sec 79-54

STATE OF CONNECTICUT



BOARD OF TRUSTEES

FOR THE STATE COLLEGES

P. O. Box 2008

NEW BRITAIN, CONNECTICUT 06050

TEL. NEW BRITAIN: 203-229-1607

TEL. HARTFORD: 203-566-7373

RESOLUTION

concerning

USE OF 1/2 of 1% FOR PROGRAM CHANGE

August 2, 1979

WHEREAS, In Resolution #79-54, dated May 4, 1979, the Trustees

approved 1/2 of 1% projects for 1979-80, and

WHEREAS, It has now been determined that one of the projects approved for Central Connecticut State College cannot

be implemented during 1979-80, now, therefore, be it

RESOLVED, That the project entitled "SIGI -- One-Year pilot project with computer based career guidance system," with an allocation of \$10,500 be cancelled and that this allocation be transferred to the project entitled, "Establishment of an Occupational Safety Laboratory,"

in the School of Technology at Central.

A Certified True Copy:

∮ames A. Frost

Executive Director



Executive Officer for Academic and Student Affairs

P.O. BOX 2008 NEW BRITAIN, CONNECTICUT 06050

Telephone: (203) 827-7700

August 13, 1979

TO:

Dr. F. Don James, President

Central Connecticut State College

FROM: Thomas A. Porter

RE:

Change in 1/2 of 1% Program for Central

The attached resolution was adopted by the Board of Trustees on August 2, 1979. It cancels out the SIGI project and transfers the same amount of money to the Occupational Safety Laboratory for 1979-80.

T.A.P.

jf Enc.

cc: Dr. Frost

Vice President Jestin

Establishment of an Occupational Safety Laboratory

The School of Technology has at present a program in occupational safety which is limited by the absence of adequate testing equipment for an occupational safety laboratory. The Industrial Advisory Committee of the School of Technology, representing the private industrial sector, has recently made suggestions concerning the upgrading of the Safety Option Program. Fundamental to meeting the minimal standards as recommended by the Advisory Committee will be the acquisition of testing equipment in the field of industrial hygiene and safety.

4NIEKI)KPADTNATINTIN	
INTERDEPARTMENT MESSAGE SAVE TIME: Handwritten messages are acceptable.	
ose carbon it you really made and the	
Dr. Thomas A. Porter, Executive Officer, Academic & Student Affairs June 8, 1979	
FROM U.S. June 8, 1979	
H. B. Jestin, Vice President AGENCY for Academic Affairs	
SUBJECT EXT /288	
of 1% Replacement for SIGI	

Attached are two proposals to replace the SIGI Grant in order of priority. They are:

- Plan for funding of a technology option in transportation and distribution (adapted from a submission by Deans Duffy and Lowry).
- 2. Plan for the equipping of an occupational safety laboratory.

To use the funds for one of the two options listed above would be essential to the continuing development of the technology area.

H. B. Xestin Vice President, Academic Affairs RECEIVED

JUN 12 19/9

BOARD OF TRUSTEES FOR THE STATE COLLEGES

HBJ/s1 cc - Dr. James Mr. Pikiell Proposed Program for the Development of a Specialization in Transportation and Distribution

A useful career option for students in technology would be a program for middle-level management concerned with the processes of materials handling, storage and warehousing, distribution of commodities, and transportation management. Such a program appears to exist in only three academic institutions in the United States, none of them in New England.

Such a program could built in part out of existing courses in the School of Business and the School of Technology. Its full development, including curriculum development, would require, however, careful review of existing models (in Michigan and Wisconsin, for example), assembly of instructional material, and preparation of one or more courses to integrate this program option.

Resources necessary to plan and develop this specialization would include the following during the 1979-80 academic year:

1.	Personnel (time replacement for released faculty	7
	at lecturer II rate)	\$3,852
2.	Travel (in-state and out-of-state) and honoraria	
	for consultants	4,000
3.	Equipment (including Library materials)	2,000
4.	Supplies	400
	Total	\$10,352

ncf