

"Colloquy...The American Dream: Conflict '69."

University Park, Pa. An ambitious student project placing the emphasis on dialogue and discussion rather than dissent and disruption is being planned for the campus of The Pennsylvania State University late next month.

Over 100 authorities covering a wide range of ideologies have been invited by a student committee to join in the mass discussion of current national issues the weekend of May 23-25.

Muhammad Ali, former world heavyweight boxing champion, and noted cartoonist Al Capp have been engaged to deliver keynote addresses capping off two days of steady dialogue on various questions of timely importance to the nation.

"Thousands of people will engage in a total communicative experience," said Colloquy Chairman Larry Rubenstein, a sophomore political science major from Totowa, New Jersey.

"This student program is aimed at stimulating out-of-classroom learning. Our emphasis and purpose is to involve the academic community in an opportunity for a truly educational objective. . . the continual interaction of minds and ideas."

The project has been entitled by the student organizers as "Colloquy..... The American Dream: Conflict '69."

Nineteen different topics have been listed for Colloquy, ranging from ed-

ucation to student unrest; religion to mysticism and national politics to the Middle East crisis."

An office, appropriately labeled "Colloquy Central" will be open on a 24-hour basis at the HUB.

Two Erieites, Mr. Robert Fisher, attorney and district delegate to the Democratic National Convention and Mr. Robert G. Kennedy, liason between Mayor Tullio and Erie's Black Community, have been invited and have agreed to serve as panelists during the weekend seminar.

NATIONAL SCIENCE FOUNDATION

National Science Foundation in-service institutes for secondary school teachers and supervisors of science and mathematics will be conducted at three Penn State Commonwealth Campuses during the 1969-70 academic year. The three campuses are Altoona, Behrend, and Ogontz.

Behrend's institute will be directed by Norman B. Patterson, associate professor of mathematics. The National Science Foundation grant of \$8,922 provides for instruction for 30 teachers in mathematics and computer science.

The institutes are designed to help teachers obtain additional knowledge of science and mathematics and to become acquainted with newer course content materials. Since the program was inaugurated in 1957, more than 128,000 teachers have enrolled in

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