Go IV for graphics

(Continued from page 4)

As for Course XI, I do not know any undergraduates in Urban Studies and Planning, which is not surprising because you can count the number of Course XI undergraduates on the fingers of both hands, with one hand tied behind you back. I do know a Course XI graduate student, but she hardly merits an entire letter of the alphabet in a column directed solely toward undergraduates.

In any event, Course IV people take Course XI courses and vice versa. You should major in one of these two departments if you are interested in learning computer graphics, the Visual Arts, why you should not be lumped together into one column, and why they should not be scorned engineers.

Stay tuned for Courses V and X, and why they should not be lumped together into one column under any circumstances.

Opinion

The Course IV Bible contains many other commandments that I have a hearing on: "...long, sterile corridors set the tone for everything bad about modern architecture," and "...a complex of buildings with no center is like a man without a head." Eighenmeyn pertinently is the commandment, "More than 90 per cent of the people walking about in an ordinary neighborhood are unhealthily judged by single biological criteria. This ill health cannot be cured by hospital language.

I realize this grieves of columns has not enhanced my credibility but I can assure you that all of these commandments are taken verbatim from A Pattern Language. If you do not believe me go to Rotch Library and read the book, or better yet, major in Course IV.

And speaking of credibility, it is once again time for this column's LIBEL (Least Insignificant Bit of Education Learned). Here is the LIBEL of Mr. J in Course IV: Mr. J once said to me, "Did you know that if you track all the buildings at MIT and stack them one on top of the other, they would look just as ugly as they do now."

LAST MONTH!!
SAVE $20 BUCKS

Brakes That Are Guaranteed As Long As You Own Your Car

BENDIX BRAKES
CHARGO SEAL
Regular price $89.00
NOW $69.00

Includes:
• new front brake pads
• new grease seals
• wheel bearings repacked
• front rotors resurfaced
• master cylinder and hydraulic system checked
Also check rear brakes and read test card.
For imported and full cars with conventional rear-wheel drive. Prices will vary for front-wheel drive, depending on vehicle model.

BENDIX BRAKES
CHARGO SEAL
Regular price $89.00
NOW $69.00

Includes:
• new front brake pads
• new grease seals
• wheel bearings repacked
• front rotors resurfaced
• master cylinder and hydraulic system checked
Also check rear brakes and read test card.
For imported and full cars with conventional rear-wheel drive. Prices will vary for front-wheel drive, depending on vehicle model.

Engineering, Computer Science, Math Majors

IBM INTERVIEWING ON CAMPUS

Tuesday, February 28
Summer Interviews

Thursday & Friday
March 1 & 2
Permanent Interviews

Representatives of the following IBM locations will be on campus to interview students with majors in Engineering, Computer Science and Math. See your Placement Office to arrange an appointment.

• Boulder, CO
• Burlington, VT
• Endicott, NY
• Kingston, NY
• Poughkeepsie, NY
• Raleigh, NC
• Rochester, MN
• San Jose, CA
• Yorktown, NY
• Marketing, USA

An equal opportunity employer

MIT Club of Boston
EVENING EVENT
Friday, March 9, 1984
MIT Faculty Club
Reception 6:30 • Dinner 7:15

"Exploring the Ocean Floor with Deep-Water Submersibles" by Dr. Robert D. Ballard

Robert Ballard, Geologist and Senior Scientist at the Woods Hole Oceanographic Institution, is one of the world's experts on submersible deep-water exploration and mid-ocean geology. Among his many accomplishments is the discovery of a new class of manganese nodules precipitating massive life-bringing deep-water hot vents.

Price $13.00 Club Members* & their guests
$15.00 Nonmembers and their guests

*Members of all Club chapters admitted
Space is limited, no please reserve early, but call Mark.

Tickets will be held at the door. In case of no-shows, call Mark Radkte at 431-8641 (days) or 235-3970 (even). After March 2 do not send your reservation, but call Mark.

IBM INTERVIEWING ON CAMPUS

Tuesday, February 28
Summer Interviews

Thursday & Friday
March 1 & 2
Permanent Interviews

Representatives of the following IBM locations will be on campus to interview students with majors in Engineering, Computer Science and Math. See your Placement Office to arrange an appointment.

• Boulder, CO
• Burlington, VT
• Endicott, NY
• Kingston, NY
• Poughkeepsie, NY
• Raleigh, NC
• Rochester, MN
• San Jose, CA
• Yorktown, NY
• Marketing, USA

An equal opportunity employer

Robert Ballard, Geologist and Senior Scientist at the Woods Hole Oceanographic Institution, is one of the world's experts on submersible deep-water exploration and mid-ocean geology. Among his many accomplishments is the discovery of a new class of manganese nodules precipitating massive life-bringing deep-water hot vents.

Price $13.00 Club Members* & their guests
$15.00 Nonmembers and their guests

*Members of all Club chapters admitted
Space is limited, no please reserve early, but call Mark.

Tickets will be held at the door. In case of no-shows, call Mark Radkte at 431-8641 (days) or 235-3970 (even). After March 2 do not send your reservation, but call Mark.