Students may still drop courses: Deadline postponed until May 10

Students may drop courses until May 10, with the permission of their faculty advisors. The permission of the professor of the course the student plans to drop is also needed. The committee said that allow adequate time for the student to determine the appropriate course. Students who wish to drop courses must present in writing to the committee for permission to do so.

According to Rorke:

Grad student in Cuba raids

One non-Chinese MIT graduate student has participated in raids to Cuba, according to Alexander Rorke, Jr. The graduate, the Techie in residence, Rorke claimed that the raids are armed and have been the targets of raids to communist-ruled nations in its use. Several other MIT students are involved in planning and financing raids, he said.

Rorke claimed that he has received inquiries from MIT students about how to obtain weapons and that he felt that the claims made are for publicity purposes. Rorke, however, said that Wadsworth has no basis for such a statement, and that Wadsworth's personal participation is not unusual.

Rorke also told The Tech "I'm giving myself a round of applause, because my students are so patriotic and willing to fight for freedom and help others to achieve it."

One area college student (not from MIT) who claims to have participated in the raids says that raiders are Americans with one exception, a profession of Chinese origin. The student also noted that 330. (Please turn to Page 12)

Registration matter available next month

Registration material for the 1963 summer session will be available Monday, April 22 at the Information Office. Registration forms must be filled in and returned to the Registrar's Office (Room 7-142), by Wednesday, May 15.

Main lot to close

Parking spaces changed

By Dave Nolan

Students formerly using the East and West Campus parking lots will have few exceptions reassignment to Westgate West and to Technology Square. The administration has been given by the Institute for new parking lots. The new lots will be used on Saturday evening at 12:30 pm with afternoon at 12:30 pm with afternoon.

Future plans include construction of a new 400-car parking garage to be used on Wednesday, April 17, to be closed for construction on the new Materials Science Building. This closing has resulted in the loss of several hundred parking spaces formerly used by faculty members and employees of the Institute. Consequently, the Institute Parking Committee has received all student parking permits as of April 4 for the purpose of general reassessment.

According to the Director of Parking and Research, the main parking lot will be closed for the construction of the new Materials Science Building.

Inscomm elects new committee chairman

Dr. Wiesner is an Institute Professor and professor of engineering. He was the chief engineer for the Laboratory of Con-

five faculty members receive commendations

Five faculty members have recently received awards from government organizations or other honor societies.

Prof. Joseph I. Wang, special assistant to the president for science and research, has been selected by the Massachusetts Commission of Catholic, Protestant, and Jewish students. At their meeting May 9. The meeting has been dedicated to the Committee on "the ever widening circle of citizens who believe in and support the rights and dignity of the individual."

Dr. Wang is an Institute Professor and professor of engineering. He was the chief engineer for the Laboratory of Con-

gress from 1940 to 1942, a staff member of the MIT Radiation Laboratory from 1942 to 1945, and a group leader at Los Alamos Scientific Laboratory. He joined the MIT faculty in 1946 and has been a member of the Department of Electronics from 1951 until 1961.

Prof. Morris B. Kline. of the Department of Physics, was presented with the Order of Merit of the Republic of Italy for his work in cosmic ray research.

Dr. Rosan was chosen for his high renown, a reviewer and discoverer of "superior beauty" by Dr. Alfred Thi- chien, consul general of Italy at a cere-

Dr. Wiesner is an Institute Professor and professor of engineering. He was the chief engineer for the Laboratory of Con-

five faculty members receive commendations

Five faculty members have recently received awards from government organizations or other honor societies.

Prof. Joseph I. Wang, special assistant to the president for science and research, has been selected by the Massachusetts Commission of Catholic, Protestant, and Jewish students. At their meeting May 9. The meeting has been dedicated to the Committee on "the ever widening circle of citizens who believe in and support the rights and dignity of the individual."

Dr. Wang is an Institute Professor and professor of engineering. He was the chief engineer for the Laboratory of Con-

gress from 1940 to 1942, a staff member of the MIT Radiation Laboratory from 1942 to 1945, and a group leader at Los Alamos Scientific Laboratory. He joined the MIT faculty in 1946 and has been a member of the Department of Electronics from 1951 until 1961.

Prof. Morris B. Kline. of the Department of Physics, was presented with the Order of Merit of the Republic of Italy for his work in cosmic ray research.

Dr. Rosan was chosen for his high renown, a reviewer and discoverer of "superior beauty" by Dr. Alfred Thi- chien, consul general of Italy at a cere-

Dr. Wiesner is an Institute Professor and professor of engineering. He was the chief engineer for the Laboratory of Con-

five faculty members receive commendations

Five faculty members have recently received awards from government organizations or other honor societies.

Prof. Joseph I. Wang, special assistant to the president for science and research, has been selected by the Massachusetts Commission of Catholic, Protestant, and Jewish students. At their meeting May 9. The meeting has been dedicated to the Committee on "the ever widening circle of citizens who believe in and support the rights and dignity of the individual."

Dr. Wang is an Institute Professor and professor of engineering. He was the chief engineer for the Laboratory of Con-