



Martha V. Krapf
Education
Elementary Education



Elizabeth K.
Krattenmaker
Arts & Science
Speech



Barbara M. Kriss
Arts & Science
Speech



Karen J. Kugel
Arts & Science
English



Joseph A. Kuhn
Arts & Science
Biology



Ira M. Kupferman
Business & Economics
Accounting



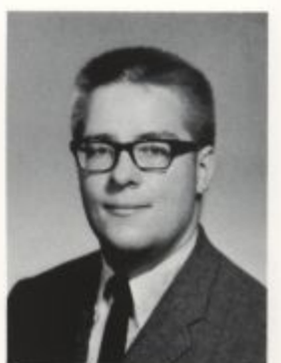
Samuel J. Kursh
Engineering
Mechanical
Engineering
Administration



Ronald B. Lacount
Engineering
Electrical Engineering



Delma E. Lafferty
Arts & Science
Political Science



Joseph E. Lafferty, Jr.
Arts & Science
History

"Certainty is the hobgoblin of little minds."

Frank B. Dilley, Ph.D.
Chairman of Philosophy



Carol A. Laird
Education
Elementary Education



Christine E. LaMacchia
Arts & Science
French



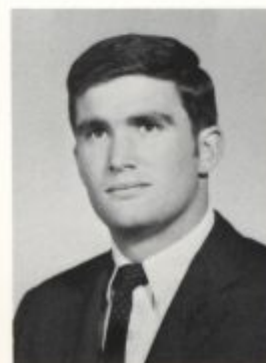
Linda C. Lankenau
Nursing
Nursing



Walter R. Lapinsky
Arts & Science
Mathematics



Mauri Lappinen
Engineering
Chemical Engineering



William F. Laughlin, III
Agriculture
Veterinary Science



Kenneth D. Lawrence
Arts & Science
Statistics & Computer
Science



Ruth E. Layton
Education
Elementary Education



Joan B. Lear
Nursing
Nursing



Linda L. Lecates
Arts & Science
Biology



Barbara L. Leech
Nursing
Nursing



Trina Sue Leed
Arts & Science
Mathematics



William H. Leedom
Arts & Science
History



Leslie K. Levine
Arts & Science
History



Betty M. Lewis
Education
Elementary Education



Helena Lightel
Education
Elementary Education



Stuart H. Ligon
Agriculture
Animal Science



A. Jeffrey Lincoln
Arts & Science
Philosophy



Margaret M. Lindsay
Education
Elementary Education



Simon P. Lipstein
Arts & Science
History



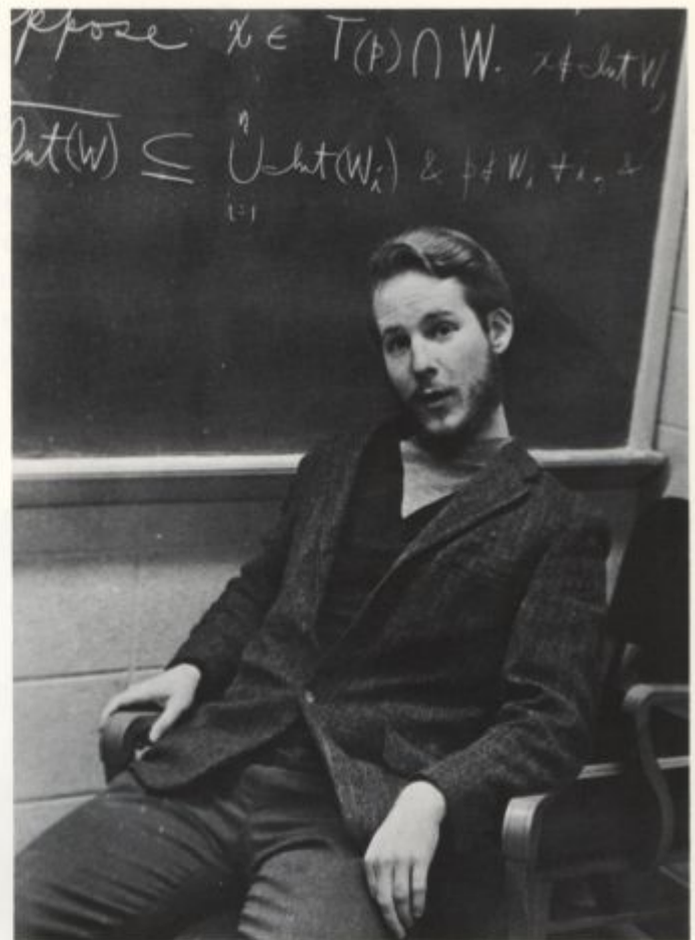
Neata Littrell
Arts & Science
English



Mary Anne Llewellyn
Arts & Science
Latin

David P. Bellamy, Ph.D.
Asst. Prof. of Mathematics

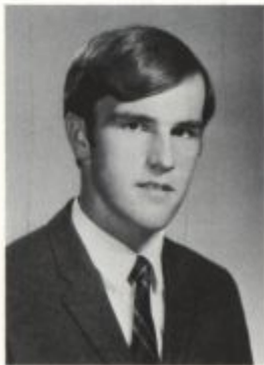
"In spite of events which cast doubt on this view, the university is supposed to be a place where complete freedom of expression and inquiry prevails. I hope students can somehow remember it as such."



Dona L. Logan
Education
Elementary Education



Hildegard E. Long
Arts & Science
Sociology



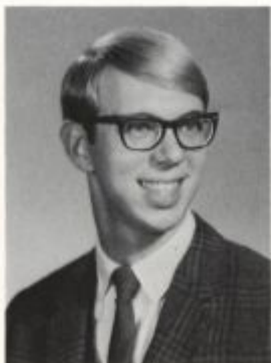
William W. Lord
Arts & Science
Drama



Robert F. Lucia
Arts & Science
Political Science



Christy M. Ludtke
Education
German



David P. Lutz
Arts & Science
Music



Barbara J. Lynch
Arts & Science
Mathematics



Raymond E. Lynch
Engineering
Civil Engineering



Charles L. McAllister
Engineering
Mechanical
Engineering



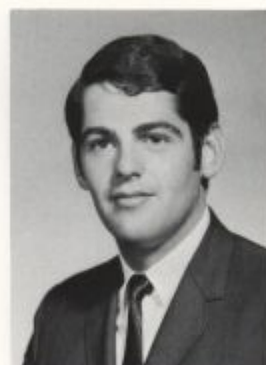
Catherine A. McCaughan
Education
Elementary Education



Janet S. McCloud
Arts & Science
French/International
Relations



Richard McCluskey
Engineering
Chemical Engineering



Bruce A. McCrodden
Engineering
Civil Engineering



Christine M. McDermott
Arts & Science
History



Liane B. McDowell
Education
Elementary Education



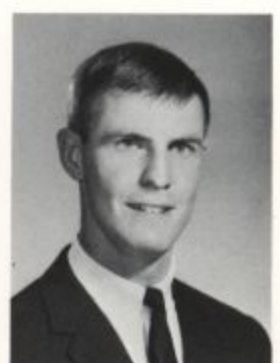
Richard G. McHugh, Jr.
Arts & Science
Mathematics



Fred M. McKee
Engineering
Civil Engineering



Carol MacLean
Education
Elementary Education



Norman E. McLeod
Engineering
Chemical Engineering

David L. Norton, Ph.D.
Asst. Prof. of Philosophy

"I have the hope that our attention will begin to be directed toward the only aim that I believe worthwhile: the improvement of the quality of individual human life. To me, this means most of all a better understanding of what it is to grow and to learn. That's why I'm a teacher."



