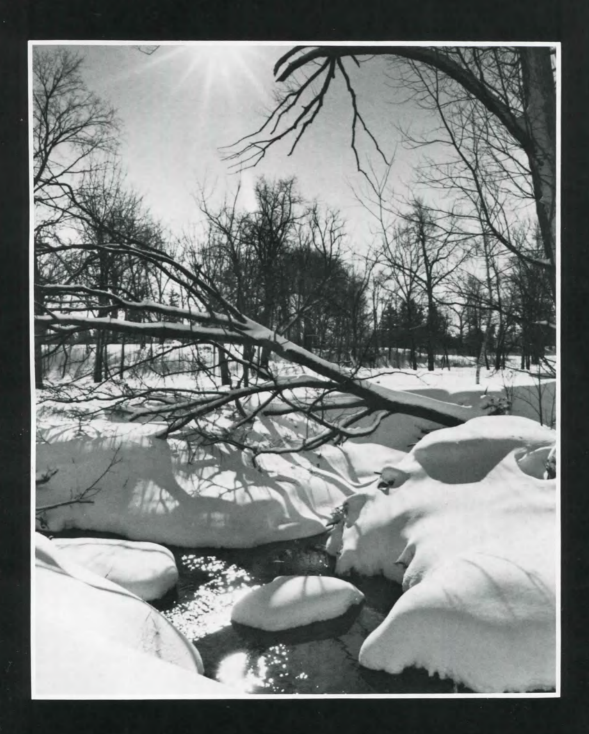
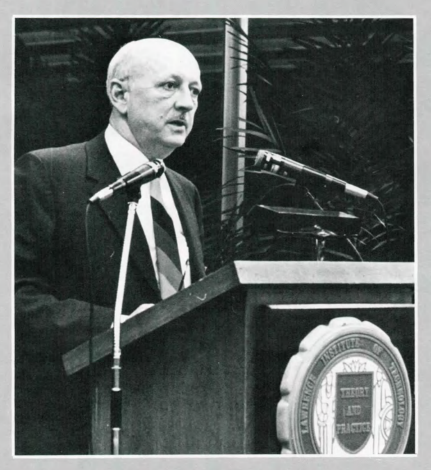
TUMO MZMX

# Aureus The Golden Jubilee L-Book



## **Tribute**



As student, as graduate, as teacher, as administrator, — Dr. Wayne H. Buell shared his life with the people of Lawrence Institute of Technology. The time and energy he gave to the college contributed immeasurably to its growth, its integrity, its spirit, as well as the growth and spirit of the student body. The class of 1982 stands as the first of a new era, but one well-equipped to face the future, giving thanks to the vision of a fine man.

Holding high the gratitude of graduates past, and reaching toward the hopes of graduates to come, we warmly dedicate this book and all that it represents to Wayne H. Buell



### Contents

Images of 50 years Faculty and Administration	4
	23
Groups	47
Open House	58
Seniors	67
Commencement	96
Dedication	102
Index	104

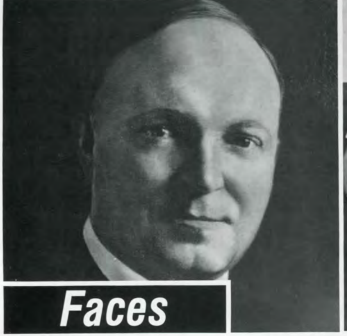
Although every effort has been made to assure an accurate publication, the listing of graduates and faculty contained herein may be incomplete. In addition, inclusion of student portraits does not necessarily guarantee subsequent graduation from the College.

# Images of 50 years

1









President Russell E. Lawrence









President E. George Lawrence















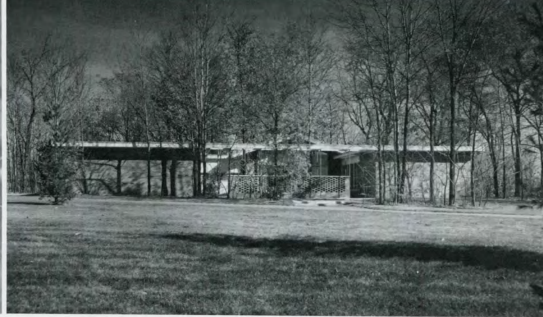












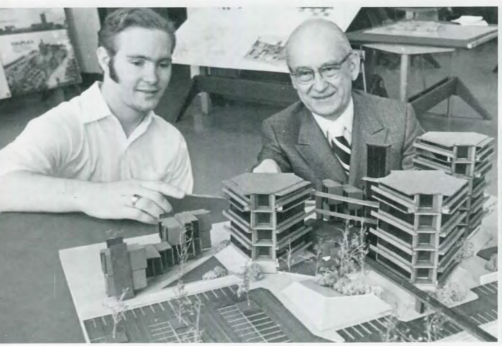




President Wayne H. Buell

















President Richard E. Marburger

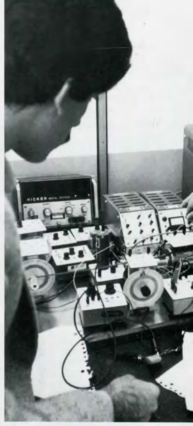








































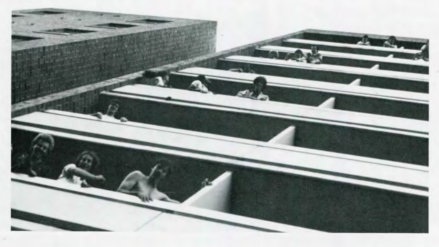














G. Robert Harrington vice president for development Bruce J. Annett, Jr. director of public and alumni relations **Jack Armstrong** 

chairman, president, and chief executive officer

director of campus facilities Julie Bartlett registrar's assistant Beth Bieszke placement assistant

Richard E. Marburger





Walter G. Bizon photographer/audiovisual coordinator Shirley R. Bolin student activities secretary **Ruth Bressler** bookstore cashier

Beulah M. Buck registrar











Floyd W. Bunt director of high school relations

Anne M. Cattermole associate director of public and alumni relations

Dorothy H. Clark admissions counselor

Gary Cocozzoli periodical and inter-loan librarian









Oliver S. Coleman special project administrator Jerry Cuper admissions counselor, lecturer in mechanical technology Frank E. P. deHesselle director of international student affairs **Margaret DeMarois** 

admissions secretary



Deborah Faes public and alumni relations secretary Marilyn Fullerton registrar's assistant Kathy Gilman admissions secretary John Grden manager of data processing







Donna J. Harris development secretary Stanley F. Harris director of admissions Marianne Hipp librarian Rosemary Hodges assistant to the president









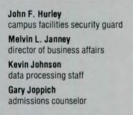
Richard Hogan data processing staff Marion Holstein bookstore cashier Elizabeth Hood library circulation Grace Hood library secretary



















Timothy Kennedy admissions counselor **Ellenore Kent** veterans affairs coordinator Paul F. Kinder director of student financial aid Ramona Kolanek business affairs secretary

Pomeroy Ladue business affairs cashier Samuel F. Lewis business affairs accounts receivable acountant Julie LeZotte registrar's secretary Ann Liska registrar's assistant **Cindy Mavity** data processing keypuncher Kathleen McBroom inter-loan and reference librarian Caroline McCollom part-time librarian F. Hal McDavid director of placement and assistant to the dean of associate studies Carol Mills switchboard operator **Judith Milosic** assistant director of business affairs Lewis Moon director of counseling and student activities Margaret Mulholland campus facilities secretary Jeanine Nassaux bookstore cashier



























**Gail Nastwold** bookstore manager Shirley Nicol bookstore cashier

Lida Olmstead assistant director of library, lecturer in arts and science

Lawrence Reinhart data processing staff Martha Shields data processing keypuncher

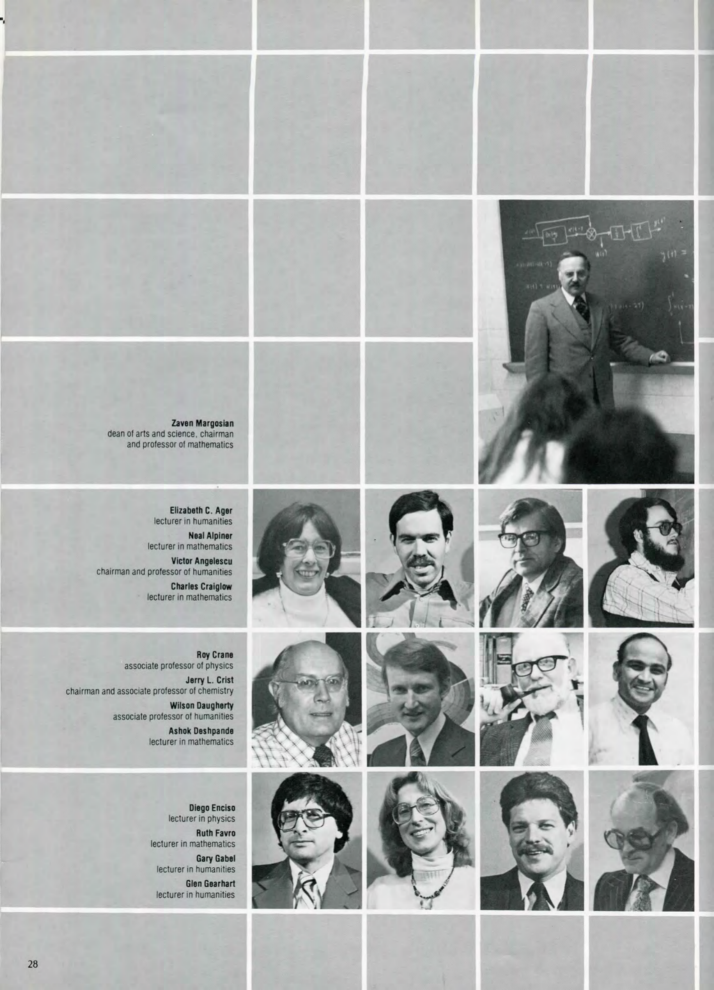
> Avonelle Slagle placement assistant **Dorothy Trew**

James O. Trew director of student services Blanche Wilson assistant director of placement Roberta Wisler development secretary

academic services secretary

### School of Arts and Science













Yousif Ghafari lecturer in mathematics Fay Gifford assistant professor of physics John Goodenow associate professor of chemistry Jerry Gutman lecturer in humanities







Sonia Henckel associate professor of mathematics Gilder Jackson professor of humanities Karen Jones arts and science secretary Mary Klupp lecturer in mathematics







Barry Knister assistant professor of humanities Thomas Lackey associate professor of mathematics Barbara Layman lecturer in humanities Esther Littmann lecturer in humanities









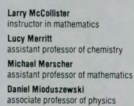
George Mach professor of chemistry John Macropol lecturer in humanities and mathematics Richard Majkowski lecturer in physics Thomas Masson associate professor of humanities











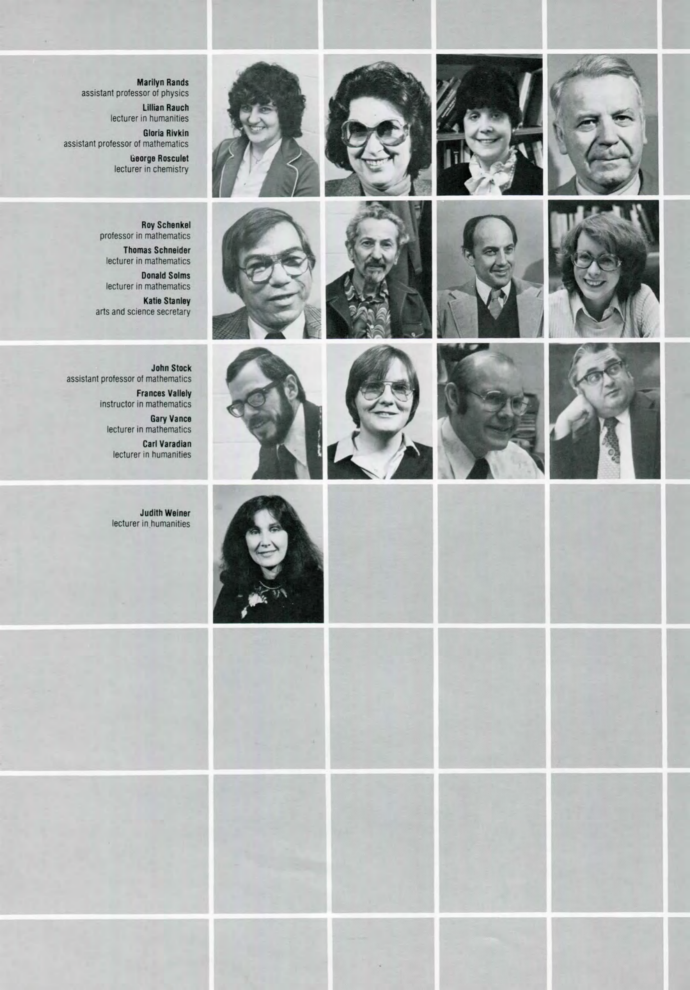




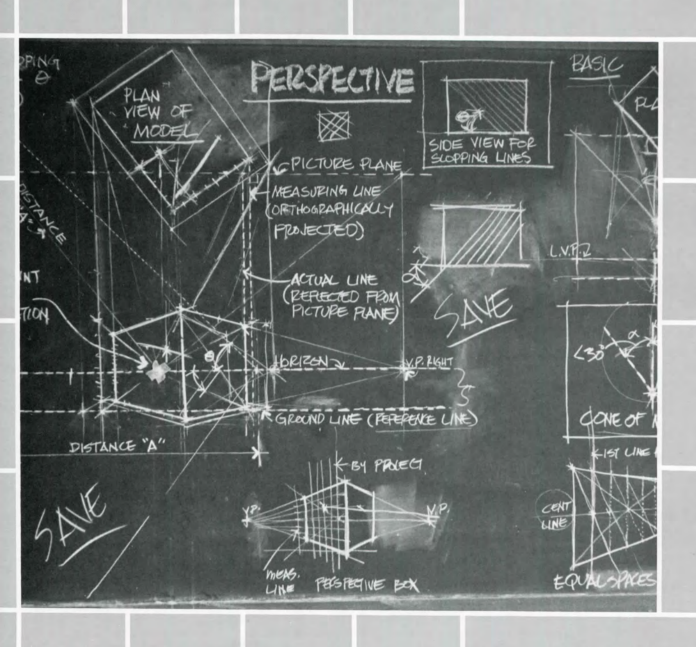




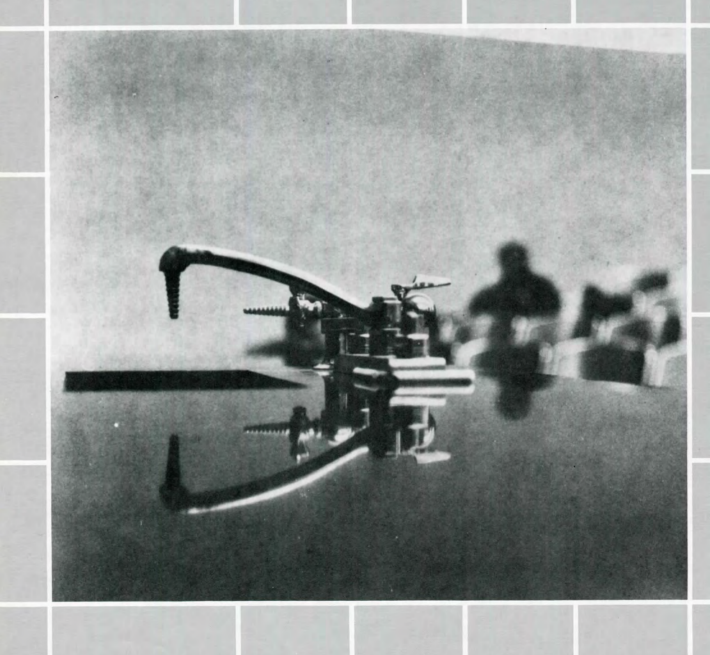
Elaine Mullaly lecturer in humanities Karen Murany lecturer in mathematics Richard Murie lecturer in chemistry James Nanny assistant professor of mathematics

