

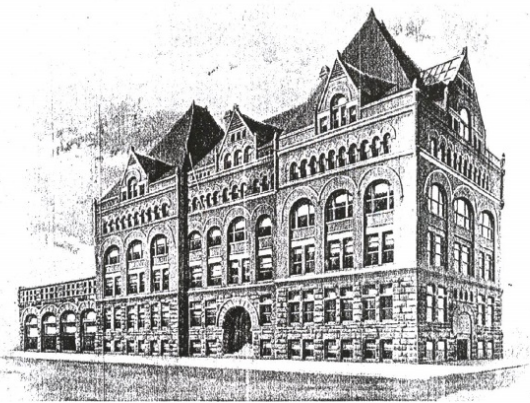


IEEE

IEEE-CHICAGO SECTION FAIR

A CELEBRATION OF 125 YEARS OF SERVING CHICAGO'S ELECTRICAL ENGINEERING PROFESSIONALS

The Institute of Electrical and Electronic Engineers (IEEE) is the world's largest technical professional organization for the advancement of technology, while the IEEE Chicago Section has the unique distinction of being the first section formed outside New York. At the invitation of Armour Institute's Professor Stine, the inaugural meeting of the Chicago Section was held at the main building on March 21, 1894. In honor of the 125th anniversary of this event, Illinois Tech is inviting the Chicago Section to return to campus and host a fair at the new Kaplan Institute to recognize the contributions of the IEEE Chicago Section and to encourage students to pursue careers in science and engineering.



Armour Institute 1893



Kaplan Institute 2018

IEEE - Chicago Section Fair
Saturday April 27th
10:00am-2:00pm
Kaplan Institute, Illinois Tech
3137 S Federal St, Chicago, IL 60616

IEEE student members and members, non-members, middle-school and high-school students, Illinois Tech students, faculty and alumni are all invited

- There will be several table-top displays by IEEE society chapters demonstrating the technologies they represent while explaining their everyday work as engineers
- Poster-board displays relating the history of the IEEE Chicago Section, IEEE milestones granted to Chicago-area events
- Short presentations on the value of engineering and the reasons for choosing engineering as a career
- Campus tours including a tour of Illinois Tech's micro-grid

ABOUT THE IEEE CHICAGO SECTION

The IEEE Chicago Section is comprised of various societies within the IEEE that are active locally. Each of these societies has been invited to the fair to demonstrate their technology. Representatives will be on hand to discuss career opportunities in their field.

LOCAL SOCIETY CHAPTERS

Antennas & Propagation/Microwave Theory and Techniques (APS/MTT)

Communications (COM)

Computer (CS)

Electro Magnetic Compatibility (EMC)

Engineering in Medicine and Biology (EMB)

Industry Applications / Industrial Electronics (IAS/IES)

Information Theory (ITS)

Power and Energy (PES)

Product Safety Engineering (PSES)

Professional Communications (PCS)

Reliability (RS)

Signal Processing (SP)

Systems, Man and Cybernetics (SMC)

Technology and Engineering Management (TEMS)

Vehicular Technology (VTS)

AFFILIATES

Chicago/Rockford Consultants' Network

Women In Engineering