Cathy McNulty
Arts & Science
English



Judith McVey
Education
Music



Noreen B. Magargal
Business & Economics
Secretarial Studies



John A. Mahler, Jr.
Engineering
Chemical Engineering



Deborah A. Maholchic
Arts & Science
American Studies



Angela C. Malanga
Education
Business Education



Roger K. Malcolmson
Arts & Science
Statistics & Computer
Science



Arthur J. Malestein
Arts & Science
History



Linda L. Malm
Education
Elementary Education



Mark J. Maloney
Business & Economics
Business Administration



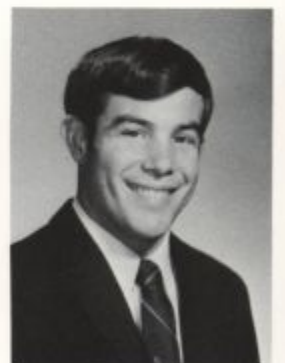
Mary L. Mancini
Arts & Science
Psychology



Laura L. Mangano
Home Economics
Home Economics
Education



*down
middle*



Laurence A. Manlove
Business & Economics
Business Administration



Earl N. Marcotte
Education
Mathematics



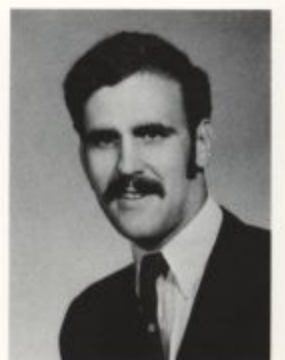
Larry C. Markum
Arts & Science
Psychology



Carol J. Martin
Education
Elementary Education



Sandra A. Martorelli
Arts & Science
English



George E. Martz
Arts & Science
Art



"Life in the army, as in the state of nature, will continue to be mean, nasty, brutish, and short."

Wayland M. Hubbart, M.A.
Instructor of Mathematics



Rosemarie K. Mason
Arts & Science
History



William A. Matarese, Jr.
Business & Economics
Business Administration



Robin D. Mattison
Arts & Science
French



Richard E. May
Arts & Science
Geography



Pamela S. Meek
Arts & Science
Mathematics



Donna L. Melrath
Education
Mathematics



Jonna Meinersmann
Arts & Science
Biology



Helen Melvin
Education
Elementary Education



Jane Menard
Arts & Science
Biology



V. James Mercante
Arts & Science
Mathematics



Donna H. Merricks
Education
English



Barbara A. Meyer
Home Economics
Textiles & Clothing



Patricia A. Meyer
Home Economics
Food & Nutrition



Carol A. Mielnicki
Nursing
Nursing



Earl Mikolitch
Education
Physical Education



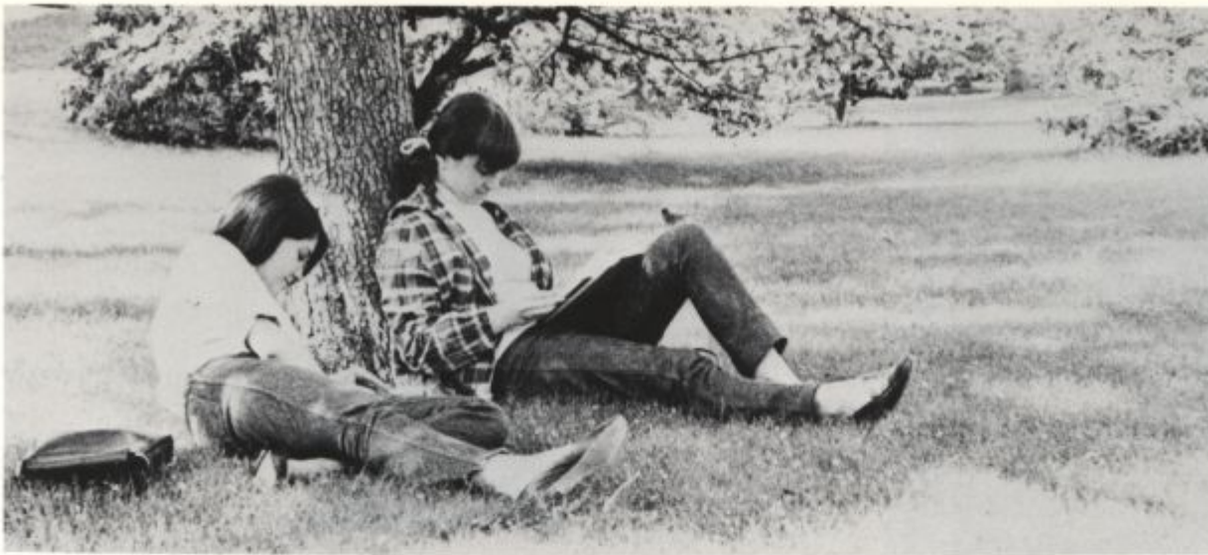
Florence S. Milden
Home Economics
Textiles & Clothing



Albert A. Miller, III
Arts & Science
Political Science



David L. Miller
Arts & Science
Biology



"I guess most of us are waiting for peace."

Willard E. Baxter, Ph.D.
Professor of Mathematics



Manuel R. Millor
Arts & Science
International Relations



Joanne M. Miro
Arts & Science
History



Donald M. Mitchell
Arts & Science
Chemistry



Susan P. Mitchell
Arts & Science
Russian/International
Relations



Thomas E. Mitchell
Agriculture
Entomology



John F. Mlynarczyk
Arts & Science
Biology



Terry Moan
Arts & Science
Chemistry/Psychology



Joanne E. Monaghan
Education
Physical Education



Gilbert H. Moore, III
Business & Economics
Finance



Robert K. Moore, III
Agriculture
Horticulture



Sharon A. Moore
Education
English



George A. Moran
Engineering/Business
Electrical Engineering
Administration



Ronald E. Morgan
Arts & Science
Statistics & Computer
Science



Carol P. Morris
Arts & Science
History



Kenneth G. Morris, Jr.
Agriculture
Animal & Poultry
Science



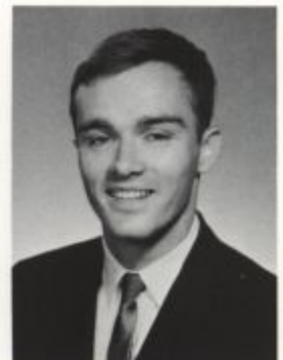
William H. Morrow
Engineering
Chemical Engineering



Chris Morton
Engineering
Electrical Engineering



Dona Morton
Education
Elementary Education



Edward A. Mulrooney,
III
Education
History

Marvin Keenze,
Part-time Instructor, Voice, Music

"Perhaps with some voice training
the students would find it easier to
make themselves heard."