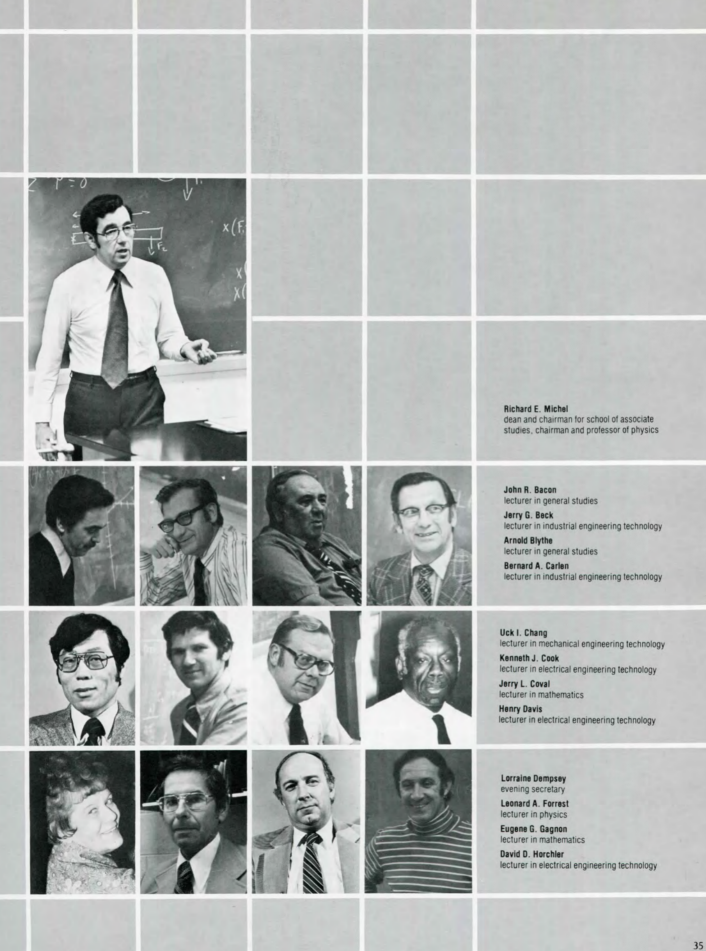


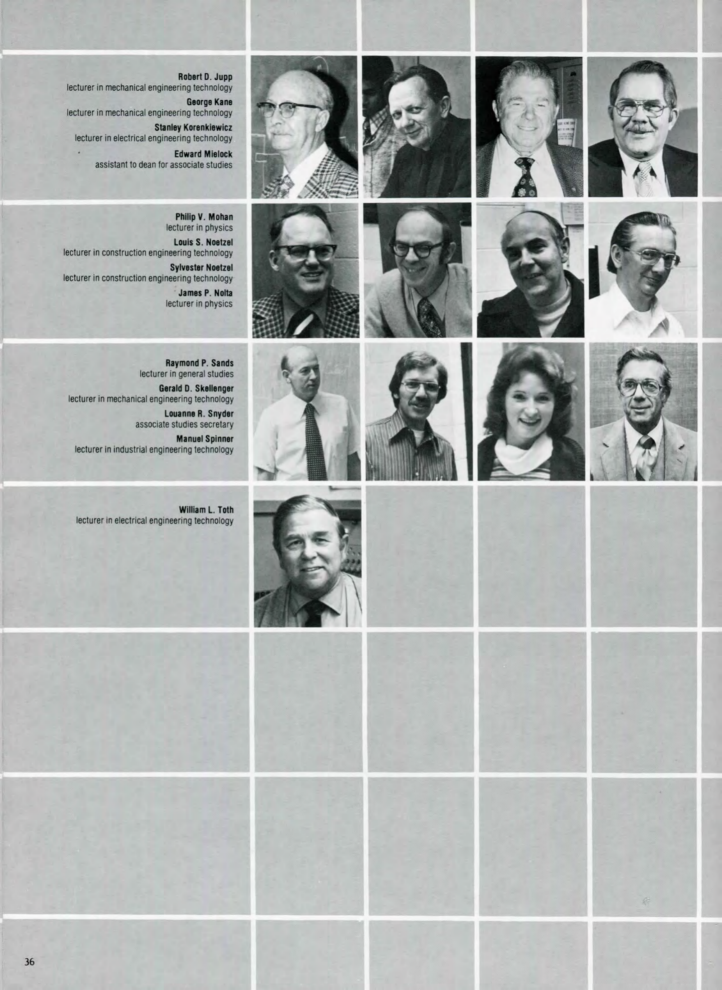
### School of Architecture



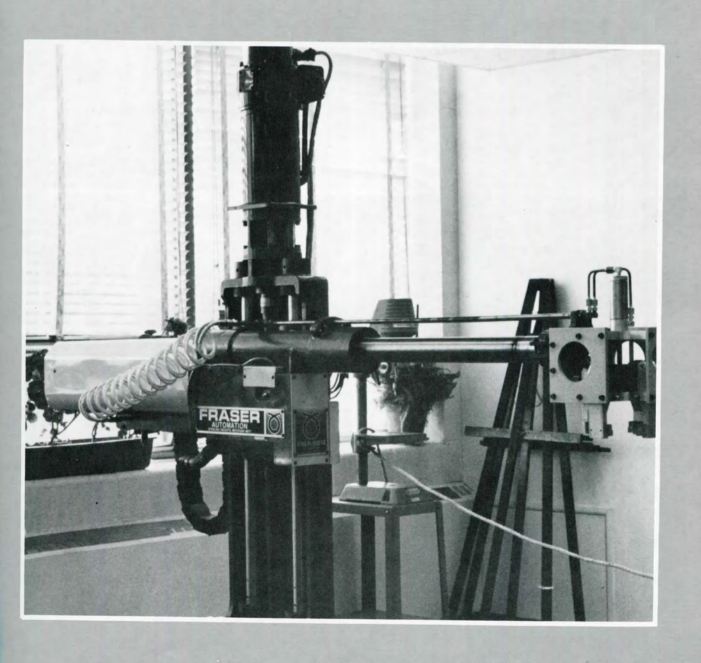
# School of Associate Studies

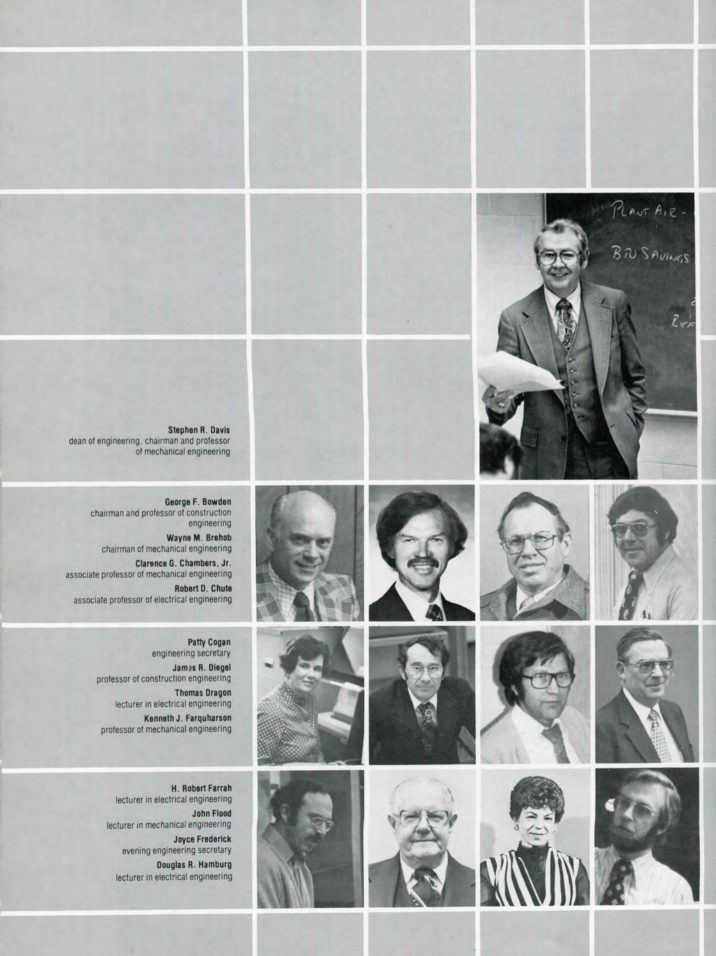






# School of Engineering







professor of electrical engineering instructor of mechanical engineering associate professor of mechanical engineering

lecturer in mechanical engineering lecturer in mechanical engineering lecturer in mechanical engineering

Richard R. Lundstrom associate professor of mechanical engineering

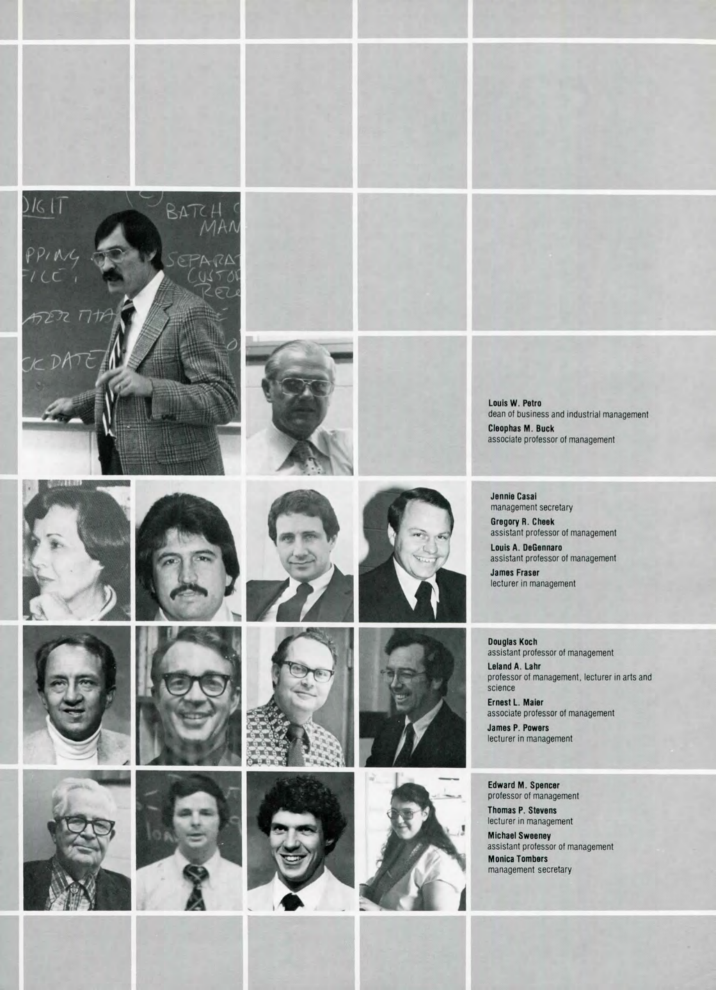
Richard S. Maslowski chairman and professor of electrical engineering lecturer in mechanical engineering Priyaranjian Prasad lecturer in mechanical engineering

lecturer in mechanical engineering Patricia M. Shamamy assistant professor of mechanical engineering lecturer in mechanical engineering Frank Waksmundzki

lecturer in electrical engineering lecturer in mechanical engineering

# School of Management

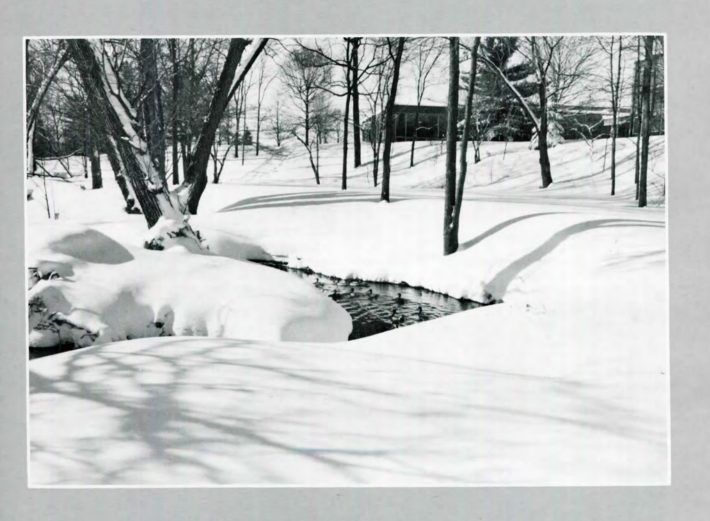




## **Cold Reality**



Where are the songs of spring? Ay, where are they?



Think not of them, thou hast thy music too, —

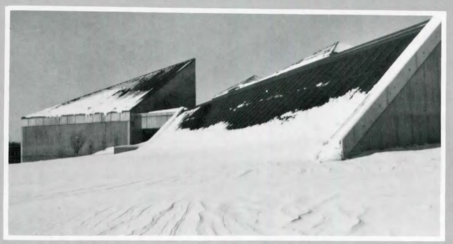
John Keats









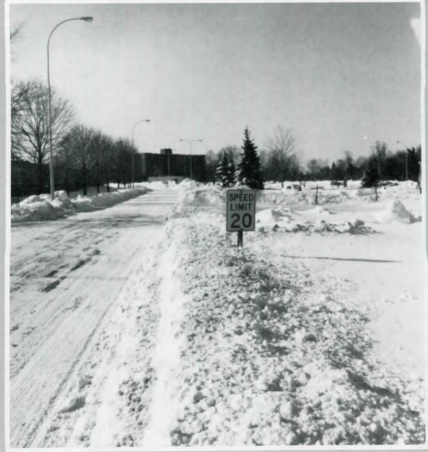




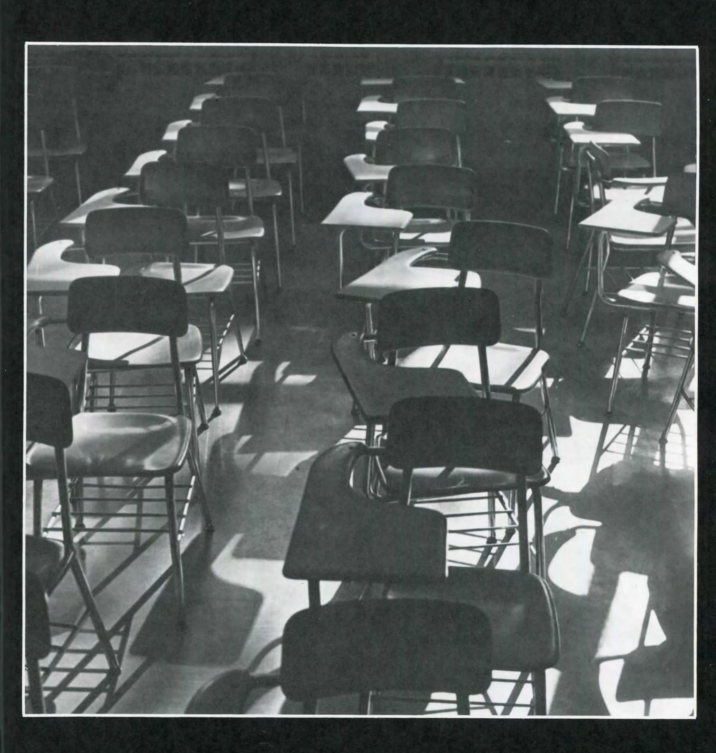








# Groups





## African Students Organization

Front Row (left to right): Essien Cobham, John Gbolnma, Afolabi Akinyemi, Nnaemeka Morah. Back Row (left to right): M. Mohammed Bdo, Ephraim Anyiah, Emmanuel O. Maduka, Olwwole O. Talabi, Sunday A. Jaiyesimi

## Alpha Sigma Phi

Sitting (left to right): John Winters, Gary Weinfurther, Ron Schofield, Mark Shaw, Brian Shake, Keith Rhodes, Mark Severson. Standing (left to right): Mark Hampton, John Schiszler, Tom Kay, Peter Ziegenfelder, Bob Vieracker





Amateur Radio Club

## American Chemical Society

Front Row (left to right): Suzanne Kirkham, Paul McNulty, John Carlson, Nina Ahmad. Second Row (left to right): Alicia Easton, Steve Shahinian, Tom Ciesola, Mark Kaloustian. Third Row (left to right): Nancy Evans, Dr. Crist, Kyle Williams, Carol Kocan. Back Row (left to right): Sandy Bartenbach, John Humphrey, Marie Covert





## American Society of Mechanical Engineers

Front Row (left to right): Redentor Galang, Dean Dimambro, Rick Yavruian, David Garner, Brian Fedoroff. Back Row (left to right): David Cresap, David Jarrell, Marty Mills, Jeffrey Herbon, Christopher Jeffrey

## Association of General Contractors of America

(Left to right): Kent De Rusha, Joseph Sprys, Gerald Johnson





## Black Engineering Student Association

Sitting (left to right): Linda Miller, Derek Williams, Christa Draughn, Derrick Hunter, Theresa Clark, Mark Thornton, Donna Tartt, Raymond Holland. Standing (left to right): Eugene French, James Davis, Byron Todman, Elliott Washington, James Leffall, Judith Murphy, Kelvin Johnson, Delores Randolph, Sherman Butler, Germaine Fuller, Craig Simpson, Frederick Hall, Barry Anderson

## Chi Omega Rho

Front Row (left to right): Michelle Blue, Patty Kennedy, Sally Murphy, Carolyn Andrek, Cyndi Grajek, Denise Martin, Jackqulin Meinhart, Cyndy Belz, Lorrie Simpson. Back Row (left to right): Kate Hunter, Patti Payne, Luann Techentin, Becky Zurfluh, Karan Roman, Terri Rusas, Paula Ureel





### Delta Tau Sigma

Top (left to right): Fran Niejndorff, Laura Vogel. Standing (left to right): Mary Jean Ruhlman, Sue DiCosmo, Sue Kirkham, Sue Heirman, Lisa Burt, Colleen Carlsen, Carol Barnard, Barbara Lubey, Terianne Kessler. Sitting (left to right): Gay Lynn Gillesby, Michelle Beyer, Karen Mistura.

