Spring Garden College Commencement Ceremonies

Saturday, May 18, 1985
10:30 a.m.

To the Graduating Class of 1985:

I am sure that it seems like only yesterday that you began your studies at Spring Garden College. Years from now when you look through this program it will seem as though the intervening years have gone by even more quickly.

I trust that your time with us at Spring Garden has been happy and fruitful. As you pursue your career remember to always have the courage to dream and the fortitude to try to make your dreams come true. Go for it!

In bidding you farewell, I wish you the blessing of the ages; a long and happy life filled with success, love and peace. May both you and the world be better because of those you touch and those who touch you. Congratulations and God bless you.

Sincerely,

Daniel N. DeLucca

President

Commencement

for the

Conferring of Degrees

1985

Honors

John B. Curcio



John B. Curcio is President and Chief Executive Officer of Mack Trucks, Inc.

Mr. Curcio has worked in the heavy-duty truck industry his entire life. In 1954, barely 20, he joined the Montone group of companies as accounting and finance manager; within five years he was President. His career at Mack Trucks began in 1967, and except for a three-year period as Chairman and President of the Crane Carrier Company, he has been with Mack ever since, becoming President and chief operating officer, with responsibility for corporate day-to-day operations. He was elected to his present position in December 1983.

During his tenure, Mack International has maintained its role as the leading American exporter of heavy-duty diesel trucks, and initiated significant expansion through sales of

built-up trucks around the world.

Among his many professional and civic affiliations, Mr. Curcio serves as a director of the Industrial Valley Bank, Philadelphia; the National Association of Manufacturers (directorat-large for 1985); the Highway Users Federation; the American Truck Foundation; several

boards of the American Trucking Association, including the ATA Foundation; and is a trustee of Moravian College, Bethlehem, Pa.; and the Allentown Art Museum. He is a member of the National Advisory Board of The American University, Washington, D.C. In addition, he is an executive board member of the Minsi Trails Council of the Boy Scouts of America, and holds the rank of Eagle Scout.

Most recently, Mr. Curcio was named Automotive Industry Leader of the Year for 1985.

Other memberships include the finance committee of the Society of Automotive Engineers, the American Truck Historical Society (life member), Automotive Hall of Fame, Inc. (life member), Society for the Preservation and Appreciation of Antique

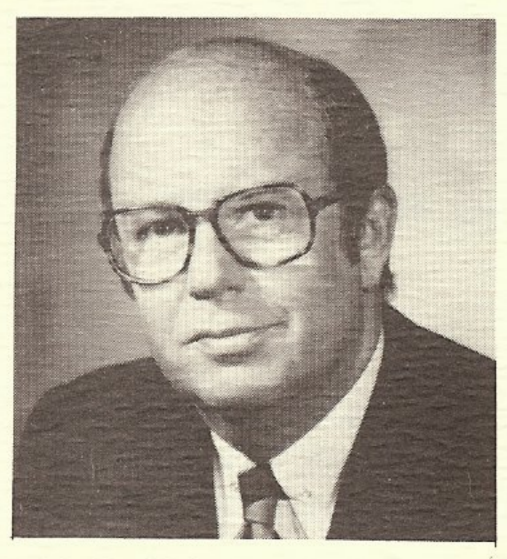
Motor Fire Apparatus in America, National Rifle Association, and the Pennsylvania Society.

A native of Hazleton, Pa., Mr. Curcio served in the U.S. Navy (Naval Intelligence attached to the U.S.M.C.) from 1951-54 during the Korean Conflict, where he was awarded the Bronze Star, and the U.S. Naval Reserve from 1954-59. He is a member of the National Defense Transportation Association, American Defense Preparedness Association, U.S. Naval Institute, Marine Corps League, Veterans of Foreign Wars, and is a trustee of the Naval War College Foundation.

The College takes pride in honoring John B. Curcio for his industrial leadership and for showing that Americans can still

succeed through boldness and imagination.

Joseph C. Ladd



Joseph C. Ladd was elected Chairman of the Board and Chief Executive Officer of The Fidelity Mutual Life in October 1984. Prior to that, he served as President and Chief Executive Officer since 1971; Executive Vice President and Director from 1969 to 1971; Senior Vice President-Sales in 1968, and as Vice President-Sales from 1964 to 1968.

