

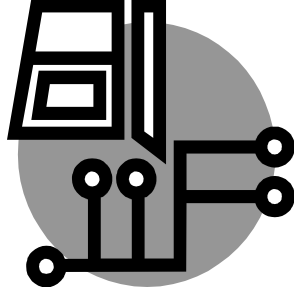
Join us weekly at the Chattanooga Engineers Club luncheon to promote technical information and education.

We hold regular luncheon meetings every Monday at noon (except federal holidays) at the Cellar Restaurant at 200 West M.L. King Blvd., Chattanooga, TN 37402. A buffet lunch for \$11 will be available for attendees beginning at 11:30 a.m. Guests are welcome.

Program speakers present various topics relevant to engineering and technology. Topics also include important issues on medicine, politics, the community and other subjects of general interest to the members. If you have any questions or suggestions about technical program topics, please contact Stephen Smith at 423-843-1815 or by email at srsmith@coalsmith.com.

To receive free meeting announcements by email, join the Chattanooga Technology mailing list by registering at <http://mail.chattanooga.net/mailman/listinfo/chatech>.

Founded in 1924 to promote the exchange of ideas and technical knowledge, the Chattanooga Engineers Club is one of the oldest technical societies in the United States that meets weekly and whose membership includes engineers and scientists from virtually all technical disciplines.



You can find membership application forms, references to future programs, historical data, and other Chattanooga Engineers Club info at our website:

www.ChattanoogaEngineersClub.org, or contact Judy Driggans, President, at 423-751-7616

CHATTANOOGA ENGINEERS CLUB

Founded to promote the exchange of ideas and technical knowledge



CHATTANOOGA ENGINEERS CLUB
P.O. Box 4031,
Chattanooga, TN 37405
www.ChattanoogaEngineersClub.org

CEC has been involved

with community development

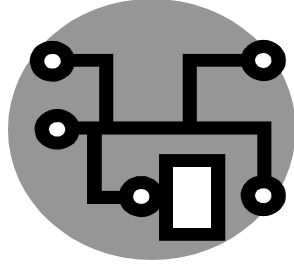
for three generations.

ECONOMICS

The Chattanooga Engineers Club has been a driving force in community economic development, working on projects that bring a large number of technical jobs to the Chattanooga area.

**VOLUNTEER SITE (VAAP),
NOW ENTERPRISE SOUTH
INDUSTRIAL PARK**

The Engineers Club has studied and participated in numerous other studies of ways to utilize the former Volunteer Army Ammunition Plant for creation of an industrial park for new technical jobs. As an advocate for development of the site, the Engineers Club works with City, County, State, and Federal government personnel to assist in the creation of what has now become the Enterprise South Park, which promises the possibility of additional engineering and technical jobs in the area.



EDUCATION

UTC ENGINEERING SCHOOL

The Engineers Club was heavily involved in the original discussions with the Tennessee Higher Education Commission and the University of Tennessee to establish an engineering school at UTC. The crowning achievements for the college have been the recent construction and equipment of the SimCenter, an educational research facility which collaborates with other institutions in the Tennessee Valley Technology Corridor, and the addition of the first PhD program at UTC in Computational Engineering.

CHATTANOOGA STATE TECHNICAL COMMUNITY COLLEGE

The Engineers Club prepared studies and became an advocate for the creation of a vocational/technical community college. Member participation in the studies and public meetings, as well as frequent trips and messages to Nashville, were a significant factor in the creation of CSTCC.

CHATTANOOGA REGIONAL SCIENCE & ENGINEERING FAIR

More than fifty years ago, the Engineers Club helped create a high school exhibition (now the Chattanooga Regional Science & Engineering Fair) and, recently, a middle school exhibition based on teamwork rather than individual effort (the FIRST Lego League). In addition to mentoring the students in these competitions, each year the CEC assists students in educational programs such as Engineers Week, the MathCounts competition, and the Tennessee Technology Students Association competition.

TECHNOLOGY

The Chattanooga Engineers Club holds weekly technology presentations as an opportunity for members to network with various members of the community to evoke technological change.

Program speakers include engineers, technology companies, civic leaders, and educational workers.

RECENT PROGRAMS

- “High-Definition Broadcasting” with Tom Tolar, President/General Manager of WRCB TV3
- “Geothermal Heat Pump Systems in the Tennessee Valley” with David Dinse from the Tennessee Valley Authority
- “Digital Clarity Power” with Carsten Trads from Clarity Products; improved communication sound quality
- “Photo Traffic Enforcement” with Jon VanWinkle, City Traffic Engineer
- “Renovation of Market Street Bridge and the 50th Anniversary of the Interstate” with Ken Flynn and Jennifer Osborne from the Tennessee Department of Transportation