Kathleen A. Murray
Arts & Science
French



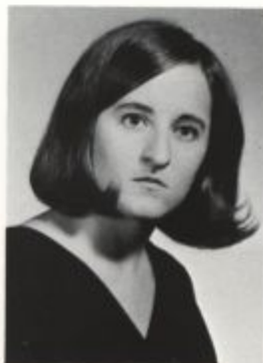
Ted E. Muterspaw
Arts & Science
Graphic Design



Kathleen A. Mycock
Arts & Science
History



Randee C. Myers
Home Economics
Textiles & Clothing



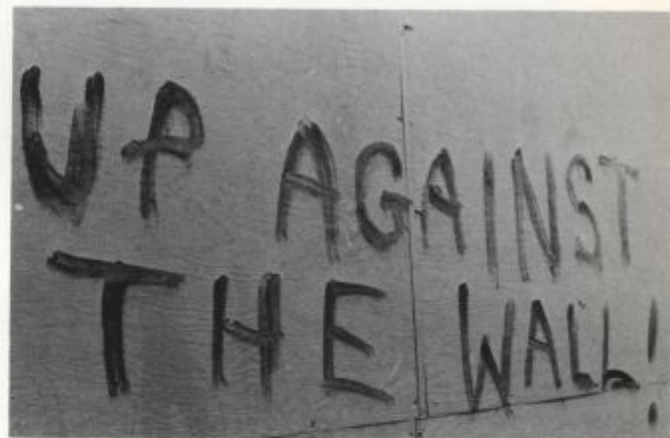
Jane L. Nash
Arts & Science
English



Drew Nayman
Business & Economics
Business Administration



Patricia Nazemetz
Education
Elementary Education





Barbara Jo Neil
Home Economics
Textiles & Clothing



Steven S. Neilson
Arts & Science
Dramatic Arts



Bonnie K. Nelson
Arts & Science
Political Science



Richard Neumann
Agriculture
Horticulture



Linda J. Nertney
Arts & Science
American Studies



Janet L. Neville
Education
Elementary Education



David L. Neylan
Arts & Science
Chemistry



Cynthia L. Nice
Education
English/Psychology



Martha S. Nichols
Arts & Science
Sociology



William S. Nickerson
Education
English



Barbara L. Nielsen
Education
Physical Education

"Our country will see significant changes in the way man relates to man. Within this framework, many of the critical issues of the '60's—social, educational, political and economical—will approach resolution for the benefit of *all* Americans."

Ralph L. Duke, Ed.D.
Prof. of Education



Diane Northwood
Education
Elementary Education



Robert Novotny
Agriculture
Agricultural Business
Management



Robert A. Nowaczyk
Business & Economics
Business Administration



Linda Nowland
General Studies
Secretarial Studies



Enevide Nwaiku
Agriculture
Agricultural Economics



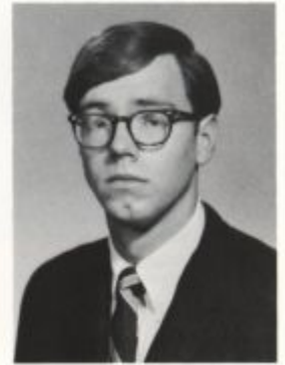
James L. O'Connor
Business & Economics
Business Administration



Kathleen M. O'Donnell
Home Economics
Child Development



Thomas O'Hara
Arts & Science
Economics



Joseph S. O'Keefe
Arts & Science
History



Kenneth G. Olcott
Arts & Science
Statistics & Computer
Science



George Olaosegba
Agriculture
Agriculture Economics



Gundrun Olafson
Education
Elementary Education



Donald Olsen
Engineering
Mechanical/Aerospace
Engineering



Patricia Omphlett
Education
Elementary Education



Suzanne Osinski
Arts & Science
Psychology



Winifred S. Ostendorf
Nursing
Nursing



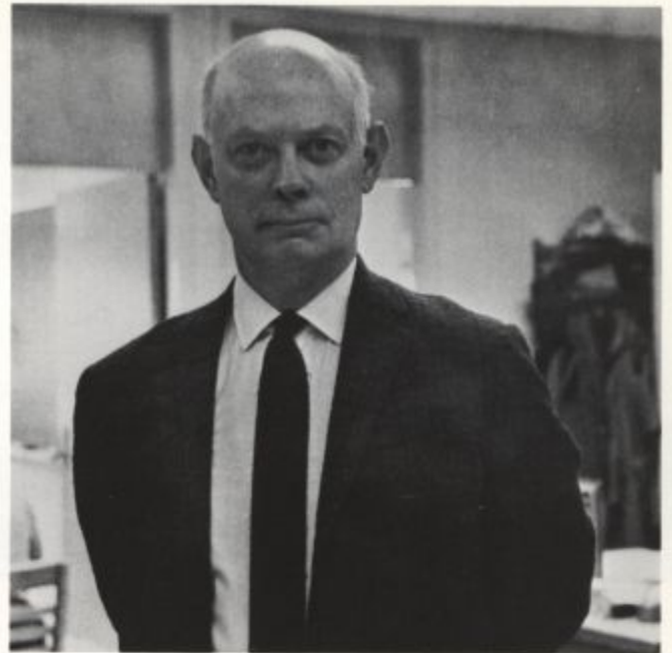
Mary Jane Otteni
Education
Elementary Education



Asta E. Overkamp
Arts & Science
English/History

Russell Ramage, Jr., Ph.D.
Chairman and Professor of Mathematics

"In 20 years it won't matter all that
much."



Charles F. Oyler
Engineering
Civil Engineering



Francis F. Pacinelli
Agriculture
Agriculture / Engineering



Jane Palmer
Nursing
Nursing



Charles R. Pancoast
Business & Economics
Accounting



Gail Ann Parassio
Education
Elementary Education



Pam Parker
Arts & Science
Biology



Marcy Parman
Arts & Science
Spanish

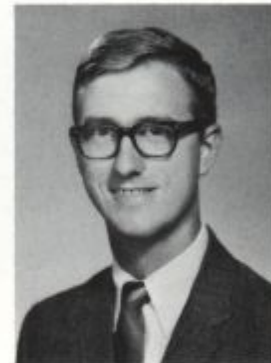


Melinda B. Parsons
Arts & Science
Commercial Art



Deborah J. Paruszewski
Arts & Science
Dramatic Arts

friend



Thomas C. Parvis
Arts & Science
Chemistry



Charles Pass
Business & Economics
Accounting



Mary Ann Patrick
Education
Mathematics

down note



Darlene E. Patterson
Education
Business Education



Robert W. Patton
Agriculture
Entomology



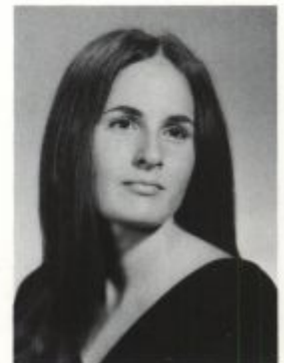
Barbara D. Paul
Home Economics
Textiles & Clothing



Glenn R. Paulsen
Arts & Science
History



Thomas P. Pearson
Engineering
Electrical Engineering

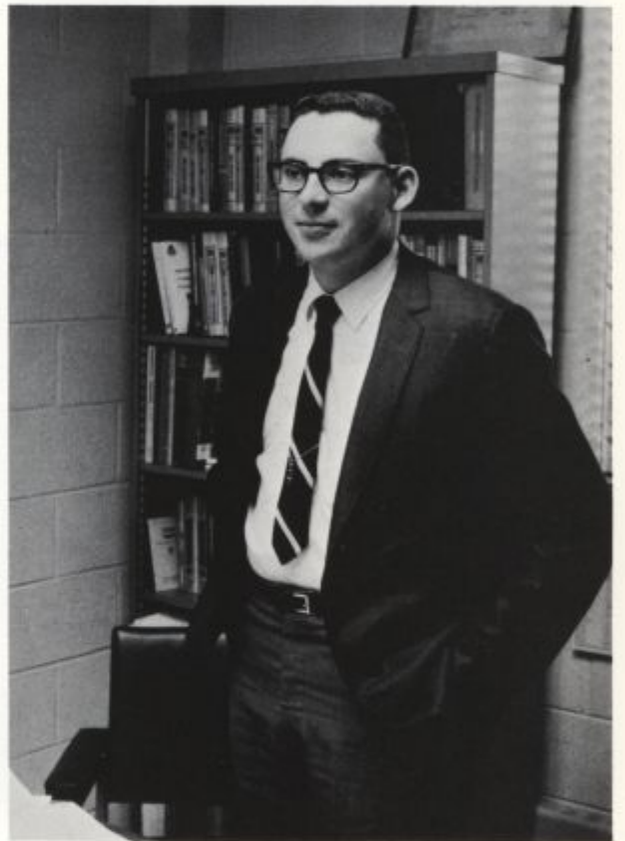


Patricia A. Peebles
Business & Economics
Marketing



Michael R. Samuels, Ph.D.
Assistant Professor of Chemical Engineering

"I only hope the students know more
after my courses than before, and
that I am in some way responsible
for this."