Mr. Ladd's career in the insurance business also includes service with the Connecticut General Life Insurance Company. He served as an Agent; a Manager of the Evanston, Ill. branch; Director of Agencies; and as Manager of the firm's Los Angeles branch.

He is a Director of the First Pennsylvania Bank and Corporation, the Rorer Group, the

Philadelphia Electric Company and the Philadelphia Suburban Corporation.

His civic activities include serving as a board member of the Bryn Mawr Hospital, Main Line Health, Inc., the YMCA of Philadelphia and Vicinity, the Greater Philadelphia First Corporation, the Greater Philadelphia Chamber of Commerce, the old Philadelphia Development Corporation, the United Way of Southeastern Pennsylvania, and the American Council of Life Insurance.

Mr. Ladd has also served on the boards of Beaver College, Philadelphia Museum of Art, the American College, Children's Hospital of Philadelphia and the Greater Philadelphia Partnership.

He served as the General Chairman of the United Way's 1978 campaign, and he was Chairman of the Chamber of Commerce in 1980 and again in 1984.

As chairman of Spring Garden's successful capital campaign, he was instrumental in helping to raise funds for our new campus.

His awards and honors include such distinctions as, a Kentucky Colonel of the Commonwealth of Kentucky and an Honorary Lt. Colonel of the State of Alabama. In 1978, he was awarded the Civic Achievement Award by the American Jewish Committee and the Achiever's Award by Wheels Medical Transportation Foundation. In 1979, he was named the Young Men's Christian Association's Man of the Year, and in 1980 was named a Distinguished Pennsylvanian by the William Penn Foundation. In 1982, his college fraternity, Delta Tau Delta, gave him their Life Achievement Award.

A World War II veteran, Mr. Ladd served in the United States Navy from 1944 to 1946. He was born in Chicago, and attended public schools in Elgin, Ill. In addition to a B.A. from Ohio Wesleyan, he has a C.L.U. from The American College. Spring Garden College is proud to honor Joseph C. Ladd for his tireless service to his adopted city as well as his work on

behalf of the College.

Departmental Awards for Outstanding College Achievement

Baccalaureate Degrees
Architecture (Bachelor of Architecture)
N. Herman Bornstein Memorial Award
Andrew William Daga

Chemistry (Bachelor of Science)

Joseph Grossman Memorial Award

Mark F. Saunders Diane Williams

Civil Engineering Technology (Bachelor of Science)

Joan and Gilbert Grossman Award

Sandra Weber Reggie Brown

Computer Engineering Technology (Bachelor of Science)

Stanley Scheerr Memorial Award
Joyce A. Derbyshire

Computer Systems Technology (Bachelor of Science)

Betty and Louis Stein Memorial Award

Kevin B. Kelly

Construction Engineering Technology (Bachelor of Science)

Rosalind and Edward Toxin Award

Michael P. Linkiewicz Jeffery J. Reynolds

Electronics Engineering Technology (Bachelor of Science)

Selma and Samuel Spielman Award

John William Trauger

Interior Design (Bachelor of Arts)

William Tuckman Memorial Award Robin Maria King

Manufacturing Engineering Technology (Bachelor of Science)

Lawrence Katz Memorial Award Ronald Shuster

Mechanical Engineering Technology (Bachelor of Science)

William Reininger Memorial Award Thomas W. Sisler

Allan Becker Memorial Award in Mathematics

Outstanding Achievement in Mathematics Maria Christina del Real Pusey

The Mary L. Rodi Award

Outstanding Achievement in Accounting

Carrie A. Webster

Pennsylvania Institute of C.P.A.'s Outstanding Accounting Senior

John J. Lewis

Leon Shteir Memorial Award

Outstanding Management Senior Kathleen Mary Killian

The President's and Dean's Award for Outstanding College Achievement

The President's Award
Michael P. Linkiewicz
The Dean's Award

The Dean's Award Ronald Shuster Lauren A. Wakeling

Student Awards

Student Government Association Award

Service Award - Outstanding Senior

Michael B. Mulreaney

The Creative Arts Award Dennis R. Page

The Charles T. Brown, Jr. Memorial Award
A Service Award

Peter A. D'Antonio

Candidates for the Baccalaureate Degree

SCL — Summa Cum Laude (grade point average — 3.80)

