Technically, it begins next week. Actually, it began with the epic sigh of relief that could be sensed all over the U.S. right after Labor Day. Even here, in the States, Americans always manage to get into autumn. And so wonder. It is easily the most habitable season of the year. Indeed, autumn deserves a hymn — and it has received far less tribute than it deserves. For as Ovid noted, there are few minds that still work in summer. "Autumn," says that "The fairest season of the year."

By Michael Tavis

Freshmen in limbo wait for assignments

When the second round of room assignments was handed yesterday afternoon, 11 women and 82 men received housing. This still leaves 78 members of the class of '85 in Limbo. In the second round the maximum number of students assigned for assignments in Bexley the second time around as done originally. This is attributed to two rooms given of the dorm by Housing office. In the second round, Magie Lettin. Students took three tours and after seeing the dorm, the freshmen who are interested in more about Bexley should contact one of the Lettin.

The most extreme change in first choice applications were those for Bexley. The same students who have been assigned to a dormitory is 13, being assigned to Bexley and Burton. The minimum number was three, being assigned to both Mac Cormick and New House. There are still spots open in Bexley, East Campus and Senior House. The East Campus and Senior House spots are still available.

As the dorm assignments were received those freshmen would not be in limbo for part of the week. "I was very worried about it," said a '85 student who was reassigned to Limbo. "I had some very serious reservations in Limbo but didn't seem to have any thereafter."

By Gordon Haff

Core subjects explained to freshmen

To help freshmen confused by the numerous variants to the General Institute Requirements, the physics, mathematics, and chemistry departments held their annual core orientation yesterday morning.

The Institute requires two terms of physics, two terms of calculus, and one term of chemistry or biology. The way these requirements can be fulfilled varies, however, can become quite complex.

Professor of Physics French introduced the freshman physics courses, which provide fewer alternatives than the other core subjects. Most students will be taking the usual 8.01-8.02 sequence this year, but for those who have a strong mathematical background, the physics with calculus courses 8.012-8.02 are also available.

Freshmen who have decided they the biology or pre-medical could also choose to take the 8.01-8.02 sequence as a prerequisite to the biological sciences. Finally, for those students who, after all of the other physics courses are not going any further in the subject, there will be a "physics for poets" course offered spring term, namely 8.031.

Following this relatively straightforward presentation, Professor of Mathematics Arthur MacLeish introduced the various methods of satisfying the Institute's calculus requirement. Despite the claims of the registrar's office there is no such thing as 18.01. The mathematics department has divided this course into 18.01A, B, and C.

The normal calculus sequence is 18.01-18.02A, spread over two terms. For those who have had high school calculus 18.01B, comes the first term of calculus except for the first three weeks. An entrance exam is made for this class and the freshmen who take 18.01B continue one of the other physics courses. This is not going any further in the subject, there will be a "physics for poets" course offered spring term, namely 8.031.

The physics course has been reintroduced, because it was offered ten years ago. The 18.012-}

Freshmen get dorm rooms

By Jordan Holland

Technical: The weather was partly cloudy with a 40 percent chance of showers, temperatures varying from a low of 58-63 to a high in the 70s. The day was mostly sunny with a high in the 70s.

Today will be mostly sunny with a high near 65. By the evening there will be a 40 percent chance of showers, temperatures varying from a low of 55-60 to a high in the 60s. The day will be mostly sunny with a high in the 70s.

Continuous

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Since 1881

Volume 98, Number 35

Thursday, September 7, 1978

MIT

Cambridge

Massachusetts

The Tech

in the news

CONTINUOUS

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