

# COURSES IN ELECTRICAL TECHNOLOGY at MSOE

lead to:

Technical Service Certificates Engineering Technician Certificates Associate in Applied Science Degrees

Bachelor of Science Degrees in Electrical Engineering

### Radio and Television Courses

Radio and Television Technician ........... 18 months Electrical Engineering, electronics major, 

### Industrial Electronics Courses

Electrical Engineering, electronics major, 

#### **Electrical Power Courses**

Electrical Service			 6	months
Electro Technician			 12	months
Electrical Engineering,	power m	ajor,		
Bachelor of Science deg	gree		 36	months



prepare graduates for many occupations of which a few are listed here: Technical Service - Radio and television serviceman, manufacturing assemblyman, sales and installation representative, appliance shop owner; Engineering Technician - Research and development technician, interference investigator, production tester, audio operator, television technician, radar and high frequency technician, manufacturing production supervisor; Engineering - Design engineer, research engineer, radio and television engineer, sound engineer, audio engineer, applications engineer, field engineer, sales engineer, production engineer.

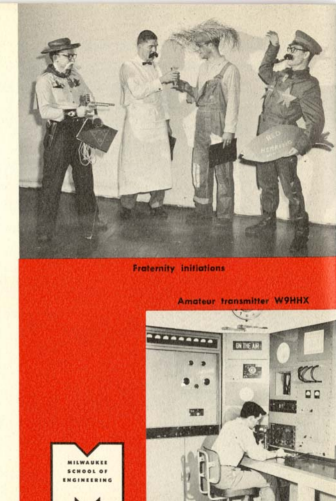
## OUR EXTRA-CURRICULARS . . .

Students are encouraged to participate in some part of the varied program of extra-curricular activities at the School but are advised not to allow such activities to hinder their academic development. In addition to their social events, most student groups sponsor technical lectures and discussions which are extremely beneficial to undergraduates in their professional growth.

The Student Affairs Division is the advisory center for all MSOE undergraduate organizations. This office helps student groups plan and coordinate their social programs and business affairs. The Division also assists student committees with arrangements for such all-School functions as the annual Homecoming and St. Patrick's Day observances, freshman mixers, and other events.

Self-governed by their own officers and committees, with the aid of individual faculty advisors, the following are MSOE student organizations: Delta Alpha Epsilon — fraternity for refrigeration, heating, air conditioning, and mechanical engineering students; Delta Phi Zeta — fraternity for electrical and mechanical engineering students; Kappa Gamma Phi — fraternity for electronics students; Phalanx — fraternity for the general student body; Sigma Pi Rho — fraternity for engineering students majoring in electrical power; Tau lota Epsilon — fraternity for technician students; Tau Omega Mu — honorary fraternity for scholastic achievement whose members act as student tutors; Photography Club — open to all students, this club has dark room facilities; Radio Club — open to all students, this group operates amateur transmitter W9HHX; Student Congress — elected by student body to organize all-student affairs such as intramural basketball, bowling and softball, and govern other student affairs.

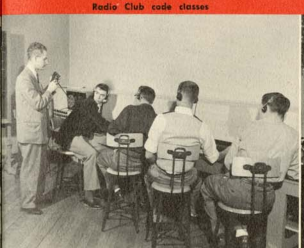
A student branch of the American Institute of Electrical Engineers has been operating at the School since 1919. Its objective is to promote the welfare of engineering students, professionally and socially.



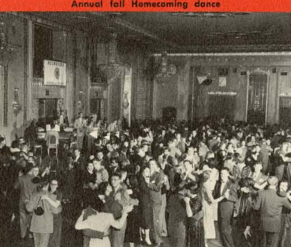


Photography Club field trips





Annual fall Homecoming dance



St. Pat, legendary patron of engineers, reigns each March with his court

AIEE Student Branch tours local radio-TV station





LITHO IN USA DALISA