ACCOUNTING

(Bachelor of Science)

Beck, Charles W.
Isadore, Joel Matthew CL
Lewis, John J. III CL
O'Neill, Charles F.
Ruch, Joseph William
Webster, Pearl Carrie Ann

ARCHITECTURE

(Bachelor of Architecture)

Arenius, Edward P.
Bosca, Louis Albert
Daga, Andrew William MCL
Dibor, Lawrence Ofornyelu
Freeman, Steven Reed
Kroszner, Kurt Martin MCL
Maberry, Jeffrey D.
Phillips, Bruce
Poulton, Robert C.
Reineberg, Thomas Joseph
Willis, Perry Alan

ARCHITECTURE

(Bachelor of Science)

Bridygham, M. Mary
Dibor, Lawrence Ofornyelu
Gutherman, Thomas P.
Kosluk, Steven Paul
Kramer, Kenneth Scott
Tufaro, Mark E.
White, Richard
Willard, Russell James

BIOCHEMICAL TECHNOLOGY

(Bachelor of Science)

Anderson, Susan Lai, Maria Y.M. Papale, Maria Patricia Schweizer, Catherine I.

BUSINESS ADMINISTRATION

(Bachelor of Science)

DeCarlo-Ambacher, Barbara SCL Wurst, Suzanne E. MCL

CHEMISTRY

(Bachelor of Science)

Lara, Diane Maria MCL Saunders, Mark F. SCL

CIVIL ENGINEERING TECHNOLOGY

(Bachelor of Science)

Brown, Reggie MCL
Claudy, Christopher John
Gado, Mohammed Guru
Lange, Alric Stephan CL
Samiei, Massoud
Spadaro, George R.
Taylor, Emmett Alston
Weber, Sandra Lee MCL

MCL — Magna Cum Laude (grade point average — 3.50)

CL — Cum Laude (grade point average — 3.20)

West, Francis Paul Windover, Michael J.

CONSTRUCTION ENGINEERING TECHNOLOGY

(Bachelor of Science)

Bendian, Gary Michael Brodhag, David Lance Dahiru, Abubekan Garba D'Antonio, Peter A. Edwards, Robert Meserve Falcone, John E. Finger, Wayne E. Giacomelli, Francis C. Konkolics, Charles J. Lange, Alric Stephan CL Linkiewicz, Michael P. SCL LoStracco, Robert CL Maute, David Kent McClaskey, Bryan Charles Murphy, Timothy J. Opitz, Erwin B. CL Rankin, Anthony F. Reynolds, Jeffery J. MCL Rogan, Scott A. Scozzari, Leonard J.

COMPUTER ENGINEERING TECHNOLOGY

(Bachelor of Science)

Boerlin, Craig Stephen
Coelho, Carlos M.
Cowan, Douglas Cameron
Derbyshire, Joyce A. MCL
Frederick, Robert M.
Fullerton, Patrick James
McKnight, William C.
Pellechio, Anthony Mark
Phifer, Gary Lynn CL
Plewes, David J.
Reichert, Donald William
Rowe, Bradley Dale CL
Shapiro, Michael I. MCL
Vance, Paul David SCL

COMPUTER SYSTEMS TECHNOLOGY

(Bachelor of Science)

Amoroso, Gaetano M. CL Bailey, Barbara Allison CL Blake, Mark Andrew CL Blocke, Cathie Zeller SCL Breytman, Anna Brookman, David Yale MCL Buchanan, Camille V. MCL Bui, Nguyet Minh Caldwell, Reed Fox Canfield, Ross David MCL Capps, Oscar Edward, Jr. MCL Ciasullo, Nicholas F. III Clark, Jerry H. Cohen, Howard Alan MCL Collom, Gerald G., Jr. MCL Cotellese, Anthony J. Davis, Guy M. CL

Dender, Leon Charles

Dougherty, Marie H. CL
Eliff, Neil Matthew
Garbes, George J. SCL
Grasso, John Michael
Gullo, Rod James CL
Hirst, Mark Ralph
Holl, Richard K. SCL
Jethava, Harsha K. MCL
Johnson, Philip Bruce SCL
Kaspar, John F. III
Kelly, Beulah Simpson
Kelly, Kevin B. CL

