STATE OF CONNECTICUT
BOARD OF TRUSTEES
FOR THE STATE COLLEGES
1280 Asylum Avenue  Hartford, Connecticut 06105

RESOLUTION
concerning

CONSORTIUM - CCSC and STATE TECHNICAL COLLEGES

March 10, 1972

WHEREAS, the Board of Trustees for the State Colleges is required to "...administer the state colleges...." (Section 10-109b of the General Statutes); and

WHEREAS, the Industrial Technology Program offered at Central Connecticut State College is a program in which students of the State Technical College system have considerable interest; and

WHEREAS, related programs in both the Technical College system and Central are compatible; and

WHEREAS, the Board of Trustees for the Technical Colleges has approved a resolution authorizing a cooperative program with Central; be it hereby

RESOLVED, that the Board of Trustees for the State Colleges authorizes the establishment of a consortium between Central Connecticut State College and the Connecticut Technical Colleges which would permit the sharing of laboratory facilities and professional personnel as needed in the preparation of College Industrial Technology majors and Associate Degree candidates in the Connecticut State Technical Colleges as reflected in the attached correspondence.

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November 21, 1972

Dr. James A. Frost
Executive Secretary
Board of Trustees for State Colleges
1280 Asylum Avenue
Hartford, Connecticut 06105

Dear Dr. Frost:

I wish to confirm that the Board of Trustees on November 20, 1972, approved the consortium agreement between Central Connecticut State College and the systems of Regional Community Colleges and State Technical Colleges which relates to cooperation in students entering and completing the industrial technology program at Central Connecticut State College.

We appreciate the opportunity to participate in this type of arrangement.

Sincerely,

Searle F. Charles
Executive Director

SFC/js
Enclosures (5)
1. The consortium between Central Connecticut State College, the State Community Colleges and the State Technical Colleges opens to undergraduate students additional instructional opportunities.

2. Central Connecticut State College awards the Baccalaureate Degree in Industrial Technology and will be responsible for the curricula.

3. Central Connecticut State College, the Community Colleges and the Technical Colleges will share laboratory facilities and professional personnel as needed permitting students at any of the cooperating institutions to take courses appropriate to the Industrial Technology Program.

4. Students may be admitted into the Industrial Technology Program by applying to any of the cooperating institutions. The cooperating institutions will be obligated to share the names and standings of all students in the Program. The enrollment number within the Industrial Technology Program will be determined by mutual agreement.

5. Students having full-time matriculated status at one institution will pay no additional fees for courses taken at any of the cooperating institutions. Copies of their receipted fee bills from the home institution will be accepted by the host institution as proof of payment at time of registration.

6. If a student is a part-time matriculant in his home institution, he will be charged tuition and fees at the host institution at the same rate as any other part-time student except for registration fee.

7. Copies of academic records of participating students will be sent to the Registrar's Office and to the Coordinator of the Industrial Technology Program at Central Connecticut State College.

8. Central Connecticut State College will accept courses taken at the cooperating institutions under its own transfer credit procedures, making it a part of the student's record.

9. Visiting students registered in any of the cooperating institutions will have the same access to libraries and other facilities unless otherwise noted.
10. Residence requirements at Central Connecticut State College for a degree under this consortium agreement: Students must be "in residence" for a minimum of one year. "In residence" means attending classes conducted on campus or under supervision of Central Connecticut State College. A year of residence comprises two academic semesters of study and a minimum of 30 semester hours of residence credit earned.

11. Colleges entering into this consortium arrangement agree to assign one advisor who will be responsible for implementing the agreements. These advisors and academic Deans will meet semi-annually to evaluate and to share ideas relative to the Program.

12. The Coordinator of the Industrial Technology Program will act as liaison officer for this Program.

Date: ________________________  
H. B. Jestin, Vice President - Academic Affairs  
Central Connecticut State College

Date: ________________________  
S. Charles, Executive Officer  
Board of Trustees Regional Community Colleges

Date: ________________________  
L. Lombardi, Director  
State Technical Colleges
Proposal for a Formal Consortium Between State Technical Colleges and Central Connecticut State College

It is recommended:

That the Board of Trustees approve the request of Central Connecticut State College that a formal consortium between the State Technical Colleges and Central Connecticut State College be established which would permit students of Central Connecticut State College enrolled in its Bachelor of Science in Industrial Technology Program to take appropriate technical courses in any of the State Technical Colleges and would permit any student enrolled in the State Technical College to take appropriate daytime courses at Central Connecticut State College offered by the Division of Technology and,

That such students pay no additional fees for such courses and that their full-time matriculated status at their own institutions be the only requirement for participation.

Explanatory Statement:

Such a consortium would be of benefit to the students of both institutions since it would provide an enriched program of study through a greater selection of technical courses.

The consortium would require:

1. The shared use of laboratory facilities and professional personnel.
2. Opportunities for students of any of the institutions to take appropriate daytime courses at the other institutions.
3. No exchange of financial aid students in the cooperating colleges must be full-time matriculated. Tuition and fees will be paid by the respective institutions.

The Board of Trustees of the Connecticut State Technical Colleges approved the consortium recommendation, and I am requesting that you place it on the next meeting of the Planning Committee so which I will
Dr. J. Eugene Smith, Executive Secretary  
Board of Trustees for the State Colleges  
80 Pratt Street  
Hartford, Connecticut

Dear Eugene:

As a result of our close and constant liaison with the Connecticut State Technical Colleges, a proposal has come to my attention which I am most pleased to approve, namely to establish a consortium between Central Connecticut State College and the Connecticut State Technical Colleges.