#### **Golf Team**

Left to right: Mike Neville, Tim Fox, Ken Johnston, Al Petrulis, Ken Brudinski





### Industrial Management Society

Front Row (left to right): Professor Cheek, Ronny Jamil, Elaine Cook, Vicki Mackie, Debbie Adams. Second Row (left to right): Carol Bator, Mike Szczepanski, Melinda Pawelec, John McGuire, Sylvia Trombley. Third Row (left to right): Leslie Bergman, Maria Zasuwa, Ray Lievens, Bill Broeder, Don Babicz, Connie Bonine. Fourth Row (left to right): Kristyna Hellen, John Moore, Marty Calka, John Vertriest, Remo Querciagrossa, Todd Omel. Back Row (left to right): Mark Wojcik, Greg Joseph, Juli Stevens

#### Intrafraternal Council

Front Row (left to right): Gay Lynn Gillesby, Carol Barnard, Colleen Carlsen, Bill McDonough. Second Row (left to right): Michelle Blue, Lori Simpson, John Winters, Terri Rusas, Pete Ziegenfelder, Laura Vogel, Tom Kay, Dwayne Berger, Glen Wodnicki, Joe Lembas, Pete Black. Back Row (left to right):

Mark Thornton, Karen Mistura, Mary Jean Ruhlman, Paul Deckert, Chuck Doyle





## Muslim Group

Left to Right: Lokman Abbas, Fawzi Elassi, Abdul-Karim Sabra, Ali Abdallah, Ali Khalife, Mohammad Zein-Eddine, Mustapha Karaki, Dr. A. E. Hamdi, Qamar Zuberi, Ali Ghoul, Ali Eldirani, Samir Aldirani, Ali Hijazi

## Organization of Arab Students

Sitting (left to right): Basheer Ababa, Khodor El-Hage, Assem Abou-Ayache. Standing (left to right):
Omar Assaad, Robert Dayher, Antoun Dairi, Abdulaziz Karam





## Phi Kappa Upsilon

Sitting (left to right): Andy Freeburn, Carlos Allison, Dwayne Berger, Paul Deckert, John Dombrowski. Standing (left to right): John Price, Bill McDonough, Mike Blanek, John Peterson, Steve Shapiro, Greg Bernard, Alan Morin, Mark Westmaas, Al Ferrari

#### Ski Club





Society of Automotive Engineers

## Society of Women Engineers

Sitting (left to right): Denise Martin, Diane Meininger, Michelle Murawa, Karan Roman. Standing (left to right): Sandy Johnson, Judith Murphy, Professor Shamamy, Beverly Beadling, Mary Tymrakiewicz, Theresa Kriska, Meg McCarthy, Karen Curtsinger, Audre Jysniauskas, Susan McCraven, Deborah Dunigan, Karyl Heiden





### Students in Free Enterprise

Front Row (left to right): Kate Hunter, Pat McCallum, Ellen Schejbal, Patti Glaser, Rosalynn Sherman. Second Row (left to right): Ken Garner, Brian Holtz, Paul Olinzock, Jeff Sheeran, Pat Maher. Back Row (left to right): Doug Hart, Ken Juroff, Mike Kramer, Andy Craig

#### Tau Beta Pi

Front Row (left to right): Gary Oleszczuk, Joel Litwin, Ben Pupillo, Dave Charneski, Dave Scarchilli,
Tom Staniszewski, Professor Hatch, Mark Cummins, Jeff Bertoia, John VanWiemeersch,
Melissa Ramirez, Steve Degroote, Brian Fedoroff, Eric Lipowicz, Dave Garner. Back Row (left to
right): Jean Kehdi, Eric Schaefer, Joseph Wolkowicz, Mary Tymrakiewicz, Kevin Russell,
Professor Maslowski, Mark Pikula, Franklin Fisch



## Open House 1982













































## Self-Portraits

or — the things some people will do to have their picture in a yearbook











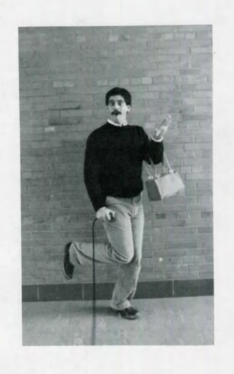












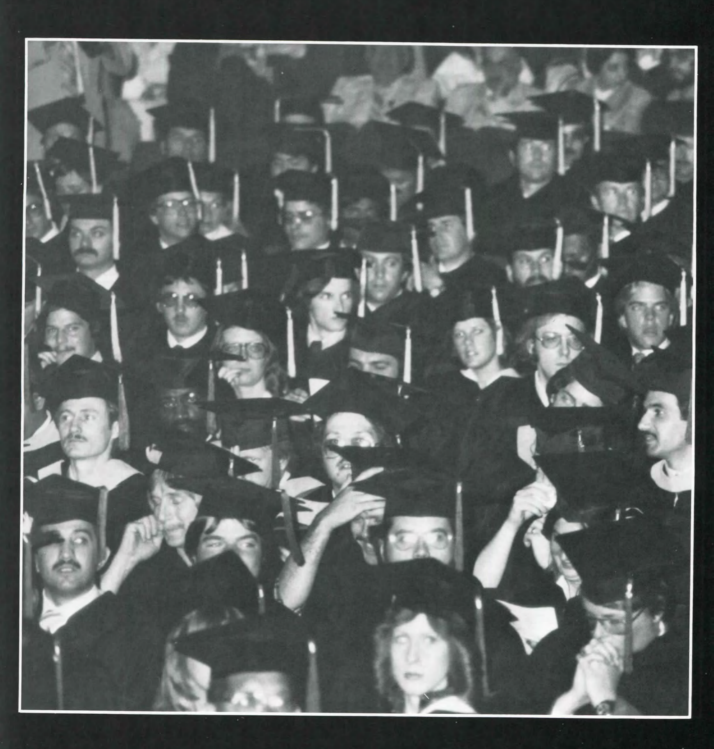








# Seniors



Bassam A. Abbas, EE Sleiman N. Abdelnour, ME Assem M. Abou-Ayache, CE Nabil I. Aboul-Hassan, EE Bruce E. Adams, BAr Abolghasem Aghighi, ME Vanessa T. Aiuto, BA Yasar Z. Ajlouni, ME Imad Akhdar, Ma Romeo A. Akinyemi, EE Donald J. Aksamit, EE Jonathon J. Alandt, BA Jihad A. Alame, ME Paulette Alioa, IA Sue L. Anderson, Ar Donald J. Andreski, Ar



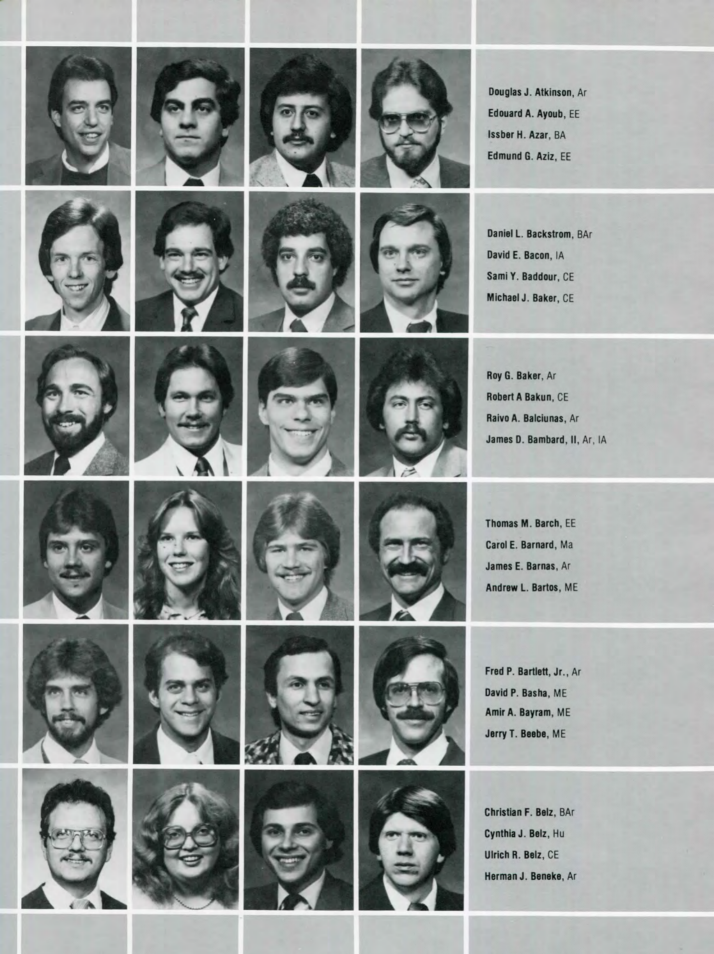
Harun Ansyori, Ar William C. Apple, ET Ahmad H. Arabi, EE Nirou Arasteh, ME

Rick J. Archer, Ar Daniel A. Ascencio, Ma Salam G. Asmar, EE Omal A.M. Assaad, CE

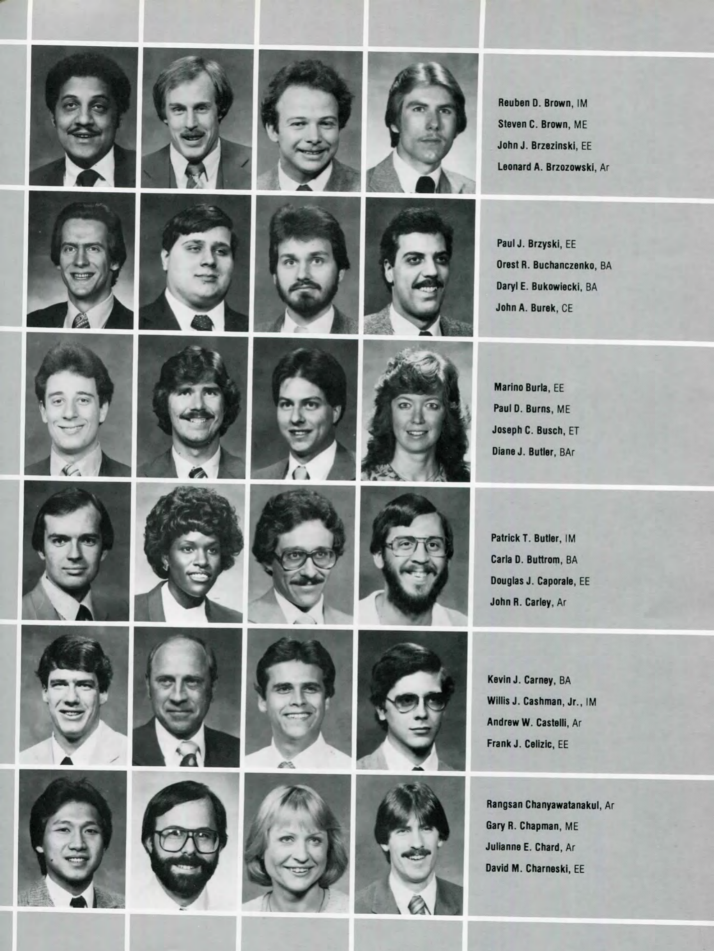




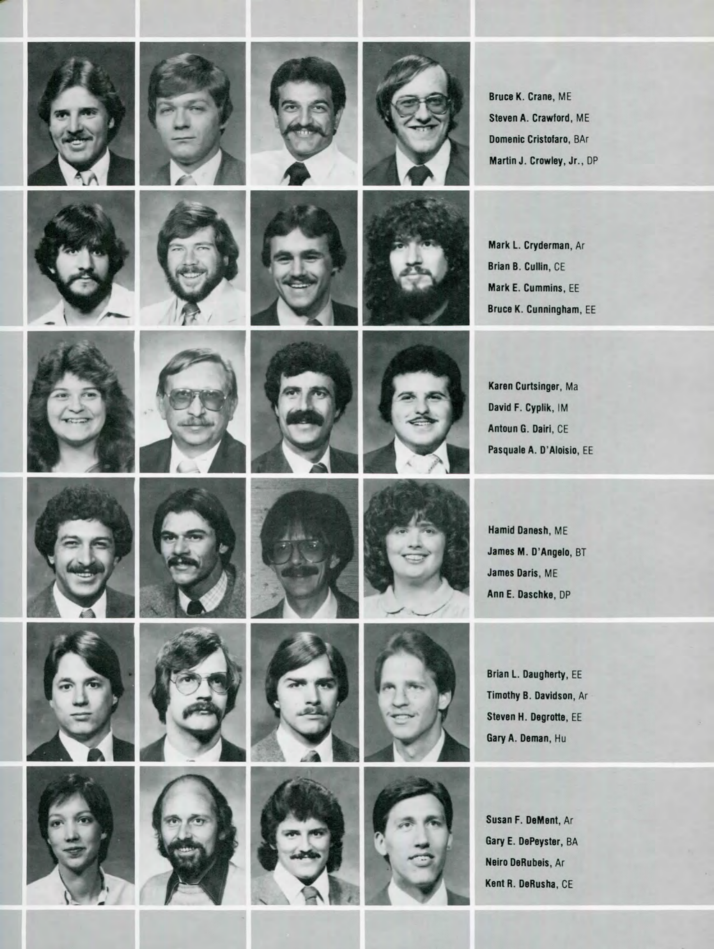




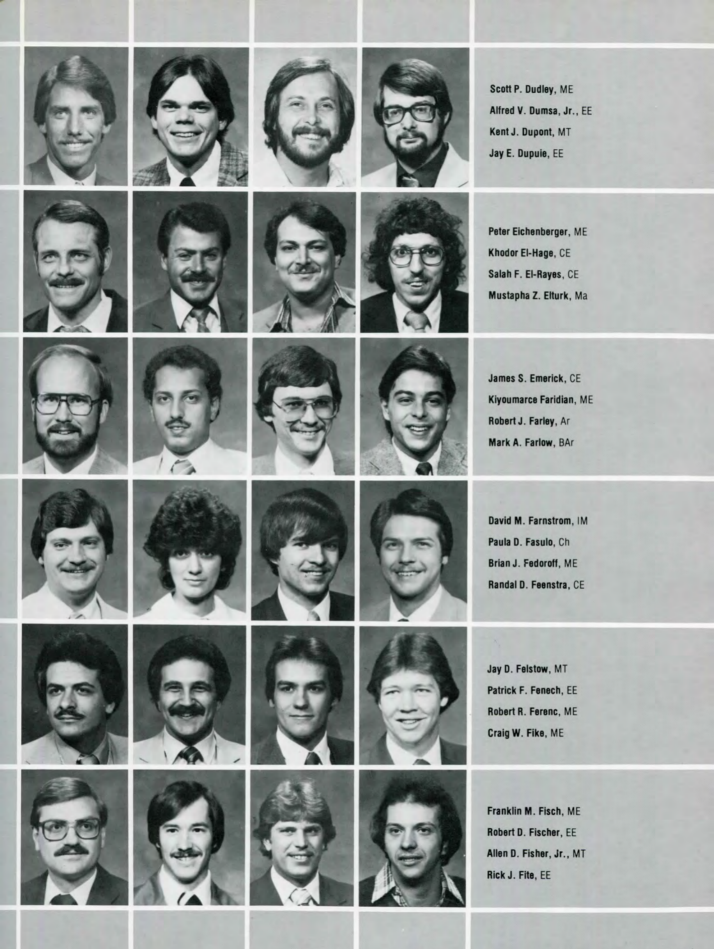
Gordon M. Bergstrom, Ar, IA Jeffrey A. Bertoia, EE Mark G. Bidwell, BA Robert D. Bigham, BA Denise M. Blansett, Ma Kevin J. Blaser, MT William P. Blasses, EE William F. Bloch, Ar Janice M. Blough, BA Stephen J. Bogdanovich, CE David W. Bonskey, IM Pierre J. Borkhoche, ME Robert L. Boucher, ET Samira A. Boueri, BA Peter J. Bourgeau, ME Michael L. Bowen, ME Catherine A. Boyd, IM Steven J. Bracey, BA Jennifer K. Braisted, ME Joseph J. Brandt, EE Herbert R. Brietzke, ME Thomas M. Brisbey, BA David R. Britton, EE Gary L. Brown, EE