Lopez, Faustino Gonzalez SCL

Luu, Yen MCL

Morgan, Mary Catherine

Kraus, Robert P. CL

Ngo, Quyen

Nguyen, Kim Trong CL

O'Hara, Steven Michael

Peay, Freddie

Pickering, Jacqueline M. CL

Piranian, Magdalena Stephanie SCL

Raskovich, Lucy Rivera, Lorraine

Shiels, Michael John CL

Silverman, Peter SCL

Smalls, Richard Odell

Smith, Kathryn Siani SCL

Snyder, Neil S.

Sowinski, Linda MCL

Storey, Harry Merl, Jr. CL

Swallow, Francis John MCL

Sydnor, Sheila Ann CL

Thompson, La-Verne

Tournier, Deborah L. CL

Truong, Van Dan CL

Urevick, Anne Marie Elizabeth

Wakeling, Lauren A. SCL

Wasson, Douglas L. SCL

Wendowski, Edward John

Williams, Sabrina Theresa

Wilson, Anita A. MCL

Young, John Edward MCL

Yurkanin, Jeffrey Richard

Zilberman, Sofya CL

ELECTRONICS ENGINEERING TECHNOLOGY

(Bachelor of Science)

Althari, Badre

Altobelli, Nicholas M. MCL

Ayoub, George Eassa

Binder, Jeffrey J.

Colmer, John D. SCL

Costello, Thomas J.

DiPrato, David W. MCL

Korcienski, Randall J. MCL

Kramer, Robert B.

Lineman, Gerard Robert, Jr.

Manna, Anthony Michael

Mulreaney, Michael B.

Page, Dennis R.

Pusey, Maria Christina Del Real

Rowell, Thomas Wayne

Salazar-Carvajal, Gladys J.

Siebert, George Joseph Hamel, Jr. CL

Trauger, Jon William SCL

ENERGY ENGINEERING TECHNOLOGY

(Bachelor of Science)

Duffey, Michael J. Engler, Kurt Edward

INTERIOR DESIGN

(Bachelor of Arts)

King, Robin Maria Vallee, Richard C.

Wright, Mark Van

LIFE SCIENCES

(Bachelor of Science)

Marshall, Liese K. CL

MANAGEMENT

(Bachelor of Science)

Cocco, Mark S., Jr.

DeClerico, Adam David CL

Fuchs, Kenneth F. CL

Gierana, Yousef S.

Kelly, John Stephen MCL

Killian, Kathleen Mary MCL

Leaphart, Arthur Carlton III

McGarry, Stephen Peter

Murtha, Maryann A. CL Prescott, Deborah Patricia

Wiedecke, Jeffrey T.

Reddy, James D.

Scanlon, Christopher M.

MANUFACTURING ENGINEERING TECHNOLOGY

(Bachelor of Science)

Blum, Richard Andrew

Dawidziuk, Joseph CL

Nunan, Edward M.

Palmer, David W.

Pellow, Eva J. CL Rasoli, Abbas A.

Rayesky. Vincent M. MCL

Shuster, Ronald SCL

Walker, John Arthur SCL

Zergani, Hassan Jassemi

MECHANICAL ENGINEERING TECHNOLOGY

(Bachelor of Science)

Aleksander. Volodymyr J.

Basolis, Ronald E., Jr.

Benesky, Thomas John, Jr.
DiSandro, Ernesto Anthony SCL

Feret, Wayne D.

Hardwick, David Ross MCL

Hill, William R. II

Keller, Renate Regina

Kovacic, Stephen J., Jr.

Lacon, Paul James CL

Markushewski, Michael L.

Marlin, Patricia A.

McCrary, Norman Bradley

Morris, Edward D. MCL

Noll, Douglas S.

Nwegi, Salaheddin M.

Pastino, Salvatore Vincent

Rogan, Richard M. CL

Rupp, Dean William

Sisler, Thomas William

Spencer, John Benham CL

Szazdi, John S., Jr.

Walsh, James T. CL

Zoccola, John P.

