Open to all religions

MIT College Life Group formed

A new addition to religious organizations on the MIT campus this year is the MIT College Life Group. The purpose of the College Life Group is to encourage and maintain interest and discussion of the teachings of Jesus Christ and their relevance to the lives of college students.

Open to all

Although the College Life Group is concerned with the study of Christianity, the discussions are open to both Christians and non-Christians. Persons of all religious beliefs are invited to participate in the activities of the group.

Similar organizations have been established at more than one hundred colleges campuses across the United States. Among those colleges are Northwestern, Pennsylvania, Georgia Tech, Smith, Yale, Amherst, and Stanford. These organizations are affiliated with the Campus Crusade for Christ International.

Founded at UCLA

Campus Crusade for Christ was founded by Dr. William R. Bright at UCLA in 1951. Instrumental in establishing the organization has been Doug Meyers, a graduate student at Harvard Divinity School.

Doug has worked on the staff of Campus Crusade in the Boston area for the past three years. During these three years Doug has obtained vigorous support and discussion concerning Christianity among many Protestant denominations in the Boston area. Doug is now working for Campus Crusade with concerned members of Congress in Washington, D.C.

Meyers in charge

Replacing Doug in Boston is Steve Meyers, a graduate of MIT. Steve is currently working with two other staff members of Campus Crusade in colleges around Boston and eastern Massachusetts.

The College Life Group invites all members of the MIT community to attend its weekly meetings, held each Friday evening at 8:00 P.M. This week's meeting will be held in the West Lounge of the Student Center. The speaker will be William Hyeten, a graduate of Northwestern University and staff member of the Campus Crusade for Christ, Amherst and the University of Massachusetts.

Wide participation

Friday meetings have been held in several MIT fraternity houses this fall. They have been attended by students from many schools in the Boston area, including Harvard, Radcliffe, Boston University, Simmons, and Pine Manor. Students from other colleges in the New England area, including Yale and Dartmouth, have also attended these meetings.

Future meetings are planned at Harvard and R.U., as well as held in several MIT fraternity houses at 8:00 P.M. This week's meeting will be held in the West Lounge of the Student Center. The speaker will be William Hyeten, a graduate of Northwestern University and staff member of the Campus Crusade for Christ, Amherst and the University of Massachusetts.

Physical results frame independent

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The notion of Euclidean geometry as a model of a gravitational field and an uncurved body moving through space. From this is derived an expected principle of relativity, that all physical laws are the same, regardless of the frame.

The second lecture in the series, "Solar System Test of General Relativity," by Dr. Stephen T. Stephenson, Lincoln Laboratory, is set for Friday, 8 PM. The next lecture in the series is "A Survey of Current Experimental Gravitation," by Dr. Freeman A. Dyson, Institute for Advanced Study, Princeton University.

The IBM interviewer will be on campus November 16-17

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