

Class of 1968







Sue Ann Ainsworth
General Studies
Secretarial Studies



Alicia Albanell
Home Economics
General Home Economics



Mary K. Albert
Arts & Science
Chemistry



Paul D. Allen, III
Arts & Science
Medical Technology



Ronald C. Anderson
Arts & Science
Political Science



Walter K. Anderson
Business & Economics
Business Administration



Paul J. Andrisani
Arts & Science
Chemistry



Winifred L. Angelo
Arts & Science
Psychology



Christine E. Arentzen
Home Economics
Textiles & Clothing



Joanne Armstrong
Arts & Science
History & American Studies



Carol A. Astley
Business & Economics
Economics



Judy Attwill
Education
Elementary Education

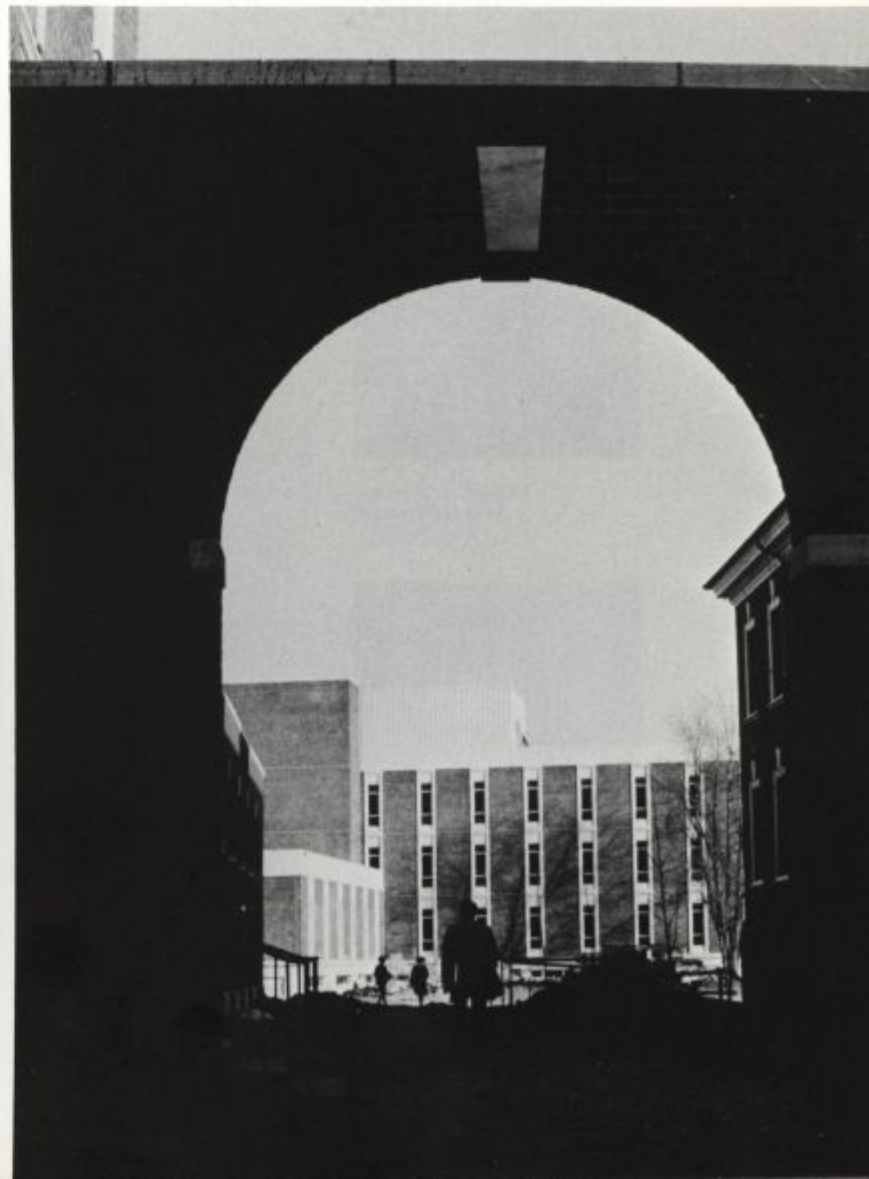


George B. Aulen
Business & Economics
Business Administration



"You can't have a university until you have some students; you can't even be a teacher until there are some students; and slowly, but steadily we're finding more students at Delaware."

Albert E. Myers, Ph.D.
Assoc. Prof. of Psychology.





Becky Bachman
Business & Economics
Business Administration



Craig B. Bailey
Business & Economics
Accounting



Pamela Bailey
Arts & Science
Chemistry



William A. Bailey
Arts & Science
Biological Sciences



Carol D. Baker
Nursing



Marguerite A. Baker
Arts & Science
English



William David Baker
Arts & Science
Spanish



Phyllis S. Barnes
Arts & Science
Psychology



Robert A. Barone
Business & Economics
Marketing Research



Ronald F. Basara
Business & Economics
Marketing



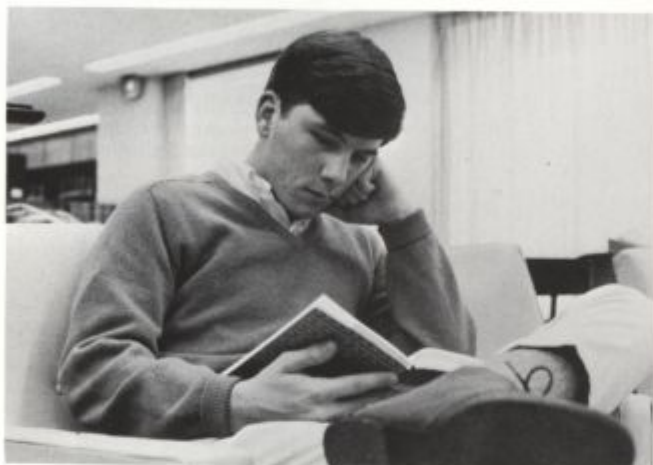
Richard M. Baumeister
Arts & Science
History



Bayard Baylis
Arts & Science
Mathematics



Pamela C. Beaman
Arts & Science
French



"Students should be allowed to govern themselves through an honor system."

Albert A. Branca, Ph.D.
Assoc. Prof. of Psychology.





Roberta J. Becher
Education
Elementary Education



Richard Manning Beck
Arts & Science
History



Patricia A. Beecher
Home Economics
Textiles & Clothing



Christine Belford
Arts & Science
French



Norma J. Bennett
Home Economics
Education



Susan L. Benson
Education
Elementary Education



Wayne L. Bergner
Business & Economics
Accounting



Norman D. Best
Engineering
Mechanical & Aerospace
Engineering



David A. Beveridge
Business & Economics
Marketing



Mary C. Beymer
Education
Elementary Education



Paul Biddle, Jr.
Business & Economics
Business Administration



Barbara A. Biesinger
Arts & Science
Psychology

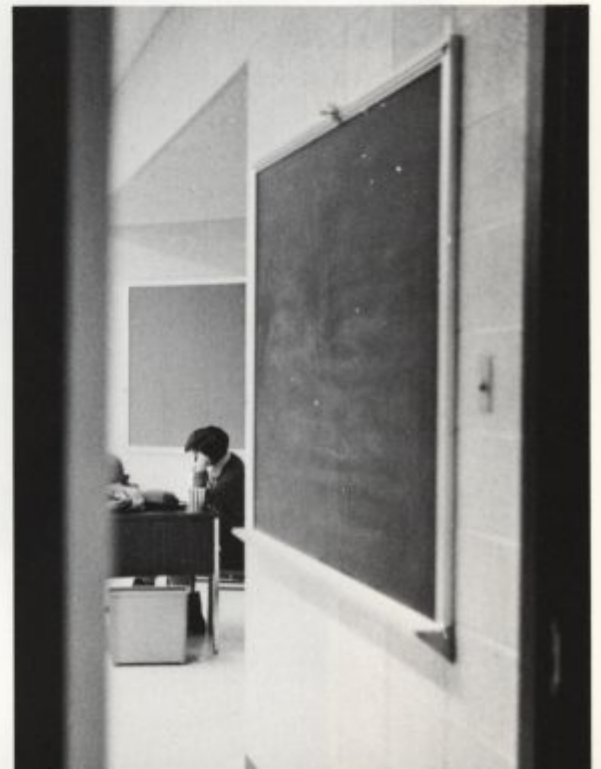
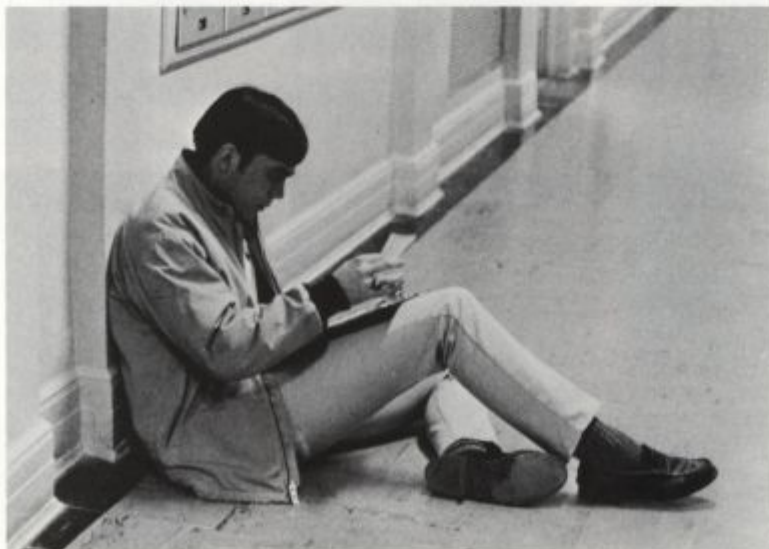


Leslie J. Binder
Education
Elementary Education



"The function of a teacher is not to quench the heat of today's controversies. A teacher has more positive tasks to perform, and he cannot be a great teacher unless he is inspired by a wish to perform these tasks. Teachers are the guardians of civilization. As Russell said all education should be intimately aware of what civilization is and desirous of imparting a civilized attitude to their students."

Lucia M. Palmer, Ph.D.
Asst. Prof. of Philosophy.