Teresa L. Pegelow
Education
Elementary Education



Joseph G. Peltz
Arts & Science
Psychology

down note



Mary L. Perry
Education
Art Education



Barbara E. Peterson
Arts & Science
Economics/Psychology



Susan L. Petrone
Arts & Science
Spanish



Harry M. Peyser
Education
English



Janet L. Pfaff
Home Economics
Child Development



Barbara Pfeffer
Arts & Science
Sociology



Clare Pfizenmaier
Arts & Science
Economics



F. William Pfordt
Business & Economics
Industrial Relations



Jean Phelps
Home Economics
Textiles & Clothing



Stephen A. Phillips
Arts & Science
American Studies



Evelyn Plaskowski
Arts & Science
Medical Technology



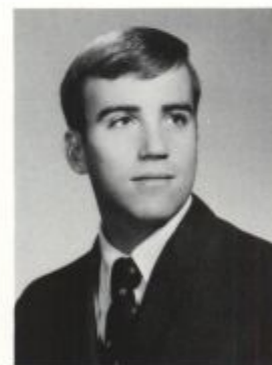
Ginny Pierson
Education
Elementary Education



Donald E. Pietras
Arts & Science
Political Science



Charles P. Pinto
Business & Economics
Business
Administration/Finance



Robert E. Pitts
Agriculture
Veterinary Science



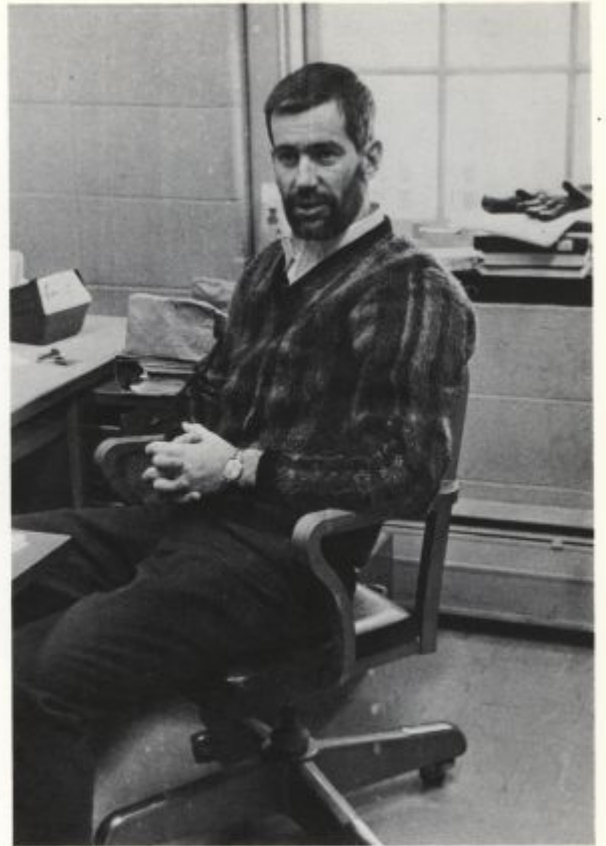
Linda C. Pivowar
Education
Elementary Education



J. Delton Plank
Arts & Science
History

Robert M. Nielsen, Ph.D.
Assistant Professor of Mathematics

"Power is passing to the youth of this university and the world. The present established members of society use evasion, dishonesty, bribery, blackmail, and brutality as the instruments of leadership. If the young follow their example we will be faced with a tyranny of the young in the next decade."



Barbara J. Pletcher
Arts & Science
History



Judith A. Pocalyko
Arts & Science
Biology



William L. Poe
Arts & Science
Mathematics



Virginia Poole
Nursing
Nursing



Richard Posey
Arts & Science
Spanish



Robert L. Poskitt
Education
General Science



Robert Poulson
Arts & Science
English



Irene F. Pratt
Arts & Science
Art



Milt Prettyman
Arts & Science
International Relations



Carole A. Price
Arts & Science
Mathematics



Cynthia P. Primo
Arts & Science
English



Marianne Procak
Education
Elementary Education



Kathleen A. Prucino
Education
Elementary Education



David M. Pugh
Arts & Science
English



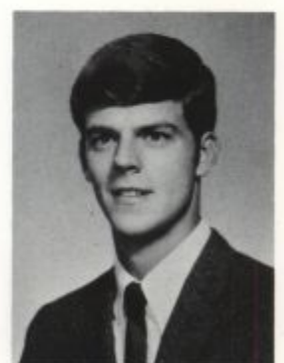
Arthur P. Pumpian
Arts & Science
History



Robert A. Purvis
Arts & Science
Physics



Ronald A. Putt
Engineering
Chemical Engineering



Spencer J. Qualls
Engineering
Electrical Engineering

"We will more effectively deal with our problems because we have finally begun to define them in their proper magnitude. The question is whether we are willing to commit ourselves and our resources to reach solutions."

C. Harold Brown, Ph.D.
Assoc. Prof. of Sociology



Gilbert R. Quillen
Engineering
Electrical Engineering



Catherine H. Quinlan
Arts & Science
Sociology



Dennis Quinn
Arts & Science
Mathematics



Gerald J. Quinn
Agriculture
Horticulture



Robert Rafal
Arts & Science
Biology



Marjorie A. Rahn
Nursing
Nursing



Barbara L. Ralph
Education
Physical Education



Douglas Randolph
Arts & Science
History



Joanne G. Rash
Arts & Science
Sociology



Steven B. Rash
Business & Economics
Business
Administration/Finance



Charmian A. Raught
Arts & Science
Medical Technology



Susan Rawstrom
Nursing
Nursing



Dana Reed
Arts & Science
Political Science



Pamela L. Reeser
Home Economics
Textiles & Clothing



William J. Regenauer
Business & Economics
Accounting



Patricia Reik
Education
Elementary Education



Rita A. Reimer
Arts & Science
Political Science



John P. Renzetti
Business & Economics
Business Administration

"I expect the University of Delaware to continue to grow in reputation as a graduate school but also to remain a strong undergraduate school with close ties between the faculty and students. We, therefore, will not become one of the research factory-type institutions."

