

Recertification for Concrete Flatwork Associate, Finisher, and Advanced Concrete Flatwork Finisher

Continuing Education Verification Form: Continuous Courses

INSTRUCTIONS

Floor Elevation

When seeking recertification for ACI Concrete Flatwork Associate, Finisher, or Advanced Concrete Flatwork Finisher, you can complete 10 hours of approved continuing education during the previous 5-year period instead of taking the thencurrent written or performance exam (based on program requirements). Finishers and Advanced Finishers must also submit applicable work experience. For Work Experience details, see the ACI Concrete Flatwork Finisher & Advanced Concrete Flatwork Finisher Work Experience Form.

This form only lists approved courses that are always offered by various organizations. Additional forms are available at www.acicertification.org.

Name of Candidate: Certification ID/La		ast 4 digits of SSN:	
Addre	SS:		
City: _	Sta	ite:	_Zip:
Emplo	yer: Employer's Phone:		
ACI U	cification requires 10 hours, minimum, of continuing education. Hours can be for a significant of the form the form the form of the form the form the form the form of the for	Credit will <u>not</u> be	given if the same
ACI (Jniversity Courses	PDH (Hours)	Date
	Surface Repair Using Form-and-Pour Techniques (RAP 4) – English & Spanish	1	
	Surface Repair Using Form-and-Pour Techniques (RAP 5) – English & Spanish	1	
	Performance Engineered Concrete Mixtures	1	
	Concrete Basics	0.5	
	Concrete Fundamentals – English & Spanish	-	
	☐ Concrete Materials and Properties	1	
	☐ Curing and Protection	1	
	☐ Mixing and Placing	1	
	Placing Concrete by Pumping	1	
	Why Slabs Curl Part 1 & 2	1	
	305.1-14 Updates to Hot Weather Concrete Specifications	1	
	Hot Weather Concrete – Best Practice and Lessons Learned	1	
	Concrete Mix Design: Basics	1	
	Concrete Mix Design: Advanced	1	
	Overview of ACI 132R-14, "Guide for Responsibility in Concrete Construction"	1	
	Basics of Making and Placing Concrete	1	
	Cold Weather Concrete: Guide Updates and Field Applications	1	
	Cold Weather Concreting – A Practical Approach	1	
	Troubleshooting Concrete Pavements	1	
	Un-Shored Composite Slabs on Metal Decks—Challenge to Achieving Level	-	

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Training Centers		Hours	Date
	Allen Engineering Corp., Concrete College	3	
	Somero Enterprises, Inc., Somero Concrete Institute	6	
	Allen/Somero, Screed-Trowel-Finish	6	
American Society of Concrete Contractors (ASCC)		Hours	Date
	ASCC #1: Planning & Operation of Laser Guided Screeds	1	
	ASCC #2: Dry Shaker Hardener	1	
	ASCC #3: Concrete Safety & Ordering	1	
	ASCC #4: Pre-Pour Review and Power Trowel Finishing	1	
	ASCC #5: Decorative Overview & Stamped	1	
	ASCC #6: Decorative Stained – Overlays – Sealers	1	
	ASCC #7: Polished & Precast Concrete	1	
	ASCC #8: Polished Floors - Concepts & Concrete Finishing	1	
and ot harmle impos	orize those whom I have given as references to furnish to ACI or its agents ther background relevant to the stated requirements of the ACI certification ess any individual, company or institution, including ACI, and any perso ed by law in furnishing such information. I understand that untruths of tute grounds for denial of certification.	n programs. I agree to ns connected therew	release and hold with from liability
Signature of Candidate		Date	
Print	Name of Candidate		
	Send this completed form, Recertification Payment Form, payment, and a ACI Certification	ny supporting docum	ents to:

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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