | | |
| Interactive Workshops | | | Course Date | |
| | MOTRW | Building Teamwork Around R.E.S.P.E.C.T. (4-hr) | | |
| | MOCFT | Train-the-Trainer: Construction Forklift (3-hr) | | |
| | TUFPT | Train-the-Trainer: Fall Protection End User(4-hr) (4-hr) | | |
| | TUCRD | Concrete Repair Workshop/Demo (4-hr) | | |
| | TUCSW | Effective Communication Skills Workshop (4-hr) | | |
| | WERST | Train-the-Trainer: Rigging & Signaling (Cranes) (4-hr) | | |
| | WECEW | Estimating & Risk Management (4-hr) | | |
| | THCIC | Proven Paths to a Successful Career in The Concrete Industry (3-hr) | | |
| | THSSD | Acid Staining & Sealing Concrete Workshop & Live Demonstration (4-hr) | | |

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| 4-Hour Certification Seminars | | | | |
|-------------------------------|--------|--|-------------|--|
| | MO401 | ACI Post-Installed Concrete Anchor Installation Inspector Review Seminar | | |
| | MO403 | ACI Specialty Commercial/Industrial Flatwork Finisher Review | | |
| | TU405 | ACPA Concrete Pump Operator Safety Review | | |
| | TU407 | ACI Concrete Field Testing Technician - Grade I Review | | |
| | WE408 | ACI Concrete Flatwork Associate & Advanced Concrete Flatwork Finisher Review | | |
| | WE409 | ICRI Slab Moisture Testing Technician Review | | |
| | TH410 | ACI/TCA Tilt-Up Technician/Supervisor Review | | |
| 4-Hour Hands-On Training | | | Course Date | |
| | TUSTS1 | Surveying with Total Stations - Basics for Beginners | | |
| | TUSTS2 | Surveying with Total Stations - Basics for Beginners | | |
| | WESTS1 | Advanced Surveying with Total Stations | | |
| | WESTS2 | Advanced Surveying with Total Stations | | |
| | THSTS1 | Surveying with Total Stations - Basics for Beginners | | |
| | THSTS2 | Advanced Surveying with Total Stations | | |
| 1-Hour WOC Fast Facts | | | Course Date | |
| | MOFF01 | How to be an Effective Trainer | | |
| | TUFF02 | Importance of Water Control in Quality and Durable Concrete | | |
| | TUFF03 | Slump Test: The Good, The Bad, The Ugly | | |
| | WEFF05 | Architectural Concrete Mockups | | |
| | THFF06 | How to be an Effective Trainer | | |
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For more information, contact ACI Certification at:

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

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