

The University of Georgia Fact Book 1986

#### THE FACT BOOK 1986 COVER

Artist Unknown
DAVID CRENSHAW BARROW
Oil on Canvas
25 x 30 inches
The University of Georgia Collection
Photographed by W. Robert Nix, Professor of Art

David Crenshaw Barrow, the twelfth chancellor of the University of Georgia, was elected to office in 1906 after a short term as acting chancellor following the death of Walter Barnard Hill. Chancellor Barrow was a university graduate (BS, 1874), a faculty member in Mathematics and in Engineering, served as Department Head of Engineering and of Mathematics, and was Dean of the Franklin College of Arts and Sciences at the time of his election as chancellor. Raised in Athens, the great-grandson, grandson, and son of University Trustees, Chancellor Barrow established a relationship with the university that spanned more than half a century.

A popular chancellor, Barrow set out to implement the ambitious plans of his predecessor and accomplished much more. During his nineteen years in office, the foundations for the Colleges of Agriculture, Forest Resources, Home Economics, Education, Business Administration, Journalism, and the Graduate School were established; new curricular and degree programs resulted in significant enrollment increases; the faculty was expanded dramatically; nine major campus buildings were completed; and major increases in financial support were achieved. In addition, Chancellor Barrow saw the university through World War I, the admission of women to the university, growing concern over the role of intercollegiate athletics (including the exuberance of alumni and students at athletic events, the onset of the Georgia Tech rivalry, and questionable admission requirements for athletes), and the emergence of the undergraduate student as a force in the life of the university.

The University of Georgia clearly reached a new threshold under the leadership of Chancellor Barrow.

Sources: T. W. Reed, *David Crenshaw Barrow*; Robert Preston Brooks, *The University of Georgia Under Sixteen Administrations*, 1785-1955; Thomas G. Dyer, *The University of Georgia: A Bicentennial History*, 1785-1985.

# THE UNIVERSITY OF GEORGIA FACT BOOK 1986



## THE UNIVERSITY OF GEORGIA

ATHENS, GEORGIA

A UNIT OF THE UNIVERSITY SYSTEM OF GEORGIA

@ THE UNIVERSITY OF GEORGIA

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Office of the President

Dear Colleagues and Friends:

It is my pleasure to present this 1986 University of Georgia Fact Book. During my short time as your Interim President, I have been impressed with the overall strength of our University. You will find that the facts presented in this book document the significant stature of The University of Georgia. They mirror also the dedication and support of so many faculty and staff members, students, alumni, and friends everywhere.

I hope all of you find this to be a valuable reference, shedding light on our past and present as we journey into our third century of teaching, research, and public service.

Sincerely

Henry King Stanford Interim President

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PREFACE AND ACKNOWLEDGMENTS

While it is impossible to quantify all of the attributes of institutional greatness, inevitably

answers to questions of institutional strength rest with hard data. The purpose of the Fact

Book is to chronicle—through objective figures—the tangible evidence of progress and stature

attained by the University of Georgia. Perhaps future fact books should carry a section listing

more subjective testimony to the university's accomplishments. Suggestions for additional or

more detailed data for future editions are welcome and are encouraged to insure the utility of

the Fact Book as a comprehensive reference to useful information about the University of

Georgia.

The information contained in the Fact Book reflects the work of many people in the university

community, and sincere appreciation is extended to those responsible for the noted accomplish-

ments as well as those who help record the facts. Special recognition in the production of the

Fact Book must go to Professor Robert Nix for his cover photography, to Amy Kartheiser and

Dianne Bishop who typeset the pages, and to the University Printing Department staff who

produced the final document.

We are also indebted to Dr. Nancy G. Holmes, whose work with previous editions has made the

Fact Book so notable.

Larry G. Jones, Associate Director
Office of Institutional Research and

Office of Institutional Research and Planning

December 30, 1986

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GENERAL INFORMATION



## CHARTER OF THE UNIVERSITY OF GEORGIA PREAMBLE

As it is the distinguishing happiness of free governments that civil Order should be the Result of choice and not necessity, and the common wishes of the People become the Laws of the Land, their public prosperity and even existence very much depends upon suitably forming the minds and morals of their Citizens. When the Minds of people in general are viciously disposed and unprincipled and their Conduct disorderly, a free government will be attended with greater Confusions and with Evils more horrid than the wild, uncultivated State of Nature. It can only be happy where the public principles and Opinions are properly directed and their Manners regulated. This is an influence beyond the Stretch of Laws and punishments and can be claimed only by Religion and Education. It should therefore be among the first objects of those who wish well to the national prosperity to encourage and support the principles of Religion and morality, and early to place the youth under the forming hand of Society that by instruction they may be moulded to the love of Virtue and good Order. Sending them abroad to other countries for their education will not answer these purposes, -is too humilitating an acknowledgement of the Ignorance or Inferiority of our own, and will always be the Cause of so great foreign attachments that upon principles of policy it is not admissable. This Country in the times of our common danger and distress found such Security in the principles and abilities which wise regulations had before established in the minds of our countrymen, that our present happiness joined to pleasing prospects should conspire to make us feel ourselves under the strongest obligation to form the youth, the rising hope of our Land to render the like glorious and essential Services to our country. And whereas for the great purpose of internal education, divers allottments of land have, at different times, been made, particularly by the Legislature at their Session in July One thousand seven hundred and eighty three, and February One thousand seven hundred and eighty four, all of which may be comprehended and made the basis of one general, and complete establishment.

THEREFORE the Representatives of the Freemen of the State of Georgia in general Assembly met this twenty seventh day of January in the Year of our Lord One Thousand seven hundred and eighty five enact, ordain, and declare, and by these presents, it is ENACTED, ORDAINED and DECLARED.

Abraham Baldwin President, University of Georgia 1785–1801

#### UNIVERSITY OF GEORGIA PERSPECTIVE

Just after the close of the American Revolution, the Georgia legislature took a step that was to start another revolution—this one in higher education. In 1785, Georgia became the first state in the nation to grant a charter for a state-supported university, a decision setting the precedent whereby states would provide for the higher education of their citizens.

The infant university existed for sixteen years on paper only, without campus, money, faculty, or students. Finally in 1801 a site was selected for the campus, and the first few students began to trickle into the newly formed frontier town of Athens. That first year the faculty consisted only of the college president, Josiah Meigs. Classes were held in a primitive log structure while the university, then called Franklin College, waited for its first permanent building.

From such tenuous beginnings, the University of Georgia has grown to become a major teaching, research, and service institution with over 1,960 faculty members, 13 colleges, and a physical plant serving more than 25,000 students. The campus, including forestry and agricultural areas, covers nearly 43,000 acres. In addition, off-campus centers and experiment stations carry university services to all parts of the state.

The rich heritage of the tree-shaded campus of Franklin College, now the university's Franklin College of Arts and Sciences, has been preserved in spite of extensive campus expansion to provide the most modern of classroom and laboratory facilities. The arch at the campus entrance, the 1806 Old College structure which now houses administrative offices, and other early nine-teenth-century buildings renovated for continuing use offer quiet tribute to Georgia's 200-year commitment to provide quality education for its citizens.

The most complete account of this institution's long and interesting history is T. G. Dyer's *The University of Georgia: A Bicentennial History, 1785–1985.* F. N. Boney's *Pictorial History of The University of Georgia* also covers this 200-year period. In addition, several other studies provide insight into various periods of the university's history: E. M. Coulter, *College Life in the Old South;* A. L. Hull, *A Historical Sketch of the University of Georgia;* H. C. Tuck, *Four Years at The University of Georgia, 1877–1881;* and R. P. Brooks, *The University of Georgia Under Sixteen Administrations, 1785–1955.* 

#### **PURPOSE**

The University of Georgia is the state's oldest, most comprehensive, and most diversified educational institution. As the capstone of the University System of Georgia, it influences the entire structure of education in the state by leading the pace of achievement and creating a climate of intellectual and cultural development for all units in the system. Through its teaching, research, and service missions, the university focuses its enormous resources to improve the quality of life throughout Georgia and increasingly beyond the state's boundaries as well.