Gerald R. Birl
Arts & Science
Geography



Janet Bitter
Nursing
Nursing



John F. Bizjak
Engineering
Electrical Engineering



Doris Blansfield
Education
Elementary Education



Donna M. Bliss
Education
Elementary Education



Joan D. Bloom
Arts & Science
Psychology



Vivian M. Bonfanti
Arts & Science
French



Kathleen H. Bonness
Arts & Science
English



Perry Foster Boone
Business & Economics
Business Administration



Nancy A. Bowen
Home Economics
Education



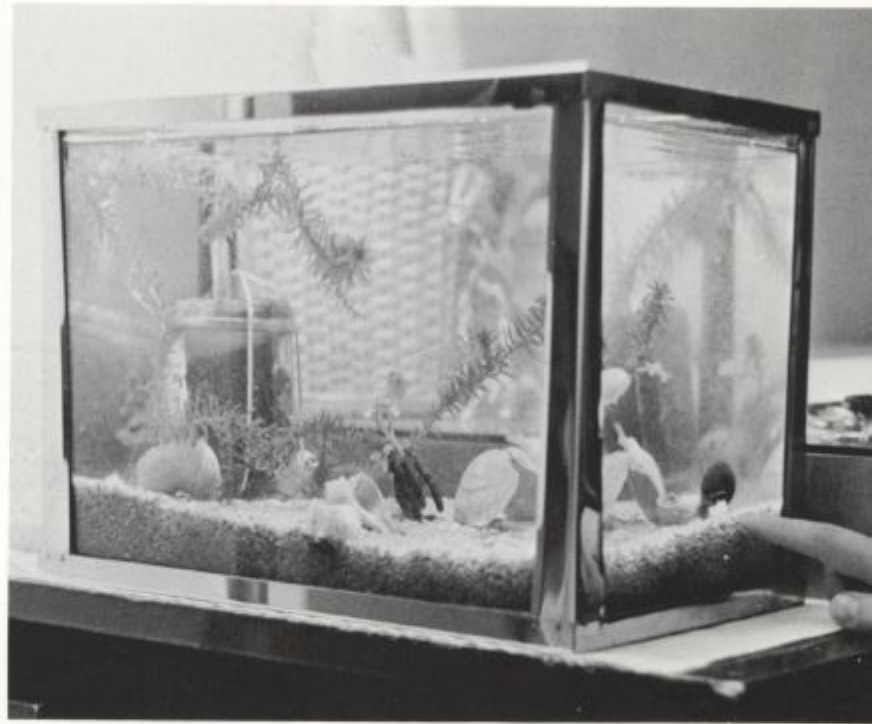
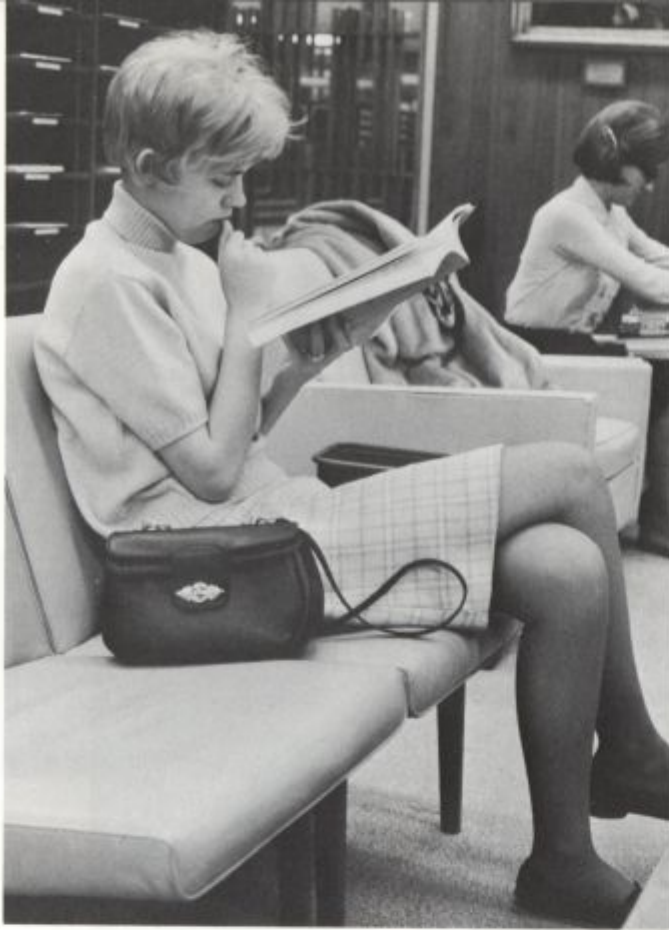
Linda Parvis Brady
Nursing
Nursing



Mary L. Bradley
Business & Economics
Secretarial Studies



John Brandt
Business & Economics
Business Administration



Barry S. Seidel,
Assoc. Prof. of Mech. and Aerospace Eng.

"The Atlantis legend has attracted me:
'The rulers of Atlantis,' Plato wrote,
practiced 'gentleness and wisdom . . . in
their intercourse with one another. They
despised everything but virtue, not
caring for their present state of life, and
thinking lightly on the possession of gold
and other property, which seemed only a
burden to them . . . they saw clearly that
all these goods are increased by virtuous
friendship with one another, and that by
excessive zeal for them . . . the good of
them is lost, and friendship perishes with
them.' "





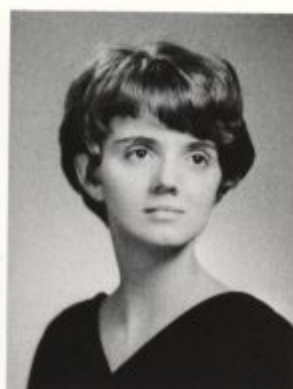
John H. Braunlein
Arts & Science
Philosophy



Joseph William Breen
Arts and
Sciences/Engineering
Chemical Engineering



Robert S. Breen
Engineering
Electrical Engineering



Kathryn Brewer
Arts & Science
English



Andrew Bruce, Jr.
Education
Music



Bonita A. Bruno
Arts & Science
History



Carolyn Buchanan
Arts & Science
History



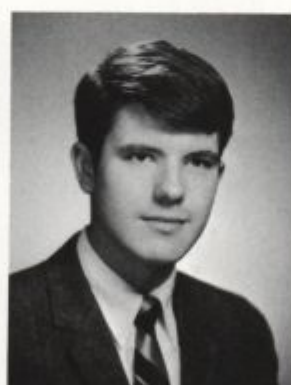
Pamela M. Buckley
Education
English



James L. Budd
Arts & Science
Biology



Mary L. Budischak
Arts & Science
Mathematics



John H. Buehler
Engineering
Chemical Engineering



Alice L. Burns
Education
Elementary Education



David A. Burslem
Arts & Science
Art



Robeson Bailey, A.B.
Assoc. Prof. in English.

"For 38 years I have been teaching college kids. Nevertheless, I still love you, from Flower Children to Young Republicans, exasperating as those extremes may be."



John Cabot
Engineering & Business
Electrical Engineering
Administration



Donald Eugene Cain
Engineering
Electrical Engineering



Edmund J. Cain, Jr.
Arts & Science
Political Science



Pat Cain
Education
Elementary Education



Joan Cameron
Home Economics
General Home Economics



Barbara A. Campbell
Nursing
Nursing



Francis J. Campese, Jr.
Engineering
Engineering Administration



Patricia A. Cannon
Arts & Science
Sociology



Margery L. Cardwell
Home Economics
Home Economics Education



Joyce A. Carlton
Nursing
Nursing



Esther M. Carman
Education
Elementary Education



Bruce D. Carrick
Arts & Science
History



Beverly G. Carter
Arts & Science
History



"This is the year of the heart. Put one on lay-by today."

Peter A. Chevalier, Ph.D.
Asst. Prof. of Biological Sciences.



Ramsay Reckord Case
General Studies
Secretarial Studies





Lillian Riley Cassel
Arts & Science
Statistics & Computer
Science



David T. Cathcart
Education
Physical Education



William F. Cattell
Arts & Science
Economics



Thomas P. Cavanaugh
Arts & Science
History



Kenneth W. Caves
Arts & Science
Music



Catherine D. Chapin
Arts & Science
Biology



Patricia A. Chalmers
Education
Elementary Education



Barbara Cheeseman
Arts & Science
Biology



James R. Chilcutt
Arts & Science
Computer Science



Richard A. Cifoni
Business & Economics
Business Administration



Maureen Clark
Education
Elementary Education



Mark T. Clemons
Arts & Science
Psychology



Virginia F. Clemens
Education
Elementary Education



"The events of the fall of 1967 will have been worth the effort if they force us to reexamine the rules and regulations of the University by asking ourselves whether they are appropriate to the goals of the University and consistent with the rights and freedoms of the students."

Joseph W. Hunt, Jr. Ph.D.
Asst. Prof. of Economics.



Laurence A. Clifton
Arts & Science
Psychology



Gary L. Clinton
Business & Economics
Business Administration



Janice L. Clor
Arts & Science
Statistics



Robert M. Clunie
Arts & Science
English



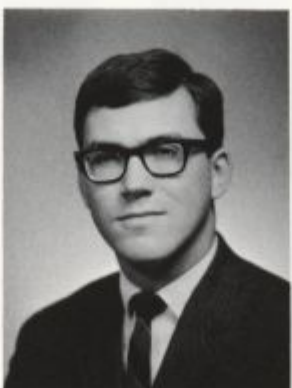
Ellen M. Cobin
Arts & Science
Psychology



Garret B. Collier
Engineering
Electrical Engineering



Catherine J. Comp
Arts & Science
Sociology



William Conley III
Arts & Science
Political Science



Richard Cordrey
Business & Economics
Marketing Research



Helen S. Corkin
Arts & Science
Art History



Kathryn A. Couden
Arts & Science
Psychology



Mary E. Coverdale
Education
Elementary Education



Marilyn J. Cox
Education
Elementary Education



"It is good to be back to the University of Delaware. I observe that the important aspects of student life at the University have changed very little since 1959."

James F. Leathrum, Ph.D.
Asst. Prof. of Statistics & Computer Science.



Robert L. Craven
Business & Economics
Business Administration





Candace N. Croft
Home Economics
Textiles & Clothing



Robert S. Cronin
Business & Economics
Economics



Nancy G. Cullen
Education
English



Suzanne J. Curran
Arts & Science
French & English



Kathleen Dahlenburg
Home Economics
Home Economics Education



Gerald M. Dailey
Engineering
Mechanical Engineering
Administration



Robert A. Dalton
Engineering
Electrical Engineering



Patricia J. Daly
Arts & Science
English



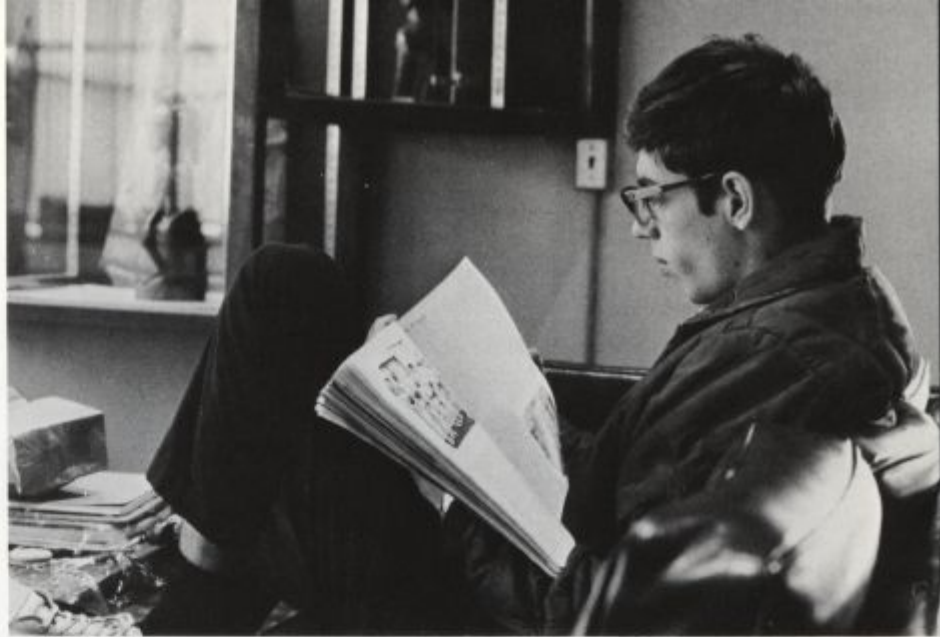
Luisa Damiani
Arts & Science
Psychology



Alma Darling
Arts & Science
English



Thomas V. Davies
Arts & Science
Political Science



"Freshmen are stimulating students for they have not yet learned the social norms requiring them not to answer in class."

James R. Krum, D.B.A.
Asst. Prof. of Economics and Bus. Ad.