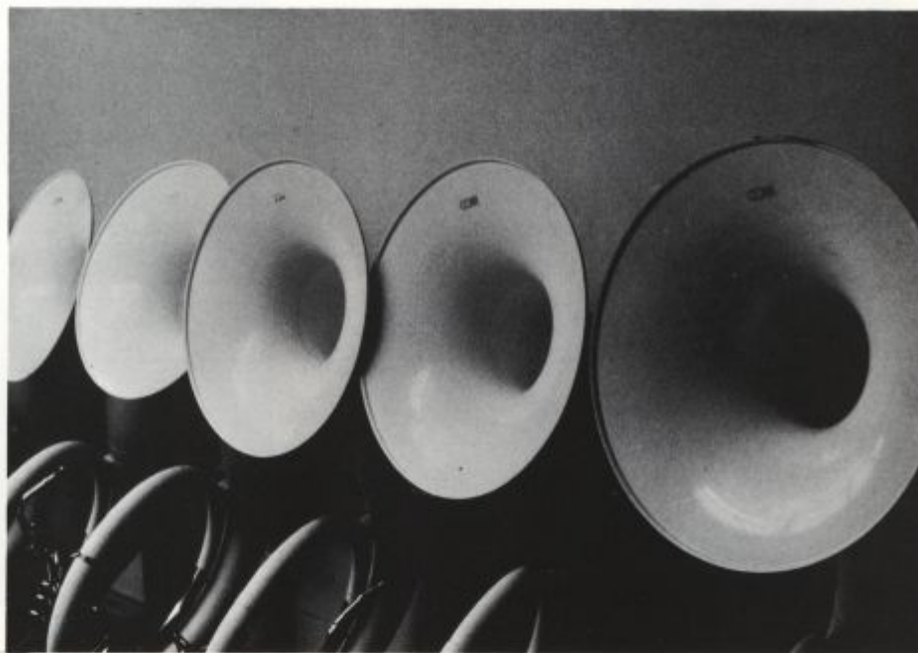
Wallace H. McCurdy, Jr., Ph.D.
Assoc. Prof. of Chemistry



James H. Richards
Arts & Science
History



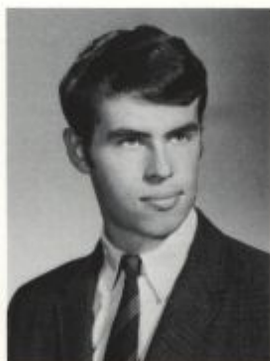
Janelle M. Richards
Arts & Science
Spanish



John R. Richwine
Arts & Science
Chemistry



Robert E. Ries
Business & Economics
Business Administration



John S. Riley
Arts & Science
History



Bruce Ripken
Arts & Science
Mathematics



Arthur W. Ritchie
Business & Economics
Business Administration



William E. Roberson
Business & Economics
Business Administration



Pamela R. Roberts
Home Economics
Child Development



Sindy Roberts
Business & Economics
Secretarial Studies



William O. Robinson
Engineering
Electrical Engineering



Carolyn J. Roblou
Education
Elementary Education



Jeanne Robson
Education
Mathematics



James R. Rogers
Business
Business Administration



Donita D. Rohr
Arts & Science
English



Judith A. Rollings
Arts & Science
Statistics & Computer
Science



Anthony Romano
Arts & Science
Psychology



James A. Romberger
Education
Physical Education

"I think the younger generation is going to be more cognizant of world affairs and contribute to the well-being of our society."

Carolyn A. Thoroughgood, Ph.D.
Asst. Prof. of Home Economics



Charles C. Roop
Engineering
Electrical Engineering



MaryLou Root
Home Economics
Textiles & Clothing



Alexander J. Rose
Business & Economics
Business
Administration/
Marketing



Gerald P. Rosenstock
Engineering
Mechanical
Engineering
Administration



Sandra L. Ross
Arts & Science
Sociology



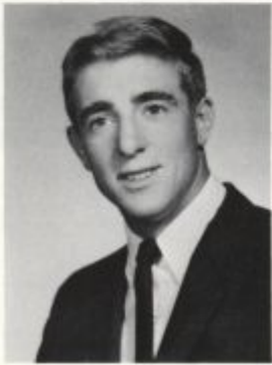
Brian K. Roth
Arts & Science
History



Robert J. Rouse
Agriculture
Agriculture Business
Management



William L. Rovin
Business & Economics
Finance



James W. Roy
Business & Economics
Business Administration



John D. Rudolph
Engineering
Chemical Engineering



Patrick S. Ruffin
Arts & Science
German



Sandra A. Ruthawski
Arts & Science
English



Susan S. Ruyter
Arts & Science
English



Vera Rybachak
Education
Elementary Education



Vic Sadot
Arts & Science
Political Science



Helene Sandal
Arts & Science
French



Claire A. Sandbach
Education
Elementary Education



Judy G. Sanders
Arts & Science
Political Science



Jeffrey A. Sands
Arts & Science
Physics

"Rapid advances in technology have triggered a social revolution which is threatening the historic values of individuality and liberty. During the next decade the nation must seek solutions to the dislocations created by strides in industry, communications, agriculture, medicine, education, and other expanding fields. Present inequities and pressures toward conformity must be resolved and the right of dissent preserved without creating chaos which would result in the destruction of curbs on man's baser motivations."



James M. Merrill, Ph.D.
Professor of History



Mary Ann Santak
Arts & Science
Medical Technology



Lois J. Sartin
Arts & Science
English



William G. Saulsbury
Business & Economics
Accounting



Cynthia A. Scarborough
Education
English

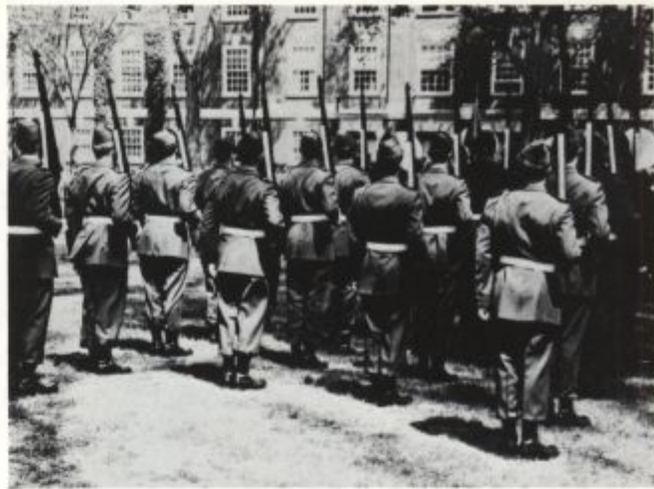


James N. Scarborough
Engineering
Mechanical/Aerospace
Engineering





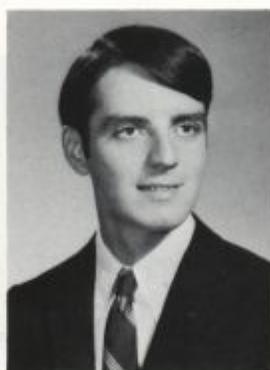
Jacqueline
Schlickemaier
Home Economics
Textiles & Clothing



Lauren K. Schmick
Home Economics
Textiles & Clothing



Susan D. Schmick
Arts & Science
Psychology



Thomas J. Schmidt
Arts & Science
Biology



Robert Schmitt
Engineering
Electrical Engineering
Administration



Linda M. Scholl
Home Economics
Child Development



Maralyn Schreiber
Education
Physical Education



Elliot Schreiber
Arts & Science
Political Science



Rolfe E. Schroeder
Arts & Science
Political Science



Lillian Schultz
Arts & Science
Psychology



Charles E. Schwartz
Arts & Science
Political Science



Carol Scrutchfield
Education
Physical Education



Kenneth M. Seidman
Business & Economics
Business Administration

"The student will be confronted with a choice of two types of higher education. He may want to stay in an institution of training or he may want to go to a university of learning where he can develop his intellect. The type of students who come to the University of Delaware may very well determine whether this is an institution of training or an institution of learning."