Historically, teaching has been the primary purpose of the university and continues to be a vital responsibility. A special strength of the university lies in the scope and diversity of degree programs it offers. At the undergraduate level, the university provides two associate degrees and 19 baccalaureate degrees with concentrations in 178 major fields through a framework of 117 academic departments. At the graduate level, it offers 25 master's degrees in 141 areas of concentration, 39 educational specialist degree programs, and doctoral degrees—Ph.D, Ed.D, D.M.A., or D.P.A.—in 85 areas. In addition, professional degree programs are available in law, pharmacy, and veterinary medicine.

The continuing vitality of the university's graduate educational programs depends not only upon excellence in teaching but also upon a strong commitment to basic and applied research in all academic disciplines. In addition to training experts and scholars, the university seeks through research to expand the frontiers of knowledge by providing the expertise and resources necessary to cope with increasingly complex and difficult problems.

The university directly affects the lives of millions through its service capabilities. Entire industries have come into being and flourished as a result of the university's ability to deliver new knowledge and techniques directly to those who can put them to use. Thousands of adults annually are able to expand their knowledge and skills through opportunities for continuing education provided by the University of Georgia. Specialized institutes within the university make possible a timely response to problems arising in any sector—from governmental structure to small businesses to the environment.

As a land-grant and sea-grant public institution, the University of Georgia has become a leader in the successful integration of teaching, research, and service components. In each of these mutually enhancing functions, the university has a stated commitment to excellence.

## CHRONOLOGICAL HIGHLIGHTS IN THE HISTORY OF THE UNIVERSITY OF GEORGIA

Year		Year	
1784	Legislature granted 40,000 acres and named Board of Trustees for University of Georgia	1870	Master of Arts became an earned degree, based on a prescribed course of study on campus
1785	Legislature adopted UGA charter	1872	By executive order, UGA was designated the state's land-grant institution
1801	Franklin College of Arts and Sciences held first classes		State College of Agriculture and the Mechanic Arts opened for operation as a
1803	Demosthenian Society was founded		department of the university
1804	First commencement exercises were held and first honorary degrees awarded	1874	Medical College of Georgia at Augusta became Medical Department of UGA
1811	Trustees suspended institution for several months	1878	Trustees adopted changes in degree programs, abandoning the elective in favor of a fixed curriculum for each program.
1816	President Brown and other professors resigned under pressure from trustees, and the university was again dissolved until January 1, 1817		Instead of one degree (AB) in Arts and Sciences, there would be three (Bachelor of Arts, with emphasis on Latin and Greek; Bachelor of Science, requiring only one classical language; Bachelor of Philosophy,
1820	Phi Kappa Society was founded by J. H. Lumpkin		stressing modern languages). Three degrees were possible in the Agricultural College: Bachelor of Agriculture, Bachelor of En-
1830	UGA began receiving a fixed annual appropriation as support from the state	1881	gineering, Bachelor of Chemistry.  General Assembly abolished tuition fees
1833	Botanical Garden was founded	1001	for all students
1834	Alumni Society was organized	1883	Bachelor of Philosophy degree was discontinued
1842	Legislature stopped providing annual appropriation; UGA remained "private in support and public in control" until 1875	1885	School of Technology in Atlanta was established as a branch of UGA
1854	William Terrell gave university \$20,000 to establish a department of agriculture	1888	Trustees adopted resolution for establishment of Experiment Station
1859	Trustees accepted plan to expand and re- organize UGA into several schools (med- ical school, law school, agriculture school, engineering school) and authorized grant- ing of the following degrees: Bachelor of	1889	Board of Trustees was reorganized to include one member from each congressional district, two from Athens, and four from the state at large
	Arts, Master of Arts, Bachelor of Laws, Doctor of Medicine, Doctor of Philosophy, Doctor of Divinity, and Doctor of Laws. This was an effort to change UGA's status	1891	State Normal School was established at Athens as a branch of UGA; became Georgia State Teachers College in 1927
	from a small classical college to a true university.	1892	Intercollegiate athletics were introduced to university; first football game was against Auburn
	Lumpkin Law School was established	1901	By act of the General Assembly, UGA
1864-66	University was closed during Civil War	a la	began receiving regular maintenance appro- priations from the state
1866	First social fraternity (Sigma Alpha Epsilon) was organized	1903	School of Pharmacy was established
	Trustees authorized establishment of School of Civil Engineering		First summer school sessions were held
	State of Georgia received grant of land under Morrill Act of 1862	1905	Certification by accredited high schools replaced written examination as requirement for admission to UGA
1869	AB curriculum was reduced from four to two years; junior and senior years became elective	1906	Passage of Conner Act established separate board of trustees for College of Agriculture

## CONT'D: CHRONOLOGICAL HIGHLIGHTS IN THE HISTORY OF THE UNIV. OF GEORGIA

Year		Year	
1906	School of Forest Resources was established	1960	Honors Program began
1908	A & M College was divided into College of Science and Engineering and College	1961	UGA became racially integrated
	of Agriculture		Institute of Community and Area Development and Institute of Ecology were
	College of Education was founded		established
1910	Graduate School was established by W. H. Bocock	1964	School of Social Work began operations Institute of Higher Education was
1912	School of Commerce (later College of Business Administration) was founded		established
1915	School of Journalism was established	1965	Institute of Continuing Legal Education in Georgia was founded
1918	Board of Trustees adopted resolution admitting women to university for the junior and senior years only	1966	First "Study Abroad" program was conducted
1931	University System of Georgia was organized under Board of Regents	1968	Institute of Natural Resources began operations
1932	State College of Agriculture and State	1969	Rural Development Center was established
1002	Teachers College merged officially with UGA; all engineering was transferred to Georgia Tech; School of Commerce at		School of Environmental Design was formed
	Georgia Tech came to the Athens campus	1970	Institute for Behavioral Research was established
1933	School of Home Economics was founded	1972	Rising Junior Test was adopted as a
1938	University of Georgia Press was established		graduation requirement
1942	Athens became site of one of U.S. Navy's five pre-flight schools  UGA lost accreditation with Southern As-	1974	Special Studies program was implemented statewide, and standard minimum SAT score was established as a requirement for admission to any system institution
	sociation of Colleges and Secondary Schools because of political interference	1976	Institute for Natural Products Research was established
1943	University System regained full accreditation, and a new, constitutional Board of Regents was created	1977	Rusk Center for International and Comparative Law was dedicated
1945	Georgia Museum of Art was founded		UGA Small Business Development Center was established
1946	College of Veterinary Medicine was re-established by regents		School of Accounting was established in College of Business Administration
1947	Georgia Review began publication		Geochronology Lab became Center for
1949	All agricultural activities (College of Agriculture, Experiment Station, and Ex-		Applied Isotope Studies
	tension Service) were combined under one dean	1978	School of Home Economics became College of Home Economics
1953	Kellogg Foundation bestowed a grant for establishing Georgia Center for Con- tinuing Education		Institute of Continuing Judicial Education and Gerontology Center were established
1054			Black Alumni Association was founded
1954	Institute of Law and Government (now called Institute of Government) was founded		UGA Research Foundation was established

Marine Institute was established

## CONT'D: CHRONOLOGICAL HIGHLIGHTS IN THE HISTORY OF THE UNIV. OF GEORGIA

Year		Year	
1980	UGA was accorded sea-grant college status	1983	Institute for Business and Learning Disabilities Adult Clinic were established
	Center for Global Policy Studies was established	1984	National Center for Leadership Develop- ment in Adult and Continuing Education
1981	Survey Research Center was founded		and Lifelong Learning was established
1982	School of Music was established within College of Arts and Sciences; School of Journalism was designated a professional	1984-85	University celebrated bicentennial of its founding
	school	1985	Complex Carbohydrate Research Center was established
	Research Center in Crime and Delinquency and Center for Insurance Education and Research were established	1986	Center for Simulational Physics; Center for Environmental Biotechnology; Center for Marketing Studies; Center for Research in
1983	School of Pharmacy became College of Pharmacy		Nitrogen Fixation and Metalloenzyme Catalysis; and Center for Latin American Studies were established
	Associate degree program was established in cooperation with Athens Area Vocational-Technical School		

Sources: E. M. Coulter's College Life in the Old South; R. P. Brooks's The University of Georgia Under Sixteen Administrations, 1785–1955; Annual Reports, University System of Georgia.