Jeffrey W. Davis
Business & Economics
Marketing Communications



Kenneth M. Davis
Arts & Science
Biology



Richard P. Davitt
Engineering
Mechanical & Aerospace
Engineering



John R. Day
Business & Economics
Marketing



J. Joseph deCourcelle
Engineering
Electrical Engineering



Nicholas P. Del Campo
Arts & Science
Political Science &
Economics



Mark Delestadius
Engineering/Arts & Science
Civil Engineering/Economics



Cheryl A. Deloach
Arts & Science
History



William W. Denbrock
Education
Physical Education



Margaret Denithorne
Arts & Science
International Relations



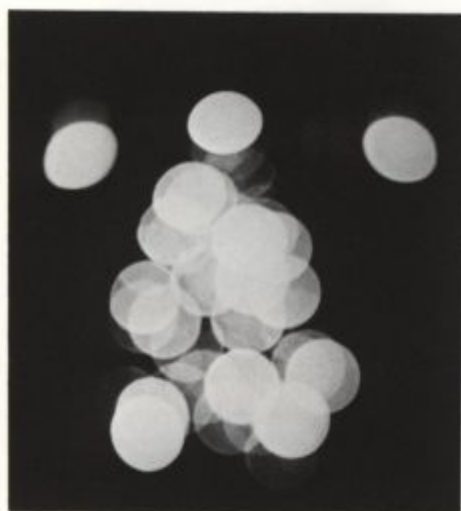
Martha A. DeRight
Arts & Science
History & English



Joann M. Devine
Education
Elementary Education

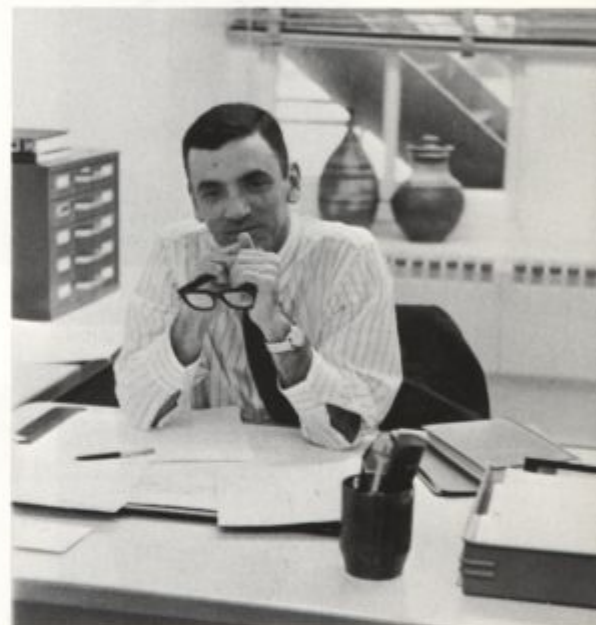


Rita M. Devlin
Arts & Science
Sociology



"In many ways it has been a most unusual year at Delaware. Let us hope it will bring forth a most unusual yearbook!"

Julio Acuna, M.F.A.
Assoc. Prof. and Acting Chmn. of Art.



Mary H. DiCamillo
Education
Elementary Education



Joseph John Dick
Arts & Science
History





Patricia K. Diemicke
Education
English



Anita M. Dillenkofer
Home Economics
Home Economics Education



Joan Dineen
Arts & Science
Sociology



Calvin D. Disney
Engineering
Civil Engineering



Carol M. Dobson
Education
Social Science & History



Philip R. Dodson
Agricultural Sciences
Agriculture Education



Christine F. Dole
Education
Elementary Education



Doris B. Donaldson
Education
History



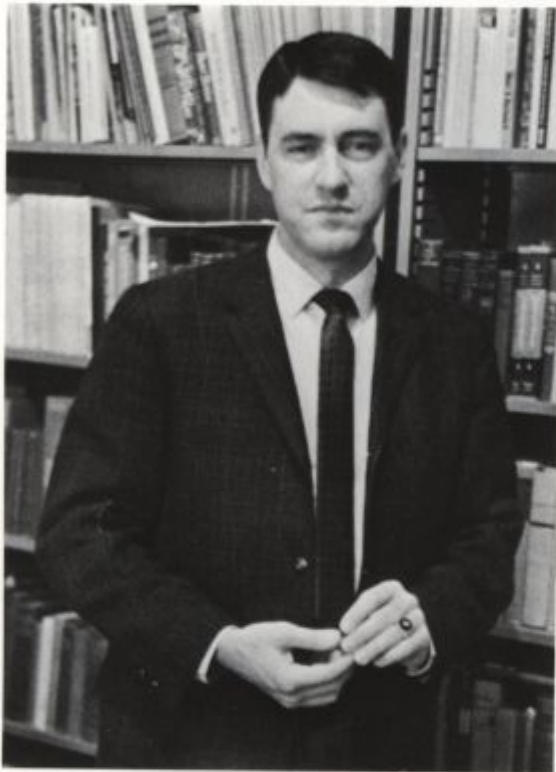
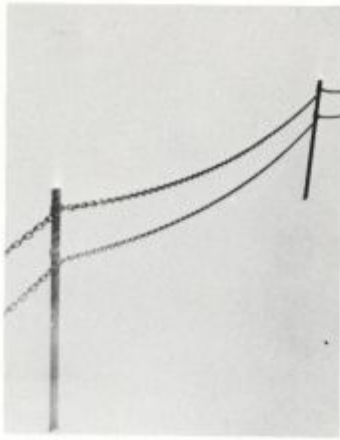
John J. Donovan
Business & Economics
Marketing



Margaret E. Donovan
Arts & Science
French



Mary C. Donovan
Arts & Science
Psychology



"People don't want to be restricted. It's all part of the same world picture."

W. Bruce Finnie, Ph.D.
Asst. Prof. in English.



Margaret D. Doordan
Education
Elementary Education



Marilyn J. Doto
Education
English



Percy Lowry Donaghay
Arts & Science
Biological Sciences



James M. Dougherty
Arts & Science
Sociology



Carl A. Doughten, Jr.
Engineering
Electrical Engineering



Thomas A. Downs
Arts & Science
Art Education



Linda L. Draper
Business & Economics
Secretarial Studies



Gale E. Driscoll
Education
Elementary Education



Maureen T. Duffy
Arts & Science
History



Janice C. Dufresne
Arts & Science
Mathematics



A. Kathleen Duncan
Arts & Science
English



Sally Dunlap
Arts & Science
Psychology



Bernard L. Dworsky
Education
Social Studies



"The quest by some students for a more meaningful university experience should be praised by the educational establishment as a step in the direction of individual human fulfillment, and away from goat-like conformity or the getting-down-on-all-fours existence advocated by the Flower Children. But laudation without appropriate action will only produce further estrangement between the student and his educational environment."

Frederick W. Fairman, Ph.D.
Asst. Prof. of Electrical Engineering.



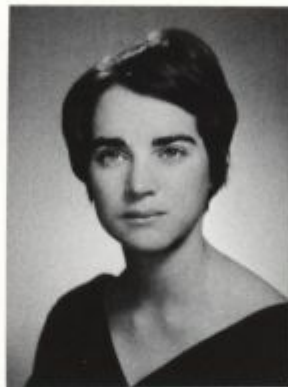
Joyce P. Dzienis
Education
Elementary Education



Patricia Eggert
Arts & Science
Spanish



Catherine Ehret
Education
Elementary Education



Evelyn Eiwer
Arts & Science
Sociology



Grace Lee Elliott
Arts & Science
Political Science



Suzanne Colleen Elliott
Education
Elementary Education



Pamela Sturgis Ellis
Arts & Science
English



Mary Randall Epbridge
Arts & Science
American Studies



Linda F. Ervin
Nursing
Nursing



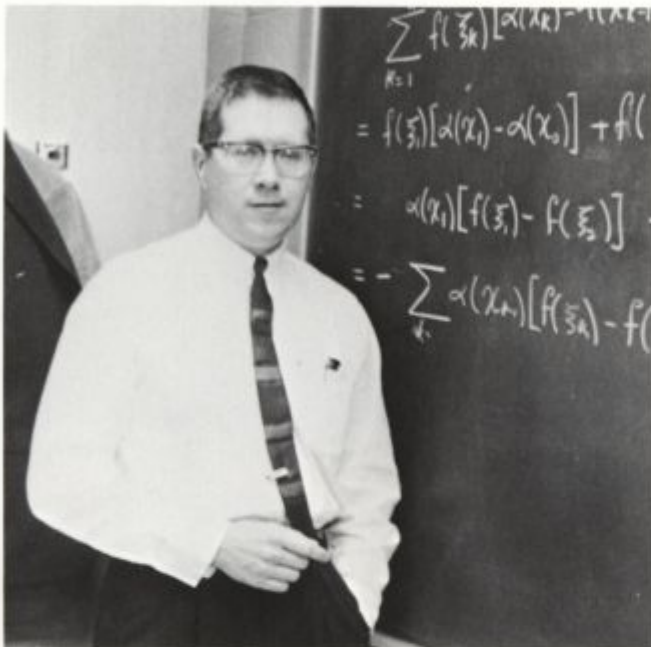
Margaret Bruce Esham
Education
Elementary Education



Cashar W. Evans Jr.
Agricultural Sciences
Agricultural Business



Edward Ezrailson
Arts & Science
Chemistry



"I think a student ought to learn something about himself, his potential, his limitations; he cannot expect to solve all problems, his own or of his society, at the University."

Richard J. Libera, Ph.D.
Assoc. Prof. of Mathematics.



John T. Fahey
Education
Social Studies



Morton Faller
Arts & Science
History



Niamh Anne Farrell
General Studies
Secretarial Studies





Jeffrey H. Farver
Business & Economics
Business Administration



Susan C. Faunce
Arts & Science
International Relations



Lisa M. Featherer
Business & Economics
Business Administration



Peter T. Feeney
Arts & Science
Chemistry



Barbara J. Fehr
Arts & Science
Psychology



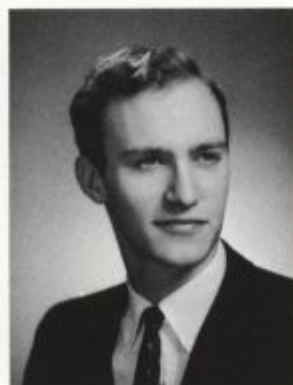
James W. Felch
Arts & Science
Chemistry



Linda A. Ferraro
Agricultural Sciences
Pre-Veterinary Medicine



Marjorie A. Ferry
Home Economics
Textiles & Clothing



David B. Fetterman
Business and Economics
Accounting



Marion F. Fetterman
Education
Social Studies



Samuel J. Frabizzio
Business & Economics
Business Administration

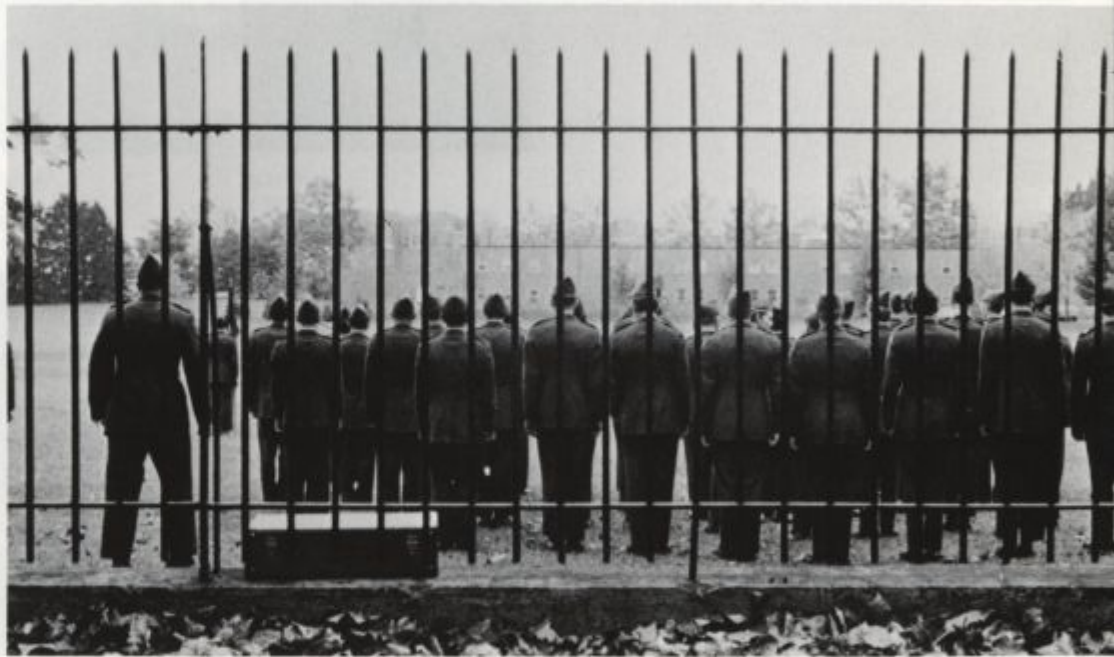


"As a former refugee I have seen the beauty and resources of this country . . . We must defend the government, right or wrong."

