



BE BOLD. Shape the Future.®
College of Engineering

Office of Outreach and Recruitment
1025 Stewart St., RM 121, Las Cruces, 88003
575-646-2913 oeor@nmsu.edu

Professional Development Hours: Earn up to 10 PDH

For more information, contact Dr. Craig Newton, Department Head,
Civil Engineering, 575-646-3034, newton@nmsu.edu

Planning Committee

Craig Newton, Chair, newton@nmsu.edu
Frank Kozeliski, Co-Chair, fakoz123@gmail.com

Adel Arrieta, egarrieta@utep.edu
Don Clem, dcllem@nrmca.org
Bruno Fong, bruno.fongmartinez@kiewit.com
David Hermida, dhermida@gcc.com
John McClafferty, mcclafferty.john@gmail.com
Chris Meech, cmeech@ceconcrete.net
Walter Meech, wlm@ceconcrete.net
Ramon Planas, ramon.planas@rcrif.com
Ed Reimers, ereimers@gcc.com
Genaro Salinas, gencrete@aol.com
Ken Wylie, kwylie33@comcast.net

Speakers

Edel Arrieta, egarrieta@utep.edu
Lee Lommler, llommler@bhinc.com
Bruno Fong, bruno.fongmartinez@kiewit.com
Urs Fox, ufuchs@gcc.com
Etien Frett, efrett@euclidchemical.com
John McClafferty, mcclafferty.john@gmail.com
Chris Meech, cmeech@ceconcrete.net
Soroush Mousavinezhad, smousavi@nmsu.edu
Craig Newton, newton@nmsu.edu
Genaro Salinas, gencrete@aol.com
Mike Schneider, schneider@bakersharedservices.com
Anthony Torres, anthony.torres@txstate.edu
Ken Wylie, kwylie33@comcast.net



61st Samuel P. Maggard Quality Concrete School

Jan. 10-11, 2025

Las Cruces Convention Center

680 E. University Ave., Las Cruces, N.M.



Friday, Jan. 10

7:30 a.m. Registration, Coffee, Breakfast Burritos
Convention Center Main Entrance Lobby

8:30 a.m. Orientation and Opening Remarks
Ballroom 1
Craig Newton, Dept. Head, Civil Engineering, NMSU
Chris Meech, NMRMCAA; Vice President, C&E Concrete, Inc.
David Jauregui, Interim Dean, College of Engineering, NMSU

Session A **Ballroom 1**

8:45 a.m. 3-D Printing
Edel Avrieta, UTEP

9:45 a.m. Decorative Concrete
Etien Frett, Euclid Chemical

10:45 a.m. Break

11:00 a.m. Concrete Industry Management Program
Anthony Torres, Texas State University

12:00 p.m. Lunch Buffet (served in hallway): Dining in Ballroom 1

Session B **Ballroom 2**

8:45 a.m. Basic Properties
Ken Wylie, Materials Engineer

10:45 a.m. Break

11:00 a.m. More Basic Properties
Urs Fox, GCC

Friday, Jan. 10 (cont.)

Session A **Ballroom 1**

1:30 p.m. PLC's and SCM's
Bruno Fong-Martinez, Kiewit

2:30 p.m. Practical Verification of the Mix Design (via Zoom)
Genaro Salinas, Consultant

3:30 p.m. Break

3:45 p.m. Accelerated Sulfate Testing
Soroush Mousavinezhad, NMSU

Session B **Hernandez Hall, 103***

1:30 p.m. Sampling and Testing
Lee Lommler,
Claude Romero
Bohannan Huston

3:00 p.m. Break

3:15 p.m. Sampling and Testing
(Engineering Complex 1, Rooms 138 & 139)

***Hernandez Hall, NMSU Campus:** See registration table for map and parking.

5:15 p.m. Membership and Board Meeting

Saturday, Jan. 11

8:00 a.m. Coffee, Breakfast Burritos
Convention Center Main Entrance Lobby

Session A **Ballroom 1**

8:30 a.m. Transporting, Placing, Finishing, and Curing Concrete
John McClafferty, Flatiron Dragados

Ballroom 1

10:30 a.m. Creating a Culture of Safety and Caring
Mike Schneider, Baker Concrete

11:30 a.m. Closing remarks and Awarding of Certificates

Session B **Ballroom 2**

8:30 a.m. Concrete Mix Design Workshop
Ken Wylie, Materials Engineer

Supporting Sponsors -- Thank You!



Special thanks to New Mexico Ready Mix Concrete & Aggregates Association for your annual partnership and GCC for providing the Design and Control of Concrete Mixtures books.