Paul Dolan, Ph.D.
Prof. of Political Science



L. Stewart Shaner
Arts & Science
English



Michael R. Shapiro
Arts & Science
International Relations



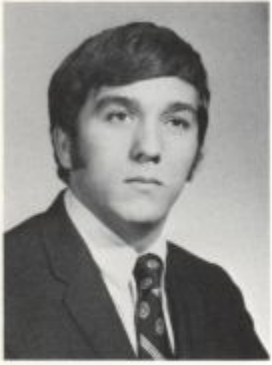
Morton C. Shapiro
Business & Economics
Accounting



David F. Shaw
Engineering
Civil Engineering



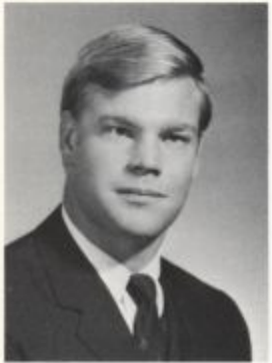
Leslie H. Sheckman
Arts & Science
Mathematics



Bruce Sheiker
Education
Physical Education



Kathleen A. Sherwin
Education
Social Science



George Shirmer
Business & Economics
Economics



Marian M. Shivery
Business & Economics
Business
Administration/Finance



Robert H. Shrouds
Business & Economics
Accounting



Lynn M. Shuman
Home Economics
Food & Nutrition



born mite
Linda J. Shupe
Business & Economics
Accounting



Anne Lynn Simpson
Business & Economics
Economics



Gary Simpson
Agriculture
Animal Science



Ilene F. Sinclair
Arts & Science
Dramatic Arts &
Speech



Roy J. Siple
Arts & Science
Chemistry



Laurence E. Sirman
Arts & Science
Biology



Janelle Sloan
Arts & Science
Biology



"You cannot either make or teach history innocently."

Stephen Lukashevich, Ph.D.
Assoc. Prof. of History



Stephen M. Sloan
Engineering
Chemical Engineering



Eugene F. Smiertka
Business & Economics
Business Administration



Ann Smith
Arts & Science
Statistics & Computer
Science



Earl R. Smith
Engineering
Civil Engineering



Francis J. Smith
Agriculture
Agronomy



Francis T. Smith
Education
Physical Education



Leila A. Smith
Arts & Science
English

*Francis T's
first roommate*



Gayle Smith
Education
French



Lowell K. Smith
Engineering
Electrical Engineering



Pamela L. Smith
Arts & Science
Art Education



Susan J. Smith
Nursing
Nursing



Joseph W. Smithmyer
Engineering
Electrical Engineering



Thomas E. Smolka
Agriculture
Agricultural Economics



Oliver Snowden
Engineering
Civil Engineering



Elizabeth G. Snyder
Arts & Science
Chemistry



Elliott H. Snyder
Arts & Science
Chemistry



Ritchie A. Snyder
Engineering
Mechanical/Aerospace
Engineering



Martha R. Spangler
Arts & Science
English



Peggy S. Spangler
Arts & Science
Chemistry



Robert H. Wood, Ph.D.
Assoc. Prof. of Chemistry

"Never look for a gift in the mouth of
a horse."



Linda J. Spare
Home Economics
Home Economics
Education



James R. Spear
Arts & Science
Mathematics/Physics



Annette Spicknall
Arts & Science
Medical Technology



Dennis Spiller
Arts & Science
Biology

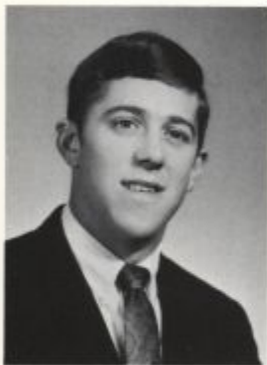




Gregory E. Stambaugh
Arts & Science
Political Science



Elizabeth C. Stanford
Arts & Science
English



Richard D. Stearns
Engineering
Civil Engineering



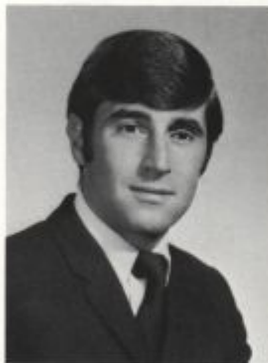
Paul F. Stecher
Engineering
Mechanical Engineering



Steven R. Stegner
Engineering
Civil Engineering



Deborah A. Stehley
Arts & Science
Statistics & Computer
Science



Frederick J. Steier
Arts & Science
Mathematics



Suzanne K. Steinmetz
Education
Elementary Education



Edward L. Stephan
Arts & Science
Political Science



Ray A. Stevens
Business & Economics
Business Administration



Nancy L. Stevenson
Arts & Science
Spanish



Richard F. Stewart
Business & Economics
Business Administration



Robert G. Stier
Arts & Science
Philosophy/Psychology



Susan M. Stillman
Nursing
Nursing



"No, I haven't seen Dr. McCurdy!"

Carl A. vonFrankenberg, Ph.D.
Asst. Prof. of Chemistry



Paul G. Stitik
Arts & Science
Mathematics



David A. Stockwell
Agriculture
Agricultural Economics



Edward Stolker
Arts & Science
Speech



Frederic S. Stonesifer
Arts & Science
Political Science



Susan E. Stork
Business & Economics
Secretarial Studies



Richard Stouffer
Arts & Science
Physics



Frederic S. Stow, III
Business & Economics
Business Administration



Gerald H. Street
Arts & Science
History



Alex V. Streltsov
Education
Physical Education



Samuel S. Strobert
Engineering
Chemical Engineering



John K. Sullivan
Education
Physical Education



Robert J. Taggart
Agriculture
Horticulture



Irene H. Talley
Home Economics
Education

Middle school



John H. Talley
Arts & Science
Geology



Pamela Tartaglia
Education
Elementary Education



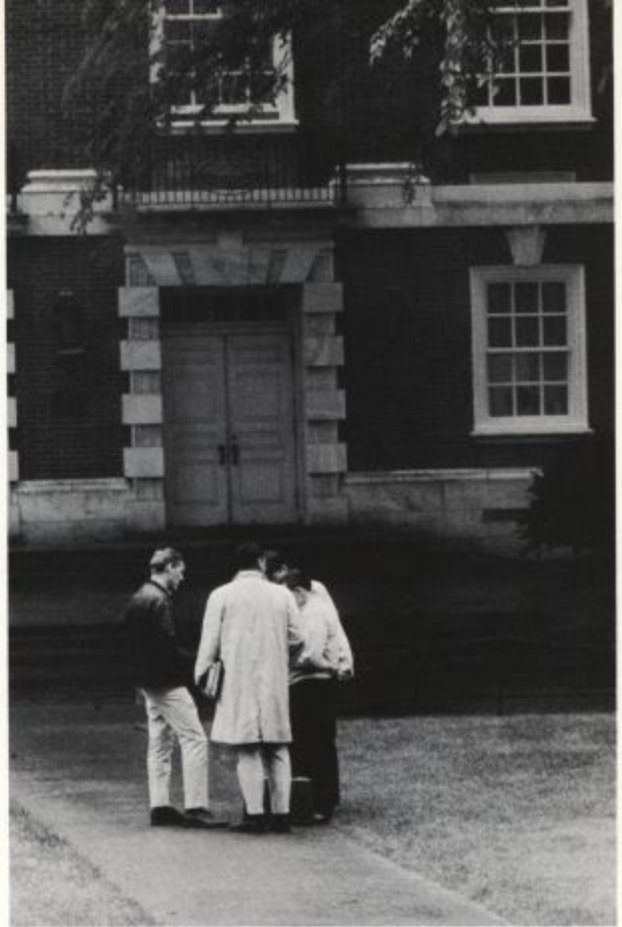
David A. Tatman
Business & Economics
Business Administration



Phillip R. Tatnall, Jr.
Arts & Science
Biology/Psychology



Barry R. Taylor
Engineering
Chemical Engineering



"I expect both the University of Delaware and the United States to improve *if* human values are not submerged in either self-interest or administrative bureaucracy."