Candidates for the Associate Degree

SCL — Summa Cum Laude (grade point average — 3.80)

MCL — Magna Cum Laude (grade point average — 3.50)

CL — Cum Laude (grade point average — 3.20)

ACCOUNTING

(Associate in Science)
Bosca, Franco Antonio MCL
Cotellese, Anthony J.
Cuthbert, Donna Rae
Killian, Kathleen M. MCL
Tarlo, Karen MCL
Warner, Carla Jeanne MCL

ARCHITECTURE

(Associate in Science)

Hartman, Robert J.
Joos Walter L.
Valdes, David Charles MCL

BIOCHEMICAL TECHNOLOGY

(Associate in Science)

Newman, Andrew Barnett

COMPUTER ENGINEERING TECHNOLOGY

(Associate in Science)

Nolan, Mark MacDonald O'Donnell, Francis M. Riccardelli, Francis Frederick, Jr. Smith, Bruce Joseph Stauffer, Jay C. MCL

COMPUTER SYSTEMS TECHNOLOGY

(Associate in Science)

DeClerico, Adam David CL Fabrizio, Richard William Flagler, Robert A. Graham, Sandra P. Kemp, Franklyn Alexander II Kowal, Gerald J. MCL Luzeckyj, John J. McGongale, Kevin P Spagnoli, Joseph P., Jr. Wenclewicz, Joseph Anthony

CONSTRUCTION ENGINEERING TECHNOLOGY

(Associate in Science)

Espieg, Ronald F. MCL Harris, Gregg Alan Stewart, Eric V.

ELECTRONICS ENGINEERING TECHNOLOGY

(Associate in Science)

Blimegger, Frederick Walter III Campbell, Michael A. Costello, Thomas J. D'Antonio, Michael N. Donaghy, John Kevin Forcellini, Louis J. Glick, Kevin Dale SCL Kerper, Donald J. Landis, Gregory S. SCL Magee, Thomas H. SCL Martelli, John Joseph, Jr. CL Mitchell, Glenn L. Rapp, Philip Peter Salazar-Carvajal, Gladys J. Tarpey, Francis Joseph Verdi, Thomas Michael Wyatt, Edward William, Jr.

INDUSTRIAL MANAGEMENT TECHNOLOGY

(Associate in Science)

Bittell, Michael James

MANAGEMENT

(Associate in Science)

Lewis, John J. III CL Miller, William E. Webster, Pearl Carrie Ann

MANUFACTURING ENGINEERING TECHNOLOGY

(Associate in Science)

Andersen, John E. CL Mergen, David T. CL

MATERIALS ENGINEERING TECHNOLOGY

(Associate in Science)

Spencer, William Frederic

MECHANICAL ENGINEERING TECHNOLOGY

(Associate in Science)

Escobar, Mireya Josefina Melhuish, Robert A. Gotzy, Thomas Paul Mijares, Alberto Enrique Quinn, Edward Robert, Jr. Smith, Michael Raymond Tyson, Scott Richard

As final action cannot always be taken by the time this program is printed, the list of candidates is tentative, the College reserving the right to withdraw or add names.

Commencement Marshals

Officers of the College

Chairman, Board of Trustees	Edwin R. Broden, B.S.
President	Daniel N. DeLucca, L.H.D.
Vice President for Academic Affairs	Thomas E. Leaver, Ed.D.
Vice President for Administrative Affairs	Robert A. Green, M.A.
Vice President for Student Affairs	Vincent E. Tranchitella, M.A.
Vice President for College Relations	Lawrence Naftulin, M.A.
Assistant to the President	Mervyn Tuckman, B.S.
Treasurer	Mary L. Rodi, B.S.

The Tradition of Color in Academic Garle

Faculty, staff and students wear what is known as a "hood" over their academic gowns which designates their field of learning, their alma mater and their degree.

The velvet edging denotes the field of learning. Spring Garden graduates wear gold-yellow for Science degrees.

The color or colors of the hood lining denotes the school conferring the degree. Spring Garden's school colors are gold and black.

The type of degree (bachelor's, master's, doctor's) is indicated by the width of the velvet edging and the length of the hood. The longer the hood, the more advanced the degree.