ACI Faculty Network

Why Join the Faculty Network?

The Faculty Network is a support group for educators interested in ACI and the concrete industry. Members receive notifications about classroom resources, fellowships and scholarships, funding for research, online learning, and calls for papers and presenters.

Free 1-Year Educator Membership

ACI offers complimentary membership to teaching professionals who have not been an ACI member within the past 5 years.

Free Desk Copies

Faculty Network members can request a complimentary print or PDF copy of:

- ACI CODE-318 Building Code Requirements for Structural Concrete and Commentary (includes a free subscription to ACI 318 PLUS)
- ACI CODE-530 Building Code Requirements and Specification for Masonry Structures and Companion Commentaries
- ACI CODE-562 Assessment, Repair, and Rehabilitation of Existing Concrete Structures—Code and Commentary
- MNL-3(20) Guide to the Code for Assessment, Repair, and Rehabilitation of Existing Concrete Structures
- MNL-5(19) Contractor's Guide to Quality Concrete Construction, 4th Edition
- MNL-17(21) ACI Reinforced Concrete Design Handbook (available digitally with ACI 318 PLUS subscription)
- MNL-66(20) ACI Detailing Manual (available digitally with ACI 318 PLUS subscription)

Networking

ACI hosts a Faculty Network Reception twice a year during the ACI Concrete Conventions, giving an opportunity to exchange ideas and network.



GCI 318 PLUS Faculty Network members receive a complimentary annual subscription that provides users with convenient digital interactive access to ACI CODE-318-19,

the ACI Detailing Manual, and the numerous design examples in the ACI Reinforced Concrete Design Handbook. The platform allows professors to create custom user notes that can be distributed to the students to view alongside the Code. Student members are provided 1-year access to ACI 318 PLUS when they purchase their printed copy of ACI 318-19 at the student price of \$99 (plus shipping).





The Professors' Workshop is designed to provide instructors in civil engineering, architecture, architectural engineering, materials science, and construction management programs the tools to engage students in the latest developments in concrete design, construction, and materials.



Building the Future

The Concrete Research Council (CRC) seeks concrete research projects that further the knowledge and sustainability of concrete materials, construction, and structures in coordination with ACI Committees. Annual Request for Proposals (RFP) are received annually between August 1 and December 1.