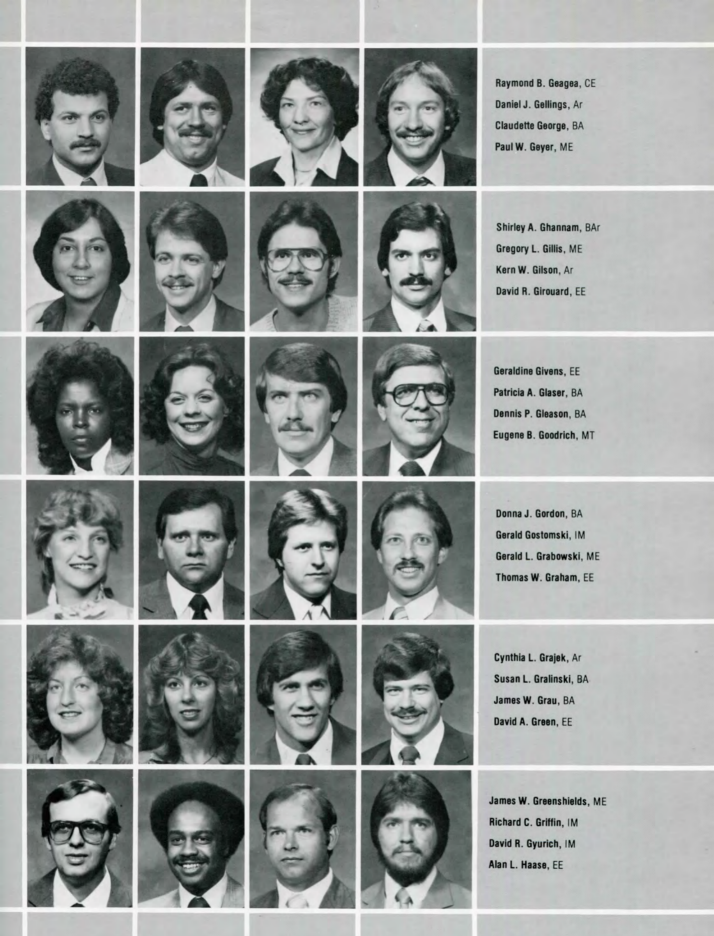
Fawzat T. Charrouf, CE M. Samer Chebib, ME Ronald A. Chiesa, Ar Sevasti S. Chioti, BA Robert J. Chism, CE Robert J. Ciarelli, ME Michael J. Cislo, Ar Stephen L. Cito, IM Randal J. Cizek, Ar William T. Clements, CE Michael E. Coleman, EE Arnold J. Collins, CE Kerri M. Collins, Ar Thomas S. Composto, IM James M. Condon, EE Anthony J. Constante, EE Robert S. Cooper, Jr., EE Paul A. Corneliussen, BAr Cecil Coronado, Jr., EE James A. Cotton, ME Terrence R. Cotton, ME Valerie L. Cowan, Ma Paul J. Cowen, Ar Paul G. Cramer, IM



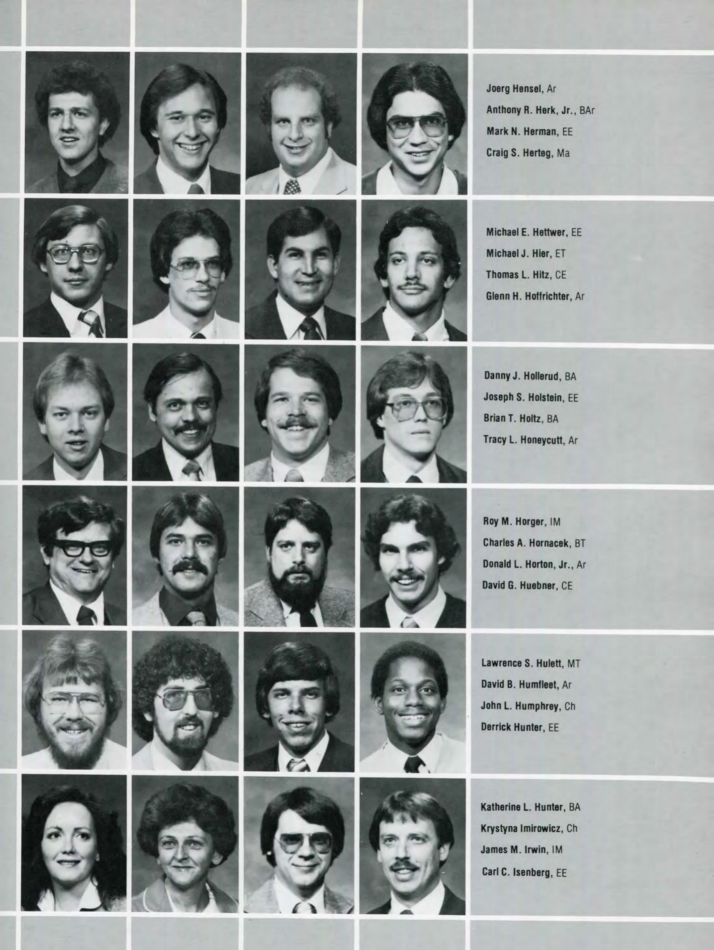
William R. Derwin, BT Robert A. DeSplinter, ME Bob W. DeVoe, ME Mahmoud M. Dib, CE Robert W. Dickieson, Hu Dennis D. Dickinson, MT Susan M. DiCosmo, BA Mark S. Dietrich, BA Robert DiMaio, BAr Daniel T. DiPonio, CE Richard A. Dishman, IM Hassan Djafary Riaby, ME Chris A. Doebler, BA Metin C. Dogu, BA Joan C. Dohring, ME Norman H. Dolinski, ME Ronald L. Downs, CE Douglas M. Doyle, ME Christa E. Draughn, Ma William C. Drongowski, CE David E. Dropps, ME Timothy A. Droste, ME Steven T. Droulard, ME Patricia J. Dudley, BA

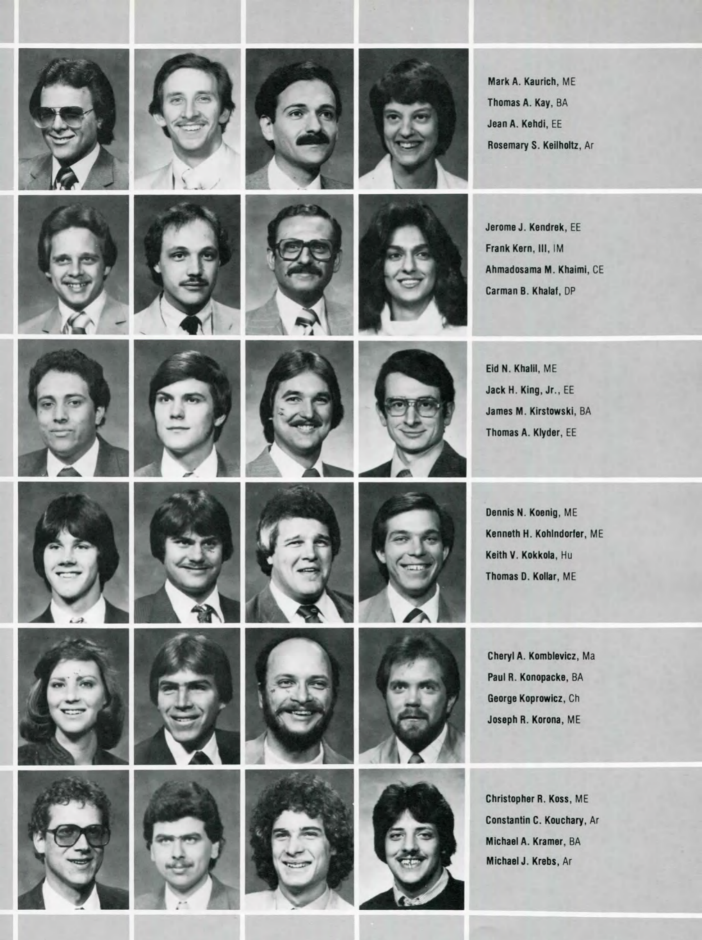


Dominick A. Flasck, ET James D. Flavin, DP Robert M. Fleming, Jr., BT John M. Fluegel, EE Kristopher A. Ford, CE Robert A. Formisano, BAr Sepehr Fotovatahmadi, ME Timothy M. Fox, Ar Paul J. Frahm, BT Ronald D. Frawley, ME John A. Furchak, BA Steven J. Gagnon, ME Leigh N. Gaither, ME Mark A. Galasso, CE Timothy W. Galvin, Ef Thresea J. Gandee, B1 Glenn M. Gardner, EE Paul L. Gardzinski, Ar James A. Gariepy, ME Cathy P. Garner, Ar David R. Garner, ME John A. Gartner, IM Nancy L. Gassdorf, IA Edward J. Gates, ME

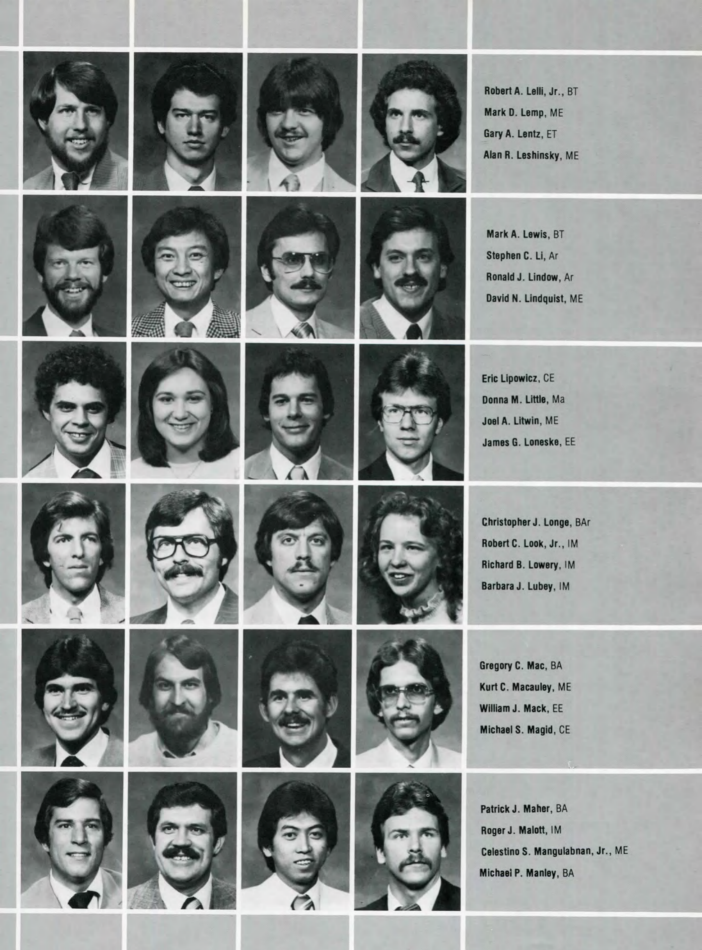


Andre S. Haddad, CE Nancy J. Hall, IM Glenn J. Hammons, CE Wafie S. Hamze, ME Timothy L. Hard, Ma Simin H. Harir, Ma William G. Harper, ET Glen E. Harris, II, Ar Brian C. Harrison, BA Douglas E. Hart, BA Carol L. Hartley, ME George J. Hartman, Ar Nathan L. Harvey, BAr Charles C. Haskin, BA Brenda M. Hasse, IM Randal S. Hatchard, Ar John M. Hause, IM Richard C. Haut, ME Philip L. Haycock, EE Cheryl J. Helfrich, Ar George Helou, ME Michael E. Hendricks, BA Kevin L. Henika, BAr Stephen L. Henri, Ar

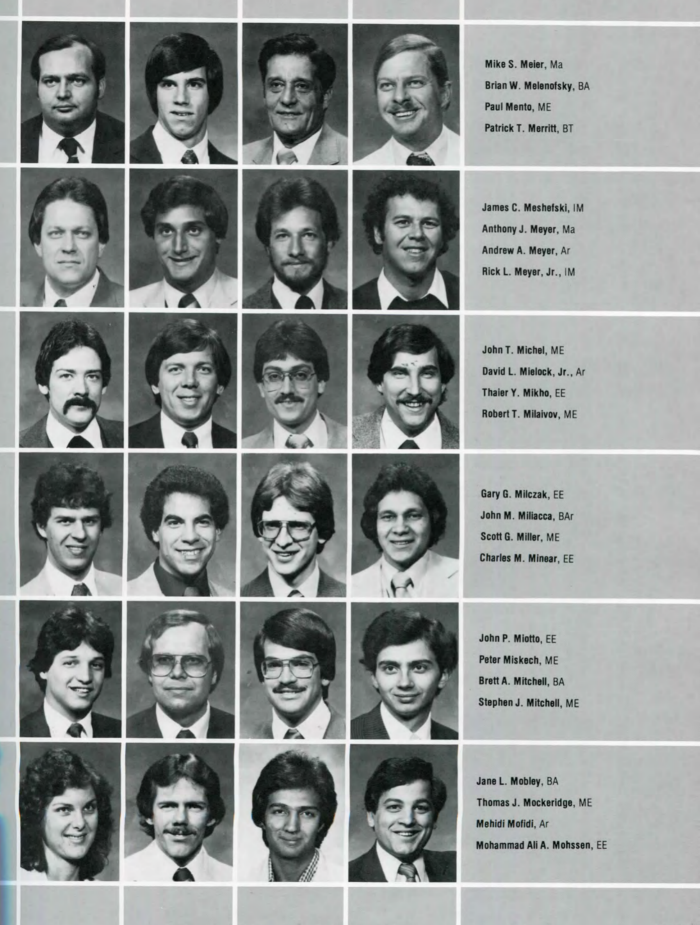




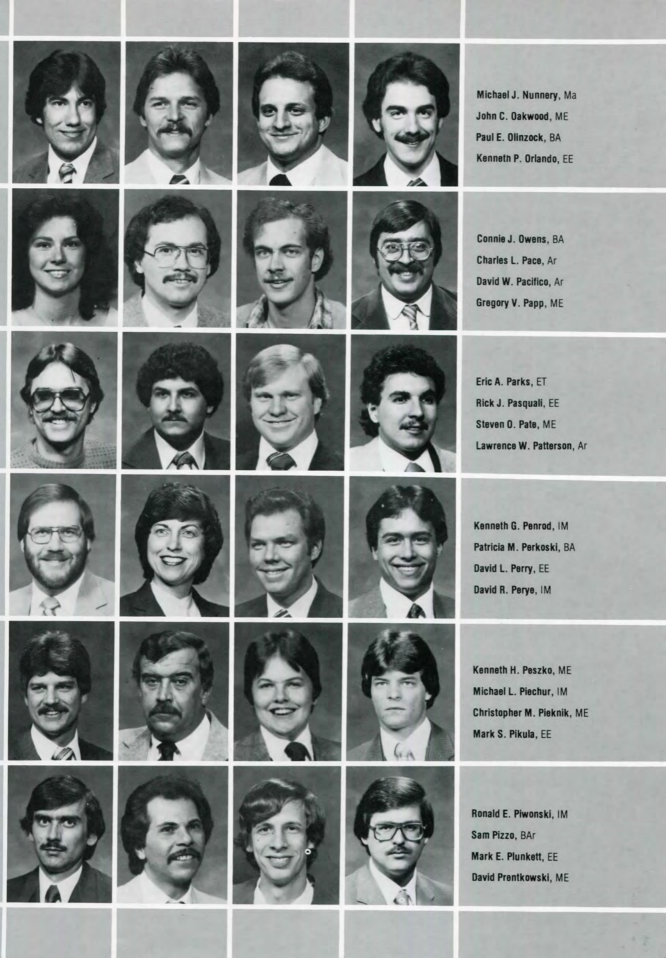
Raymond N. Kreucher, Jr., ME Theresa M. Kriska, Ma Richard A. Ktona, BA Douglas M. Kunka, Ar Thomas J. Kurzava, MT Jens Kusk, Ar Reza Lahijanian, ME Gergess N. Lahoud, CE Gregory L. Lahr, BA Martin A. Lahr, BA David O. Landry, CE David B. Landstrom, ET Penni D. Lang, BA Suchart Laochariyakul, CE Kenneth D. Lapinski, ET Steven P. Lapkewych, BA Edward M. Lash, Ar Robert R. Lawrence, DP James M. Lawson, Ma Stephen D. Lazarus, ME Michael D. Lazur, EE Elias D. Lebbos, EE Ronald V. Lebeck, IM Steven C. LeClerc, CE



