

ACI Chapters

Over 100 U.S. and International
ACI Chapters and over 80 Student Chapters
Serve the Concrete Industry

Many Opportunities
to Get Involved!

Please indicate your committee
preference (optional):

- Awards Committee
 - Legislature Committee
 - Library Committee
 - Membership Committee
 - National Liaison Committee
 - Newsletter/Directory Committee
 - Program Committee
 - Public Relations Committee
 - Student Support Committee
 - Technical Committee
 - Other (please indicate)
-



JOIN THE
CONCRETE
ELITE



1425 W. 9th St.
Fremont, Nebraska 68025

Non-Profit Org.
U.S. Postage
PAID
Lincoln, NE
Permit No. 828

Be part of the "in" crowd

The Nebraska Chapter of the American Concrete Institute boasts membership of the **cream of the crop** in concrete professionals. You'll find contractors, engineers, designers, technicians, educators and architects. We are the **movers and shakers** in the Nebraska area and there are a lot of great reasons you should join us.

Be in the know

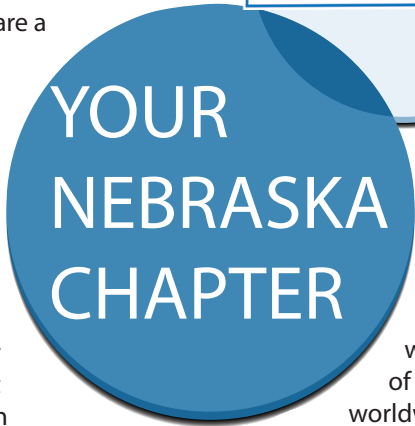
As a member of your Nebraska Chapter of ACI, you are able to expand your knowledge and **keep up-to-date** through seminars, workshops and discussion groups. The Chapter has established full-scale concrete reference libraries in both Lincoln and Omaha. Our newsletter will keep you informed about the upcoming events of any organization that is planning something that has to do with concrete, as well as our own. Your peers are among the most well-informed people in the world of concrete and you owe it to yourself to rub shoulders with those who can share their knowledge, experience and contacts. You'll work with them, share with them, **get in the know, and grow!**

Be in demand

You can participate in the Nebraska Chapters' study projects on design, building and use of concrete structures. You can concentrate on what really interests you and on what stimulates your **professional growth**. And, your efforts will be recognized. You'll keep in touch with the market for concrete and allied services.

Be in the mainstream of concrete action

Working together with national American Concrete Institute committees, ACI chapter members help develop practical codes and standards. These combined efforts have a **powerful influence** on the health and strength of the world of concrete.



Be in touch with local problems

There are a number of ACI chapters both nationally and internationally. They're localized in virtually every major metropolitan area in the United States. They know the problems in their unique areas and they have **answers to those problems**. They work hard to improve the quality of concrete, not just in Nebraska, but worldwide.

Join now and reap the benefits

Local action. Local contracts. Local answers. Only the Nebraska Chapter of the ACI can provide them all. Joining this chapter is the single most important step you can take to ensure you are in step with all phases of concrete and this changing industry.

About dues

Chapter membership is only **\$30.00 per year**. Full-time students join for only **\$5.00 a year**.

Complete the attached Membership Application and mail today!

Send the application to the Nebraska Chapter at the address shown below. Feel free to **invite your colleagues** to join, as well. Please make checks payable to ACI Nebraska Chapter and mail along with your application to:

NEBRASKA CHAPTER ACI
c/o Mike Willman
1425 W. 9th St.
Fremont, NE 68025

APPLICATION FOR ACI CHAPTER MEMBERSHIP

LAST NAME FIRST MIDDLE

HOME ADDRESS (PO BOX and/or STREET)

CITY STATE ZIP

HOME PHONE FAX NUMBER

HOME EMAIL ADDRESS

BUSINESS ADDRESS (Students: List School Here)

COMPANY NAME

JOB TITLE

BUSINESS ADDRESS (PO BOX and/or STREET)

CITY STATE ZIP

BUSINESS PHONE FAX NUMBER

BUSINESS MAIL ADDRESS

Send mail to: HOME BUSINESS
Grade of Membership: INDIVIDUAL STUDENT

Are you an ACI National Member? YES NO
National membership is not a condition for admission into chapter membership

PRINCIPAL OCCUPATION (Please check only one)

- Design Engineering
- Research Engineering
- Materials Engineering
- Architecture
- Construction
- Management
- Sales & Technical Service
- Education
- Student
- Plant Engineering
- Quality Control
- Other _____

EMPLOYER'S PRINCIPAL BUSINESS (Please check only one)

- Architectural & Engineering Firms
- Contracting Firms
- Prestressed, Precast or Concrete Products
- Ready-Mix Concrete
- Manufacturers & Suppliers
- Research Institutes
- Utilities
- Construction Equipment & Accessories
- Testing Laboratories
- Government (US Federal, State, Local)
- Educational Institutions
- Trade Associations/Technical Societies
- Other _____