
COMPUTER ENGINEERING

---

Customer Support: applications programming, teaching

Monitor and Control Systems: Real-time data acquisition and control, and is also developing an INTERACTIVE COMPUTER Utility system whose services will be present in the school's decision-making process were also taking place.

Would you like to join fifteen MIT alumni in a fast-growing computer systems company? Codon is presently involved in SYSTEMS PROGRAMMING for special computer systems and is also developing an INTERACTIVE COMPUTER Utility system whose subjects a student must take at Wellesley.

Although the committee does not possess any absolute authority to bring about change, it is almost certain that they, if not all, of its recommendations will be accepted. The reasons for this are two-fold. First and most important, the committee possesses in its membership of twelve (which includes those members of the Wellesley Academic Council and three trustees. However, also of significance is the fact that students at Wellesley seem to expect "real pressure" to be felt on campus if the body's recommendations are not approved.

When questioned as to the reasons for the success of the Wellesley student body in gaining a steadily-increasing role in the school's policy-formulating process, Jan Kirshnathan and Hilary Rodham answered in amazingly similar ways. They pointed to three main factors: a lot of work, effective leadership, and close communications.

The willingness of a significant number of Wellesley students to work toward student efforts to a peak. It appears to be just what it says it is. The Committee for Structural Revision of the College now is preparing a report recommending major changes in Wellesley's entire structure. These recommendations include such diverse areas of policy as dormitory rules, leaves of absence, and the amount of required work and achieve growth.

Codon Corporation
Cambridge, Massachusetts

An Equal Opportunity Employer

EARN YOUR MASTER'S DEGREE OR PHD WHILE YOU WORK

The Engineering Training Program
Open to BS or MS graduates in Electrical Engineering.
Electrical Engineering or Physics with a B average or better.

The Marketing Training Program
Open to BS graduates in Electrical Engineering or Physics with a B average or better.

Motorola Inc., Semiconductor Products Division

Feb. 25

Direct Placement at all Degree Levels for...

Electrical Engineers
Organic & Physical Chemists
Physical Scientists
Computer Scientists
Materials Scientists
Specialists in Research and Development, Quality Control, Marketing, and Production.

If you are unavailable for an interview at this time, please contact:
Director of College Relations
Motorola Inc., Semiconductor Products Division
5005 East McDowell, Phoenix, Arizona 85008.