## INSTITUTIONAL AND PROFESSIONAL ACCREDITATION

### Institutional Accreditation

The University of Georgia is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award Associate, Bachelor's, Master's, and Doctor's degrees.

### Professional Accreditations

Agricultural Engineering

Art

Business and Management

Chemistry Drama

Environmental Design

Forestry

Home Economics

Interior Design Journalism

Law

Music Pharmacy

Psychology (Clinical)

Social Work

Speech Pathology & Audiology

Teacher Education

Veterinary Medicine

Accreditation Board for Engineering and Technology, Inc.

National Association of Schools of Art and Design American Assembly of Collegiate Schools of Business

American Chemical Society

National Association of Schools of Theatre American Society of Landscape Architects

Society of American Foresters

American Home Economics Association, American

Dietetics Association

Foundation for Interior Design Education Research American Council on Education for Journalism American Bar Association, Association of American

Law Schools

National Association of Schools of Music

American Council on Pharmaceutical Education

American Psychological Association Council on Social Work Education

American Speech, Language, and Hearing Association

National Council for the Accreditation of Teacher

Education

American Veterinary Medical Association

## Other Professional Accreditations

Counseling & Testing Center Georgia Museum of Art University Health Service University of Georgia Press

International Association of Counseling Services American Association of Museums Joint Commission on Accreditation of Hospitals Association of American University Presses

#### COMMITMENT TO AFFIRMATIVE ACTION

The University of Georgia will not discriminate against any student or employee because of race, color, religion, national origin, sex, age, handicap, or disability

## UNIVERSITY OF GEORGIA INTERNATIONAL AGREEMENTS

Country and Participating University or Group

Type of Agreement

Belgium

Institute of European Law, University of Brussels

Student summer program in law

Brazil

Universidade Federal de Pernambuco, Recife

Collaborative research, faculty and student exchanges, studies-abroad program in Brazilian language and culture

Universidade Federal Rural de Pernambuco, Recife Faculty training, program development, and collaborative research in agriculture

IPA, Empresa Pernambucana de Pesquisa Agropecuaria, Recife Collaborative agricultural research

Burkina Faso (Upper Volta)

University of Ouagadougou, Ouagadougou

Institution building program

France

Group Commun d'Enzymologie, CNRS-CEA, Cadarache

Collaborative biomass conversion research

Institut Superieur du Commerce, Paris

Student exchange in business adminis-

tration

Merieux Laboratories Inc., Rhone

Collaboration in the production of animal

rabies and poultry vaccine

Universite Pierre et Marie Curie, Paris

Cooperation in development of research programs and scientific exchanges in

entomology

Universite de Technologie de Compiegne, Compiegne Faculty exchange and collaborative research in microbiology and biomedical technology

Universite de Paris-Nord (Paris XIII) Villetaneuse Faculty exchange in comparative literature and American Studies

Universite Jean Moulin-Lyon II, Lyon

Exchange and research program in law, business administration, and foreign

languages and literature

Greece

International Center for Business Studies.

Thessaloniki

Student exchange in business adminis-

tration

Anatolia College

Student Exchange

Guatemala

Universidad del Valle de Guatemala,

Guatemala City

Faculty exchange in microbiology

## CONT'D: UNIVERSITY OF GEORGIA INTERNATIONAL AGREEMENTS

Country and Participating University or Group

Type of Agreement

Italy

Cortona Art, drama, environmental design studies

abroad program

Rome (and Greece) Student summer program in classical

civilization

Japan

Kagoshima University, Kagoshima Faculty Exchange in agriculture and

veterinary medicine

Korea

Pusan Sanub University, Pusan Institution building program

Mexico

Universidad Iberoamericana, Mexico City Faculty and graduate student exchange

programs in Spanish and international and

comparative law

Netherlands

Nijenrode Student exchange in business adminis-

tration

Portugal

Group of Molecular Biophysics and Department of Chemistry and Biotechnology; Group of

Biology of Institute of Energy, Lisbon

Research collaboration with Biochemistry

Department on biomass conversion

Romania

Research and Biological Preparation for

Poultry and Small Animals Center, Bucuresti

Faculty exchange with College of Veterinary Medicine

West Germany

Hohenheim University, Stuttgart Student exchange in agriculture

German Academic Exchange Service, Bonn-Bad

Godesberg

Student exchange at post-baccalaureate

level

University of Erlangen-Nurnberg, Erlangen Faculty and student exchange

Venezuela

Universidad Nacional Experimental de Los

Llanos Occidentales Ezequiel Zamora, Barinas

and Guanare

Institution building program

Universidad Francisco de Miranda, Maracaibo

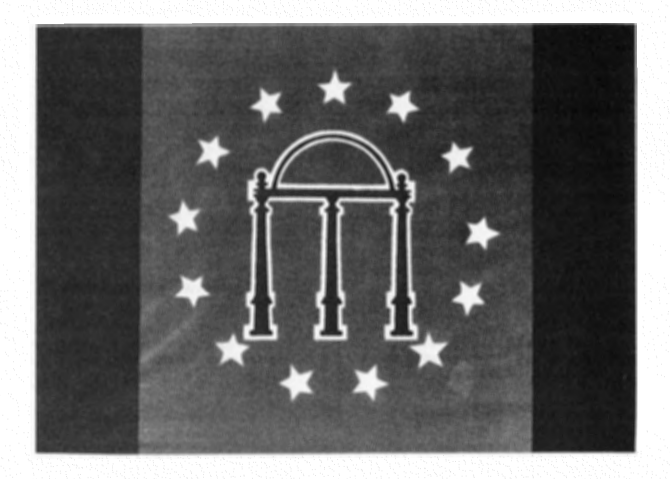
Institution building program

Universidad Centro Occidental, Barquisimeto

Institution building program

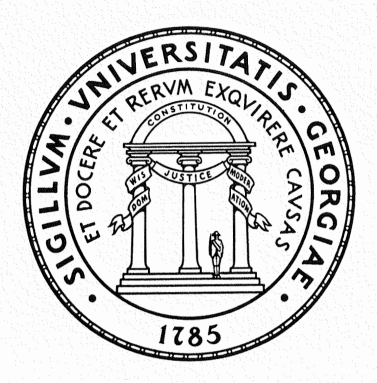
Source: Office of International Development

## FLAG OF THE UNIVERSITY OF GEORGIA



Designed in 1980 by Charles O. Johnson, the University of Georgia flag features the university arch and thirteen white stars against a red background with rectangular black borders. The arch, which has long been a symbol of the university, is the natural centerpiece for the flag. A black, three-columned, wrought-iron arch modeled after the one on the State of Georgia Seal of 1799 has marked the entrance to the campus since 1858. The stars represent the thirteen schools and colleges of the university, as well as the thirteen original American colonies. The first flag (5  $\times$  8 feet) was unfurled on September 20, 1980, during the Georgia-Clemson football game.

## SEAL OF THE UNIVERSITY OF GEORGIA



The University of Georgia seal was adapted in 1801 from the State Seal of Georgia. Like the state seal, it features a three-columned arch emblematic of the Constitution supported by the three branches of government (legislative, judicial, and executive). The words *Wisdom, Justice,* and *Moderation* are engraved on a wreath draped around the three columns. A soldier stands at attention under the arch as a reminder of the military's role in defending the Constitution. The university seal, whose colors are red and black, bears the motto, *et docere et rerum exquirere causas* ("to teach and to inquire into the causes of things"). The motto is believed to have been chosen by Josiah Meigs, president of the University of Georgia 1801-1811.

· 불러하고 교회는 바닷가 보다 보고 보고 본지 일곱 반호 원리를 받아는 학자를 받아 있는 다른 전기가 되었다.	
그리는 사람들은 사람들은 사람들은 내가 되고 있다면 그리는 그리는 사람들은 사람들이 되었다면 하는데 되었다.	

