Physics Will Offer Trial Run of 8.112 During IAP 1995

IAP, from Page 1

burden on students. "We're very sensitive to piling things on students and feel that this is a happy compromise. . . . We feel we've done this at the right level without destroying the old spirit" of IAP.

This IAP, 8.112 will be taught by Professor of Physics Richard K. Yamamoto '57. The goal of the class is "mainly to have projects oriented toward data acquisition," Enterline believes that IAP is ideally suited to certain types of subjects, such as the LEGO Robot Design Competition (6.270) and language courses.

In addition, the Department of Earth, Atmospheric, and Planetary Sciences "organizes some trips which were credit courses... IAP is uniquely suited for trips like these," Enterline said. "The demand for credit subjects has not yet been met," Enterline added, saying that the increase in IAP credit activities should continue. She also said that allowing depart-

ments to offer requirements exclusively during IAP would contribute to the trend.

Number of IAP Subjects Offered for Credit, 1988–1995

The number of subjects offered has grown steadily from 31 in IAP 1988 to 79 in the upcoming IAP, with the number of undergraduates registered for credit activities increasing from 283 in IAP 1988 to 1132 in IAP 1994, she said. Enterline also noted that the increase in IAP credit activities should continue.

The number of subjects offered has grown steadily from 31 in IAP 1988 to 79 in the upcoming IAP, with the number of undergraduates registered for credit activities increasing from 283 in IAP 1988 to 1132 in IAP 1994, she said. Enterline also noted that the increase in IAP credit activities should continue.

At present, the increase in IAP credit activities should continue.