

Recertification for Concrete Flatwork Associate, Finisher, and Advanced Concrete Flatwork Finisher Continuing Education Verification Form: 2024

Name of Candidate:	Certification	ID/Last 4 digits	of SSN:
Address:			
City:		State:	Zip:
Employer:	Employer's Phone:		

I authorize those whom I have given as references to furnish to ACI or its agents information concerning my education and other background relevant to the stated requirements of the ACI certification programs. I agree to release and hold harmless any individual, company or institution, including ACI, 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.

Date

INSTRUCTIONS

When seeking recertification with continuing education for ACI Concrete Flatwork Associate, Finisher, or Advanced Concrete Flatwork Finisher, you must complete 10 hours of approved continuing education during the 5-year certification period (instead of taking the then-current written or performance exam). Finishers and Advanced Finishers must also submit applicable work experience using the <u>Work Experience Form</u>.

Recertification hours can be from multiple events (e.g., 5 hrs from WoC and 5 hrs from <u>ACI University</u>), taken within the 5-year period. Credit will <u>not</u> be given if the same course is taken multiple times during this period.

Check off all courses taken and fill in the date attended. Send this form, proof of completion documents (certificates, enrollment, etc.), <u>Recertification Payment Form</u>, and payment to:

ACI Certification ATTN: Exam Processing 38800 Country Club Drive Farmington Hills, MI 48331

This form only lists approved courses for select venues during 2024. Additional forms are available here.

World of Concrete 2024		Hours	Date
	ACPAMO Sustainable & Resilient Pavements	1.5	
	ACPATH Pavement Joint Design & Construction	3	
	BEKMO Steel Fiber Concrete	3	
	ACPAWE2 Smooth Concrete Pavements	2	
	ECCWE Modern Concrete Technology	1.5	
	FONWE Fundamentals of Concrete Paving	4	
	FONM01 Fundamentals of Concrete Paving	4	
	FONM02 Proper Set Up a Slipform Paver	1.5	
	ICRITH Concrete Slab Moisture Workshop	3	
	WESOG Quality Concrete Slabs	2	



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World of Concrete 2024		Hours	Date
	MO01 Concrete Basics I: Materials, Mixtures & Fresh Prosperities of Concrete	3	
	MO02 Concrete Basics II: Ordering, Producing, Placing & Finishing Concrete	3	
	TU03 Concrete Basics III: Troubleshooting Typical Problems, Tips & Marketplace		
	Trends	3	
	WE04 Mix Design I: Evaluation of Mixtures	3	
	TH05 Mix Design II: Adjusting with Aggregates & Admixtures	3	
	TH117 Preconstruction Checklist: Ensuring Project Success	1.5	
	MO119 Implementation of Type IL Portland Limestone Cement	1.5	
	MO120 Concrete Placement & Finishing Defects: Causes, Evaluation & Mitigation	1.5	
	MO121 Innovations in Concrete Technology	1.5	
	TU122 Effective Use of Chemical Admixtures	1.5	
	TU123 Evaluating Mix Designs for High Performance Floors & Pavements	1.5	
	WE124 Mass Concrete: Navigating Specifications, Placements and Problems	1.5	
	WE125 Water Protection & Mitigations: Procedures in Commercial & Industrial		
	Facilities	1.5	
	MO128 Identifying Basic Concrete Surface Problems & Challenges	1.5	
	MO129 What is Wrong with my Concrete? Troubleshooting Concrete Quality	1.5	
	MO130 Hot Weather: Dealing with Concrete in Hot, Dry & Windy Conditions	1.5	
	MO131 Cold Weather: Managing Concrete in Winter Conditions	1.5	
	TU132 Introduction to Placing & Finishing Concrete Slabs: Best Practices	1.5	
	TU133 Concrete Maturity: Determining Field Compressive Strength of Concrete	1.5	
	TH136 Concrete Test Reports: Slump, Air, Temperature, Strengths, Floor Flatness	1.5	
	TU137 Quality Concrete in Concrete Construction: Basics Overview	1.5	
	MO138 Fiber-Reinforcing for Slabs: What it Will & Will Not Do	1.5	
	MO139 Successfully Producing Quality Flat & Level Concrete Floors	1.5	
	MO140 Fundamentals of Polished Concrete: From the Ground Up	1.5	
	MO141 Sealers & Surfaces Protection to Ensure Proper Selection for Every		
	Project	1.5	
	TU143 Strategies for Successful Industrial Floor Repair	1.5	
	WE144 Demystifying the Myths About Moisture in Concrete	1.5	
	TH145 Slab Design & Construction for Superflat + High Volume Fiber Floors &		
	Pavement	1.5	
	TUFF02 Importance of Water Control in Quality and Durable Concrete	1	
	TUFF03 Slump Test: The Good, the Bad, and the Ugly	1	

For more information, contact ACI Certification at:

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