The Department of Industrial Management will hold its Open House for freshmen and interested sophomores on Wednesday, March 9, at 4:30 p.m. Several professors in the course will discuss opportunities in management at M.I.T. and provide information about recent additions to the curriculum. The undergraduate course in Industrial Management is designed especially for students who combine an aptitude for science and engineering with the qualities necessary for effective administration. The program rests upon the underlying disciplines of the social sciences, especially economics. Students who plan to study management should anticipate their future work by taking a limited subject in economics during their sophomore year.

Most of the work in management is quantitative, and several of the prescribed subjects offer an immediate introduction to the use of the many rapidly developing mathematical and statistical techniques for solving industrial problems. The science of engineering programs in the course emphasizes a fundamental nature rather than the details of its application.

The department's required subjects include 15.01 and 15.02, Industrial Management; 15.03, Personnel Administration; 15.04, Personnel Allocation; 15.05, Managerial Information and Control; 15.06, Production Management; and 15.07, Marketing; and a twelve-hour thesis leading to the degree of Bachelor of Science in Industrial Management.

The University of Massachusetts will hold its Open House for freshmen and interested sophomores on Wednesday, March 9th, at 4:00 p.m. The department's required subject areas include 15.01 and 15.02, Industrial Management; 15.03, Personnel Administration; 15.04, Personnel Allocation; 15.05, Managerial Information and Control; 15.06, Production Management; and 15.07, Marketing; and a twelve-hour thesis leading to the degree of Bachelor of Science in Industrial Management.

Kirk Stops 32
In a penalty-ridden game here Wednesday, Amherst barely last control of the puck. Although Kirk stopped fifty-two shots, Amherst scored seven times. MIT's lone score was in the last period by Stu Colton '64. MIT tied for the seventh time. The team lost both games, 7-0 and 7-1.

Theta Delta Chi reaches IM hockey finals
By Richard Thumber
Theta Delta Chi's 4-0 victory over Graduate House highlighted the post-weekend's played tournament. Wayne Preston led the attack with six unanswered goals to help his team win a place in the tournament finals. Other action saw Theta Chi and Graduate House each move into Sunday's semi-final game. Although Theta Chi lost to Theta Delta Chi 4-2, they came back with a 2-0 win over PI A and a 3-2 edge over Senior House. Pete Staecker '64 scored two goals against Senior House.

Graduate House secured their place in the semi-finals by stopping Lambda Chi Alpha 4-0. The winner of the Theta Delta Chi-Graduate House game will play Theta Delta Chi for the championship early this week.

IM Hockey Playoff Results
The teams are: Theta Chi, 4th; Zeta Beta Tau, 3rd; Graduate House 2, Lambda Chi Alpha 1
Theta Chi 4, PI A 0
Theta Delta Chi 10, Graduate House 0
Theta Chi 5, Senior House 2

Unpublished Life photos on exhibit
Photographs of November's Field Day, taken by Ted Palkonis for Life Magazine, will be on exhibit in the case outside the Hayden Art Gallery, March 9-16. The photographs, taken last fall, were not published in Life.