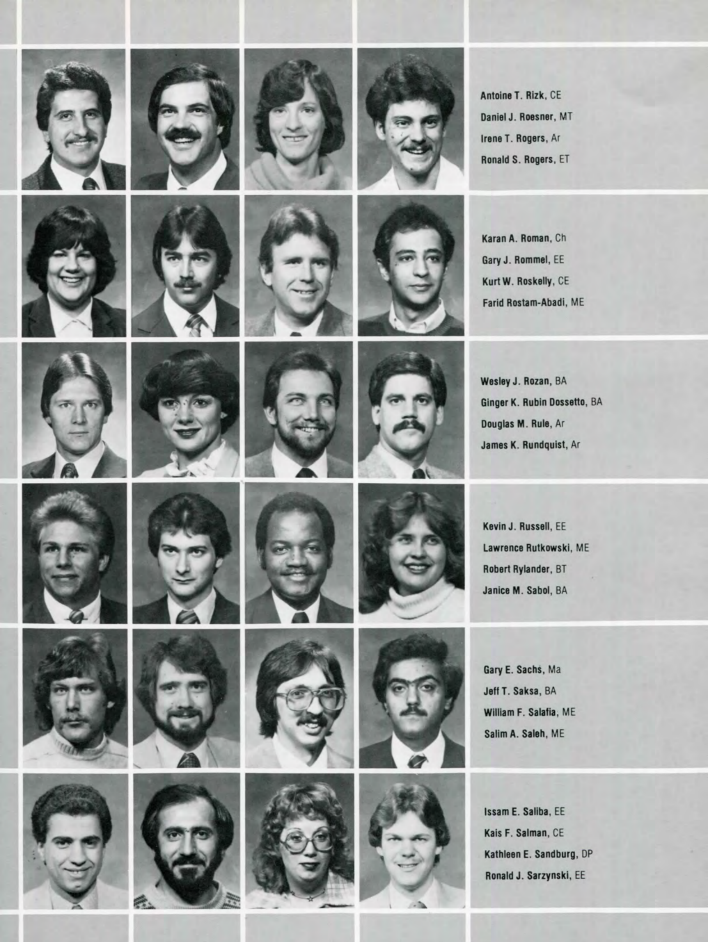
Paul A. Manns, EE Menelaos G. Manolis, Ar Ray G. Marentette, Ar Gary L. Martin, ME Timothy S. Martin, ME Rene C. Martinez, Ar, BAr Susan M. Martinuzzi, ME Paul W. Mason, Ar Gordon T. Masson, IM Robert A. Maurer, BAr Carl D. May, ME Michael B. Mayotte, BAr Patrice A. McCallum, BA Duane C. McDevitt, Ar Rory J. McDonald, BAr JoAnn McFall, DP Michelle F. McFall, DP Keith H. McIntyre, MT Michael D. McIntyre, IM Michael W. McIntyre, Ma Brian W. McKenna, BA Nadine G. McMullin, Ma Daniel K. McNeill, ET Gerald T. Measel, EE



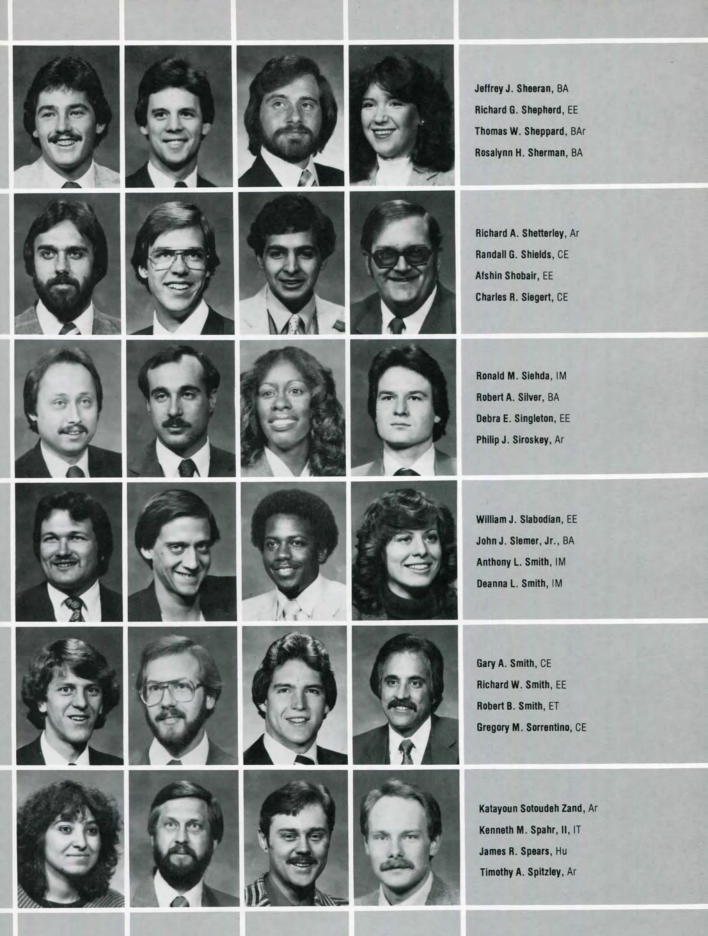
Majid Mokhbery-Ghomshe, EE, Ma Benjamin C. Monacelli, Ar Michelle P. Montolio, Ma Alan R. Morin, Ma Michael A. Moriset, ME Michael A. Morris, ME Mildred E. Morton, ME Joel V. Moses, ME Harry W. Mueller, ME William F. Mullaly, III, IM Diane L. Nagelkirk, Ar Eugene J. Nagy, IM Paul F. Naife, EE Glenn G. Neif, ME Frances R. Neijndorff, BA Michael A. Neville, Ar Robert E. Newby, ME Steven L. Newsted, Ar Kirk M. Nicola, ME Jorge R. Nicolas, EE Charles D. Niehaus, CE Robert P. Noerr, EE Cindy J. Norlin, CE Yasser A. Noureddine, CE

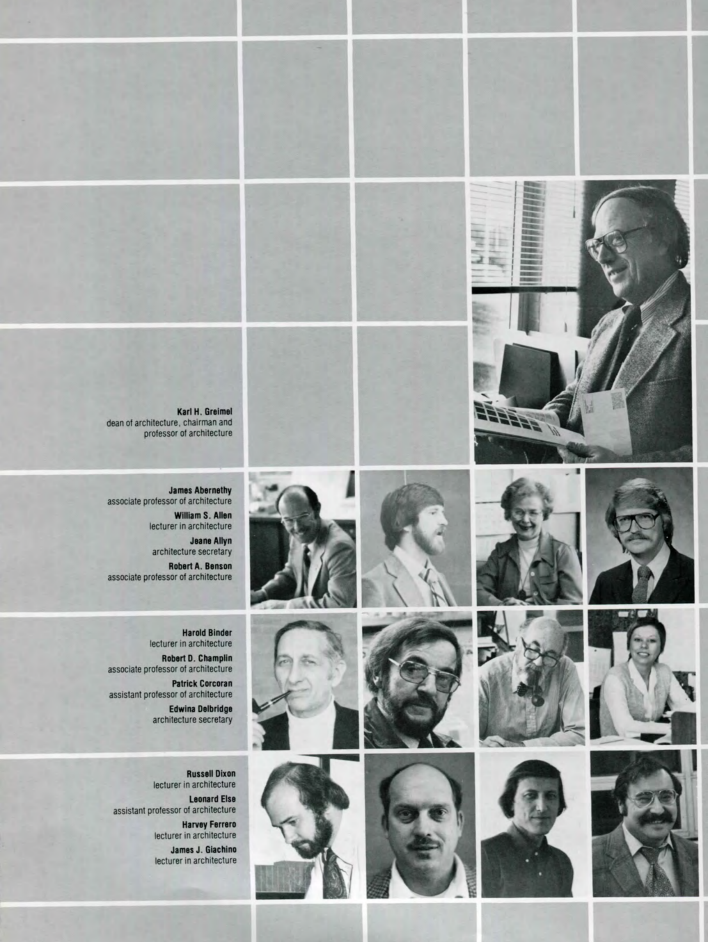


Ben A. Pupillo, ME Michael A. Puscas, ME Sohail H. Qureshi, ME Patricia K. Radlick, BA Behzad Rad-Manouchehri, ME Keith S. Radyko, ME Kamran Rafatian, Ar Theodore Ragland, CE Mohamad R. Rahnama, ME Deborah A. Rais, ME Nader Rajabian, ME Melissa L. Ramirez, ME Mark A. Rashid, ME Timmy D. Rasnake, BAr Alva M. Ratliff, IM David A. Reece, Ar Julia B. Reed, BA Michael C. Reed, CE Donald J. Regan, II, EE Theresa L. Reich, Ma Clifford P. Reid, EE Mary M. Resconich, Ch Daniel J. Riley, Ar Ruby D. Riley, Ar



Jeffrey J. Satkiewica, ME Richard W. Saul, IM Daniel R. Savage, Ar Brian D. Sayranian, ME David G. Scarchilli, EE Eric G. Schaefer, EE Ellen M. Schejbal, BA Maryann Schlie, BA Robert C. Schmidt, II, CE Daryl A. Schneider, CE James T. Schneider, BAr Ortrud M. Schneider, BA Donald R. Schoener, ET Ronald C. Schofield, Jr., Ar Chester H. Schroeder, Ar Steven G. Schulte, ME James E. Schumaker, ET Gregory R. Scott, BA Gregory A. Scruggs, EE Michael Serdiuk, Ar Salim M. Sessine, ME Nadali Shadmani, CE Shahram Shahriari, EE Steven K. Shapiro, MA













Paul H. Goldsmith lecturer in architecture Richard Hall lecturer in architecture Morris Jackson lecturer in architecture Gary Jelin lecturer in architecture







J. B. Jones lecturer in architecture Gary Kecskes assistant to the dean of architecture lecturer in architecture Jean LaMarche lecturer in architecture **Harold Linton** associate professor of architecture







Kenneth Livingston assistant to the dean of architecture Henry Matthews assistant professor of architecture Keith Mickelson lecturer in architecture W. Thomas Munsell assistant professor of architecture









Thomas J. Nashlen assistant professor of architecture Joseph B. Olivieri professor of architecture Robert B. Powell lecturer in architecture Thomas Regenbogen lecturer in architecture









Charles Robinson lecturer in architecture Robert Sassak lecturer in architecture Joseph Savin lecturer in architecture Roy Strickfaden lecturer in architecture









