Aero Tech Offers Ground School, Flying

Aero Tech Flying Club, Inc., was formed early last spring by twenty people interested in flying at the most inexpensive rates in the area. The Club was incorporated as a non-profit Massachusetts corporation to offer its members the legal protection a corporation offers. A Luscombe 8A was purchased and the members were in the air! Most of the members were new to flying and had never flown before Aero Tech offered them inexpensive flying rates. The members each own an equal share of the aircraft.

Pilots Class B status as an MIT activity was quickly granted in the early spring. Since then the club expanded and is now offering, completely free of charge, an Aviation Ground School to further train their members and any other person interested in learning more about airplanes. The Ground School meets every Monday from 5 to 6, and every Wednesday from 7 to 9.

The club sponsored ground school covers such topics as weather, navigation, Civil Air Regulations, ground handling of aircraft, General operating procedures, construction of aircraft and engines, and theory of flight.

The instructors of this ground school are professional weather forecasters and meteorologists who give freely of their time to train the aerospace groups at Logan and Hanscom Fields.

The entire course will take a school term and a half. The final examination in the course is the Private Pilot's Written Examination which must be taken by all pilots before they can take passengers. Anyone may take this course which is completely informal, no credit offered and no cost involved.

The Luscombe 8A is an attractive two-place airplane, much better than what an airport would train you in. It is equipped with radio and primary panel. The plane is kept in excellent shape by the professional mechanics at Beverly Airport. The plane is based at Beverly primarily because student pilot members, just learning to fly, are not bothered by jet and heavy, multi-engine aircraft that operate out of Bedford airport, which was another field considered. Also, the instruction rates are ten dollars an hour less than at Bedford. Aero Tech's instructors are the same ones that give instruction to ROTC personnel.

For complete information about Aero Tech call CO 7-6012 or come to the next meeting October 26, in Room 36-B or at 6 P.M.; just after general school. Enthusiasm will be served and an interesting film shown.

Send THE TECH to Your Parents or Girl Friend!
Individually $3.25. Please send the TECH for one full year to:

Name........................................................................
Address ..................................................................

Clip out and mail by Institute delivery to:

THE TECH
Walker Memorial

JOE OPPORTUNITIES!

A General Motors representative will be on campus
October 26, 27, 28.
Contact your college placement office to arrange an interview.

GM positions now available in three fields for men holding Bachelor's, Master's or Doctor's degree in:

- Mechanical Engineering
- Electrical Engineering
- Chemical Engineering
- Ceramic Engineering
- Industrial Design
- Physics / Chemistry
- Business Administration
- Allied fields

Shoot for the moon
...and beyond

The High Capacity Static Inverter, latest electronic achievement from General Motors, provides exceptionally stable and precise frequency control for power and guidance requirements of missiles and rockets.

The minds of inspiring scientists and engineers are the spark that brings the wonders of tomorrow to the threshold of today. At General Motors the day is the limit for men who work in these and other highly specialized fields.

If you're looking for a place to develop your talent... and let your imagination soar, consider the opportunities in science and engineering at General Motors, working on products such as electronic components, automatic guided missiles, space vehicles, electric engines, inertial guidance systems, aircraft engines and equipment.

You can grow vertically and laterally in your career at GM... vertically through the Division where you work, and laterally through the other Divisions of the Corporation. In addition, GM offers financial assistance to employees who wish to enter or progress in postgraduate studies.

Step into a job with a real future. See your placement officer or write to General Motors, Salaries Personnel Placement, Personnel Staff, Detroit 2, Mich.