

STATE OF CONNECTICUT

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RESOLUTION

concerning

DEAN OF THE SCHOOL OF TECHNOLOGY

at

CENTRAL CONNECTICUT STATE COLLEGE

April 1, 1977

WHEREAS, Central Connecticut State College has conducted a search to fill the deanship of the School of Technology, and

WHEREAS, The President of Central Connecticut State College, after due consultation with the faculty, has recommended the appointment of Dr. Joseph W. Duffy, now, therefore, be it

RESOLVED, That, under the terms and conditions of the Trustees' Personnel Policies, Dr. Joseph W. Duffy be and hereby is appointed Dean of the School of Technology, Central Connecticut State College, effective April 1, 1977, at Salary Group 35, Step 4.

A Certified True Copy:

James A. Frost Executive Director



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CENTRAL CONNECTICUT STATE COLLEGE

New Britain, Connecticut

BOARD OF TRUSTEES FOR THE STATE COLLEGES

MAR 16 1977

Office of the President

March 16, 1977

TO:

Dr. James A. Frost, Executive Director Board of Trustees for the State Colleges

FROM:

F. Don James, President

This is to request that my recommendation of the appointment of Dr. Joseph W. Duffy as Dean of the School of Technology at Central Connecticut State College, at SG 35, step 4 (\$27,124), effective April 1, 1977, be presented to the Personnel Committee of the Board of Trustees at its meeting on March 21. I would appreciate it if this appointment could be handled in executive session of the Committee so it can be held confidential until the Board has acted on April 1.

Dr. Duffy has been chosen from a panel of the three candidates presented to me by the Selection Advisory Committee which screened approximately thirty-two candidates for this position. I am pleased to recommend his appointment for I am confident Dr. Duffy will provide outstanding leadership to this new School on our campus.

Dr. Duffy's resume is attached.

fdj:lp

F. Don James
President

Joseph W. Duffy 242 Westledge Road West Simsbury, Connecticut 06092 203-658-2784

I. Professional Experience.

Present - 1970 - Director, School of Technology (Division of Technology - 19704976)

Consists of three departments:

- Industrial Technology Department Program in middle management with technological competence a fundamental precept.
- Industrial Arts Department Undergraduate and Graduate program for Teacher Certification K-12.
- Vocational Technical Education Department Program provides pre-service, in-service and undergraduate, graduate study leading to certification for vocational technical schools including Nurse Education.

Direct Accomplishments

- . Organized expanding departments into a division, and, subsequently into a school.
- . Presented the concept of Industrial Technology to the college administration and faculty senate. Worked to have program approved 1972. Prepared all initial material and with faculty developed course requirements and descriptions. Initiated Industrial Advisory Council.
- . Authored a consortia among the State Technical and Community Colleges for students to enter the Industrial Technology program with no penalty.
- . Revised with faculty the entire Industrial Arts program with emphasis on conceptualization as well as tool competence.
- . Revised with faculty the Vocational Technical Education program to allow minimum duplication of teaching and maximum credit for life experiences.
- . Revised the Nurse Education program with faculty.
- . With faculty designed the laboratory facilities for Copernicus Hall.

1969 - 1965 - Professor - Industrial Education.

Taught graduate-professional courses. Taught undergraduate courses in Power Technology.

Coordinated Graduate program.

1965 - 1958 - Associate Professor Montclair State College, New Jersey.

Taught graduate-professional courses.

Taught undergraduate courses in metals and power laboratory for preparation of Industrial Arts and Vocational Technical teachers.

Revised the power technology program from automotive program. Given national recognition.

1958 - 1955 - Department Chairman Russell Sage High School, City of New York.

Responsible for seven man department.

New school - developed courses and programs of study.

1958 - 1949 - Industrial Education teacher, New York City, Board of Education.

1956 - 1958 - Part-time Instructor New York University-method of Teaching

1958 - 1956 - Part-time Assistant Supervisor continuing and community education.

programs for Queens County (36 schools).

1956 - 1950 - Part-time Instructor - Teacher-in-charge Adult Education Program.

1949 - 1946 - Woodmere Woodworking Company - 35 hour/week - cabinet maker.

1946 - 1943 - U. S. Army - Staff Sergeant.

Survey and Meteorology crew chief, European Theater, Division Artillery, 1st Infantry Division.

1942 - 1943 - Emerson Radio - 8th Street, New York City.