Eugenia M. Slavov, Ph.D.
Asst. Prof. of Languages & Literature.



Barbra L. Frank
Education
Elementary Education



Sandra S. Frick
Education
Elementary Education



Holly Fulmer
Business & Economics
Business Administration



Carl W. Funch
Engineering
Civil Engineering



Jo Gaby
Education
Elementary Education



Joe F. Garcia
Arts & Science
Sociology



Barbara R. Gardner
Arts & Science
English



Iantha J. Garner
Business & Economics
Secretarial Studies



Charles Gaudioso
Engineering/Arts & Science
Chemical
Engineering/Economics



Alexandra Gawel
Nursing
Nursing



Larry D. Gehrke
Business & Economics
Business Administration



Claire T. Geiszler
Arts & Science
Mathematics



Bruce C. Gelsinger
Engineering
Chemical Engineering



"Mini-skirts distract only to the extent that they fix attention on one segment of the anatomy at the expense of some other rather interesting features."

Denis T. Raihall, Ph.D.
Asst. Prof. of Business Administration.



Judith A. Gibbons
Arts & Science
Political Science &
Sociology



Dean S. Gilchrist
Engineering
Mechanical Engineering



Barbara F. Gilliland
Home Economics
Textiles & Clothing





Jeanne Y. Gilmore
Arts & Science
Mathematics



Joyce Ann Gilmore
General Studies
Secretarial Studies



Jerold S. Gold
Business & Economics
Accounting



Raymond Goldbacher
Arts & Science
English



Steven Goldberg
Arts & Science
Political Science



Mark B. Goldfus
Arts & Science
History



Wayne C. Gooding
Arts & Science
Mathematics



Freddy L. Goodman
Arts & Science
English



Gayle A. Gormsen
Home Economics
Textiles & Clothing



Nancy Gosnell
Arts & Science
History

"Students rights can be achieved only in a situation wherein the University is both autonomous from society and limited in its ambitions. I may be somewhat prejudiced, but most of the Academic Imperialism I have seen originates from administrators and their allies in society rather than from faculty members."

Edward Kaplan, M.A.
Instr. in History.



Janet B. Gosser
Arts & Science
Mathematics



Howard I. Gostin
Engineering
Chemical Engineering



Mary L. Gotsch
Education
Elementary Education



Catherine E. Graden
Education
Business Education



Antonio M. Granda
Arts & Science
Biology



Stephen R. Graseck
Business & Economics
Business Administration



Harriette Y. Graves
Education
Elementary Education



Barbara E. Gray
Arts & Science
Psychology



Kathryn F. Green
Arts & Science
English



Robert S. Green
Business & Economics
Accounting



J. Philip Greiner
Engineering
Mechanical



Phyllis B. Griffiths
Arts & Science
German



"Perhaps society has an obligation to protect young people from the as yet unknown effects of marijuana; but it should also work harder to protect them from such known dangers as alcohol and cars."

F. Loren Smith, Ph.D.
Prof. of Psychology.



John R. Guala
Engineering
Mechanical & Aerospace
Engineering



Michael J. Guerriero
Arts & Science
History



Richard Henry Haar
Engineering
Chemical Engineering



Gary J. Hagan
Engineering
Electrical Engineering



Eileen Plumline Hahn
Education
Elementary Education



Ann E. Haldeman
General Studies
Secretarial Studies



Jean C. Hale
Home Economics
Food and Nutrition



Sharon Hale
Home Economics
Child Development



Brian Paul Haley
Engineering
Chemical Engineering



Eugene Michael Hall
Business & Economics



Lesley Christine Hall
Education
Elementary Education



Rita A. Hall
Education
Physical Education



Robert H. Hallsted, Jr.
Education
History



"Why in the world are there so many locked doors around this University?"

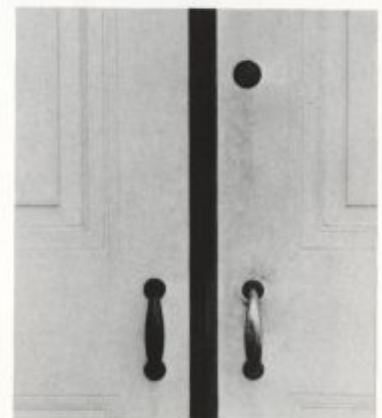
John P. Reddington, Ph.D.
Asst. Prof. in English



Robert W. Hamilton
Business & Economics
Economics



Barbara A. Hammond
Education
Physical Education



Margaret V. Happoldt
Education
Physical Education



Susan Mary Harbourne
Business & Economics
Secretarial Studies



John D. Harcketts
Arts & Science
Chemistry



Linda Darlene Hardy
Arts & Science
English



Margaret Turner Hardy
Arts & Science
English



Brian Harrington
Business & Economics
Business Administration



Mary Ann Harris
Education
Elementary Education



F. James Harrison, Jr.
Agriculture
Entomology and Plant
Pathology



Bruce Hart
Engineering
Electrical Engineering



Joanne Staton Hart
Education
Elementary Education

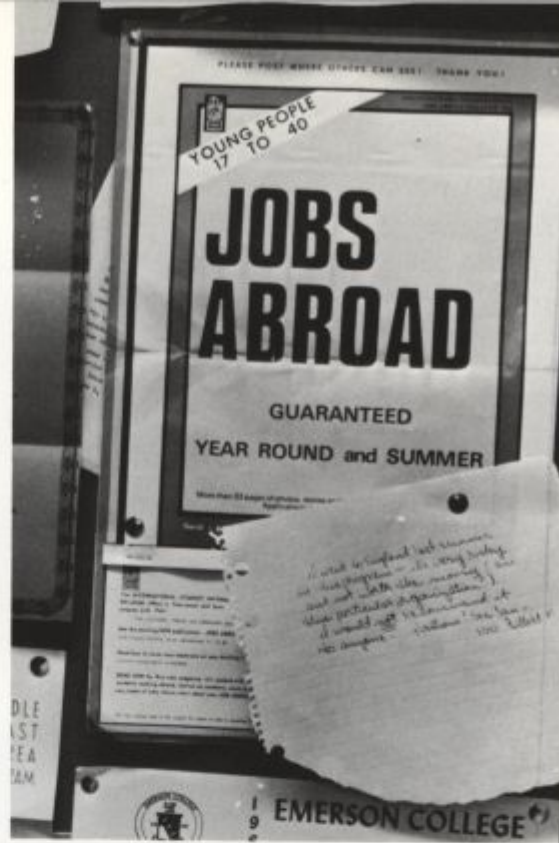


James P. Hartnett
Business & Economics
Economics



"We ought to encourage international exchange of students and professors in order to enlarge our own views and to generate more humanitarian relations among nations."

Rene C. Coulet Du Gard, Ph.D.
Asst. Prof. of Languages and Literature



Barbara Hastings
Home Economics
Child Development



Elizabeth Ann Hastings
Home Economics
Home Economics Education



Nancy Ann Hauser
Arts & Science
Art



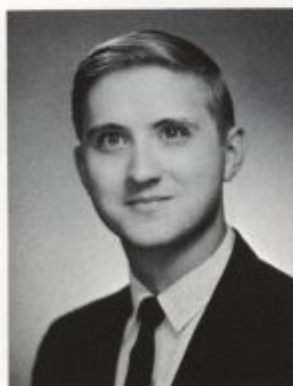
Susan Havey
Education
Elementary Education



Arthur J. Heather, Jr.
Business Administration
Marketing



Virginia Hencken
Home Economics
Textiles and Clothing



John L. Henderson
Engineering
Chemical Engineering



Lawrence George Henisee, Jr.
Engineering
Electrical Engineering



Anne E. Herholdt
Education
Mathematics



Peter Heuberger
Agriculture
Agriculture Business



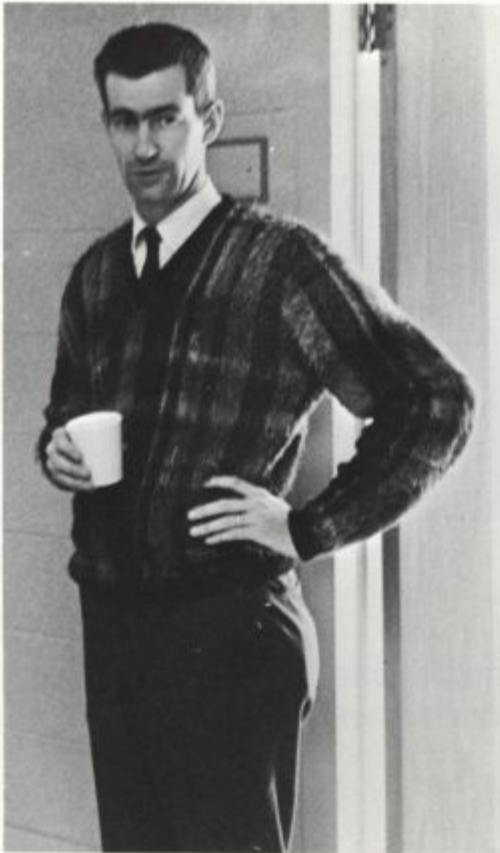
Richard John Hickok
Business & Economics
Agriculture Business



Suzanne H. Hicks
Education
Elementary Education



Harlan E. Highfield, Jr.
Education
Social Sciences



"I would rather see sign carrying than panty raids, gold fish swallowing contests, or telephone booth cramming."

Robert M. Nielsen, Ph.D.
Asst. Prof. of Mathematics



Craig Hill
Agriculture
Pre-Veterinary Medicine



Kathleen R. Hill
Business & Economics
Secretarial



Richard N. Hindin
Arts & Science
Biology



Elizabeth Hitchcock
Arts & Science
Statistics & Computer
Science



Lorraine H. Hitchens
Nursing
Nursing



Margaret Carol Hitchens
Arts & Science
History



Sally J. Hocker
Arts & Science
English



Iris L. Hogue
Education
Elementary Education



Jon D. Hoey
Arts & Science
History



Barbara C. Holoviak
Arts & Science
Medical Technology



Leon W. Hone
Agricultural Business
Management



Margaret N. Hopkins
Home Economics
Home Economics Education



George T. Hauty, Ph.D.
Prof. and Chmn. of Psychology

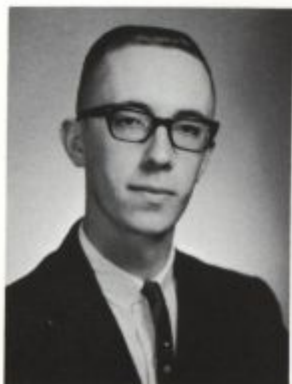
"It is a mistake to confuse apathy with conservatism. Delaware is not apathetic, just conservative."



Sonia Hopkins
Education
Elementary Education



Richard J. Horvath
Engineering
Chemical Engineering



William E. Houle, Jr.
Engineering
Chemical Engineering



Patricia J. Howell
Arts & Science
French



Donald W. Hrynshyn
Business & Economics
Business Administration



Clinton H. Hubbard, Jr.
Engineering
Mechanical & Aerospace
Engineering



Janice L. Huber
Home Economics
Textiles & Clothing



Randy L. Huber
Engineering
Electrical Engineering



Bruce L. Hudson
Agriculture
Agricultural Engineering



David N. Hurlbut
Arts & Science
History



Beverly J. Hurst
Arts & Science
Art History



Susan Huston
Arts & Science
Music



Darlene Huszti
Arts & Science
Sociology



Gordon R. Bonner, Ph.D.
Assoc. Prof. of Business Administration

"Long hair? It's a free country, but I
reserve the right to laugh."