**ADMINISTRATION** 



## **BOARD OF REGENTS**

Regent	Residence	District	Term of Office
Elridge W. McMillan	A +   + -	E:f+b	1982—1989
Chairman Jackie M. Ward	Atlanta	Fifth	1902—1909
Vice Chairman	Atlanta	Fourth	1984-1991
John Henry Anderson, Jr.	Hawkinsville	State-at-Large	1983-1990
Marie W. Dodd	Atlanta	State-at-Large	1981-1988
Joseph D. Greene	Thomson	State-at-Large	1984-1991
Carolyn D. Yancey	Atlanta	State-at-Large	1985-1992
John E. Skandalakis	Atlanta	State-at-Large	1981-1988
Arthur M. Gignilliat, Jr.	Savannah	First	1983-1990
William T. Divine, Jr.	Albany	Second	1982-1989
William B. Turner	Columbus	Third	1986-1993
Edgar L. Rhodes	Bremen	Sixth	1985-1992
Lloyd L. Summer, Jr.	Rome	Seventh	1980-1987
Thomas H. Frier, Sr.	Douglas	Eighth	1985-1992
Sidney O. Smith, Jr.	Gainesville	Ninth	19801987
John W. Robinson, Jr.	Winder	Tenth	1986—1993

## BOARD OF REGENTS' STAFF

Position	Staff Member	
Chancellor	H. Dean Propst	
Executive Secretary	Henry G. Neal	
Vice Chancellor - Academic Affairs	W. Ray Cleere	
Vice Chancellor - Facilities	Frederick O. Branch	
Vice Chancellor - Fiscal Affairs and Treasurer	Jacob H. Wamsley	
Vice Chancellor - Research and Planning	Haskin R. Pounds	
Vice Chancellor - Services		
Vice Chancellor - Student Services	Thomas F. McDonald	
Assistant Vice Chancellor - Academic Affairs	Anne Flowers	
Assistant Vice Chancellor - Academic Affairs	David M. Morgan	
Assistant Vice Chancellor - Academic Affairs	J. Pete Silver	
Assistant Vice Chancellor - Affirmative Action	Mary Ann Hickman	
Assistant Vice Chancellor - Computing Systems		
Assistant Vice Chancellor - Facilities	H. Guy Jenkins, Jr.	
Assistant Vice Chancellor - Facilities	Thomas E. Mann	
Assistant Vice Chancellor - Fiscal Affairs/Personnel	T. Don Davis	
Assistant Vice Chancellor - Fiscal Affairs/Accounting		
Systems and Procedures	Gordon M. Funk	
Assistant Vice Chancellor - Fiscal Affairs/Budgets	Roger Mosshart	
Assistant Vice Chancellor - Planning	Wanda K. Cheek	
Assistant Vice Chancellor - Research	Joseph J. Szutz	

## CENTRAL ADMINISTRATIVE OFFICERS

Office

Officer

President, Interim
Assistant to the President, Acting
Consultant to the President

Vice President for Academic Affairs, Acting Senior Associate Vice President, Acting Associate Vice President Associate Vice President, Acting

Vice President for Research
Associate Vice President, Acting
Assistant Vice President
Assistant Vice President
Assistant Vice President, Acting

Vice President for Services
Associate Vice President

Vice President for Business and Finance

Vice President for Development and University Relations Associate Vice President Assistant Vice President

Vice President for Student Affairs
Associate Vice President
Associate Vice President

Henry King Stanford Peter J. Shedd Herman B. Smith, Jr.

M. Louise McBee Thomas G. Dyer Sidney E. Brown Ellen R. Jordan

Joe L. Key
Jean-Pierre Piriou
William O. Burke
Clifton E. Crews, Jr.
Dwight B. Coulter

S. Eugene Younts John D. Burke

Allan W. Barber

H. Perk Robins
A. Jefferson Sharp
R. Barry Wood

Dwight O, Douglas William R. Mendenhall Bruce T, Shutt

## PRESIDENTS OR CHANCELLORS OF THE UNIVERSITY OF GEORGIA

President/Chancellor	Term
Abraham Baldwin	1785—1801
Josiah Meigs	1801-1810
John Brown	1811-1816
Robert Finley	18171817
Moses Waddel	1819-1829
Alonzo Church	1829-1859
Andrew A. Lipscomb	1860-1874
Henry H. Tucker	1874-1878
Patrick Hues Mell	1878-1888
William E. Boggs	1889-1899
Walter Barnard Hill	1899-1905
David Crenshaw Barrow	1906-1925
Charles Mercer Snelling	1926-1932
Steadman Vincent Sanford	1932-1935
Harmon White Caldwell	1935-1948
Jonathan Clark Rogers	1949-1950
Omer Clyde Aderhold	1950-1967
Frederick Corbet Davison	1967-1986
Henry King Stanford, Interim	1986—

## **DEANS OF COLLEGES AND SCHOOLS**

College

College of Arts and Sciences (1801)

Dean

Associate Dean Associate Dean

School of Law (1859)

Dean

Associate Dean

College of Agriculture (1859)

Dean

Associate Dean Associate Dean Associate Dean

College of Pharmacy (1903)

Dean

Associate Dean

School of Forest Resources (1906)

Dean

College of Education (1908)

Dean

Associate Dean Associate Dean Associate Dean, Acting

Graduate School (1910)

Dean

Associate Dean Associate Dean

College of Business Administration (1912)

Dean

Associate Dean, Acting

School of Journalism and

Mass Communication (1915)

Dean

College of Home Economics (1933)

Dean

Associate Dean

College of Veterinary Medicine (1946)

Dean

Associate Dean Associate Dean Associate Dean

School of Social Work (1964)

Dean

Associate Dean

School of Environmental Design (1969)

Dean

Dean

William Jackson Payne Charles W. James Calvin D. Hasbrouck

J. Ralph Beaird Samuel M. Davis

William P. Flatt Clive W. Donoho, Jr. Talmadge C. DuVall Christian J. B. Smit

Howard C. Ansel Durward N. Entrekin

Leon A. Hargreaves, Jr.

Alphonse Buccino Michael W. LaMorte Beverly Lindsay George M. Gazda

John C. Dowling Harold W. Gentry Henry Branch Howe, Jr.

Albert W. Niemi, Jr. James S. Trieschmann

J. Thomas Russell

Emily O. Pou Lynda H. Walters

David P. Anderson John M. Bowen Charles N. Dobbins, Jr. Michael D. Lorenz

Charles A. Stewart Richard J. Anderson

Darrel G. Morrison

(Date college or school established)

## DIRECTORS OF INSTITUTES AND SERVICE UNITS

#### Institute/Unit

Advanced Computational Methods Center

Agricultural Experiment Stations

**Auxiliary Services** 

Bureau of Educational Services

Center for Advanced Ultrastructural Research

Center for Applied Isotope Studies
Center for Applied Mathematics

Center for Archeological Sciences

Center for Audit Research

Center for Biological Resource Recovery

Center for Economic Education

## Center for Environmental Biotechnology

Center for Family Research

Center for Global Policy Studies

Center for Insurance Education and Research

Center for International Mass Communication Training

Center for Latin American Studies

Center for Management Excellence

Center for Marketing Studies

Center for Plant Cellular and Molecular Biology

Center for Research in Nitrogen Fixation and

Metalloenzyme Catalysts

Center for Research on Deviance

Center for Simulational Physics

Child and Adolescent Clinic

Complex Carbohydrate Research Center

Cooperative Extension Service

Developmental Disabilities Center (Georgia Retardation Center)

Division of Research: College of Business Administration

J. W. Fanning Community Leadership Development Center

Georgia Center for Continuing Education

Georgia Museum of Art

Georgia Review

**Humanities Center** 

Institute for Behavioral Research

Institute for Business

Institute for Natural Products Research

Institute of Community and Area Development

Institute of Continuing Judicial Education of Georgia

Institute of Continuing Legal Education in Georgia

Institute of Ecology

#### Director

Charles F. Bender

Clive W. Donoho, Jr.

Chester J. Malanoski, Jr.