Machine Shop.

II. Professional Activities.

Present 1972 Member Power Transmission Distributors Association (PTDA) Education Resources Committee. Helped establish a training program for PTDA distributor members which included several orientation meetings, developed a questionnaire to assess the extent of instruction in mechanical transmission in high schools, two-year colleges and four-year colleges; wrote a multi-level curriculum guide for national distribution in Energy Conversion, transmission and control that was validated, printed and distributed by PTDA; developed a teacher workshop that was offered at Milwaukee Technical College (for college credit) and taught by industry personnel that received

instructor training at a previous workshop; series coordinator and author of a film series that is designed to serve industry and education by introducing basic terminology and principles of operation of major components used in the power transmission industry.

Consultant to Virgin Islands Department of Education.

Provide courses for the Virgin Islands to improve
Industrial Education after initial evaluation of entire
system (five-year contract). Proposed consortia between
College of Virgin Islands and Central Connecticut State
College to offer B.S. degree in Industrial Arts,
Vocational Technical Education and Industrial Technology.
Central Connecticut State College is to award the M.S.
degree in the Virgin Islands to those candidates successfully
completing Graduate School requirements as part of the
five-year contract.

Present - 1973 - Consultant Massachusetts Fire Academy.

Provided workshops for the improvement of teaching at the academy.

Author and evaluator of National Fire Academy courses of study written in behavioral terms.

Present - 1972 - Consultant Dunlop Associates to provide Teacher Training Workshops for:

1972 Emergency Medical Technicians.

1972 Police Traffic Supervisors.

1973 Breathy Examiner Specialists-Technicians.

1973 Driver Examiner.

1974 Crash Injury Management Technicians.

1976 Motor Vehicle Inspectors.

1976 - Key Note Speaker, PTDA Conference-New Orleans, October 24, 1976, "Training vs. Educating."

1976 - 1975 - Consultant to Office of Emergency Medical Services, State of Connecticut, Provided six Instructor Training Workshops.

- Consultant to Canton, Ohio City Schools to evaluate and contemporize their program of Industrial Education. Attended Board Meeting May 30, 1974 - gave presentation.

- Main Speaker at Ohio State Education Association Conference Bowling Green University, "Conceptualizing Industrial Education", October 25 - 27, 1974.

- Addressed Connecticut Industrial Arts Association, "A Look at Industrial Arts Teacher Training at C.C.S.C.", May 10, 1974.

1975 Consultant to Wichita State College, June 2, 1975 to assist in developing a Curriculum of Study for schools in state. Major emphasis was Energy Processing - Power Technology. 1975 Speaker New Jersey Education Conference, Cherry Hill, April 9, 1975 - "Professional Perspecuity." Panel Member - October 23, 1974, TV program on the college campus -"Copernicus Hall Program and Facility." Panel Member - CBT Seminar on Education June 19, 1975. Speaker - May 15, 1975 - "Contemporary Education -Career Oriented." E.P.T. Conference. Chairman of Panel T.V. program a "Contemporary Look at Industrial Education." (WTIC). Consultant - National Center for Curriculum Management in Career Education, Bureau of Adult Vocational and Technical Education, H.E.W., Washington, D.C., to develop National Guidelines for Career Education. 1971 Regional Coordinator for Man, Society and Technology Forum, October 5, 6, Grand Lake Lodge. 1971 Consultant to Philco - Ford Corporation for Development of Instructional Materials for Power Transmission Industry. 1972 Host - TV program March 30, Channel 3 - From College Campus -"Concepts of Industry - A Program of Instruction." 1972 Guest Faculty - Wayne State University May, 1971 - Taped for TV all presentations on "Energy Conversion, Transmission and Control." 1971 Key Note Speaker New England Industrial Education Association, Portland, Maine, "Conceptualizing the Functions of Industry." 1971 Feature Article, Parade Magazine, Hartford Courant, March 28, "Robots to Tinker Toys." 1975 Authoried Article, "Industrial Technology C.C.S.C." February, 1976 SME Hartford Chapter. 1976 "Industry's Relationship with State Schools", April 8, 1976,

Harten House Restaurant, Society of Carbide and Tool Engineers.