Margaret F. Hyatt
Education
Elementary Education



Sandra Hynson
Arts & Science
History



Glenn W. Ingram
Engineering
Mechanical & Electrical
Engineering



Merry Ingram
Home Economics
General Home Economics



Richard W. Irish
Business & Economics
Marketing Research



Karen L. Ivery
Nursing
Nursing



Virginia Ann Ivin
Arts & Science
Interdepartmental



Joyce R. Jackson
Education
Music



Elaine E. Jaques
Education
Social Studies



G. Kimble Jaquette
Business & Economics
Mathematics & Economics



Marilynn Jarrell
Education
Elementary Education



Marrienne S. Johns
Education
Elementary Education



Douglas W. Johnson
Engineering
Chemical Engineering



Halsey M. MacPhee, Ph.D.
Prof. of Psychology

"There is nothing new, it's just youth's
perennial wish for self-expression."



Margaret A. Johnson
Arts & Science
German



Robert H. Johnson
Business & Economics
Finance



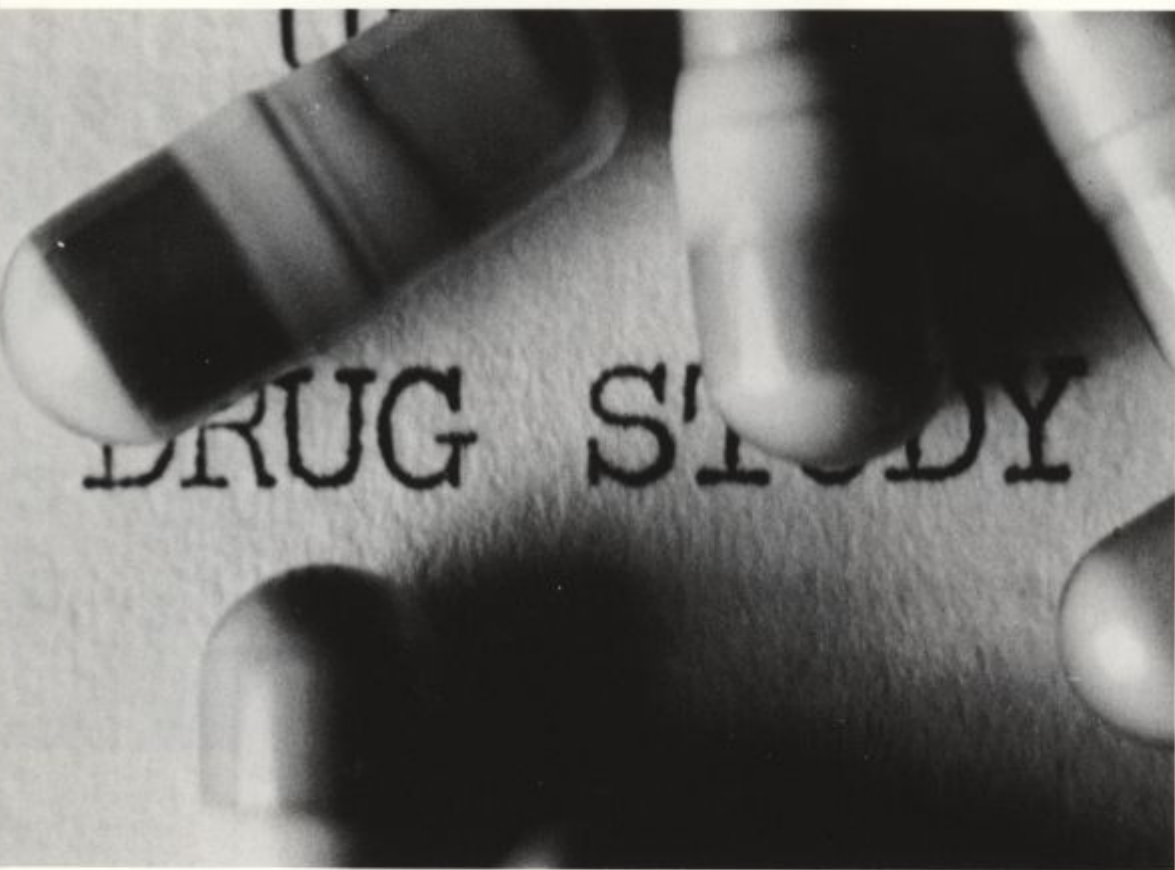
Carole M. Jones
Arts & Science
Medical Technology



Maurice B. Jones
Arts & Science
Chemistry



Patricia R. Jones
Business & Economics
Secretarial Studies



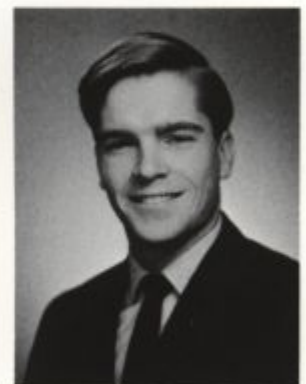
DRUG STUDY



Walter E. Jones
Business & Economics
Business Administration



Jack F. Joslin, Jr.
Engineering
Electrical Engineering



Richard E. Judson
Arts & Science
Mathematics



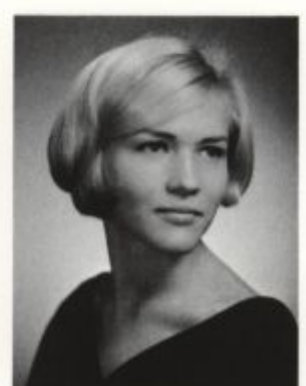
Kathleen Kabis
Education
Elementary Education



Walter L. Kabis, Jr.
Business & Economics
Business Administration



Karen E. Kamphaus
Education
Elementary Education



Eleanor Kaplan
Education
General Science



Stephen C. Moore, Ph.D.
Asst. Prof. in English

"Drugs are an extension of a hedonistic impulse prevalent in our paralyzed, amoral society."



Patricia A. Keenan
Nursing
Nursing



Lynn A. Keene
Arts & Science
Psychology



A. Robert Keibler
Engineering
Electrical Engineering
Administration



Linda L. Keiser
Arts & Science
Latin



Patricia A. Kellogg
Education
Physical Education



George F. Kelly, III
Arts & Science
History



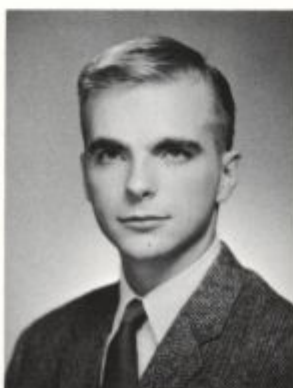
R. Thomas Kilmon, Jr.
Arts & Science
Mathematics



Thompson J. Kimmel, Jr.
Business & Economics
Accounting



Martha Kinkaid
Arts & Science
Biological Sciences



Brian L. King
Business & Economics
Business Administration



Albert Kirby
Engineering
Mechanical & Aerospace
Engineering



Ira Kirch
Arts & Science
English



Maury D. Klein
Arts & Science
Statistics & Computer
Science



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

"To me the most significant aspect of the current cultural change is the development of an honest intellectualism on the part of the young people in college."



Carol J. Kline
Business & Economics
Secretarial Studies



Lois Klinger
Education
Elementary Education



Bernadette Klonowski
Education
Elementary Education



Carolyn M. Knepler
Home Economics
Textiles & Clothing



Jean E. Knight
Education
Physical Education



Warren F. Knoff
Arts & Science
Chemistry



Heikki Koiv
Arts & Science
Medical Technology



Peter E. Krape
Engineering
Mechanical & Aerospace
Engineering



Carolyn Krajewski
Education
Elementary Education



Jean Krim
Home Economics
Education



Carolyn E. Kuhwald
Arts & Science
English



Dennis LaFazia
Education
Physical Education



Joseph E. Lafferty, Jr.
Arts & Science
History

“ ‘Malt does more than Milton can
To justify God’s ways to man.’—A. E. Housman”

Peter J. Williams, Ph.D.
Asst. Prof. in English



Richard Lam
Engineering
Electrical Engineering



James F. Lane, III
Engineering
Civil Engineering



John Larson
Arts & Science
History



Virginia Larson
Education
Elementary Education



Vickie R. LaSage
Education
Elementary Education



Pamela C. Lawther
Arts & Science
History



Robert P. Lawther
Arts & Science
Chemistry



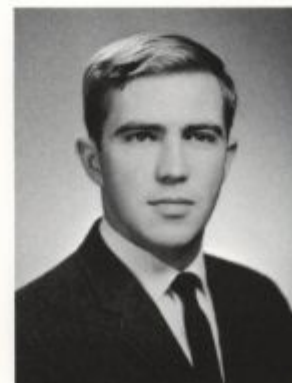
Wendell C. Lawther
Arts & Science
English



Robert A. Layton, Jr.
Education
Physical Education



Stephen E. Leach
Business & Economics
Accounting



D. Preston Lee, Jr.
Engineering
Civil Engineering



Anne LeGates
Arts & Science
English



"In our agitation to effect the more perfect society, let us not forget the difference between intended and realized consequences. The skids to anarchy and dictatorship are lubricated with the noblest intentions."

Wallace A. Dynes, Ph.D.
Assoc. Prof. of Sociology and Anthropology



Robert Lennon
Arts & Science
Psychology



Barbara J. Lerch
Education
Elementary Education



Irene Elaine Levine
Education
History



Stanley Levine
Engineering
Mechanical Engineering



Nancy C. Lewis
Arts & Science
English



Bernice Lieberman
Arts & Science
Psychology



Craig M. Lindell
Business & Economics
Business Administration



"What is needed most in today's world is mutual understanding between groups as well as between individuals."

Paul Donovan, M.A.
Instr. of Languages and Literature



Cynthia M. Lingo
Home Economics
Home Economics Education



Frank J. Linzenbold
Arts & Science
Political Science



Elizabeth A. List
Arts & Science
Mathematics



Meredith Littler
Arts & Science
Biology



David W. Lloyd
Agricultural Sciences
Agricultural Engineering



Robert A. Locke
Business & Economics
Business Administration



Suzanne E. Lotz
Education
English



David E. Lovelace
Business & Economics
Accounting



Suzanne V. Loewenstein
Arts & Science
English



Doug Lucas
Business & Economics
Business Administration



Susan P. Luek
Arts & Science
Psychology



Brenda Lundblad
Education
Political Science



David E. Lynn
Arts & Science
Biology



"The most significant cultural change throughout the world has been a general elevation of tastes which has created a greater demand for art."

Victor Spinski, M.F.A.
Instr. of Art



Margaret S. Lyons
Arts & Science
French



Carolyn A. MacFarland
Home Economics
Child Development



Richard F. MacSorley, Jr.
Business & Economics
Marketing



Steven J. Maisel
Business & Economics
Accounting



Norma J. Malin
Business & Economics
Secretarial Studies



Leslie Maloney
Arts & Science
Sociology



William F. Maloney
Engineering
Mechanical & Aerospace



Thomas F. Mangold, Jr.
Arts & Science
Biological Sciences



Anita Marcial
Education
Physical Education



Zane N. Markowitz
Agriculture
Agricultural Economics



Marian C. Marion
Education
Elementary Education



Margaret K. Marriott
Education
Elementary Education



Brent L. Marsh
Engineering
Mechanical & Aerospace
Engineering



"There seems to be an unfortunate trend in student attitude toward demanding authority without commensurate responsibility."

