Alumni offers students help

The Alumni Association (AA) has recently introduced three programs which will eventually involve some 1000 alumni in work with students.

The AA has long encouraged its members to take a more active role in Institute affairs. They are now getting a chance to do so in three different programs:

1) "A Day in the Life" is listed in the IAP guide as number 542. It offers any student the chance to see what MIT alumnus.

2) Alumni clubs in many cities are offering students a chance to meet alumni in their home city and ask questions of them (for a list or further details, call AA Club Services at 5-3878). The alumni clubs sponsor this project to get students to have them to talk to prospective applicants.

3) A formal system of contacts for finding summer jobs has been started through MIT Club presidents in various cities.

Here is a partial list:

- Wilmington, Del. - C. W. Checkles '32 - 408-633-2591; Baltimore - Charles Chubb '55 - 202-293-7506; Bethesda
- Walteron W. Hofmann '34 - 215-494-2434; Boston - G. L. H. McCullough '31; Cambridge - B. Lincoln, Jr. CE'35 - 781-280-0001;
- Buffalo - Herman E. Gable '41 - 716-879-9650; Chicago - John W. Dungey, Jr. '59 - 312-477-5437; Cincinnati -
- W. Paul Liddle '44 - 313-421-6666; Cleveland - Sheldon A. Gorson '75 - 216-792-6521; Colorado - Peter M. Barnes '49 -
- 303-258-6700; Dallas - Stanley Martin '73 - 214-870-2131; Dayton - Steven D. Wiltsie '71 - 513-252-7111; Denver - Robert S. Nedler '60 -
- 303-208-3851; Des Moines - John Eichler '73 - 515-931-3157; Fairfield - R. Eugene Davis IV '59 - 203-333-5613;
- Plymouth - Harry Mowry '63 - 617-0125; Hartford - Robert M. Dawson III '54 - 203-523-6419; Honolulu - Douglas McMichael '45 -
- 808-536-3411; Houston - D. Dana Price '32 - 713-522-2768; Indianapolis - 317-336-8811; Kansas
- City - Edwin W. Pichard '46 - 913-365-3645; Long Island - Robert O. Diella, Jr. NC'67 - 212-788-0000; Louisville -
- 215-681-0260 or 312; Miami - Richard R. Johnson Jr. '68 ED'48 - 305-854-5444; Milwaukee - R. Stuart Knich '43 -
- 414-271-0435; New Jersey - Thomas Messinger 49 - 212-247-1765; New

Alumni offers students help

By Ken Davis

There will be several changes in the format of the basic freshman course when it is offered during the spring term. According to Professor Harry M. Schey, who will be the lecturer, there will be a return to a more active role in the lecture-recitation approach, and the use of unannounced students as teaching assistants.

Schey said that recitation sections will be led by tutors, seniors, and possibly sophomores who are in the physics department. Once a week, all the TAs will meet in a seminar to discuss problems that arose in class. They will also occasionally test in their sections by Schey.

The use of undergraduates in 8.01 is the continuation of a three-term long program in which the teaching of 8.01 has been used extensively in self-paced courses, this is the first time that a course will be staffed entirely by undergraduates.

The program in the physics department is made possible through the cooperation of Professors A. P. French and Robert Buhler.

In the past, student response to undergraduate TAs has been very good. After the first term of the program, responses of the students letters sent to 18.01 students were "quite favorable," according to Schey. In succeeding terms, evaluations by freshmen have remained generally favorable. Apparently, somehow, close in age and status to students is desirable. The use of students also increases the effective manpower of the department.

Schey also explained the reason for not using the self-paced format next term. "We should of providing as many teaching and learning modes as possible," he said.

feels that both the self-paced and the lecture-recitation mode should be available to students. The self-paced format will also give the new TA's a chance to act as teachers, rather than tutors.

Any physics major interested in becoming involved in this program for academic credit should contact Schey.

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