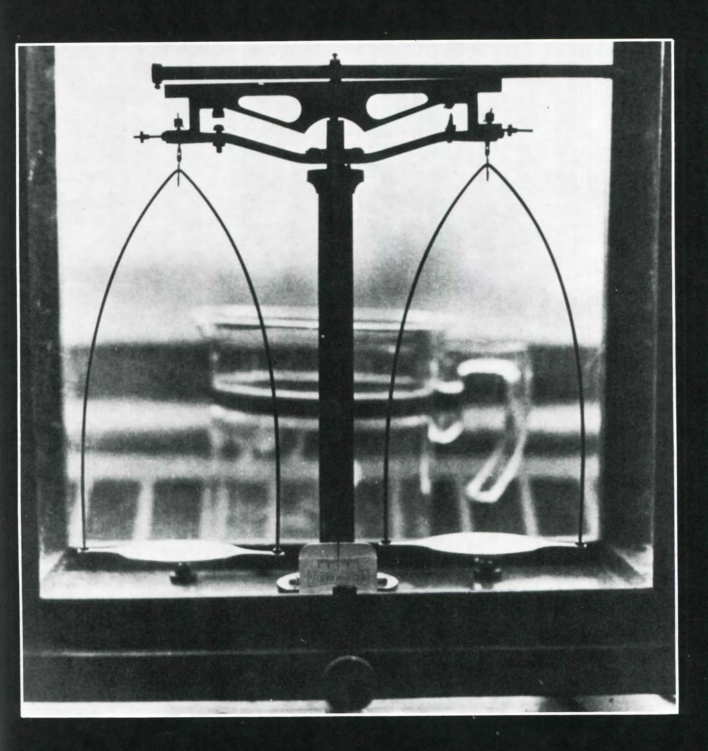






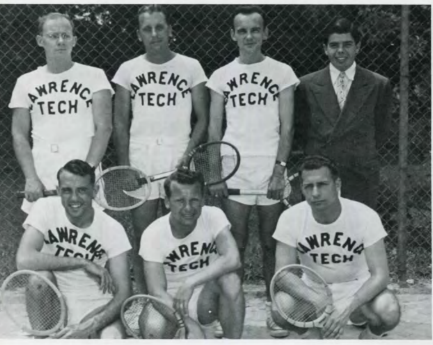


# Faculty and Administration











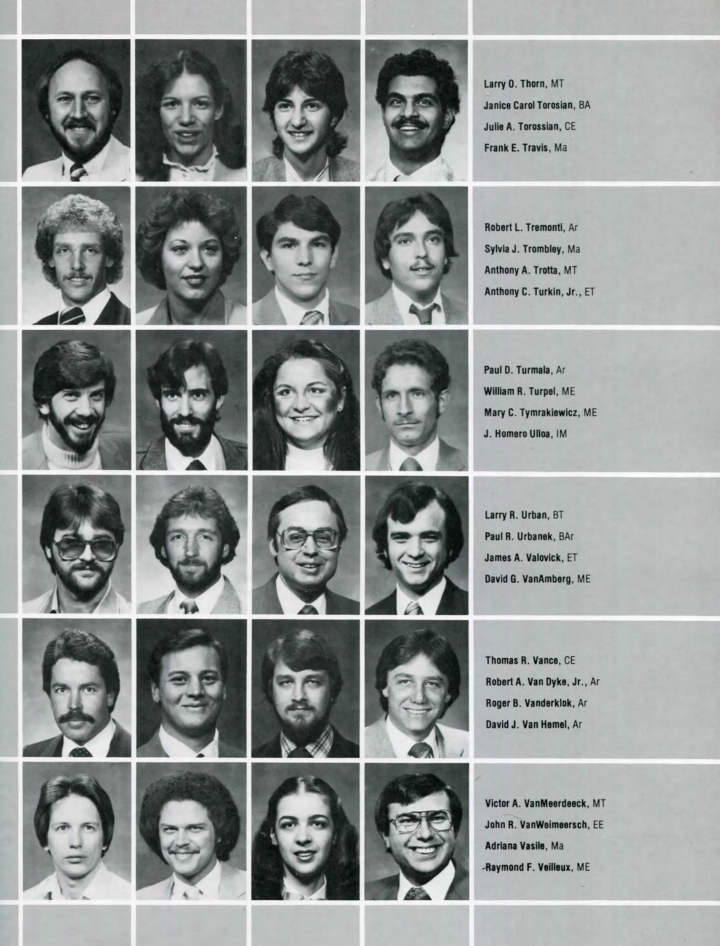




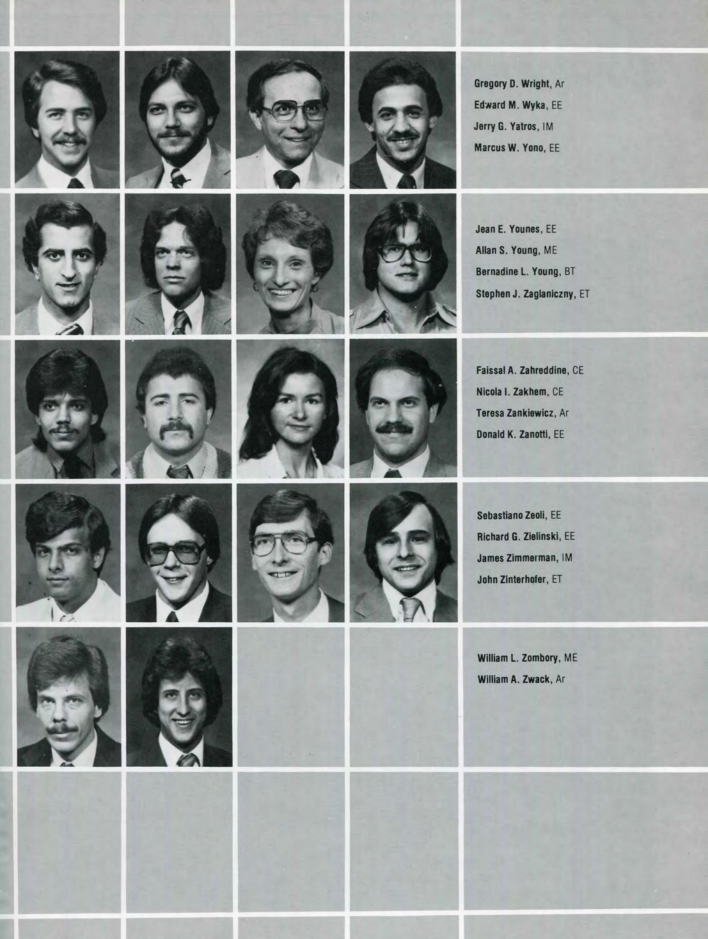




Robert W. Squire, EE Shawn M. Squires, BAr Timothy St. Andrew, ET Tom E. Staniszewski, ME Kenneth W. Stasek, Ma Shawn A. Stevenson, Ar Steven G. St. Germain, ME Arthur J. Stockman, EE Mark S. Stockman, ME Charles C. Stokes, CE Gregory B. Strausser, IT Amy M. Streng, Hu Martin J. Suchuski, Ph Daniel P. Sutton, BA Duane D. Swansey, BAr Bruce M. Szczepanski, EE Esmaeil B. Tasoojy, Ar Richard Tate, IM Philip A. Tayah, CE Stephen J. Taylor, ME Luann L. Techentin, Ar Harry A. Templin, II, CE Thomas S. Tench, EE Dennis M. Thomas, Ar



Robert M. Veitch, Ar Scott J. Visger, CE Daniel D. Vivian, CE Theadore J. Wagg, ME Jonathan A. Wagner, CE Daniel F. Walsh, CE Robert O. Webb, IM Lawrence H. Weber, ME Kenneth J. Wenzel, EE Derek J. West, ME Linda F. Whiteaker, DP Bruce E. Willhoft, Ma Derek Williams, EE Kerry J. Williams, CE James K. Winn, DP Paul A. Wisniewski, CE Denise A. Wojnar, Ma Joseph A. Wolkowicz, ME Edward S. Wolyniec, EE Gregory J. Woudstra, ET Thomas H. Wrenbeck, EE David H. Wright, EE Douglas A. Wright, BAr James J. Wright, BA



## Commencement

The credits were tallied, the grade-points were engraved in stone. All that remained was the formality — the moment when the degree was conferred, a moment most of this year's 650 graduates felt would never arrive.

But it did arrive, as it had forty-nine times previously. It was at the Michigan State Fair Coliseum, that the Fiftieth graduating class of LIT donned their gowns and tassels,

and proudly displayed their schools' color.

After a tribute to Dr. Wayne H. Buell and the conferring of honorary doctorates on Peter B. Clark, John R. Hamann, Theodore H. Mecke, Jr., and Paul F. Oreffice, the Commencement address was delivered by Paul Oreffice, President and Chief Executive Officer of Dow Chemical Co.

Then came the moment — and for each of the 650 it had a special personal significance. But even as they reveled in personal achievement, they celebrated this most special of days as a group of dedicated colleagues and special friends.

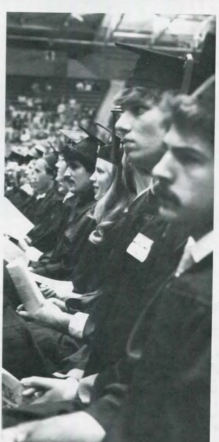














# A CHANCE OF A LIFETIME

Remarks presented by P. F. Oreffice

This is a big day for you, obviously one of the biggest days of your life. I am honored that I was asked to share this day with you.

Today, you each have a chance of a lifetime. This is a turning point that we hope will lead you to fame, fortune, and especially happiness.

I have no doubt that all of you have the capacity to pull it off.

Over the years, Lawrence Institute of Technology has been turning out capable young men and women who have gone on to make their marks. I know they are capable because many are with The Dow Chemical Company and they serve with distinction in manufacturing, engineering, research, and marketing.

But don't confuse "chance of a lifetime" with "silver platter."

They don't necessarily come together. In fact, they usually don't, as I am sure you know after the tough years that got you this far. In these years, you've faced a number of hurdles — academic, athletic and extracurricular. Obviously, you've cleared those academic hurdles, or you wouldn't be here today.

But, the really high hurdles are yet to come. That's why these ceremonies are called "commencements."

Any effort you've made so far — great as it may have been — makes sense only insofar as it has helped to prepare you for what's coming.

Well, what is coming? Will you be ready?

I have a hunch you will, because my spies tell me that the free enterprise system and all that it stands for is alive and well on this campus. I guess that's not too surprising, given that this is the largest private undergraduate school in this state. As you'll be hearing in a couple of minutes, I have very definite ideas about free enterprise and its benefits. I am also told that LIT stresses practice, as well as theory. I like that too... because it's practice that makes perfect, while there are any number of imperfect theories.

Still, you're about to begin a new ballgame. Winning in the classroom is one thing, winning in the real world is quite another.

The only thing I can guarantee is that you are stepping into a world full of PROBLEMS, into a world that is in the grip of one of the most serious worldwide recessions in memory, into a world with social problems, with political problems, with technological problems.

So, what's new. Has the world ever been without problems? I know that many of you will have difficulty finding a suitable job, but when I graduated in 1949, as a chemical engineer, the only job I could find was making booze . . . yes, whiskey and gin. So, there is nothing new about problems, but solving them is what your challenge is all about.

I get very upset at those people who constantly harp on how much better the "good old days" were. Were they really that good, or are they just the glorified memories of people's imagination? Indeed, aren't the "good old days" really still in front of us?

Despite the recession, today there are more people well fed and well clothed, and there are more healthy people than ever before.

And, if technology is as bad for our environment as the prophets of doom say, if our environment is as polluted as they say, if, indeed, so many products cause cancer, deplete the ozone layer, foul our waters — if all that is true — how come life expectancy in this country has climbed from 48 to 74 in this century?

The plain answer is that while there are risks involved in everything we do in life, even in getting out of bed in the morning, the benefits of technology have far outweighed the risks.

Take the automobile, for example. Should we do away with it because there are highway accidents?

I suppose some bureaucrats, having seen that we save lives by reducing the national speed limit to 55 mph, will say that we must reduce it to 35 miles and when that reduces accidents further, some day, they will say you must drive at no detectable speed . . .

Impossible, you say. Ridiculous, you say. Don't be so sure. Some of the rules

imposed on industry during the last decade are just as ridiculous.

The year I graduated from Purdue — 1949 — a book was published, the title of which has become synonymous with government gone wild and whose author's name has entered the language.

I refer, of course, to "1984" and George Orwell.

Well, class of '82, you're only two years away from 1984.

Will it be an Orwellian '84 with Big Brother lurking about in Washington and Lansing?

Or will the windup of the first Reagan administration see a full return to political and fiscal sanity and renewed reliance on the free enterprise system. Fortunately, we've been granted a reprieve from the kind of 1984 Orwell warned of. But make no mistake about it. We were headed that way. Big government had been spreading like a plague. Anti-business forces had pretty much taken over in Washington and we were more or less exiles.

Now there is a much better balance . . . a spirit of cooperation and a willingness to at least listen.

No, the real 1984 isn't going to be anything like George Orwell's nightmare. But you should ask yourself why. The answer, I think, is that people — big and small, in all walks of life — decided government and regulation had simply gotten out of hand and that it was time to regain control over their own destinies, both political and economic.

So, you're very lucky — graduating as you are at a time of change in a world that is full of opportunities, which are the other side of the coin from those problems we keep hearing about.

"All" it takes is hard work and initiative.
Many of you are probably thinking:
"Hey ... that's easy for him to say ...
he's got it made ... he's got a big job,

makes lots of money . . . he doesn't have to worry any more."

Well, let me tell you, my friends, that it wasn't always this way. As a matter of fact, I am a product of the opportunities that exist in this country. I truly consider myself the American dream come true.

As you already heard, I was a young immigrant who came to this country — of high school age — with nothing special to

offer other than my own brains, guts and determination. I got to my present job by a combination of skill and luck — oh yes, you need luck, too — but leaving the luck aside, I would like to give you a few tips on some of the key things that I think can make you successful. Obviously, these are not all inclusive and are not intended to be.

First of all, you need a good education, and you clearly have that. But, you must know how to use that education. I would dare say that many of you will need to experiment with what branch of work you really are most suited for — almost regardless of your educational background. For instance, when I graduated from Purdue with a degree in Chemical Engineering, I was convinced I wanted to be in manufacturing or research. It was only after a few years of work that I found that my real strengths were in the direction of the commercial and financial end of the business.

And that leads me to my first point of advice — you must experiment early in your career. You must not be afraid to take risks with assignments, to move geographically, even if inconvenient, early in your career. Don't get stuck in something you don't enjoy — don't wait too long.

My second point is: ''Do the common

My second point is: "Do the common thing uncommonly well." Sometimes you will have chores that appear to be below the level of your education. Do them all well... most people who move up in an organization start doing so because someone has noticed that they do everything well, from the hardest to the simplest task.

A third point is that you should always stand up for what you think is right. I am convinced that you *can* fight city hall. A city hall will appear in many forms. Sometimes it's truly city hall, the government; sometimes it will be your boss, or some other authority.

Regardless of which city hall it is, you can fight it and win if you have the facts on your side, and if you know how to articulate them. But, there will be times when you will lose, even though you are sure that you are right. Then you are going to have to learn how to be graceful in that loss. Don't get overcommitted. Remember that timing is all important and you must live to fight for another day.

My tourth tip is that you must learn

to communicate, both orally and in writing. Be short, be clear. You may have the greatest ideas in the world, but unless you can properly communicate in a concise and clear manner to busy people, these ideas won't do you any good. You must learn how to sell your thoughts to others.

My fifth tip says: "Go ahead and beat the boss at anything you can." I strongly believe that a winner is a winner, is a winner and so do most people I know in positions of influence. I mean there is no such thing as playing customer golf either with your boss or with a customer.

Sixth, make others look good around you. Don't be upset if one of your ideas is taken by someone else. Be especially happy if your boss claims your ideas as his own. Don't worry. He will know whose idea it is, and you will wind up getting credit many times over. I call it "the Godfather Principle."

Seventh, be kind and understanding, especially if you are a winner. It is much more difficult to be a good winner than a good loser.

The eighth, and a very important tip is — always have fun in whatever you do. People who have fun in their jobs are infinitely more productive than those who view their job as drudgery.

My ninth and final tip underscores a point I've made earlier: There is an opportunity behind every problem. As you move out into the world, don't join those people who seem to love the wallow in the real and imagined problems around us.

Be more like that old song that said "It's time to accentuate the positive, eliminate the negative."

Your education has given you the tools to take advantage of the many opportunities our free enterprise system makes possible. Following the type of tips I have given you and hard, honest dedicated work at whatever you are most suited for will help you take advantage of these opportunities.

You are leaving here at just the right time — a time when this country is struggling to retain those basic values that made it great, and when your optimism, your enthusiasm, your effort, your brainpower... and your dedication are essential to maintain that momentum and keep it great.

It's your one *sure* chance of a lifetime. Make the most of it.



Come and see my shining palace built upon the sand —

Edna St. Vincent Millay

What through the radiance which was once so bright

Be now forever taken from my sight,

Though nothing can bring back the hour

Of splendour in the grass, of glory in the flower;

We will grieve not, rather find

Strength in what remains behind —

William Wordsworth



### Dedication

The College's new academic and administrative building was officially opened on May 17. The dedication of the multi-functional, technically-oriented building was a time of celebration and reflection, as it was dedicated to the memory of the College's former president and chairman, Wayne H. Buell.

More than a thousand students, alumni, faculty, staff, and friends gathered to remember Wayne Buell. The atrium was the site for the brief dedication ceremonies led by Dr. Richard E. Marburger. William H. Agee, chairman and chief executive officer of the Bendix Corporation presented remarks on behalf of all donors and then assisted Dr. Buell's wife in unveiling the portrait which will hang in the building's main lobby.