Carvin L. Brown

Jerome J. Paulin

John E. Noakes

George Adomian

Norman Herz

Johnny R. Johnson

Lars G. Ljungdahl

Elmer D. Williams\*

Ronald Z. VanSickle\*

David Coleman\*

Robert Hodson\*

Rex Forehand

Martin J. Hillenbrand

James S. Trieschmann

Al Hester

Carmen C. McClendon

Richard C. Huseman

Fred D. Reynolds

Leon Dure

Leonard E. Mortenson

Paul M. Roman

David P. Landau

Cheri Hoy

Peter Albersheim

Talmadge C. DuVall

Andrew L. Shotick

Albert W. Niemi, Jr.

America, Menin, 21

Walter A. Denero

Edward G. Simpson, Jr.

Carol V. Winthrop

Stanley W. Lindberg

Bernard Dauenhauer\*\*

Abraham Tesser

William C. Flewellen, Jr.

S. William Pelletier

Joseph W. Whorton, Jr.

Richard D. Reaves

Barney L. Brannen, Jr.

Frank B. Golley

## CONT'D: DIRECTORS OF INSTITUTES AND SERVICE UNITS

Institute/Unit

Institute of Higher Education Institute of Natural Resources Learning Disabilities Adult Clinic

Marine Sciences Program

National Institute for Instructional Materials Office of Administrative Data Processing

Office of Campus Planning

Office of Computing and Information Services Office of Development and University Relations Office of Institutional Research and Planning

Office of Instructional Development Office of International Development Poultry Disease Research Center

Psychology Clinic Public Safety Division

Dean Rusk Center for International and Comparative Law

Small Business Development Center State Botanical Garden of Georgia

Survey Research Center

University of Georgia Gerontology Center

University of Georgia Libraries

University of Georgia Museum of Natural History

University of Georgia Press

University of Georgia Research Foundation, Inc.

University of Georgia Research Park

Veterinary Medical Diagnostic Assistance Laboratory—Athens

Veterinary Medical Diagnostic Assistance Laboratory—Tifton

Veterinary Medical Experiment Station Carl Vinson Institute of Government

Director

Cameron L. Fincher Ronald M. North K. Noel Gregg Edward Chin Richard M. Hylton Thomas Archibald David A. Lunde R. Bruce Briggs H. Perk Robins David G. Clements Ronald D. Simpson Darl E. Snyder Oscar J. Fletcher, Jr.

James F. Calhoun Asa T. Boynton

Thomas J. Schoenbaum

Francis S. Hov

Roy A. Mecklenburg Dorothy W. Kingery

Leonard Poon David F. Bishop Joshua Laerm Malcolm Call William O. Burke William O. Burke Jack L. Blue Harvey S. Gosser John M. Bowen Melvin B. Hill, Jr.

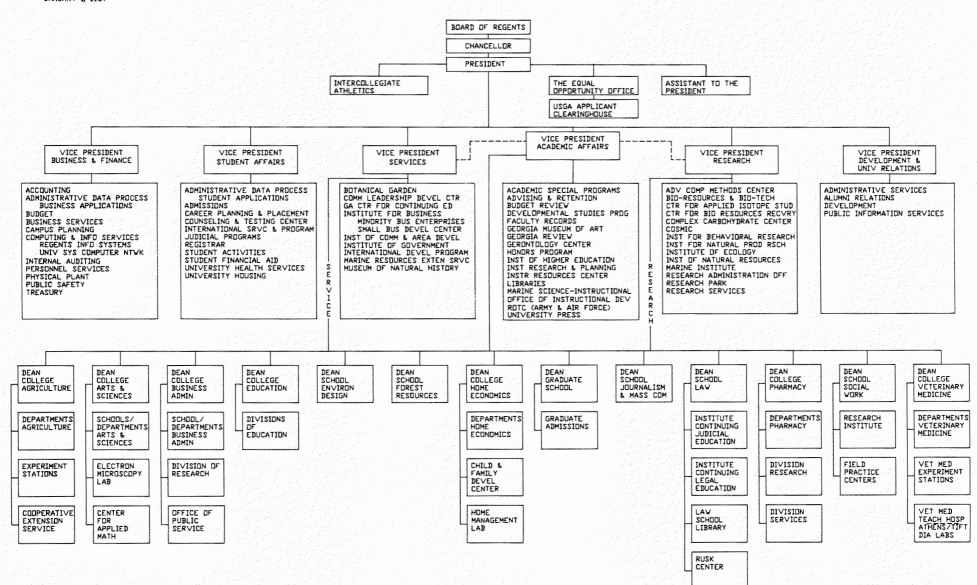
Descriptions of these institutes and service units can be found on pages 134-148.

<sup>\*</sup>Co-Directors

<sup>\*\*</sup>Interim Director

Figure 1
THE UNIVERSITY OF GEORGIA ADMINISTRATIVE ORGANIZATION

**JANUARY 1, 1987** 



#### UNIVERSITY STANDING COMMITTEES

## Committee

Chairperson

Admissions Committee F. Wen Williams William M. Powell Committee on Intercollegiate Athletics Committee on Facilities Robert Clements Robert Brussack Committee on Student Affairs Curriculum Committee Ellen R. Jordan **Educational Affairs Committee** Thomas G. Dver Kent Middleton **Executive Committee** Faculty Affairs Committee Joseph Hammock David Bishop\* Library and Instructional Aids Committee

## PRESIDENTIAL SEARCH COMMITTEES

Regents' Presidential Selection Committee

Sidney O. Smith, Jr., Chairman Arthur M. Gignilliat, Jr. Joseph D. Greene John W. Robinson, Jr. Jackie M. Ward H. Dean Propst, Ex Officio Elridge W. McMillan, Ex Officio

University Presidential Advisory Selection Committee

Faculty:

Mary M. Frasier

Ellen R. Jordan States M. McCarter

John Neter

Annie K. Prestwood

Emory N. Thomas, Chairman

Allan W. Barber

Student:

Lee Simpson

Alumni-Community:

Tom G. Cousins, Atlanta Kirby R. Moore, Macon John L. Clendenin, Atlanta James M. Piette, Savannah Jane Willson, Albany

<sup>\*</sup>Acting

## UNIVERSITY OF GEORGIA FOUNDATION TRUSTEES

Officer	Residence	Term Expires
Thomas G. Cousins, Chairman	Atlanta	1990
John E. Bailey, Vice-Chairman	Atlanta	1987
Alexander W. Patterson, Secretary	Atlanta	1989
Barry Phillips, Treasurer	Atlanta	1987
M. Richard Acree	Toccoa	1989
Peter Amann	Atlanta	1988
John E. Bailey	Atlanta	1987 1988
W. Frank Barron, Jr.	Rome Sea Island	1989
J. Dewey Benefield H. Edsel Benson	Athens	1988
Upshaw C. Bentley, Jr.	Athens	1990
Otis A. Brumby, Jr.	Marietta	1991
Nancy H. Callaway	Pine Mountain	1988
Clifford S. Campbell, Jr.	Thomasville Atlanta	1987 1987
Nickolas Peter Chilivis Fredrick Eansor Cooper	Thomasville	1988
Richard Courts II	Atlanta	1991
Thomas G. Cousins	Marietta	1990
Chester C. Davenport	Silver Springs, MD	1989 1989
Vincent J. Dooley	Athens Atlanta	1988
Robert G. Edge	Macon	1989
William Arthur Fickling, Jr.  DeJongh Franklin	Atlanta	1987
William C. Hartman, Jr.	Athens	1991
Rawson Haverty	Atlanta	1990
Hamilton E. Holmes	Atlanta	1988
Senator Pierre Howard	Atlanta	1991
M. Douglas Ivester	Dunwoody	1990
A. Felton Jenkins, Jr.	Atlanta	1988
Hurley Jones	Brunswick	1991 1990
Boone A. Knox	Thomson	1990
Shell Hardman Knox Richard N. Lea	Augusta Atlanta	1990
Earl T. Leonard, Jr.	Atlanta	1987
Francis Abit Massey	Gainesville	1991
James G. Minter	Fayetteville	1991
Dudley L. Moore, Jr.	Atlanta	1990
Kirby Moore	Macon	Ex Officio
C. V. Nalley III	Atlanta	1991
William Henry NeSmith, Jr.	Jesup	1991 1987
John T. Newton	Griffin Atlanta	1987
Nancy F, Parker	Atlanta	1989
Alexander W. Patterson Barry Phillips	Atlanta	1987
Charles B. Presley	Augusta	1988
Bernard B. Ramsey	New York	1990
Charles S. Sanford, Jr.	Bronxville, NY	1990
Henrietta M. Singletary	Blakely	1987
Alex W. Smith	Atlanta	1987
Honorable T. Wayne Snow, Jr.	Chickamauga	1989 1990
Louis S. Sohn, Jr.  B. Phinizy Spalding	Marietta Athens	1988
Henry King Stanford	Athens	Ex Officio
Honorable Robert G. Stephens	Athens	1987
Francis A. Tarkenton	Atlanta	1987
Lawrence N. Thompson, Jr.	Milledgeville	1989
William Bradley Turner, Jr.	Columbus	1991
Glenn Vaughn, Jr.	Columbus	1989
Representative Larry Walker	Perry	1989
Cleveland R. Williams	Atlanta	1988 1990
John R. Williams William Jefferson Williamson	Covington Greenville, SC	1988
Lois C. Wooten	Savannah	1987
	어디자 이 즐겁게 되었다면서 나는 이 말을 하는 것은	

## UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC MEMBERS OF THE BOARD OF DIRECTORS

Laurie K. Abbott Savannah, Georgia

Robert L. Anderson University of Georgia

Allan W. Barber University of Georgia

Lynne Billard University of Georgia

Julius F. Bishop Athens, Georgia C. DeWitt Blanton, Jr. University of Georgia

Nickolas T. Chilivis Atlanta, Georgia

Edward Chin University of Georgia

Robert E. Hodson University of Georgia

Joe L. Key University of Georgia F. Abit Massey Gainesville, Georgia

Howard J. Morrison Atlanta, Georgia

Francis A. Ruzicka University of Georgia

Henry King Stanford University of Georgia

Roy L. Strange Moultrie, Georgia

## Emeritus

Charles Harris Ocilla, Georgia Honorable Carl E. Sanders Atlanta, Georgia

**ADMISSIONS** 



NEW FRESHMEN FALL 1960-1986

Fall Quarter	Applied	Accepted	% of Applied Accepted	Enrolled*	% of Applied Enrolled	% of Accepted Enrolled
1960	2,593	2,192	85%	1,546	60%	71%
1961	2,835	2,220	78	1,745	62	79
1962	3,094	2,495	81	1,917	62	77
1963	3,567	2,830	79	2,084	58	74
1964	3,981	3,246	82	2,285	57	70
1965	4,685	3,873	83	2,536	54	65
1966	5,150	4,013	78	2,512	49	63
1967	5,207	3,691	71	2,482	48	67
1968	5,672	4,416	78	2,677	47	61
1969	5,484	4,159	76	2,456	45	59
1970	5,600	4,291	77	2,486	44	58
1971	5,176	3,923	76	2,265	44	- 58
1972	5,442	4,211	77	2,502	46	59
1973	5,141	3,925	76	2,349	46	60
1974	5,323	4,493	84	2,754	52	61
1975	5,191	4,183	81	2,499	48	60
1976	5,590	4,292	77	2,530	45	59
1977	5,530	4,290	78	2,578	47	60
1978	6,177	4,564	74	2,631	43	58
1979	7,072	4,623	65	2,542	36	55
1980	6,716	4,597	68	2,439	36	53
1981	7,494	5,906	79	3,449	46	58
1982	7,302	5,460	75	2,800	38	51
1983	7,504	5,430	72	2,711	36	50
1984	7,804	5,856	75	2,814	36	48
1985	8,719	6,743	77	3,356	38	50
1986	9,778	7,460	76	3,536	36	47

<sup>\*1967—1969:</sup> Approximately 200 Summer-on-Trial students each summer not included. 1972: 51 irregular students not included.

<sup>1976-1986:</sup> New students in Developmental Studies not included.

# HIGH SCHOOLS OF ENTERING FRESHMEN FALL 1986

High School	Students	High School	Students
Lassiter, Marietta	86	St. Pius X, Atlanta	16
	84	Central Gwinnett, Lawrenceville	15
Dunwoody, Dunwoody			15
George F. Walton, Marietta	77	McEachern, Powder Springs	14
Cedar Shoals, Athens	68	Dublin, Dublin	
Brookwood, Snellville	63	Frederick Douglass, Atlanta	14
North Springs, Atlanta	62	Madison County, Danielsville	14
Roswell, Roswell	57	Northside, Atlanta	14
Wheeler, Marietta	50	Pace Academy, Atlanta	14
Parkview, Lilburn	48	St. Vincents Academy, Savannah	14
Clarke Central, Athens	46	Westminster, Atlanta	14
Riverwood, Atlanta	44	Duluth, Duluth	13
Norcross, Norcross	41	First Presbyterian Day School,	
Crestwood, Atlanta	38	Macon	13
Woodward Academy, College Park	38	Griffin, Griffin	13
Marist, Atlanta	35	Lovett, Atlanta	13
Peachtree, Atlanta	33	Morrow Senior, Morrow	13
Sprayberry, Marietta	33	Mount De Sales, Macon	13
Evans, Evans	32	Newton County, Covington	13
Milton, Alpharetta	31	North Cobb, Acworth	13
Redan, Stone Mountain	31	Thomson, Thomson	13
Tucker, Tucker	31	Central, Macon	12
Heritage, Conyers	29	Gainesville, Gainesville	12
Berkmar, Lilburn	28	George Walton Academy, Monroe	12
McIntosh, Peachtree City	28	Savannah Christian, Savannah	12
Oconee County, Watkinsville	25	Tift County, Tifton	12
Chamblee, Chamblee	22	Academy of Richmond County,	•
Henderson, Chamblee	22	Augusta	11
Savannah Country Day School,		Campbell, Fairburn	11
Savannah Savannah	22	Elbert County, Elberton	11
Lakeside, Atlanta	21		11
	21	Oglethorpe County, Lexington	11
Stone Mountain, Stone Mountain	21	Southland Academy, Americus	11
Westside, Augusta		Winder-Barrow, Winder	
Fayette County, Fayetteville	20	Augusta Preparatory, Augusta	10
Glynn Academy, Brunswick	20	Cartersville, Cartersville	10
Shamrock, Decatur	20	Darlington, Rome	10
Campbell, Smyrna	19	LaGrange, LaGrange	10
Dalton, Dalton	19	Valdosta, Valdosta	10
Druid Hills, Atlanta	19	0.11.04.0	
North Clayton, College Park	19	Subtotal, 81 Georgia	4.000
South Cobb, Austell	19	High Schools	1,980
Warner Robins, Warner Robins	19	Total, 238 Other High	
Benedictine Military, Savannah	18	Schools in Georgia	844
Briarcliff, Atlanta	17	Total In-State Students	
Clarkston, Clarkston	17	(319 High Schools)	2,824
Marietta, Marietta	17	Total Out-of-State Students	
South Gwinnett, Snellville	17	(453 High Schools)	712
Jonesboro Senior, Jonesboro	16	TOTAL NEW FRESHMEN	3,536

Source: Undergraduate Admissions Office

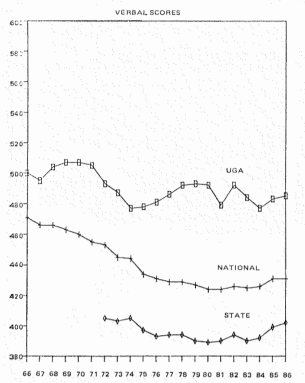
### MEAN COLLEGE SCHOLASTIC APTITUDE TEST SCORES FOR FRESHMAN CLASSES FALL 1966–1986

