

ROCHESTER INSTITUTE OF TECHNOLOGY

Student Council Meeting Minutes  
November 2, 1959

President Jack Lloyd called the meeting to order at 5:10 p.m. Roll call was taken and the following were not present:

Photography - Brown

The minutes were approved as read.

DIVISION REPORTS

Social division - Fred Guevara asked that students support the open house at First Presbyterian on Friday and Saturday evenings. Mr. Guevara then moved that after the social calendar has been approved by the Inter-Org Council an organization wishing an additional closed date on the calendar shall submit their requests to the head of the social division of Student Council three weeks before the desired date. This was voted upon and passed.

Student Affairs - Nick Mihael made an appeal on behalf of the Blood Drive and asked all representatives to donate blood and urge their constituents to do likewise.

Publicity and Publications- Jim Brennan announced that Student Association cards for wives of married students are available in the main office.

COMMITTEE REPORTS

Leadership Training Committee

John Beusch reported that the arrangements for the 1959-60 Leadership Training Conference are underway.

Ring Committee- President Lloyd announced that sketches are presently being drawn up by the ring company. SAC students will also contribute designs and detailed proposals will be submitted later.

Constitution Committee- A meeting will be held this ~~morning~~ Wednesday at 7:30 in the Student Union.

OLD BUSINESS

Bob Moore moved to remove from the table the previous motion to rescind. This was voted upon and passed. Discussion followed. The previous question was moved y voted upon and passed. A roll call vote was taken on the motion to rescind and it was defeated 27-15.

NEW BUSINESS

Nicj Mihael spoke to Co ncil on Behalf of the Technila budget and explained the cuts in quality that will necessarily have to be made if the present allocation is not raised.

The meeting was adjourned at 6:30 p.m.

Respectbfully submitted,

Jennifer Brennan, sect'y