Course I Computer
(Continued from page 1)

facilities will be operated on an open-shop basis, users furnishing their own operating personnel or running the machine themselves.

Computers "Integral Part"
Electronic Computers have become an integral part of the practice of Civil Engineering during recent years. The Civil Engineering Department at MIT has been playing a leading role in pioneering new approaches to engineering problems through the development of computer methods and data systems to fully exploit modern technology. To meet the operational problems of Civil Engineering practice, approaches must be developed which exploit the advantages and expand the potential of computers at the problem sources as well as in central computer centers.

The Civil Engineering Computer Laboratory, the first of its kind in the country, will be under the direction of Professor C. L. Miller and technical supervision of R. A. LaFlamme.

EARL P. STEVENSON
Executive President

The MIT Humanities Series 1959-60 presents the fourth series concert

JUILLARD STRING QUARTET
Sunday, March 13 3:00 P.M.
Stage Auditorium
Ticket: $1.75 (general), $1.00 (students, 5-14, 25 cents)
available at: Variety Store, 34-21 34th Street. Extension 2160

SUMMER JOBS IN EUROPE
3000 Positions now in all fields
ASS ALL-INCLUSIVE PACKAGE
FOR MEMBERS ONLY $329
- Summer job: through a firm or firm, in England, in France, in Germany, in Italy, in the British Isles, in Europe, in Switzerland, in Denmark, in Norway, in Russia, in all Europe.
- Orientation course on health and accident insurance in all countries.
- First-class accommodations in all countries.
- Sightseeing trips to all major cities in all countries.
- Information on inside Europe, etc.

For more information write: American Student-Internation Service John Lo, Franklin Ave., Beverly Hills, CA.

Let's level with each other

You're looking for a job. Not just any job, but one where you know for sure you'll be doing exactly the kind of work you are most interested in. One that will give you every chance to grow with the company.

Sure, fringe benefits are fine. Link Aviation offers as good or better than the rest. But how about the day-to-day operation? What kind of assignments will you get? Check these opportunities available right now at Link:

- zero-mechanism design work
- analog computer design, solving linear and non-linear differential equations
- function generator problems using 1, 2 or 3 variables, utilizing both digital and analog techniques
- analyzing solutions relating to fire control for missiles and rockets
- navigational equation solutions: simulation of fire control and navigational radar systems
- simulation of complete missile systems
- automatic circuitry, pulse generation, amplifiers and digital computer components
- optical and visual display systems

Many of the above techniques are used in current Link projects, such as building jet simulators for the Boeing 707, Douglas DC-8, Convair 880, Lockheed Electra, the Navy's A3J jetfighter, or the fire control on the B-52. And there are others that we can't talk about just yet.

There they are ... some of the current opportunities at Link, both in Binghamton, New York, and in Palo Alto, California. If those or similar positions interest you, contact your Placement Office for an interview in advance. Link Aviation will be on the MIT campus on Wednesday, March 9, or if you prefer, forward a brief resume of your qualifications to:

Mr. Joseph Garrabino
Link Division
General Precision Inc.
Binghamton, New York