## Index

#### Key to degree abbreviations

Ar Architecture
BAr Bachelor of Architecture
BA Business Administration
BT Building Construction Technology
CE Construction Engineering
Ch Chemistry
CT Chemical Technology
DP Data Processing
EE Electrical Engineering
ET Electrical and Electronic Technology
Hu Humanities
IA Interior Architecture
IE Industrial Engineering
IM Industrial Management
IT Industrial Supervision Technology
Ma Mathematics (and Computer Science)
MT Mechanical Technology
Phy Physics

#### Key to activity abbreviations

ACS	American Chemical Society
ACSA	Association of Collegiate Schools of
	Architecture
AGC	Association of General Contractors
AMA	American Marketing Association
APICS	American Production Inventory Control Society
ASCE	American Society of Civil Engineers
ASME	American Society of Mechanical Engineers
AS0	African Student Organization
ASP	Alpha Sigma Phi
ASPA	American Society for Personnel Administration
ASTD	American Society for Training and Development
COR	Chi Omega Rho
DTS	Delta Tau Sigma
EKN	Eta Kappa Nu
ESD	Engineering Society of Detroit
IEEE	Institute of Electrical and Electronic
	Engineers
IFC	Interfraternal Council
IMS	Industrial Management Society
LCF	Lawrence Christian Fellowship
LIT	Lambda lota Tau
MSEA	Michigan Solar Energy Association Michigan Society of Professional
MSPE	
NSPE	Engineers National Society of Professional
HOLF	Engineers
NAA	National Association of Accountants
PKU	Phi Kappa Upsilon
SAE	Society of Automotive Engineers
SC/AIA	Student Chapter/American Institute of Architects
SIFE	Students in Free Enterprise
SME	Society of Manufacturing Engineers
SP	Sigma Pi
SPE	Sigma Phi Epsilon
SPS	Society of Physics Students
SWE	Society of Women Engineers
TBP	Tau Beta Pi
TI	Tau lota

Ciarelli, R.; ME, SAE(3), ASME(2), Open Abbas, B.; EE Bidwell, M.; BA Abdelnour, S.: ME Bigham, R.; BA House(2) Cislo, M.; Ar, SC/AIA(2), Open House(2) Abou-Ayache, A.; CE Blansett, D.; Ma, Open House Aboul-Hassan, N.; EE Cito, S.; IM Blaser, K; MT, TI(2) Blasses, W.; EE, PKU(5), SAE(3), IEEE(5), Cizek, R.; Ar, SC/AIA(2) Adams, B.; BAr, SC/AIA(6) frshmn. rep. (1). Open house chrprsn. (1), blprint. mgr. (1) ESD(3) Clements, W.; CE, TBP(1), AGC(1) Aghighi, A.; ME Bloch, W.; Ar Coleman, M.; EE, ESD(3), SAE(2), IEEE(2) Collins, A.; CE, TBP(2) Aiuto, V.; BA, IMS(1), Dean's List Blough, J.; BA, Dean's List Ailouni, Y.; ME Collins, K .; Ar Bogdanovich, S.; CE, ASCE(2), ESD(2) Akhdar, I.; Ma Bonskey, D.; IM, Dean's List, LIT Scholar-Composto, T.; IM Condon, J.; EE, TBP (2), EKN(1) Akinyemi, R.; EE, ASO(3) treas. (1), pres. (2) ship '81 Aksamit, D.; EE Borkhoche, P.; ME Constante, A.; EE, TBP(1), IEEE(2) Alandt, J.; BA Boucher, R.; ET Cooper, R.; EE, TBP(1), EKN(1), IEEE(2), Computer Club Alame, J.; ME Boueri, S.; BA, Dean's List Corneliussen, P.; BAr Alioa, P.: IA Bourgeau, P.; ME Bowen, M.; ME, SAE(2), ASME(2) Anderson, S.; Ar Coronado, C.; EE, IEEE(3), NSPE(2) Andreski, D.: Ar Boyd, C.; IM Cotton, J.; ME, TBP(1), ASME(1) Cotton, T.; ME, SAE(1), ASME(1) Ansyori, H.; Ar Bracey, S.; BA Cowan, V.: Ma Apple, W.; ET Braisted, J.; ME Cowen, P.; Ar Arabi, A.; EE Brandt, J.: EE Arasteh, N.: ME Brietzke, H.; ME Cramer, P.: IM Crane, B.; ME, SAE(2), Student Govt.(1) Archer, R.: Ar Brisbey, T.: BA Crawford, S.; ME Ascencio, D.; Ma Britton, D.; EE Asmar, S.; EE Cristofaro, D.; BAr Brown, G.; EE, IEEE, EKN Assaad, O.: CE Crowley, M .: DP Brown, R.; IM, APICS(1), IMS(2), Dean's List Cryderman, M.; Ar Atkinson, D.; Ar, SC/AIA(3) Brown, S.; ME, SAE(2), Golf Team(2) Ayoub, E.: EE Brzezinski, J.; EE, IEEE, SAE, Intra. bsbl.(3), Culin, B.; CE Cummins, M.; EE, IEEE(2), LIT(2), EKN(1), Azar, I.; BA Intra. ftbl.(2) TBP(2), SAE(2) Aziz, E.; EE Brzozowski, L.; Ar Backstrom, D.; BAr Brzyski, P.; EE Cunningham, B.; EE Curtsinger, K.; Ma, LIT(1), SWE(1), Open Bacon, D.; IA Buchanczenko, O.: BA, NAA(1) House Baddour, S.; CE Bukowiecki, D.; BA Baker, M.; CE Burek, J.; CE, ASCE(2), SAE(3) Cyplik, D.: IM Baker, R.; Ar, SC/AIA(1), Freimann Burla, M.; EE, IEEE(2) Dairi, A.; CE, ASCE(2) D'Aloisio, P.; EE, IEEE(1), Computer Club Scholarship Burns, P.; ME, SAE(2), ASME(2) Bakun, R.; CE, ASCE(1), AGC(1) Busch, J.; ET Danesh, H.; ME Balciunas, R.; Ar, SC/AIA(3) Butler, D.; BAr D'Angelo, J.; BT Daris, J.; ME Bambard, J.; Ar, IA, SC/AIA(4) Butler, P.; IM, APICS(2) Buttrom, C.; BA, BESA(1), AAS(1) Barch, T.; EE Daschke, A.; DP Daugherty, B.; EE, EKN(1) Barnard, C.; Ma, LIT(1), DTS(2), IFC(2), Caporale, D.; EE Davidson, T.; Ar Intra. bowling(3), Intra. volleybl.(1), Carley, J.; Ar, SC/AIA(2) sec. (1), vice-Intra sftbl.(2) Degrotte, S.; EE, IEEE(4), SAE(4), TBP(2), pres.(1) Carney, K.; BA, AAS(1), NAA(1) EKN(1), LIT(1) Barnas, J.; Ar, Masonry Design Competition Deman, G.: Hu (honorable mention) Cashman, W.; IM DeMent, S.; Ar, SC/AIA(2), Masonry Design Bartos, A.: ME Castelli, A.: Ar Competition (2nd place), Architext(2) Bartlett, F.; Ar, SC/AIA(2) rep. Celizic, F.; EE, Golf Team(4) Basha, D.; ME co-editor Chanyawatanakul, R.; Ar Bayram, A.; ME DePeyster, G.; BA Chapman, G.; ME DeRubeis, N.; Ar Beebe, J.; ME Chard, J.; Ar, SC/AIA(2) DeRusha, K.; CE, AGC(3) vice-pres.(2), Belz, C.; BAr, SC/AIA(1) Charneski, D.; EE, IEEE(4), TBP(1), LIT(2). ASCE(4) Belz, C.; Hu, COR(2) EKN(1), LIT Merit Scholarship, Dean's List Derwin, W.; BT Belz, U.; CE, ASCE(2), AGC(1) Charrouf, F.; CE Chebib, M.; ME, ASME(1) DeSplinter, R.; ME Beneke, H.; Ar, SC/AIA(1) Chiesa, R.; Ar DeVoe, B.; ME, TBP(1) Bergstrom, G.; Ar, IA, SC/AIA(5), Intra. Dib, M.; CE Chioti, S.; BA Dickieson, R.; Hu Bertoia, J.; EE, IEEE(2), TBP(2), EKN(1) Chism, R.; CE, ASCE(2)

Dickinson, D.: MT Flasck, D.; ET Haase, A.; EE, EKN(1) vice-pres., SPE(4), DiCosmo, S.; BA, DTS(4) vice-pres.(1), Dean's List, Intra. ftbl.(4), Intra. sftbl.(4), Flavin, J.; DP ASPA(1), Student Govt.(4), IFC(2), Intra. Fleming, R.; BT Intra. bowling(3), Golf Team(2) Haddad, A.; CE Fluegel, J.; EE, IEEE(2), ETN(1) bowling(3), Ski Club(2) Hall, N.: IM Dietrick, M.; BA, NAA, Accounting Club Ford, K.; CE, ASCE(3)treas., SPE(4), Student Dil Dietrich, M.; BA, NAA, Accounting Club Govt.(1) senior vice-pres. Hammons, G.; CE, ASCE(2) pres.(1) Formisano, R.; BAr, PKU(4), SC/AIA DiPonio, D.; CE, ASCE(2), AGU(2) Hamze, W.; ME, SME(1) Dishman, R.; IM Hard, T.; Ma, LIT Merit Scholarship '81 Fotovatahmadi, S.; ME Djafary Riaby, H.; ME Fox, T.; Ar, SC/AIA(3), Golf Team(4) coach(3) Harir, S.: Ma Harper, W.; ET Doebler, C.; BA Frahm, P.; BT Harris, G.; Ar Dogu, M.; BA, SAE(4) Frawley, R.; ME, SAE(1) Dohring, J.; ME, SWE(3), SAE(4), Ford Furchak, J.; BA Harrison, B.; BA Hart, D.; BA, SIFE(1) Scholarship Gagnon, S.; ME Dolinski, N.; ME Gaither, L.; ME Hartley, C.; ME Downs, R.; CE Galasso, M.; CE, ASCE(4)sec(1), AGC(2). Hartman, G.; Ar Harvey, N.; BAr Doyle, D.; ME, ASP(3), SME(1), SAE(1), Open House Haskin, C .: BA Galvin, T.; EE, TBP(2), EKN(1) ASME(1), Student Govt.(2), Ski Club(2), Intra. ftbl.(4), Intra. sftbl.(4), Intra. Gandee, T.; BT Hasse, B.; IM Hatchard, R.; Ar Gardner, G.; EE bskbl.(4) Gardzinski, P.; Ar Draughn, C.; Ma, BESA(2) Hause, J.: IM Gariepy, J.; ME, SAE(2), ASME(1), Intra Haut, R.; ME Drongewski, W.; CE, TBP(3) Dropps, D.; ME ftbl.(3), Intra. sftbl.(3) Haycock, P.; EE, IEEE(1), SAE(2), ESD(3) Garner, C.; Ar, Masonry Design Competition Helfrich, C .; Ar Droste, T.; ME Helou, G.; ME Droulard, S.; ME (honorable mention) Hendricks, M.; BA Dudley, P.; BA, Dean's List Garner, D.; ME, ASME(2) student chprsn.(1), Henika, K.; BAr Dudley, S.; ME, SAE(4) TBP(1) Dumsa, A.; EE, TBP(2), EKN(1) Henri, S .; Ar, Dean's List Gartner, J.; IM Hensel, J.; Ar Dupont, K.; MT Gassdorf, N.; IA Herk, A.; BAr, SC/AIA(3) 5th year rep.(1), Dupuie, J.; EE Gates, E.; ME, SAE(2) Eichenberger, P.; ME Geagea, R.; CE Masonry Design Competition, Dean's List Herman, M.; EE, IEEE(3) Gellings, D.; Ar, SC/AIA(1), Freimann El-Hage, K.; CE Herteg, C.; Ma Scholarship '78 El-Rayes, S.; CE Elturk, M.; Ma George, C.; BA Hettwer, M.; EE Hier, M.; ET Geyer, P.; ME Emerick, J.; CE, ASCE(1) Ghannam, S.; BAr Hitz, T.; CE, TBP(1), ESD(3) Faridian, K., ME Hoffrichter, G.; Ar Gillis, G.; ME Farley, R.; Ar Hollerud, D.; BA, Dean's List Farlow, M.; BAr, Masonry Institute Scholarship Gilson, K.; Ar, Freimann Scholarship '79 Girouard, D.; EE, TBP(1), EKN(1) Holstein, J.; EE. Amateur Radio Club(2), '81, Architext(3) editor Chess Club(2) Farnstrom, D.: IM Givens, G.; EE, IEEE, SWE Fasulo, P.: Ch Glaser, P.; BA, SIFE(1) treas., DTS(4), Holtz, B.; BA, SIFE(1) pres., Dean's List IFC(2) treas., Golden Hearts (SPE) Honeycutt, T.; Ar, Yearbook Staff(1) Fedoroff, B.; ME, TBP(2)treas., SAE(2), Horger, R.; IM ASME(2), ESD(2) Gleason, D.; BA Hornacek, C.; BT Goodrich, E.; MT Feenstra, R.; CE, ASCE(1), AGC(1), Intra. Gordon, D.; BA Horton, D.: Ar ftbl.(1), Intra. sftbl.(4) Gostomski, G.: IM. ASPA(1) Hosseinzadeh Hariri, S.; Ma Felstow, J.: MT Huebner, D.; CE, ASCE(2) Fenech, P.; EE, TBP(1), EKN(1), IEEE(1), Grabowski, G.; ME Hulett, L.: MT Graham, T.; EE SAE(1), Dean's List Humfleet, D.; Ar Grajek, C.; Ar, SC/AIA, COR(5), Intra. Ferenc, R.; ME, ASME(1), SAE(4), Intra. Humphrey, J.; Ch, ACS(2) vice-pres.(1) ftbl.(2), Ski Club(2) sftbl.(1), IFC(4) Gralinski, S.; BA, IMS(2) treas., NAA(2) Hunter, D.; EE, BESA(2) Fike, C.; ME, ASME(2), Student Govt.(1) Grau, J.; BA Hunter, K.; BA, COR(4), Golden Heart (SPE). Ski Club(2) SIFE(1), SC/AIA(1), Student Govt. Fisch, F.; ME, TBP(2), SAE(2), ASME(1) Green, D.; EE, IEEE(1), EKN(1) Greenshields, J.; ME, ESD(4), SAE(4) Imirowicz, K.: Ch Fischer, R.; EE chrprsn.(2) Irwin, J.; IM Fisher, A.; MT Griffin, R.; IM Isenberg, C.; EE Fite, R.; EE Gyurich, D.; IM Ismail, M.; ME, SAE(1), ASME(1)

Martin, G.; ME, SAE(1) Ismet, G.: ME Ktona, R.; BA, LIT(1), NAA(1), LIT Scholar-Izzi, N.; EE ship, Bonner Memorial Scholarship '79, Martin, T.; ME Jackson, M.; Ma Martinez, R.; Ar, BAr Dean's List Martinuzzi, S.; ME, SME(1), SWE(1), ESD(1) Jackson, W.; BA Kunka, D.; Ar, SC/AIA(3) Kurzava, T.; MT Jaeger, D.; BAr Mason, P.; Ar Jamokha, A.; CE Kusk, J.: Ar Masson, G.; IM Jarratt, W.; Ar Lahijanian, R.: ME Maurer, R.; BAr, Freimann Scholarship Jaruzel, J.; ME, ASME(2) Lahoud, G.; CE May, C.; ME, SAE(1), ASME(1) Jax, D.; ME, TBP(2) Lahr, G.; BA, ASPA(1), Open House Mayotte, M.; BAr, Masonry Inst. of Mich. Jerzylo, C.; IM, ESD(4), APICS(2), IMS(3) Lahr, M.; BA, Dean's List Scholarship '80, Robert F. Ebeling Johnson, D.; Ar, SC/AIA(2), Dean's List, Landry, D.; CE Scholarship '81 Landstrom, D.; ET Yearbook Staff(1) McCallum, P.; BA, SIFE(1) sec., Golden Johnson, G.; CE, ASCE(4), AGCA(4) sec.(2) Lang, P.; BA, ASPA(1) Heart (SPE)(4) Johnson, R.; ME Laochariyakul, S.; CE McDevitt, D.; Ar Jolly, M.; ET Lapinski, K.; ET McDonald, R.; BAr Jurcak, T.; EE, Dean's List Lapkewych, S.; BA McFall, J.; DP Lash, E.; Ar, Dean's List Juroff, K.; BA, SIFE(1), Intra. sftbl.(2) McFall, M.; DP Kafarski, J.; BA, Tech News Staff(1) Lawrence, R.: DP McIntyre, K.: MT Kandilian, C.; Ma, Intra. ftbl.(1), Intra. Lawson, J.; Ma McIntyre, M.; IM bowling(1), Intra. sftbl.(1), Intra. volleybl. Lazarus, S.; ME, SAE(3), SME(1) McIntyre, M.; Ma, Intra. bowling(2), Intra. Lazur, M.; EE, IEEE(1), SAE(1), EKN(1) sftbl.(2), Intra. ftbl.(1), Intra. volleybl.(2) (1), Golf Team(1) Kang, K .; Ar Lebbos, E.; EE, IEEE(2) McKenna, B.; BA Lebeck, R.; IM McMullin, N.; Ma Kapila, R.; BA, ASPA, SIFE LeClerc, S.; CE, ASCE(1) vice-pres. Karam, A.; CE McNeill, D.: ET Karam, M.; CE, ESD(1) Lelli, R.: BT Measel, G.; EE Kastner, S.; ME, SAE(3), ASME(1), Ski Lemp, M.; ME, ESD(4), ASME(1), SME(1) Meier, M.; Ma Club(1) Lentz, G.; ET Melenofsky, B.; BA Leshinsky, A.; ME, ASP(4) pres., Student Kaurich, M.; ME, SAE(4) Mento, P.: ME Govt., Southfield Rotary Club Scholarship Merritt, P.; BT Kay, T.; BA, ASP Kehdi, J.; EE, TBP(1), IEEE(1) Lewis, M.; BT Meshefski, J.: IM Keilholtz, R.; Ar, SC/AIA(4) vice-pres.(1), Li, S.; Ar Meyer, A.; Ma, SPE(4) treas., vice-pres., Lindow, R.; Ar sec.(1), Open House co-chprsn. Tech News Staff, Student Govt.(3) social Kendrek, J.; EE, SAE(1), IEEE(1) Lindquist, D.; ME, ASME(1), Intra-sftbl.(3), chrmn, Intra. ftbl.(4), Intra. sftbl.(4), Kern, F.; IM Intra. ftbl.(2), Intra. volleybl.(1) Intra. bowling(4), Intra. volleybl.(4), Golf Khaimi, A.; CE Lipowicz, E.; CE, TBP(1), ASCE(1) Team(4) Little, D.; Ma. SWE(1) Meyer, A.; Ar, Masonry Design Competition Khalaf, C .; DP Khalil, E.; ME, SAE(3) Litwin, J.; ME, TBP, SAE, ASME (3rd place) Loneske, J.; EE, IEEE(4) King, J.; EE Meyer, R.; IM, ESD, IMS Kirstowski, J.; BA Klyder, T.; EE, Tech News Staff Michel, J.; ME Longe, C .; BAr Look, R.; IM, ASP(3), IMS(4), Student Govt. Mielock, D.; Ar, Masonry Design Competition Koenig, D.; ME, SAE(1) (1) frshmn. class pres. (1st place) Kohlndorfer, K.: ME Lowery, R.: IM Mikho, T.: EE Kokkola, K.; Hu Lubey, B.; IM, DTS(4) sec., pres., IMS(1), Milaivov, R.; ME Kollar, T.; ME, Intra volleybl.(1), Intra. IFC(1) vice-pres., Student Govt., Intra. Milczak, G.; EE, IEEE(3) sftbl.(2) bowling(2) Miliacca, J.; BAr Komblevicz, C.; Ma Mac, G.; BA Miller, S.; ME, ASME(1) Macauley, K.; ME Minear, C.; EE Konopacke, P.; BA Koprowicz, G.; Ch Mack, W.; EE, TI(6), TBP(2), EKN(1) Miotto, J.; EE, IEEE(1) Korona, J.; ME, ASME(2), SAE(3) Magid, M.; CE Miskech, P.; ME Koss, C .: ME Maher, P.; BA, SIFE(1) Mitchell, B.; BA Mitchell, S.; ME Kouchary, C .; Ar Malott, R.; IM Kramer, M.; BA, SIFE(1) Mangulabnan, C.: ME Mobley, J.; BA Manley, M.; BA, IMS(1), Dean's List Krebs, M.: Ar Mockeridge, T.; ME, SAE(2) Kreucher, R.; ME, SAE(3), ASME(1), ESD(2), Manns, P.; EE Mofidi, M .: Ar