Bigelow P. Cushman, Ph.D.
Prof. of English



David M. Taylor
Education
Social Science



Patricia J. Taylor
Arts & Science
Mathematics



Robert S. Taylor
Business & Economics
Business Administration



Sara J. Taylor
Education
Elementary Education



Linda L. Teti
Arts & Science
Biology



Patricia M. Teti
Arts & Science
Mathematics



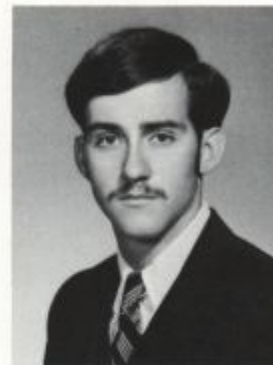
Maureen Thackrey
Education
Mathematics



William L. Theis
Education
Physical Education



Carolyn Thomas
Home Economics
Home Economics



Kenneth A. Thomas, Jr.
Arts & Science
Chemistry

*worked in some
city at Univ. of H.*



Louise Thomas
Home Economics
Child Development



Marilyn M. Thomas
Arts & Science
English



Timothy A. Timmons
Arts & Science
American Studies



Lorayne C. Titter
Education
Elementary Education



Sharon J. Tollett
Education
Physical Education



Beth O. Tonnessen
Arts & Science
Music Education



Peggy Toomey
Arts & Science
Commercial Art



Jean F. Tordella
Education
Physical Education

"The artist works to create a unified whole. Repetition fortifies a concept; opposition produces a strong, bold harmony—sometimes so harsh that transition is necessary. Balance must be achieved—not formal and static but subtle and dynamic, holding dissimilar elements in equilibrium. Emphasis and subordination must be considered, bringing into focus significant elements. Thus, the artist creates a microcosm of a changing society."

Margaret P. Allen, M.F.A.
Asst. Prof. of Art



Mary D. Townsend
Arts & Science
History



Alan S. Trench
Arts & Science
Political Science



John H. Trost
Engineering
Chemical Engineering



Robert E. Troxell
Arts & Science
English



William D. Trumbower
Business & Economics
Business Administration



Stanley J. Trzonkowski,
Jr.
Engineering
Chemical Engineering



Kenneth W. Turoczy
Business & Economics
Marketing Research



Robert E. Tuttle, Jr.
Engineering
Electrical Engineering



Carol A. Tylecki
Arts & Science
English



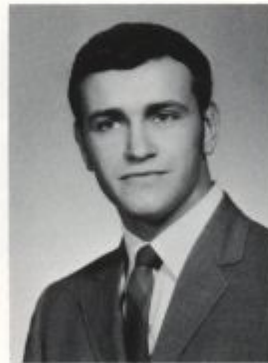
David A. Uhrmann
Arts & Science
Psychology



Robert C. Underwood
Agriculture
Agriculture Economics



Norman B. Unruh
Business & Economics
Business Administration



Ronald L. VanGorder
Business & Economics
Accounting



Karen L. VanHook
Arts & Science
English



Martin T. Van Horn
Arts & Science
Sociology



Rosanna VanVeen
Business & Economics
Secretarial Studies



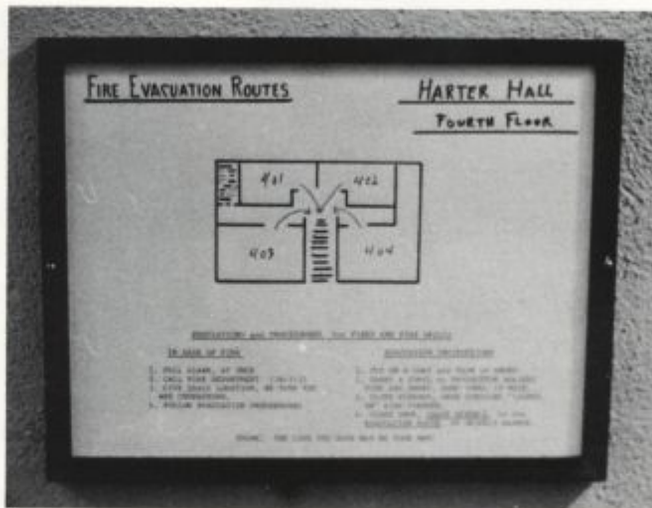
Kostantin Vasilyadis
Engineering
Aerospace Engineering



Carolyn S. Veen
Arts & Science
French

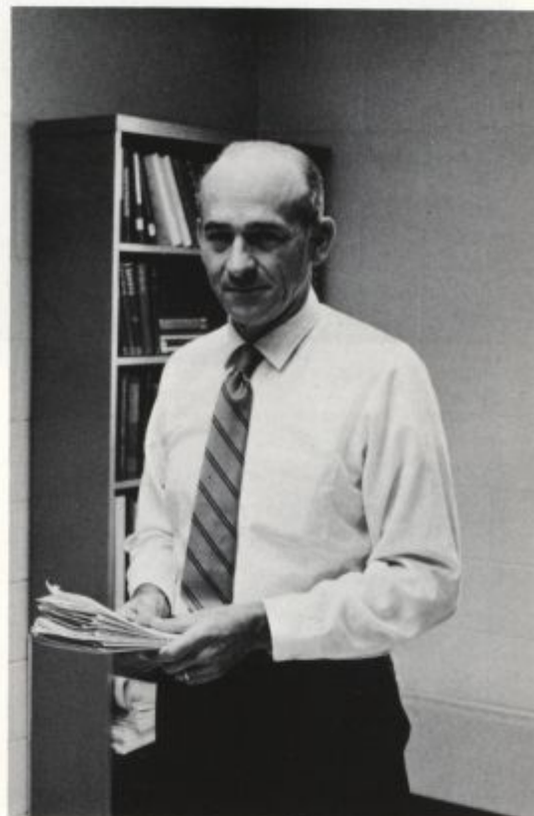


Michael L. Veen
Business & Economics
Accounting



Arthur E. Hoerl, M.A.
Assoc. Prof. of Statistics &
Computer Science

"The probability of one bomb being on an airplane is one in a million. The probability of two bombs is one in a trillion. I always carry a bomb when I fly."