)	1976	Speaker - "Professional Perspecuity", Connecticut Fire Chiefs Association, May 25, Yale Motor Inn.		
	1976		Leadership Institute, State of nce, Montour Falls, "Profession	
	1976		, Participant in Energy and Portudy, University of Georgia, A	
	1976	of State Col	Contributor to A.A.S.C.U. (Ameleges and Universities) on C.C. Island Department of Education.	.S.C. involvement
	1970		rbury State College, "Informing hnical Colleges."	g Instruction
	19701	Speaker - "A	New Program Is Everyone's Busi	iness", CIBA.
		Consultant to Weston, West Hartford, Farmington, Tolland Schools. Also: Colony, New York, Western Wash. Schools, Warren, Ohio Schools.		
	III.	Publications.		
Textbooks - Power-Prime Mover of Technology, McKnight and Company, Bloomington, Illinois, 1970 - 1972.				
		Teacher's Manual, Power-Prime Mover of Technology (see above).		
	1976	"A Look at Copernicus Hall", <u>Industrial Arts Vocational Education</u> Magazine, March issue.		
	1974	Monograph - New England Industrial Arts Association", A Proposed Program of Industrial Education."		
	1968	A "Protean Indus NYS Assoc. Publication:	"Spokesman"	
	1964	A "Let's Revamp	(Springfield, Mass.) I.A. to Reflect Technology	T A 17 E
			pret Industry in the	<u> </u>
		Technical Art		I.A.V.E.
			ustry First Hand"	$\overline{\underline{I}}.\overline{\underline{A}}.\overline{\underline{V}}.\overline{\underline{E}}.$ (co-author)
			t Industrial Arts"	I.A.V.E.
	1960		. Teaching with Research Report	
	1958 1957			I.A.V.E.
			Stimulate Social Studies" Develops Research Skills"	The Instructor N.E.A.
			Pupil Personnel Plan"	
	1956	A Democratic	I WATT LET POUMET LTON	I.A.V.E.

1969 A Conceptualizing the Functions of Industry 1971(Feb.) A "From Tinker Toys to Robots" (Contemporary Concepts of Industry)

Journal of Industrial Art

I.A.V.E. Magazine

IV. Education

1943 Grover Cleveland High School - Technical Education.

1949 B.S. Cum Laude, New York University.

1950 (M.A. Supervision and New York University.

1958 (Ed.D Administration New York University.

V. Educational Honors and Awards.

1949 B.S. Cum Laude

1950 M.A. Supervision and Administrator Graduate Fellowship.

1956 Charles Hendrick's Scholarships awarded by Hebrew Technical Institute for Doctor's Degree.

1958 Founder's Day Award - New York University.

1960 Laureate Citation, E.P.T.

1962 "A New Look at Industrial Arts", Selected as one of 34 most significant

articles in last 40 years in Industrial Education.

1970 Selected as Participant in Leadership Conference, Wayne State University by a National Poll.

1970 Honorary Faculty Wayne State University.

1970 - 71 Leaders in Education, Coltrell Press.

1973 Distinguished Faculty Award - C.C.S.C.

1972 Honorary Membership New England Industrial Education Association.

1974 P.T.D.A. Distinguished Member Award.

VI. Grants

1966 EDPA Contemporary Ind. Education Workshop, R.I.

1968 NDEA-EDPA Aviation and Air Transportation Workshop.

1969 Title VI Aware to Equip Automation Laboratory.

VII. Personal.

Born March 16, 1925.

Address: 242 Westledge Road

West Simsbury, Connecticut 06092

658-2784

Married: Wife - Theresa

Children - Stephen 21

Susan 20 Joseph 18

Christine 12

VIII. References.

Professional

William Dvorak Waterbury State Technical College

Robert Thompson 485 Commonwealth Avenue, New Britain, Connecticut 06053

Industrial

Sy Spatz Brammer Corporation, Carlstadt, New Jersey

Ray Eurich, Executive Director P.T.D.A., Chicago, Illinois

Steve Wenick, Product Engineer Hamilton Standard Division, United Aircraft Corp., Windsor Locks, Connecticut

Ed McCormack, Jr., Chief of Fire Training Massachusetts Fire Fighting Academy Framingham, Massachusetts 01701

Personal

Jack Falconer 31 Seneca Drive Vernon, Connecticut 06066

Peter Durham Sachems Trail West Simsbury, Connecticut 06092

IX. Association Membership.

National Association of Technical Education. American Industrial Arts Association. National Education Association. American Vocational Association. Connecticut State Education Association.