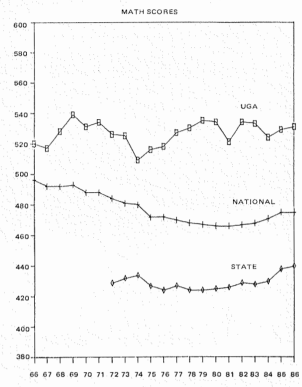
			Verbal Score		N		s Score		Total Score	
Year	Number of Scores	UGA Mean	Nat'l Mean *	State	UGA	Nat'l	* State	UGA	Nat'l	State
i Gai	or scores	Wearr	wieari	Mean	Mean	Mean	* Mean	Mean	Mean*	Mean
1966	2,512	500	471	NA	520	496	NA	1,020	967	NA
1967	2,482	495	466	NA	517	492	NA	1,012	958	NA
1968	2,677	504	466	NA	528	492	NA	1,032	958	NA
1969	2,455	507	463	NA	539	493	NA	1,046	956	NA
1970	2,470	507	460	NA	531	488	NA	1,038	948	NA
1971	2,265	505	455	NA	534	488	NA	1,039	943	NA
1972	2,502	493	453	405	526	484	429	1,019	937	834
1973	2,349	487	445	403	525	481	432	1,012	926	835
1974	2,741	477	444	405	509	480	434	986	924	839
1975	2,499	478	434	397	516	472	427	994	906	824
1976	2,530	481	431	393	518	472	424	999	903	817
1977	2,578	486	429	394	527	470	427	1,013	899	821
1978	2,631	492	429	394	530	468	424	1,022	897	818
1979	2,542	493	427	390	535	467	424	1,028	894	814
1980	2,422	492	424	389	534	466	425	1,026	890	814
1981	3,449	479	424	390	521	466	426	1,000	890	816
1982	2,798	492	426	394	534	467	429	1,026	893	823
1983	2,698	484	425	390	533	468	428	1,017	893	818
1984	2,807	477	426	392	524	471	430	1,001	897	822
1985	3,340	483	431	399	529	475	438	1,012	906	837
1986	3,526	485	431	402	531	475	440	1,016	906	842

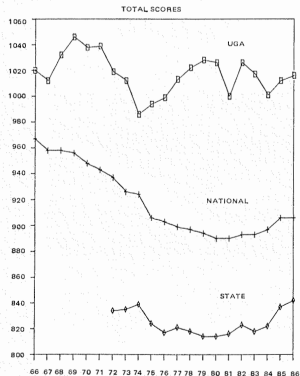
<sup>\*</sup>National mean of all college-bound seniors, 1966—1986.

NA: Not Available

Figure 2
SAT SCORES FOR ENTERING FRESHMEN
FALL QUARTER 1966—1986







Data from page 28

# DISTRIBUTION OF HIGH SCHOOL GRADE-POINT AVERAGES FOR ENTERING FRESHMEN FALL 1982—1986

Entering				. •						
Grade-Point	1982		19		198		19		198	
Average	No.	%								
3.90 and over	314		309		267		250		200	
3.80-3.89	154		147		140		352		363	
3.70-3.79	173		147		130		149		146	
3.60-3.69	173		178				155		150	
3.50-3.59	227				172		186		193	
Subtotal 3.50 and over	1,039	27 10/	183	OF C0/	176	04.50/	189		211	
Subtotal 3.90 and over	1,039	37.1%	965	35.6%	885	31.5%	1,031	30.7%	1,063	30.1%
3.40-3.49	197		156		176		203		201	
3.30-3.39	201		210		196		212		213	
3.20-3.29	215		181		206		228		231	
3.10-3.19	181		176		184		212		244	
3.00-3.09	202		184		206		253		249	
Subtotal 3.00-3.49	996	35.6%	907	33.5%	968	34.4%	1,108	33.0%	1,138	32.2%
		30.070	307	33.370	300	J4,470	1,100	33.0%	1,130	32.2%
2.90-2.99	135		169		179		213		214	
2.80-2.89	168		162		177		225		245	
2.70-2.79	127		146		165		199		237	
2.60-2.69	104		126		128		182		184	
2.50-2.59	88		92		107		119		162	
Subtotal 2.50-2.99	622	22.2%	695	25.6%	756	26.9%	938	28.0%	1,042	29.5%
			-	20.0%	730	20,570	930	20.076	1,042	25.5%
2.40-2.49	65		69		89		100		109	
2.30-2.39	32		27		52		62		76	
2.20-2.29	21		18		27		41		49	
2.10-2.19	10		6		12		22		25	
2.00-2.09	9		2		7		18		8	
Subtotal 2.00-2.49	137	4.9%	122	4.5%	187	6.6%	243	7.2%	267	7.5%
D. F				0.40/		. 2				
Below 2.00			3	0.1%	6	0.2%	6	0.2%	5	0.1%
No Average Available	6	0.2%	19	0.7%	12	0.4%	30	0.9%	21	0.6%
		0.270	.0	0.770	12	0.470	30	0.5/0	۷۱ کا	0.0%
TOTAL	2,800	100%	2,711	100%	2,814	100%	3,356	100%	3,536	100%
Average Grade-Point	3.29		3.2	8	3.2	2	3.21		3.17	7

## ENTERING NATIONAL MERIT AND ACHIEVEMENT SCHOLARS FALL 1974—1986

Year	Entering UGA-Sponsored Nat'l. Merit Scholars	Total Entering Nat'l. Merit Scholars	Entering UGA-Sponsored Nat'l. Achieve- ment Scholars	Total Entering Nat'l. Achieve- ment Scholars	Total Entering National Merit & Achievement Scholars
1974	52	56	4	6	62
1975	46	53	$\frac{7}{4}$	6	59
1976	27	30	5	11	41
1977	42	57	6	7	64
1978	46	52	13	18	70
1979	31	40	7	9	49
1980	46	57	4	5	62
1981	40	51		13	64
1982	37	49	56 (3 ) 3 (6 ) 4 (6 )	7	56
1983	32	34	3	4	38
1984	24	28	7	11	39
1985	22	28	4	6	34
1986	17	21	3 4	4	25

Source: Office of Student Financial Aid

#### UNDERGRADUATE TRANSFERS FALL 1972–1986

Fall Quarter	Applied	Accepted	% of Applied Accepted	Enrolled	% of Applied Enrolled	% of Accepted Enrolled
1972	3,196	2,436	76%	1,797	56%	74%
1973	3,261	2,623	80	1,910	59	73
1974	3,790	3,111	82	2,256	60	73
1975	3,396	2,544	75	1,858	55	73
1976	3,318	2,443	74	1,790	54	73
1977	3,760	2,770	74	1,948	52	70
1978	3,508	2,377	68	1,738	50	73
1979	3,494	2,312	66	1,693	48	73
1980	3,102	2,378	77	1,715	55	72
1981	3,879	2,950	76	2,052	53	70
1982	3,475	2,620	75	1,824	52	70
1983	3,492	2,538	73	1,761	50	69
1984	3,534	2,618	74	1,886	53	72
1985	3,381	2,397	71	1,686	50	70
1986	3,204	2,192	68	1,563	49	71

# COLLEGES AND UNIVERSITIES FROM WHICH UNDERGRADUATE STUDENTS TRANSFERRED TO THE UNIVERSITY OF GEORGIA FALL 1986

College/University	Students	College/University	Students
DeKalb Community College	122	Georgia Southwestern College	12
Gainesville Junior College	69	Waycross Junior College	11
Kennesaw College	68	Shorter College	10
West Georgia College	63	Brewton-Parker College	9
Georgia Southern College	56	Bainbridge Junior College	9
Abraham Baldwin Agricultural		Berry College	6
College	55	Oglethorpe University	6
Georgia State University	53	LaGrange College	5
University of Georgia		Thomas County Community Colleg	je 5
Continuing Education	43	Georgia Institute of Technology	5
Albany Junior College	42	Andrew College	4
Augusta College	33	Southern Technical Institute	4
Macon Junior College	31	Albany State College	4
Dalton Junior College	29	Georgia Military College	3
Gordon Junior College	28	Agnes Scott College	3
Georgia College	27	Emanuel County Junior College	3
North Georgia College	27	Piedmont College	3
Valdosta State College	25	Atlanta Junior College	2
Clayton Junior College	24	Tift College	2
Brenau College	24	Savannah State College	2 2 2
Armstrong State College	23	Athens Technical School	1
Emmanuel College	22	Atlanta College of Art	1.
Young Harris College	19	Fort Valley State College	1
Middle Georgia College	18	Medical College of Georgia	1
Reinhardt College	18	Morris Brown College	1
Emory University	17	Paine College	1
Columbus College	17	Toccoa Falls College	1
Floyd Junior College	17		
Brunswick Junior College	16	Subtotal, 57 Georgia Colleges	1,149
Mercer University, Macon	16	Out-of-State (254 Colleges)	414
Truett-McConnell College	16	TOTAL TRANSFER STUDENTS	
South Georgia College	16	(311 Colleges)	1,563