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



Constance V. Marshall
Arts & Science
Art



Peter S. Martin
Arts & Science
Biology



David P. Matthews
Arts & Science
German



Fredric C. May
Arts & Science
Psychology



Richard E. May
Arts & Science
Geography



William N. Mayberry
Arts & Science
Marine Biology



Susan McCall
Arts & Science
Psychology



Clark A. McCollough
Engineering
Chemical Engineering



Gail McConachy
Home Economics
Home Economics Education



Pamela L. McCrystal
Education
Elementary Education



Jeanne K. McDonald
Arts & Science
Spanish



Kathryn McDonald
Home Economics
Home Economics Education



Jane A. McGowen
Home Economics
Home Economics Education



Ann L. McIntosh
Arts & Science
French

"I am impressed by the younger generation's awareness of social, moral and political problems. They are interested in forming opinions and trying to improve our society."

Yvonne N. Mahru, Ph.D.
Asst. Prof. of Languages and Literature



Carolyn McKinney
Business & Economics
Secretarial Studies



Susan McLaughlin
Nursing
Nursing



Anne M. McMahon
Business & Economics
Secretarial Studies



Joseph H. McMakin
Engineering
Chemical Engineering



Bruce N. McMaster
Arts & Science
Chemistry



Robert P. McMullen, Jr.
Arts & Science
Biological Sciences



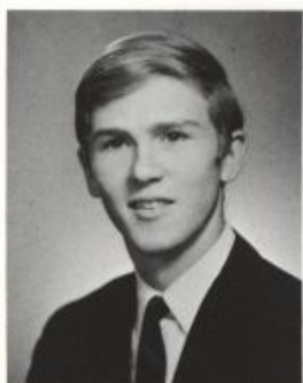
Edward R. McNamara
Arts & Science
Political Science



Mary L. McNear
Business & Economics
Secretarial Studies



Carolyn M. McNeice
Arts & Science
Medical Technology



David J. Meadows
Arts & Science
Mathematics



Sharon Mearns
Education
Elementary Education



Gordon F. Meigs
Engineering
Chemical Engineering



Beverly A. Mekalian
Home Economics
Education



"Suppose we did legalize marijuana? Would the ads read, 'Now you can contract lung cancer in the "new" exotic way. Get rid of those old Straights! Your lungs will never be the same!' "

John H. McGrath, III, Ph.D.
Asst. Prof. of Sociology



Richard C. Melson
Business & Economics
Business Administration



Russel W. Meredith
Education
Physical Education



Robert H. Merrill
Business & Economics
Business Administration



Joanne Merson
Home Economics
Food & Nutrition



Mary Bell Messick
Home Economics
Textiles & Clothing



Barbara A. Meyer
Home Economics
Textiles & Clothing



John F. Miller
Arts & Science
Mathematics



Johnnye S. Miller
Education
Social Science & History



Janet Mills
Home Economics
Child Development



Jeffrey I. Millstone
Arts & Science
Political Science



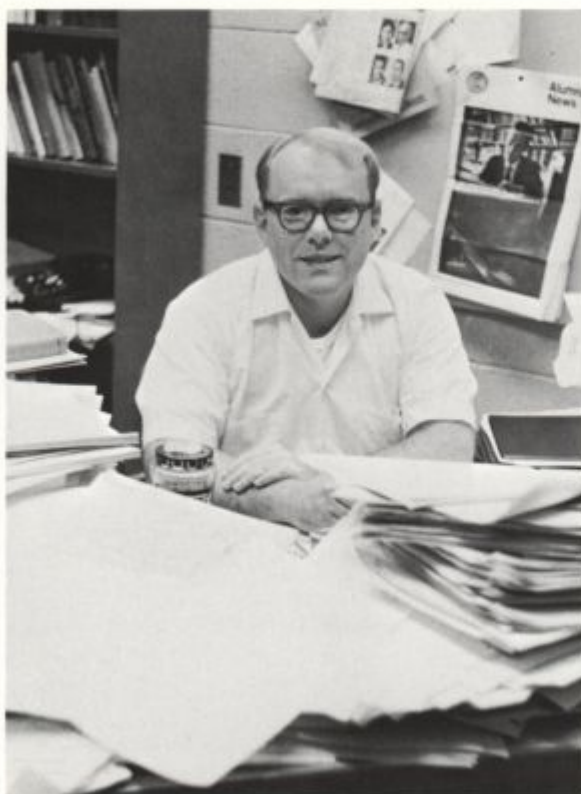
Matthew C. Minker, III
Engineering
Electrical Engineering



Donna J. Minner
Arts & Science
Mathematics



Jacklyn T. Mitchell
Education
English



"There is an enormous difference in scientific education today. Competition is stiffer, standards continue to rise, and thus the student appears capable to learn more and work harder than ever before. One of the leading reasons for this is a large supply of excellent textbooks."

Bruce E. Goodwin, Ph.D.
Asst. Prof. of Mathematics



Lola A. Mitchell
Education
Elementary Education



James Layton Moore
Arts & Science
History



Ann A. Moore
Nursing
Nursing



Craig A. Moore
Arts & Science
Biological Sciences



Lawrence James Moore
Engineering
Electrical Engineering
Administration



Nelson W. Morley, III
Business & Economics
Business Administration



John A. Morning
Business & Economics
Accounting



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



Pamela S. Mullens
Business & Economics
Secretarial Studies



Mary L. Murawski
Nursing
Nursing



Jane E. Murray
Education
Elementary Education



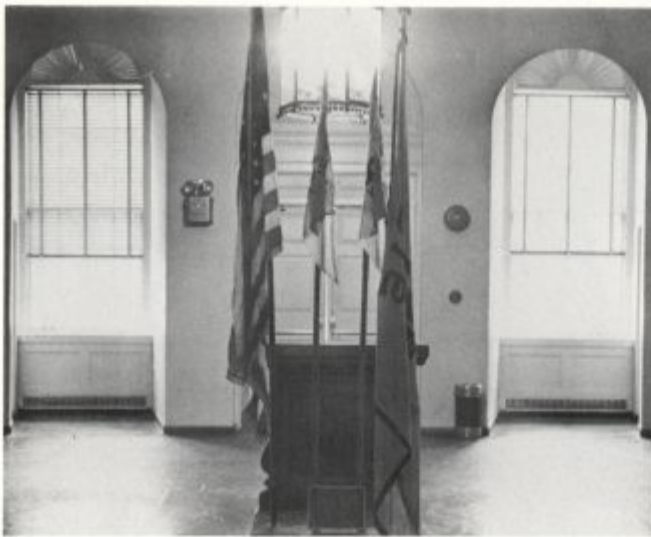
Roseann Nardo
Business & Economics
Secretarial Studies



Julie A. Nerlinger
Education
Art



Sherry L. Nestleroth
Arts & Science
Computer Science



John J. Beer, Ph.D.
Assoc. Prof. of History



"Unless the traditional ecclesiastical and ethical bodies enter the political arena as pressure-exerting organizations and as countervailing forces monitoring the growing power of the government, they will be reduced to providing mere solace for what the state does to its people, as they do so pathetically today in Communist states and as do our poor American chaplains for our men in combat."



Nancy L. Newnam
Home Economics
General Home Economics



Katherine J. Niederriter
Education
Elementary Education



Mary M. Noonan
Education
Elementary Education



Kathleen A. Novak
Education
Elementary Education



James W. Nutter
Business & Economics
Business Administration



Katherine T. O'Connor
Arts & Science
Sociology



Stanley L. Ogden, III
Education
Physical Education



Anthony D. Orga
Arts & Science
Mathematics



Victor P. Orth
Arts & Science
History



Ronald S. Osbourn
Agricultural Sciences
Entomology



William L. Osburn
Arts & Science
Geology



John Ottinger
Business & Economics
Accounting



Kristin B. Otto
Education
Elementary Education



Sherwood C. Chu, Ph.D.
Asst. Prof. of Mathematics

"Eighteen year old voters? They wouldn't be any more uninformed than the rest of the population."



Salvatore F. Palermo
Arts & Science
Chemistry



Arthur W. Panaro
Arts & Science
English



Edward C. Pankowski
Arts & Science
History



John V. Parker
Business & Economics
Business Administration



John A. Parkins, Jr.
Arts & Science
Mathematics



Patricia A. Pase
Home Economics
Home Economics Education



Beverly S. Paul
Business & Economics
Secretarial Studies



Jane A. Paul
Arts & Science
Spanish



Richard D. Pearce
Business & Economics
Business Administration



Thomas S. Pearce
Arts & Science
History



James S. Peet
Engineering
Civil Engineering



Jacalyn G. Pendleton
Home Economics
Home Economics Education



Ann F. Pennell
Arts & Science
Biological Sciences



James M. Mitchell, M.A.
University Prof. of Political Science

"In this period of rapid change in so many aspects of our society it is encouraging to see our University students participating to an increasing extent in establishing their own educational goals and then working so hard to achieve them."



Jeanne C. Pepper
Education
Elementary Education



Robert Perozzi
Arts & Science
International Relations



Charles P. Pesce, Jr.
Agricultural Sciences
Horticulture



James Peterson
Arts & Science
Psychology



Joyce C. Petik
Business & Economics
Secretarial Studies



Diane P. Pfister
Education
Elementary Education



George W. Phillips
Engineering
Electrical Engineering



Oren B. Phillips, Jr.
Engineering
Mechanical and Aerospace
Engineering



Richard W. Pierce
Education
History



Robert H. Pigford
Engineering
Mechanical & Metallurgy
Engineering



Barbara H. Pilch
Arts & Science
English



Carol A. Polen
Education
Elementary Education



Edward G. Pollard Jr.
Arts & Science
History

"Each year the questions remain the same; only the answers change."

Richard A. Nystrom, Ph.D.
Assoc. Prof. of Biological Sciences



Thomas Povlitz
Arts & Science
Political Science



Eugene F. Pratt
Agricultural Sciences
Animal Science



Robert A. Pribush
Arts & Science
Chemistry



Phyllis L. Price
Business & Economics
Secretarial Studies



James M. Prober
Engineering
Chemical Engineering



Reed E. Pyeritz
Arts & Science
Chemistry



Burton F. Pyle, II
Arts & Science
Biology



Jeffrey A. Pyle
Education
Elementary Education



Richard Quinn
Arts & Science
Biological Sciences



Rosemary C. Quittance
Home Economics
Home Economics Education



Gloria J. Rafferty
Education
Physical Education



Robert W. Rahe
Engineering
Electrical Engineering



Sandra A. Rainer
Home Economics
Child Development



Yi-Chun Chang, Ph.D.
Asst. Prof. of Political Science

"I think that eighteen year olds should be allowed to vote. After all, if they are required to serve their country, why shouldn't they be permitted to participate in the process of selecting its officials?"



Susan E. Ransley
Home Economics
Home Economics Education



Susan Rasmussen
Education
Business Education



Barbara J. Raushi
Home Economics
Textiles & Clothing



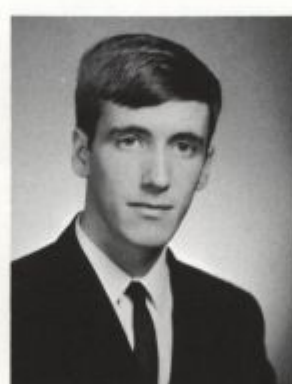
Linda A. Reader
Arts & Science
Mathematics



Patricia A. Rebar
Education
Elementary Education



Robert A. Reed
Business & Economics
Business Administration



Michael F. Reese
Arts & Science
Psychology



Mary L. Reese
Arts & Science
Anthropology



Michele J. Regetz
Nursing
Nursing



George A. Reible, Jr.
Engineering
Electrical Engineering



Laurie Reiter
Home Economics
Textiles & Clothing



Judith G. Repp
Arts & Science
Mathematics



Helen M. Reynolds
Education
Elementary Education



"As one who is not a native of the country, nevertheless, a citizen of it by choice, I continue to be impressed by this system's flexibility as it accomodates and adjusts to a continuous stream of critical influences, without permitting them to become forces of disintegration."