Manolis, M.; Ar, SC/AIA(2)

Marentette, R.: Ar

Intra volleybl.(3), Ski Club(6)

Krista, T.; Ma, SWE(1)

Mohssen, M.; EE

Savage, D.; Ar, SC/AIA(4), Open House Puscas, M.; ME, SME(1), treas./sec. Mokhbery-Ghomshe, M.; EE, Ma, IEEE(3), Qureshi, S .; ME, SME, ASME, Tbl .-Savranian, B.; ME SAE(3), Soccer Team(1) tennis Team Scarchilli, D.; EE, EKN(1), TBP(2), ESD(2), Monacelli, B.; Ar, SC/AIA(3) IEEE(1), Dean's List Radlick, P.; BA, IMS(1), Dean's List Montolio, M.; Ma, Intra. sftbl.(1) Schaefer, E.; EE, EKN(1), TBP(1), IEEE(1) Rad-Manouchehri, B.; ME Morin, A.; Ma Radyko, K.: ME Schejbal, E.; BA, ETS(4), sec.(1), IMS(2), Moriset, M.; ME, SAE(2), Dean's List SIFE(1) vice-pres. Morris, M.; ME Rafatian, K.; Ar Morton, M.; ME, SWE(4), TBP(2) Schlie, M.; BA Ragland, T.; CE Schmidt, R.; CE, ASCE(2) Rahnama, M.; ME muses, J.; Mt., ASME(3), SAE(2), Open House Schneider, D.; CE, ASCE(1), AGC(1) Rais, D.; ME Mueller, H.; ME, SAE(2), ASME(1) Rajabian, N.; ME, ASME(2), Intra. volleybl.(2) Schneider, J.; BAr Mullaly, W.; IM Ramirez, M.; ME, TBP(2) vice-pres.(1), Schneider, O.; BA Nagelkirk, D.; Ar, SC/AIA(3) Schoener, D.; ET SAE(3) Nagy, E.; IM Schofield, R.; Ar, ASP(4)pres.(1), Student Rashid, M.; ME, SAE(1), TBP(1) Naife, P.; EE Rasnake, T.; BAr, SC/AIA(2) Govt.(1)rep. Neif, G.; ME Schroeder, C.; Ar Neijndorff, F.; BA, IMS(2) vice-pres(1). Ratliff, A.; IM, Dean's List Schulte, S.; ME Reece. D.: Ar treas.(1), DTS, Student Govt.(1) vice-pres, Reed, J.; BA, ASPA(1) vice-pres. Schumaker, J.; ET Ski Club Scott, G.; BA, Dean's List Reed, M.; CE, AGC, ASCE, ESD, Student Neville, M.; Ar Govt.(1) junior class pres., Dean's List Scruggs, G.; EE, BESA(2) Newby, R.; ME Serdiuk, M.; Ar, SC/AIA(4), LIT Scholarship Regan, D.; EE Newsted, S.: Ar Sessine, S.; ME, ASME(1) Reich, T.; Ma, DTS(4), Student Govt.(2) Nicola, K.; ME junior class vice-pres., Tech News Staff, Shadmani, N.; CE Nicolas, J.; EE Shahriari, S.; EE Intra. bowling(1) Niehaus, C.; CE, ASCE(2) Shapiro, S.; Ma, PKU(6)treas., vice-pres., Reid, C.; EE, IEEE(2), Intra. bowling(2) Noerr, R.; EE, SAE(4), IEEE(4), Ham Club(2) IFC(6)pres., judicial chrprsn., Student Resconich, M.; Ch, AMS(4) treas. vice-pres.(1), pres.(1) Riley, D.; Ar Govt.(1) senior class pres. Norlin, C.; CE, TBP(1), SWE(1) Riley, R.; Ar Sheeran, J.; BA, SIFE(1), Intra. sftbl.(1), Noureddine, Y.; CE Intra. ftbl.(1) Rizk, A.: CE Nunnery, M.; Ma, IEEE(1), SAE(1) Shepherd, R.; EE, IEEE(2) Roesner, D.; MT Oakwood, J.; ME Sheppard, T.; BAr Rogers, I.; Ar Olinzock, P.; BA, SIFE(1) Sherman, R.; BA, SIFE(1), Golden Heart Rogers, R.; ET Orlando, K.; EE Roman, K.; Ch, ACS(2), COR(2), SWE(1) (SPE)(5) pres., treas., sec. Owens, C.; BA Shetterley, R.; Ar Rommel, G.; EE Pace, C.: Ar Shields, R.; CE, ASCE(1), Dean's List Roskelly, K.; CE, ASCE Pacifico, D.; Ar Shobair, A.; EE Rostam-Abadi, F.; ME Papp, G.; ME, SAE, ASME, ESD, TBP Siegert, C.; CE, ASCE(1), AGC(1) Rozan, W.; BA Parks, E.; ET Rubin-Dossetto, G.; BA Siehda, R.; IM Pasquali, R.; EE, IEEE(1), Intra. sports(4) Silver, R.: BA Rule, D.; Ar, SC/AIA(2) Pate, S.; ME Singleton, D.; EE, IEEE(1), SAE(1), SWE(2) Rundquist, J.; Ar Patterson, L.; Ar, ASP(4), SC/AIA Russell, K.; EE, IEEE(1), TBP(2) pres., pres., ESD(2), ABS(2) treas., BESA(1), Penrod, K.; IM Student Govt.(3) freshman class pres.(1) LIT(2) Perkoski, P.; BA Rutkowski, L.; ME Siroskey, P.: Ar Perry, D.; EE Rylander, R.; BT Slabodian, W.; EE Perye, D.; IM, IMS(4), APICS(2), Student Slemer, J.; BA Sabol, J.; BA Govt.(3) rep., vice-pres., pres., Intra. Smith, A.; IM, IMS(3), APICS(2) Sachs, G.; Ma ftbl.(2) Saksa, J.; BA Smith, D.; IM Peszko, K.; ME, SAE(3), ESD(1), ASME(1) Salafia, W.; ME Smith, G.; CE, ASCE(1), AGC(1) Piechur, M.; IM Smith, R.; EE Saleh, S.; ME Pieknik, C.: ME, SAE, ASME Saliba, I.; EE Smith, R.; ET Pikula, M.; EE, TBP(2), IEEE(4), EKN(1), Sorrentino, G.: CE Salman, K.; CE Dean's List Sandburg, K.; DP Sotoudeh Zand, K.; Ar Piwonski, R.; IM Sarzynski, R.; EE, SAE(4), IEEE(4), Dean's Spahr, K.; IT Pizzo, S.; BAr Spears, J.; Hu List Plunkett, M.; EE, EKN(1) Spitzley, T.; Ar, SC/AIA(1), Golf Team(1) Satkiewica, J.; ME Prentkowski, D.; ME Saul, R.; IM Pupillo, B.; ME, ASME(3), SAE(4), TBP(2)

Squires, S.; BAr, SC/AIA(4), Intra. sftbl.(2) St. Andrew, T.; ET Staniszewski, T.; ME, SAE(3), TBP(1), Dean's List Stasek, K.; Ma Stevenson, S.; Ar, SC/AIA(3) St. Germain, S.; ME Stockman, A.: EE Stockman, M.; ME, SAE(4), ASME(4) Stokes, C.; CE, ASCE(3) Strausser, G.; IT Streng, A.; Hu, Student Govt.(1) Junior class pres. Suchuski, M.; Ph, SPS(1) vice-pres., Open House Sutton, D.; BA Swansey, D.; BAr, SC/AIA(4) Szczepanski, B.; EE Tasoojy, E.; Ar, SC/AIA(4) Tate, R.; IM Tayah, P.; CE Taylor, S.; ME, SAE(2), LIT Scholarship '78 Techentin, L.; Ar, SC/AIA(2), COR(3) pres(1) Templin, H.; CE, TBP(3) Tench, T.; EE, EKN(1), TBP(1), IEEE(1), SAE(2) Thomas, D.: Ar Thorn, L.: MT Torosian, J.; BA, IMS(3), LIT(1), Student Govt.(2) rep. Torossian, J.; CE, TBP(1), SWE(1), ASCE(1) Travis, F.; Ma, IEEE(1), AMA(2), Intra. bowling(1), Dean's List, Open House Tremonti, R.; Ar Trombley, S.; Ma, SPS(1), IMS(1) Trotta, A.: MT Turkin, A.; ET Turmala, P.; Ar Turpel, W.; ME Tymrakiewicz, M.; ME, LIT Scholarship, Dean's List, TBP(2), LIT(1), SWE(2) pres. (1), ASME(1) Ulloa, J.; IM Urban, L.; BT Urbanek, P.; BAr Valovick, J.; ET VanAmberg, D.; ME, ASME(1), TBP(1) Vance, T.; CE Van Dyke, R.; Ar VanderKlok, R.; Ar, SC/AIA(1) Van Hemel, D.; Ar VanMeerdeeck, V.: MT

VanWiemeersch, J.; EE, TBP(2), IEEE(2)

Vasile, A.; Ma

Squire, R.; EE, TBP(1)

Veilleux, R.; ME Veitch, R.; Ar,. Freimann Scholarship Visger, S.; CE, ASCE(4), AGC(2) Vivian, D.; CE, ASCE(1) Wagg, T.; ME Wagner, J.; CE Walsh, D.; CE, AGC(1), ASCE(4) Webb, R.; IM Weber, L.; ME, SAE(3) Wenzel, K.; EE, IEEE(1), EKN(1) West, D.; ME Whiteaker, L.; DP Willhoft, B.; Ma Williams, D.; EE, BESA(2) Williams, K.; CE Winn, J.; DP Wisniewski, P.; CE, Ski Club(1), Intra. basketbl.(1), Intra. basebl.(3), Intra. ftbl.(1) Wojnar, D.; Ma, LIT(1) Wolkowicz, J.; ME, TBP(2), sec.(1), SAE(3), ASME(2) Wolyniec, E.; EE Woudstra, G.; ET Wrenbeck, T.; EE, TBP(2), EKN(1), IEEE(1), SPS(1) Wright, D.; EE, EKN(1), IEEE(1) Wright, D.: BAr Wright, J.; BA Wright, G.; Ar Wyka, E.; EE, IEEE(2) Yatros, J.; IM Yono, M; EE Younes, J.; EE Young, A.; ME Young, B.; BT Zaglaniczny, S.; ET Zahreddine, F.; CE, ASCE, ESD Zakhem, N.; CE Zankiewicz, T.; Ar Zanotti, D.; EE, EKN(1), IEEE(1) Zeoli, S.; EE Zielinski, R.; EE Zimmerman, J.; IM Zinterhofer, J.; ET Zombory, W.; ME Zwack, W.; Ar, SPE(3)sec., SC/AIA(1), Student Govt.(1)rep., Tech News Staff(1) editor



# The Presidents Club of Lawrence Institute of Technology

The high quality of education offered by your College both today and in the future reflects on students and graduates alike. The Presidents Club of Lawrence Institute of Technology plays an important role in achieving, maintaining and expanding your College's tradition of excellence. The Club also recognizes those alumni, corporations, and other friends who, by their high level of interest and private financial support, are committed to the continuing development of LIT's teaching programs, facilities, and campus.

We wish all of you in the Class of 1982 the best of success in meeting your life objectives. We hope you'll help assure that LIT students to come will enjoy the same academic opportunities.

### Lawrence Institute of Technology Alumni Association

Congratulations and welcome . . .

Dear Graduate:

Congratulations! Welcome to the Lawrence Institute of Technology Alumni Association.

You may not realize it, but you're someone special! Of the billions of people walking the earth, you're one of only some 10,000 who have graduated from LIT since it opened in 1932.

All of us have shared unique experiences — we've survived the rigors of demanding curricula and obtained a highly respected degree. It is this 'uncommoness' that helps to draw LIT men and women together in a special and lasting way. Giving expression to this special bond is the Alumni Association.

Your Alumni Association extends a complimentary one year active membership to all graduates of the Class of 1982. Thereafter, a yearly contribution to the College's program for annual giving will keep your membership active and allow you to participate in the variety of special programs we sponsor throughout the year — social activities as well as services such as a merchandise discount program, group travel and more.

Please accept our sincere best wishes for your future, and our hope that you'll make the LIT Alumni Association a part of your life. Let us know of any changes in your address, status, etc. so that we can keep in touch.

Sincerely,

Roger E. Avie, IM'68 President Alumni Association



## Acknowledgements

It is difficult for a yearbook staff to capture an entire year's activities in 112 pages. In fact, one could fill a modest library in attempting to do so — one book for each student, professor, and employee. This year Aureus chose a different approach. The staff's goal was to reflect through a photographer's lens and a writer's pen, LIT's fiftieth year, and to compile these tiny glimpses and impressions into a unified volume that would provide something for everyone.

A hearty and heart-felt thank-you is extended to all who helped in this undertaking. I am extremely grateful to Dane who not only served as an excellent associate editor, but also as a good friend. Also invaluable was Mr. Bob Berschback, our Jostens Yearbook representative, who was always there, ready to help in any way. Thanks is extended to everyone on the staff including Mr. Bruce Annett our advisor.

Diane Nagelkirk editor



Aureus 1982 is presented through the efforts of the following most distinguished individuals and busi nesses:

Dane Johnson, Jeff Washburn, Tracy Honeycutt, Katy Sotoudeh-Zand, Anne Cattermole, Debbie Faes, Lynn Chambers, Wally Bizon, Bob Sheufelt, Phenomenews, Meteor Photo, Benyas-Kaufman Photographers, and Jostens American Yearbook Company.