This consortium basically consists of an agreement between the State Technical Colleges and Central which would allow the shared use of laboratory facilities and professional personnel, if needed, as related to the College Industrial Technology majors and the matriculated Associate Degree candidates in the Connecticut State Technical Colleges.

The consortium would require the following:

1. The shared use of laboratory facilities and professional personnel.

2. Opportunities for students at any of the institutions to take appropriate courses at any of the other institutions.

3. No exchanges contemplated, as students in the cooperating colleges must be full-time matriculants. Tuition and fees will be paid at their own institutions.

The Board of Trustees for the Connecticut State Technical Colleges has approved the consortium arrangement, and I am requesting that you place this on the next meeting of the Planning Committee at which I shall
ask approval from our Planning Committee and then the Board of Trustees on the same arrangement.

I am enclosing copies of a memorandum from Dr. Ross of our Department of Vocational Education to Dr. Duffy, the Director of the Division of Technology, and a copy of a letter from Vice President Jestin to Mr. Lucian Lombardi, the Director of the State Technical Colleges. I believe these letters give the necessary background material on this request.

With best wishes,

Cordially yours,

F. Don James
PRESIDENT

enc.
Formal Consortium Between State Technical Colleges and Central Connecticut State Technical College

This is to advise you that the Board of Trustees of State Technical Colleges, in regular session on February 2, 1972, approved a proposal for a formal consortium between the state technical colleges and Central Connecticut State Technical College and directed that the Commission for Higher Education be notified of its action.

A copy of the proposal is attached.

Lucian Lombardi
Director
State Technical Colleges

ll:na
att:
cc: Dr. Sanders
     Dr. Eugene Smith
     Dr. Donald James
Mr. Lucian Lombardi, Director  
State Technical Colleges  
P. O. Box 2219  
Hartford, Connecticut  06115

Dear Mr. Lombardi:

The Bachelor of Science in Industrial Technology Program offered at Central Connecticut State College has generated considerable interest among Associate Degree graduates from the Connecticut State Technical Colleges. This is one of the anticipated outcomes of this new program and one which has led to increased relationships between the State Technical Colleges and Central Connecticut State College.

In order to project this Industrial Technology Program into a fully operational status it is requested that a formal consortium between the State Technical Colleges and Central Connecticut State College be established and include the shared use of laboratory facilities and professional personnel as needed and opportunities for students at any of the institutions to take appropriate courses at any of the other institutions. Specifically this would mean that Central Connecticut State College Industrial Technology majors could enroll in technical courses at the State Technical Colleges, while students in these institutions could enroll in daytime courses offered by the Division of Technology at Central Connecticut State College.

It is further suggested that such students pay no additional fees for such courses and that their full-time matriculated status at their own institutions be the only requirement for participation.

Such a consortium would benefit both the students and the institutions involved. The students will be provided with an enriched program of study since a greater selection of technical courses will be available to them. The institutions will benefit by being able to offer these additional technical courses without additional expenditures since they will be sharing each other's already available course offerings.
I have discussed this proposed consortium with Dr. Edmund H. Thorne, Dean of the School of Education and Professional Studies, and Dr. Joseph W. Duffy, Director of the Division of Technology, and they support it enthusiastically. Dr. Raymond J. Ross, Central Connecticut State College Coordinator of the Industrial Technology Program, has been designated as the Central Connecticut State College Liaison Officer for this consortium in the event you and the Presidents of the Connecticut State Technical Colleges approve its establishment. Specific details of this cooperative program could then be developed by him and members of your staff.

I look forward to your reply. Please feel free to contact me if you have questions concerning any aspect of this matter.

Sincerely,

[Signature]

H. B. Josten
Vice President,
Academic Affairs

HBJ:jp
cc - President James
     Dr. Thorne
     Dr. Duffy
     Dr. Ross
The newly offered Industrial Technology Program has generated considerable interest with Associate Degree graduates from the State Technical Colleges. Several of these individuals are seeking admission to CESC as transfer students to majors in Industrial Technology. Many of the technical and general education courses completed by the Technical College graduates are fully compatible with the Industrial Technology Program at CESC. This favorable transfer condition plus the availability of a variety of technical course offerings at the Technical Colleges prompts me to ask the following question.

Can a cooperative agreement be reached to permit Industrial Technology majors at CESC the opportunity of enrolling in technical courses offered at the Connecticut State Technical Colleges? The plan could possibly be a reciprocating agreement where some of the technical college students are permitted to enroll in daytime courses offered by the Division of Technology at CESC. The formation of a consortium of the State Technical Colleges and CESC, Division of Technology seems an appropriate way of moving our Industrial Technology Program into a fully operational status, despite the current conditions of financial austerity.

Such a consortium would benefit both the students and the institutions involved. The students will be provided with an enriched program of study since a greater selection of technical courses will be available to them. The institutions will benefit by being able to offer these additional technical courses without the large expenditures, since they will be sharing each others already available course offerings.

Student tuition charges and admissions would undoubtedly be issues in such a cooperative endeavor. It is suggested that the consortium institutions honor each others admission status and tuition charges. The full-time student will have been admitted to his home institution and have paid a flat rate tuition charge. Therefore, it seems reasonable that he not be charged additional tuition for enrolling in courses at a consortium institution, nor that he be required to repeat an admission procedure.

The Industrial Technology Program at CESC was offered for the first time in September 1971. Consequently, it is difficult at this time to project the number of Industrial Technology majors who might be interested in participating in this proposed cooperative plan. We have a relatively small number of majors at this time, but anticipate substantial enrollment growth as the program becomes better known throughout New England.

Your reactions and comments as to the feasibility of implementing a consortium of the type described will be appreciated.