Laszlo Zsoldos, Ph.D.
Chmn., Dept. of Economics



Nancy L. Reynolds
Arts & Science
Medical Technology



John Riblett
Business & Economics
Business Administration



Elaine Rice
Education
Elementary Education



Scott F. Rice
Education
Physical Education



Stephen J. Rice
Engineering
Mechanical & Aerospace
Engineering



Arlene L. Richards
Nursing
Nursing



Anne C. Rinehart
Nursing
Nursing



Arden L. Roberts
Arts & Science
English



Nancy J. Roberts
Home Economics
Textiles & Clothing



Lawrence G. Robinson
Business & Economics
Marketing



Jane Roblee
Education
Elementary Education



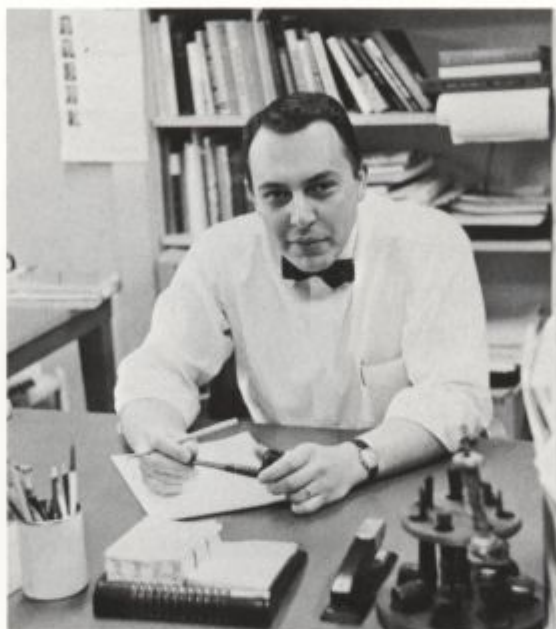
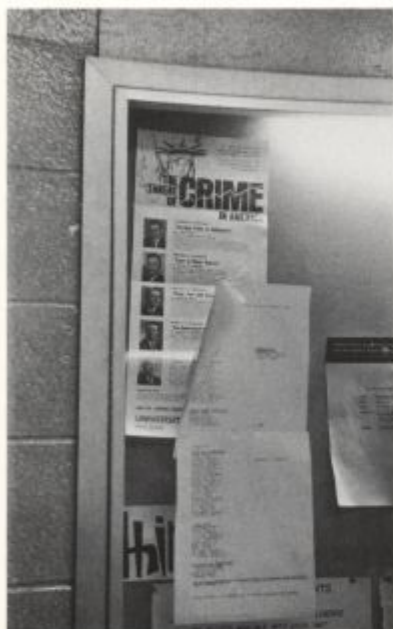
Robert Y. Rocheleau
Engineering
Civil Engineering



Richard J. Rogers
Business & Economics
Business Administration

"I am deeply concerned with how our country is responding to the casualties of an industrial society. Unemployment, poverty, alienation, crime—all are problems which we have made only token efforts toward solving. In fact, I'm not certain that we are really sincere in our intervention efforts."

Frank Scarpitti, Ph.D.
Assoc. Prof. of Sociology



Barbara A. Romanchuk
Arts & Science
Medical Technology



Ronald L. Rosen
Business & Economics
Accounting



Judith E. Rosenberg
Arts & Science
Medical Technology



Susan C. Roth
Education
Social Science & History



Sharyn C. Royle
Arts & Science
History



Julie A. Ryan
Education
Elementary Education



David K. Sachse
Arts & Science
History



Piret Saksen
Arts & Science
English



Loisann Samonisky
Arts & Science
Sociology



Edward J. Sand
Agricultural Sciences
Food Business Management



George T. Sandbach
Arts & Science
Political Science



Barbara J. Sanders
Education
Elementary Education



Edward J. Scannell
Business & Economics
Business Administration



Richard F. Dietrich, Ph.D.
Asst. Prof. in English

"I used to wonder what Shaw meant when he said that 'every man over forty is a scoundrel,' but now I know."



Thomas W. Scattergood
Arts & Science
Chemistry



William C. Schaffer
Business & Economics
Accounting



Francis J. Schiavelli
Arts & Science
Chemistry



C. Nelson Schlatter
Arts & Science
Chemistry



Carol Schlereth
Nursing
Nursing



Judith A. Schlinsock
Nursing
Nursing



Claire L. Schultheis
Education
Elementary Education



Susan Scott
Education
Music



Kathleen Sears
General Studies
Secretarial Studies



Fay Seely
Home Economics
Child Development



Gary J. Seger
Engineering
Chemical Engineering



George H. Seitz, III
Business & Economics
Accounting



Diane L. Serff
Arts & Science
Mathematics



"Free Universities are one of the
most polished frauds ever
perpetuated upon the educational
institution."

Albert H. Dunn, III, D.C.S.
Prof. of Business Administration



Alexandra L. Shane
Education
Elementary Education



Tracy A. Shane
Arts & Science
Political Science



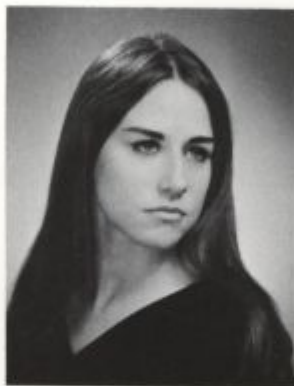
Alan A. Shapiro
Arts & Science
Biology



Janet D. Shapiro
Arts & Science
English



Harriet Shew
Nursing
Nursing



Aileen F. Short
Education
Elementary Education



Susan L. Short
Business & Economics
Secretarial Studies



Cathy A. Shourds
Education
Elementary Education



Carol A. Shreffler
Arts & Science
History



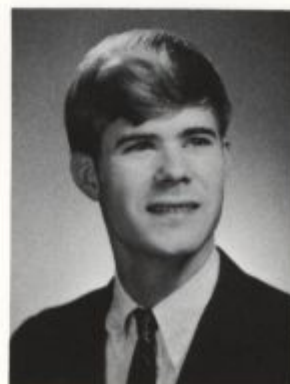
William A. Shrouds
Education
Elementary Education



Wayne R. Shugart
Business & Economics
Economics



Noelle Sickels
Arts & Science
Sociology



Carl E. Sieke
Arts & Science
Physics



"The drinking age should be lowered to eighteen. There is really no magic in any number. There is no virtue in protecting students as a group since misuse is an individual thing."

John P. McLaughlin, Ph.D.
Asst. Prof. of Psychology



Alan M. Silverman
Arts & Science
Political Science



Jean Simeone
Home Economics
Foods & Nutrition



Rosemary E. Simeone
Arts & Science
German



Carlyle L. Simmons
Arts & Science
History



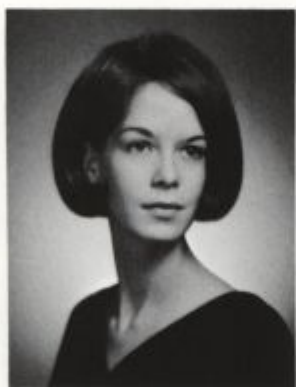
Edward L. Simon
Business & Economics
Business Administration



Patricia A. Simon
Nursing
Nursing



Elizabeth P. Sinclair
Arts & Science
History & English



Lynne Singer
Arts & Science
Biological Sciences



Carole Sitewicz
Education
Elementary Education



Thomas D. Skelly
Business & Economics
Business Administration



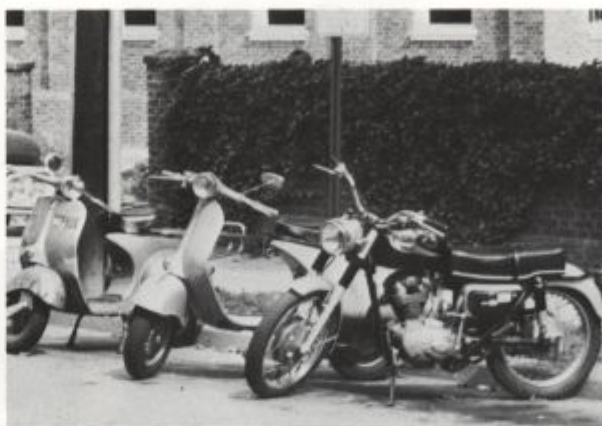
Alan Sklut
Business & Economics
Business Administration



Eva Skripchuk
Business & Economics
Secretarial Studies



John R. Slack
Engineering
Mechanical & Aerospace



Steven D. Skopik, Ph.D.
Asst. Prof. of Biological Sciences

"Motorcycles should be banned from
use around the campus—except for
faculty members that find it
necessary to use one."



Alan S. Slobojan
Agricultural Sciences
Agricultural Education



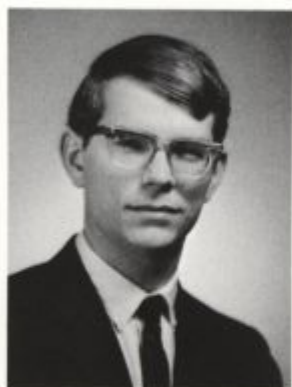
Carol M. Smerbeck
Education
Elementary Education



Arthur W. Smith, Jr.
Arts & Science
Political Science



Christine Smith
Arts & Science
Biology



Erich D. Smith
Arts & Science
International Relations



Kerry Smith
Home Economics
Food & Nutrition



Linda J. Smith
Education
Physical Education



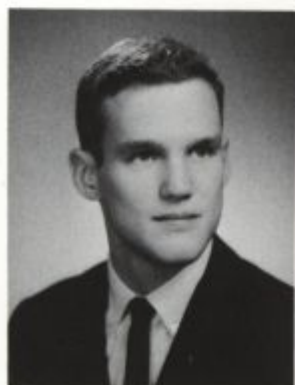
Ronald C. Smith
Arts & Science
Mathematics



Susan C. Smith
Home Economics
Education



Tamar K. Smith
Arts & Science
French



Charles R. Snyder
Engineering
Chemical Engineering



Kim W. Snyder
Education
Physical Education



Nancy B. Sobolewski
Arts & Science
Art



Michael J. Piovoso, M.E.E.
Instr. of Electrical Engineering

"I think eighteen year olds on the average are better informed than their elders and on the basis of this they probably would make more intelligent decisions at the polls."



Louise E. Sooy
Arts & Science
Biology



W. Stephen Sooy
Agricultural Sciences
Animal Science



Roger L. Sowerby
Arts & Science
Chemistry



Robert T. Spalding
Agricultural Sciences
Animal Science



John Spangler
Business & Economics
Economics



Sandra Sparks
Education
Elementary Education



John H. Speidel, Jr.
Engineering
Chemical Engineering



Judith A. Spicher
Education
Elementary Education



Barbara M. Spirer
Arts & Science
History



Marie E. Staniszewski
Education
Elementary Education



John R. Starzman
Engineering
Mechanical Engineering
Administration



James R. Stauffer
Business & Economics
Accounting



Andrew D. Stayton
Business & Economics
Marketing Research



"Cigarette smoking constitutes a much graver threat to public health than pot ever will. A society which is so self-righteous about pot has no problem supporting a multi-billion dollar tobacco industry which is systematically poisoning millions of our youth. It is the same as divorce-ridden white society clucking over the pathology of the negro family."