Patricia A. Veen
Business & Economics
Secretarial Studies



Deborah A. Ventresca
Business & Economics
Secretarial Studies



Nancy E. Vernon
Education
Elementary Education



Ruth A. Voshell
Home Economics
Education



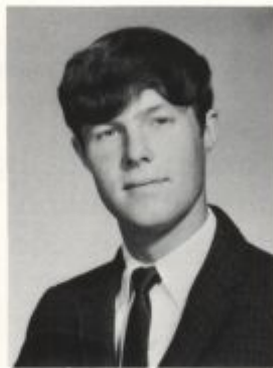
Susan J. Vroman
Arts & Science
Sociology



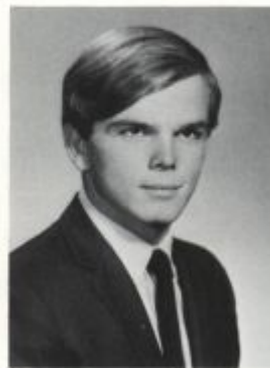
Judith L. Wagner
Education
Elementary Education



Lina K. Walker
Home Economics
Education



Mark J. Walker
Arts & Science
Chemistry



Frederick L. Wall, III
Arts & Science
Spanish



Norman H. Wallace
Business & Economics
Business Administration



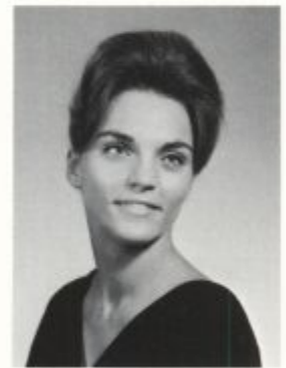
Robert S. Wallace
Engineering
Chemical Engineering



friend



Ronald H. Walsh
Engineering
Electrical Engineering



Sue G. Walter
Education
Art



John M. Walters
Business & Economics
Accounting



Janet Ward
Education
Business Education



Kenneth D. Warner
Arts & Science
Music Education



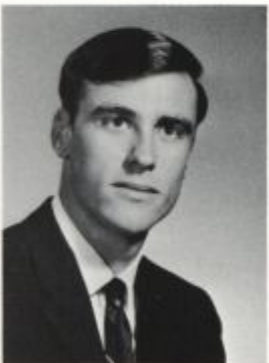
Elizabeth A. Warren
Arts & Science
French



Myra Warrington
Education
Business

"The 1970's will see greater contributions from this University to society because of the University community's look to the future, awareness of tomorrow's needs, and cooperation of individuals interested in promoting a contemporary solution to the needs of the time."

Ann Sloan, M.S.
Asst. Prof. of Home Economics



Harold D. Washington
Engineering
Electrical Engineering



Joan C. Way
Education
Elementary Education



Janet E. Weaving
Home Economics
Child Development



Mary E. Webb
Home Economics
Textiles & Clothing



Patricia R. Weber
Education
Elementary Education



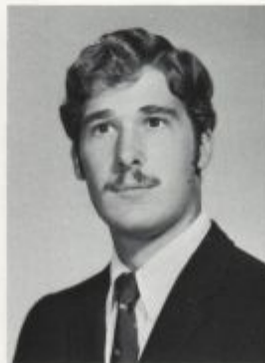
Frederick A. Wehle
Business & Economics
Marketing



Thomas D. Weikel
Engineering
Engineering
Administration



William L. Weil
Engineering
Electrical Engineering



David E. Weingard
Engineering
Mechanical
Engineering



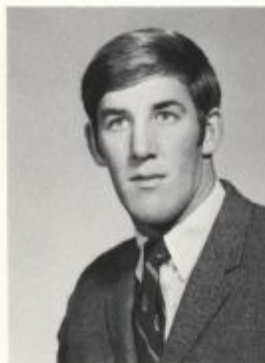
Frank E. Welch
Agriculture
Agronomy



Steven Welkos
Arts & Science
International Relations



Harry W. Werner
Agriculture
Pre-veterinary



Donald E. West
Business & Economics
Business Administration



James S. West
Education
Physical Education



Thomas V. Wheat
Education
Physical Education



Phyllis Whitaker
Arts & Science
French



Andrea N. White
Home Economics
Home Economics
Education



Charles C. White
Business & Economics
Business
Administration/
Marketing



Christiane R. White
Arts & Science
Chemistry

"I believe that the university will strengthen programs in the humanities, emphasize teaching over research, and actively encourage student participation in areas presently reserved for faculty and administration."

Thomas L. Erskine, M.A.
Asst. Prof. of English



Sandra L. White
Arts & Science
Biology



Virginia C. White
Education
Elementary Education





Gregg S. Whiteside
Arts & Science
English



Patricia F. Whittaker
Education
Art Education



Linda J. Whittington
Business & Economics
Secretarial Studies



Beverly A. Wiebe
Home Economics
Home Economics
Education



David R. Wiley
Engineering
Civil Engineering



Ave Williams
Arts & Science
English



Lee C. Williams, Jr.
Agriculture
Animal Science



Patricia L. Williams
Education
Mathematics



Mickie Wilson
Nursing
Nursing



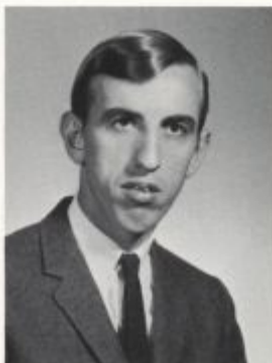
Richard L. Wilson
Engineering
Mechanical/Aerospace
Engineering



Thomas K. Wilson
Engineering
Electrical Engineering



Marjorie A. Wisor
Education
Elementary Education



Edwin L. Wisseman
Engineering
Mechanical
Engineering



Richard P. Wissing
Arts & Science
Mathematics



James S. Witkoskie
Business & Economics
Accounting



Grace E. Witmeyer
Arts & Science
Sociology



Miriam S. Shane, M.S.
Asst. Prof. of Biology

"I would hope that our department's greatest accomplishments will be in the area of graduate research. These programs will be where we will see tremendous contributions toward the solving of future environmental problems."



Ericka A. Witnauer
Arts & Science
Mathematics



Sherrill D. Witt
Education
Elementary Education



Cynthia M. Woerner
Arts & Science
Art History



Robert M. Woerner
Arts & Science
Biology



Janet N. Woghiren
Home Economics
Child Development



Robert S. Wojewodzki
Engineering
Chemical Engineering



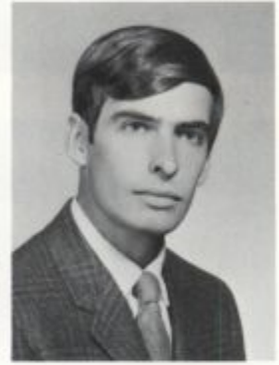
Anthony S. Wolanski
Arts & Science
Mathematics



Leon B. Wolf
Engineering
Chemical Engineering



Cynthia L. Wood
Arts & Science
American Studies



Dennis F. Wootten
Arts & Science
History



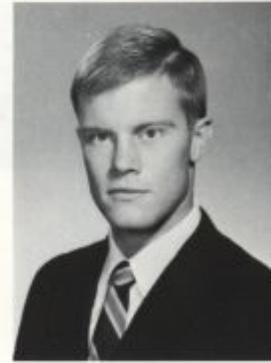
Robert J. Wright
Engineering
Chemical Engineering



Annette L. Wuerffel
Nursing
Nursing



Elizabeth H. Wyks
Education
Elementary Education



Randolph S. Young, III
Arts & Science
International Relations



Wanda M. Young
Business & Economics
Secretarial Studies



Joseph Zaremba
Business & Economics
Business Administration



Annette F. Zavishlock
Education
Social Studies



Nancy Zibutski
Education
Spanish

"Students will be given a greater voice, and if they use it responsibly, they can make a significant contribution to the improvement of the University."

Albert E. Livingston, Ph.D.
Asst. Prof. of Mathematics



Jeffrey M. Ziemer
Business & Economics
Finance



John S. Zubrin
Business & Economics
Business Administration

