



NCOG Membership Application

Name _____

Address _____

City _____ Zip _____

Phone(s) _____ Home _____ Cell _____

Email _____

We enjoy the fellowship among railroaders and do hereby promote the hobby of model railroading!

Club History

The North Central O Gaugers Model Railroad Club was the idea of two guys, Dave Groh and Wayne Willis, who worked together in a hobby shop. They loved model railroading and wanted to share it with those who had a common passion. The club was conceived in November 1999 and the first meeting took place in April 2000. Combining their skills and knowledge of model railroading, they brought together a handful of guys and gals, who were otherwise strangers, to work long hours and most weekends building a modular O-gauge 3-rail layout. The big triple mainline 25 x 45 ft. layout is designed with wide sweeping curves to accommodate all varieties of locomotives and rolling stock. Since 2002 this layout has proudly made it's home at...

Fremont Public Library
1170 N Midlothian Road
Mundelein, IL 60060

Our small but growing group of train enthusiasts has also built an 11 x 27 ft. traveling layout. This layout is used for outreach and other special events in the community to promote model railroading and North Central O Gaugers Model Railroad Club.

Do you presently have O Gauge trains such as Lionel, MTH, Williams, K-Line, etc.? _____ Yes _____ No

Do you have a layout at home? _____ Yes _____ No

Do you have a talent you would be willing to help with on our layout, like electrical, scenery, making buildings, or other? _____ Yes _____ No

Applications for membership (or dues) can be mailed to:

North Central O Gaugers, P. O. Box 553, Grayslake IL, 60030

Special First Time Member Dues Offer \$35.00 For 12 Months
(Checks should be made to: North Central O Gaugers Model RR Club)

Annual dues are \$60.00 per calendar year and will be prorated on memberships continuing at the end of first time membership special 12-month period.

Scheduled runs and directions are listed at www.ncogtrains.com