Present: I. Berger, Chairman
M. Chang, R. Donovan, R. Gayle, D. Hadgis, W. Hynes, B. Knight,
R. Kor, A. Lessard, G. Leiblich, N. McLaughlin, W. Sokolsky,

The Chairman called the meeting to order at 3:30 p.m. Future
meetings will be held in KC Room 212, he announced.

Two research reports by Dr. N. Eagle were distributed:
(i) "Attrition and Student Progress at Bronx Community
College September, 1970 to June, 1972", and:
(ii) "High School Performance and Remedial Placement
Profile of Students Entering B.C.C. in September,
1972, by Curriculum Group."

Dr. Berger then distributed a questionnaire form used by the
English Department at City College. Remarks and comments were made
about it by various members of the Committee present.

Next, Mr. B. Knight reported on three Mini Workshops and in-
vited all to attend. These workshops will be held on March 13 and 14,
from 10:00 A.M. to noon and again from 1:00 to 3:00 p.m. They will cover
the following subjects:
(1) Transparencies, Overhead Projections & Slides;
(2) Using Media Material on Instruction; and
(3) Using TV in Instruction, including video-tapes and
self-produced material.

At 4:10 p.m. Professor D. Strauss reported on articulation
with the Remedial Committee - especially on the discussion of granting
credits for remedial courses, as is done in many other colleges. There
was much reaction on this issue until 4:30 p.m. when Professor
N. McLaughlin was scheduled to talk on "Career Counseling" (with par-
ticular reference to recruiting students for the Engineering Technology
program). Before the meeting adjourned, many suggestions were made by
members present on how to solve the problem of declining student input
in certain programs and how to motivate students to join and stay with
B.C.C.

Before the meeting adjourned at 5:00 p.m., Dr. Berger announced that
Dr. N. Eagle has extended an invitation to anyone interested in his
"Advisory Group on Research" to come to a meeting on Monday, March 26,
at 10:00 a.m.

Respectfully submitted,

[Signature]

Mabel L. Chang
Secretary

MLC/ef