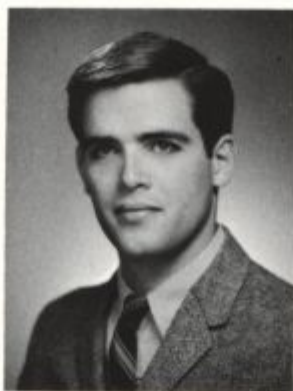
Robert J. Bressler, Ph.D.
Asst. Prof. of Political Science



Jean K. Stearns
Arts & Science
International Relations



Paul F. Stecher
Engineering
Mechanical Engineering



Lawrence B. Steele, III
Arts & Science
Political Science &
Economics



W. Darrell Steele
Agricultural Sciences
Agricultural Economics



Frederick J. Steier
Arts & Science
Mathematics



Maurice Steinberg
Arts & Science
Music



Pamela L. Steinke
Arts & Science
Biology



John L. Stephan
Engineering
Electrical Engineering



Frank W. Stewart
Business & Economics
Business Administration



Lynda L. Stuber
Education
Physical Education



Penelope A. Stucker
Education
Elementary Education



Heather A. Stuttard
Education
Physical Education



John R. Suchanec
Arts & Science
Mathematics



"Mutual antagonism between university administration and students and faculty seems quite common; are we forgetting the benefits of mutual empathy?"

Frederick A. Costello
Asst. Prof. of Mechanical and Aerospace Engineering



Andrew L. Sullivan
Engineering
Electrical Engineering



C. Timothy Surratt
Arts & Science
Chemistry



Eugene J. Szatkowski, Jr.
Arts & Science
Biological Sciences



Joseph J. Szewczyk
Business & Economics
Accounting



Bohdan Tanchuk
Arts & Science
History



Dorinda Tanzella
Arts & Science
Art



Patricia A. Tase
Home Economics
Textiles & Clothing



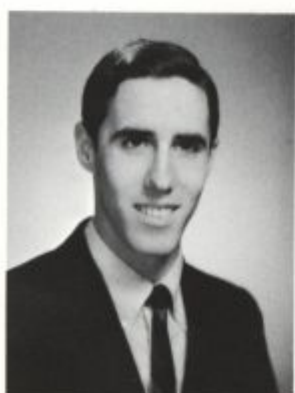
Patricia A. Tate
Education
Elementary Education



Joyce Louise Tatman
Arts & Science
French



Warren E. Taylor
Arts & Science
Biology



William F. Taylor
Agricultural Sciences
Animal & Poultry Science



Bruce A. Terrell
Engineering
Electrical Engineering



Clorice Thomas
Home Economics
Foods & Nutrition



Donna L. Thomas
Home Economics
Textiles & Clothing



Arthur A. Sloane, D.B.A.
Assoc. Prof. of Business Administration



"For all of our individual idiosyncracies, virtually all professors whom I have known have approximately the same basic goal: in one way or another, we attempt above all to develop an *inquiring mind* in the student."



Cheryl Thompson
Education
History (Interdepartmental)



Dorothy M. Thorp
Education
Elementary Education



Penelope Torbert
Education
Spanish



Elizabeth A. Tosi
Education
Elementary Education



Elizabeth J. Townsend
Education
Elementary Education



Leo Treadway
Arts & Science
Psychology



Stephanie L. Trussell
Home Economics
Home Economics Education



Herbert R. Tunnell, III
Engineering
Chemical Engineering



Carol E. Van Dyke
Arts & Science
Chemistry



Susan G. Van Dyke
Home Economics
Textiles & Clothing



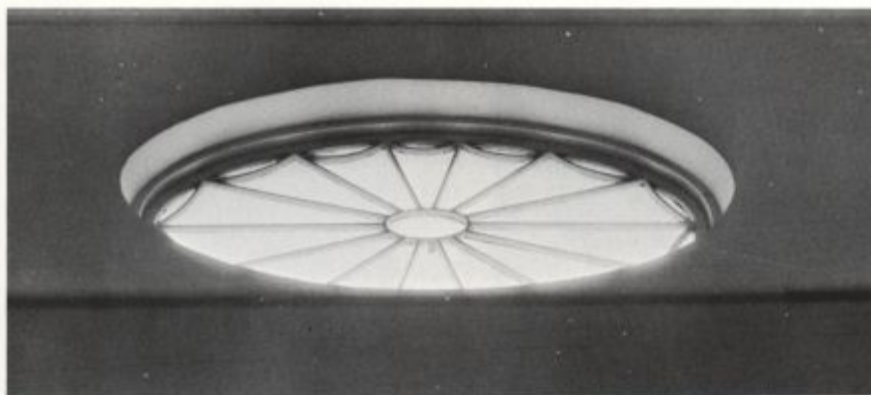
Sigmund J. Van Raan
Arts & Science
Psychology



Linda Van Vliet
Home Economics
Textiles & Clothing

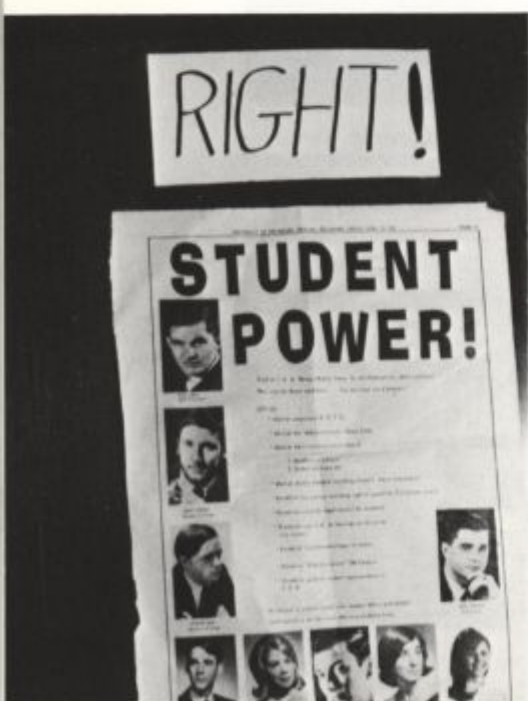


Mary L. Vannoy
Arts & Science
Sociology



"The Student Power trend is a refreshing development in that students are finally becoming concerned with their environment. A 'fresh wind' is always helpful and in educational institutions vital."

David E. Ingersoll, Ph.D.
Asst. Prof. of Political Science



Alexis Ventresca
Education
Elementary Education



Janice L. Vickers
Arts & Science
English



David T. Videon
Arts & Science
Political Science



Joann Virgilio
Business & Economics
Secretarial Studies



Katharine E. Vreeland
Education
Music



Caryll-Ann Wack
Arts & Science
Chemistry



Derinda A. Walker
Arts & Science
Biology



Joan M. Walker
Nursing
Nursing



John S. Walker
Arts & Science
History



S. Derby Walker, Jr.
Agricultural Sciences
Horticulture



Elaine S. Wallis
Arts & Science
Medical Technology



Harry L. Walsh, Jr.
Business & Economics
Accounting



Anne Ward
Arts & Sciences
American Studies



Clifford W. Sloyer, Jr., Ph.D.
Asst. Prof. of Mathematics

"The students should have the opportunity of assuming a greater role in the responsibilities of governing themselves, respecting the academic purposes of the University and the interests of the community at large."



Stephen M. Ward
Business & Economics
Business Administration



Joel E. Wasley, Jr.
Arts & Science
Biology



Bernadette Watson
Education
Elementary Education



Gary R. Weaver
Arts & Science
Mathematics



Ethyl Anne Webb
Education
Elementary Education



Sally Webb
Arts & Science
History



Douglas R. Wehr
Business & Economics
Economics



Lynne Weidel
Arts & Science
Sociology



William B. Weißenmayer
Business & Economics
Accounting



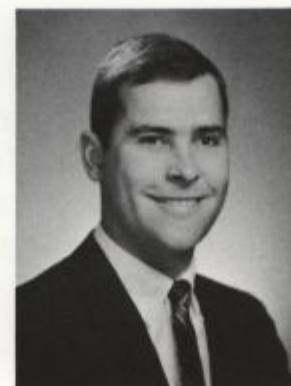
Binnie C. Weinstein
Education
Elementary Education



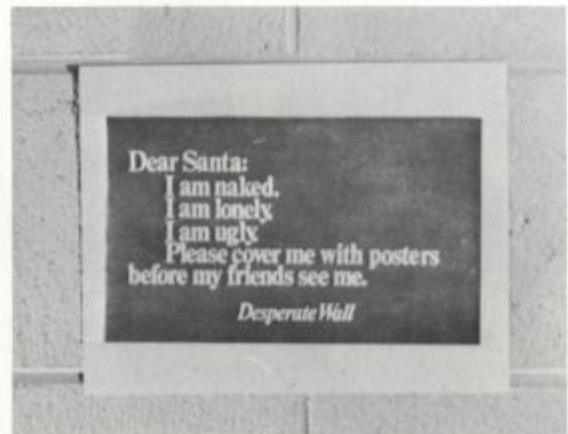
Nancy L. Weldy
Arts & Science
Music Education



William R. Wells, Jr.
Engineering
Mechanical & Aerospace



Allen M. Wenger
Agricultural Sciences
Agricultural Economics

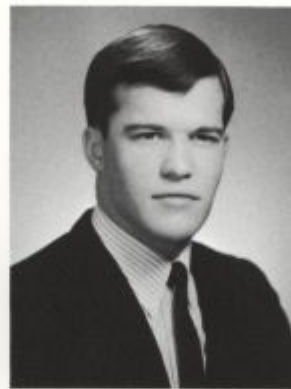


"Collective, economic well-being permits people to live in virtual social isolation from their neighbors. This condition generates irresponsibility to oneself as well as to others."

Mark Sharnoff, Ph.D.
Asst. Prof. of Physics



Roy Wheelock
Education
Mathematics & General
Science



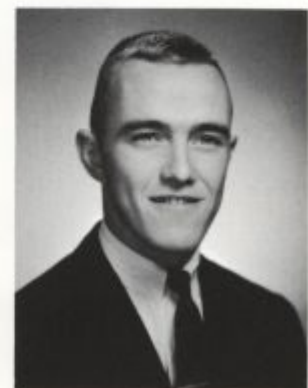
Gerald L. White
Business & Economics
Accounting



Ellen Whitford
Education
English



David Whitlock
Agricultural Sciences
Horticulture



Paul Wickersham
Business & Economics
Business Administration



Michael W. Wickham
Business & Economics
Business Administration



Lois A. Wiebel
Education
Elementary Education



Brian A. Williams
Arts & Science/Engineering
Mathematics/Electrical
Engineering



Barbara A. Wilson
Arts & Science
Art



Pamela Jean Wilson
Education
Elementary Education



Teena L. Wilson
Education
Elementary Education



David L. Wimberley
Engineering
Mechanical & Aerospace
Engineering



Sharyn A. Wingate
Education
Physical Education



Robert B. Ennis, B.Arch.
Instr. of Art History

"Yes, students should govern themselves. But isn't that enough responsibility to add to their purpose in attending universities? Why try to govern the university too?"





George D. Winn Jr.
Engineering
Chemical Engineering



Gail L. Wintczak
Education
Elementary Education



James S. Winterringer, III
Education
Sociology



Bernice M. Wissler
Arts & Science
Sociology



Kenneth J. Wissler
Arts & Science
History



William Wolstenholme
Arts & Science
English



Mary E. Woodmansee
Arts & Science
Music Education



Patricia Jane Woods
Education
Elementary Education



Judith L. Woodward
Arts & Science
Psychology



Linda K. Woodworth
Home Economics
Education



Brian Wright
Arts & Science
Mathematics



Donald D. Wright
Business & Economics
Marketing



James B. Wright
Arts & Science
Biology



"This campus is much livelier than it used to be. There may be hope for the place yet."

Irving Ribner, Ph.D.
Prof. in English





Richard L. Wright
Arts & Science
History



John R. Wyks, Jr.
Arts & Science
History



Kristine A. Wyshock
Education
Elementary Education



Cheryl J. Yeager
Nursing
Nursing



Constance L. Yeoman
Home Economics
Education



John B. Yourtee
Engineering
Chemical Engineering



Lynda J. Zahn
Education
Art



Barry Zakar
Arts & Science
Psychology



Steven Kent Zaring
Engineering
Mechanical & Aerospace
Engineering



John J. Zdeb
Engineering
Civil Engineering



Barbara E. Zeitz
Home Economics
Food & Nutrition



Eunice F. Ziegler
Arts & Science
Medical Technology