Source: Undergraduate Admissions Office

# DISTRIBUTION OF ENTERING GRADE-POINT AVERAGES FOR UNDERGRADUATE TRANSFERS FALL 1982-1986

Entering Grade-Point	19	92		983		10.4		105		
Average	No.	% %	No.	%	No.	984 %	No. 18	985 %	1986 No.	%
3.90 and over	34		36		27		21			
3.80-3.89	18		20		27 25		23		30	
3.70-3.79	28		32		25 27		23 28		20	
3.60-3.69	35		41		38		26 35		22 33	
3.50-3.59	40		55		52		52		35	
Subtotal 3.50 and over	155	8.5%	184	10.4%	169	9.0%	159	9.4%	140	9.0%
						3.070		0		3.0.070
3.40-3.49	56		41		49		43		37	
3.30-3.39	73		56		58		64		52	
3.20-3.29	69		71		63		67		73	
3.10-3.19	69		68		75		68		65	
3.00-3.09	132		119	410.00A	125		130		-112	
Subtotal 3.00-3.49	399	21.9%	355	20.2%	370	19.6%	372	22.1%	339	21.7%
2.90-2.99	70		80		54		66		65	
2.80-2.89	93		79		97		84		69	
2.70-2.79	81		88		91		88		83	
2.60-2.69	118		115		130		110		100	
2.50-2.59	142		141		157		96		110	
Subtotal 2.50-2.99	504	27.6%	503	28.6%	529	28.0%	444	26.3%	427	27.3%
2.40-2.49	70						11000000			
2.40-2.49 2.30-2.39	79		102		107		115		90	
2.20-2.39	124		112		143		122		104	
2.20-2.29 2.10-2.19	124 120		117		143		117		116	
2.10-2.19	188		115 160		141		129		140	
Subtotal 2.00-2.49	635	34.8%		34.4%	192	30 FW	158	30.00/	160	20.00/
Subtotal 2.00-2.49	030	34.8%	606	34.4%	726	38.5%	641	38.0%	610	39.0%
Below 2.00	27	1.5%	37	2.1%	40	2.1%	38	2.3%	10	0.6%
No Average Available	104	5.7%	76	4.3%	52	2.8%	32	1.9%	37	2.4%
TOTAL	1,824	100%	1,761	100%	1,886	100%	1,686	100%	1,563	100%
Average Grade-Point	2.71		2.7:	2	2.68	3	2.71		2.64	

GRADUATE SCHOOL ADMISSIONS FALL 1968–1986

Fall Quarter	Applied	Accepted	% of Applied Accepted	Enrolled	% of Applied Enrolled	% of Accepted Enrolled
1968	3,240	1,856	57%	NA	NA%	NA%
1969	3,720	2,193	59	1,299	35	59
1970	4,089	2,132	52	1,338	33	63
1971	4,423	2,126	48	1,392	31	65
1972	3,693	1,934	52	1,333	36	69
1973	3,669	1,775	48	1,196	33	67
1974	3,934	2,204	56	1,350	34	61
1975	3,841	2,123	55	1,188	31	56
1976	3,888	1,991	51	1,203	31	60
1977	4,071	2,121	52	1,308	32	62
1978	4,282	2,111	49	1,257	29	60
1979	4,536	2,225	49	1,338	29	60
1980	4,210	2,111	50	1,343	32	64
1981	4,100	2,161	53	1,305	32	60
1982	4,296	2,075	48	1,401	33	68
1983	4,335	2,045	47	1,371	32	67
1984	4,216	1,795	43	1,182	28	66
1985	4,091	1,769	43	1,207	30	68
1986	4,409	1,834	42	1,175	27	64

NA: Not Available

Source: Graduate Admissions

**ENROLLMENT** 



#### FALL QUARTER ENROLLMENT BY CLASS 1965-1975

	1965	1966	1967	1968	1969	1970	1971	1972	1973	1974	1975
Freshman	2,703	2,806	2,714	3,317	3,000	3,238	3,084	3,363	3,293	3,836	3,605
Sophomore	2,393	2,872	2,573	2,851	2,828	2,646	2,994	3,109	3,251	3,438	3,545
Junior	2,383	3,302	3,538	3,934	3,844	3,766	3,972	4,308	4,214	4,449	4,150
Senior	2,628	2,706	3,530	3,645	3,809	3,790	3,876	3,817	4,100	3,962	4,276
Irregular &											
Transient	205	193	188	218	218	215	272	329	300	366	517
Graduate	1,397	1,725	2,157	2,718	3,182	3,489	3,791	3,991	3,779	3,848	3,865
Professional*	765	856	913	969	1,007	1,142	1,243	1,367	1,381	1,334	1,484
Total Regular											
Enrollment	12,474	14,460	15,613	17,652	17,888	18,286	19,232	20,284	20,318	21,233	21,442
In-Service		2,901	2,960	2,576	2,644	2,072	1,313	1,517	1,176	1,071	569
Evening**										568	537
Extension		1.744	1.797	954	1,058	823	753	797	766	242	460
Correspondence		818	749	887	1,013	692	603	573	514	470	445
Total Continuir	na										
Education	· ·	5,463	5,506	4,417	4,715	3,587	2,669	2,887	2,456	2,351	2,011
TOTAL	12,474	19,923	21,119	22,069	22,603	21,873	21,901	23,171	22,774	23,584	23,453

<sup>\*1965-1972</sup> includes Law, Pharmacy, Veterinary Medicine.

Source: Registrar's Office

#### FALL QUARTER ENROLLMENT BY CLASS 1976-1986

	1976	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
Freshman	3,679	3,560	3,345	3,513	3,298	4,393	3,904	3,662	4,028	4,661	4,878
Sophomore	3,478	3,774	3,820	3,429	3,771	4,067	4,552	4,559	4,352	4,334	4,583
Junior	4,110	4,091	4,016	4,134	3,775	4,325	4,190	4,183	4,108	4,027	3,897
Senior	4,171	4,253	4,283	4,364	4,469	4,357	4,663	4,443	4,786	4,604	4,600
Development											
Studies	168	289	299	338	326	335	293	322	330	337	287
Irregular &											
Transient	365	356	361	304	354	395	392	429	350	323	254
Graduate	3,688	3,752	3,940	3,974	4,163	4,319	4,504	4,671	4,568	4,520	4,586
Professional*	1,579	1,590	1,622	1,655	1,603	1,577	1,570	2,102	2,172	2,118	2,093
Total Regu											
Enrollmen		21,665	21,686	21,711	21,759	23,768	24,068	24,371	24,694	24,924	25,178
In-Service**	558	584	544	543	659	696	566		49	26	96
Evening	492	578	543	698	769	851	856	474	397	350	312
Extension	166	155	169	56							
Corresponden		303	344	351	283	326	419	197	90	108	112
Total Cont	inuing										
Education	1,641	1,620	1,600	1,648	1,711	1,873	1,841	671	536	484	520
TOTAL	22,879	23,285	23,286	23,359	23,470	25,641	25,909	25,042	25,230	25,408	25,698

<sup>\*1976–1979</sup> includes Law, Pharmacy, Veterinary Medicine, Forest Resources, Social Work.

Source: Registrar's Office

<sup>1973-1975</sup> includes Law, Pharmacy, Veterinary Medicine, Forest Resources.

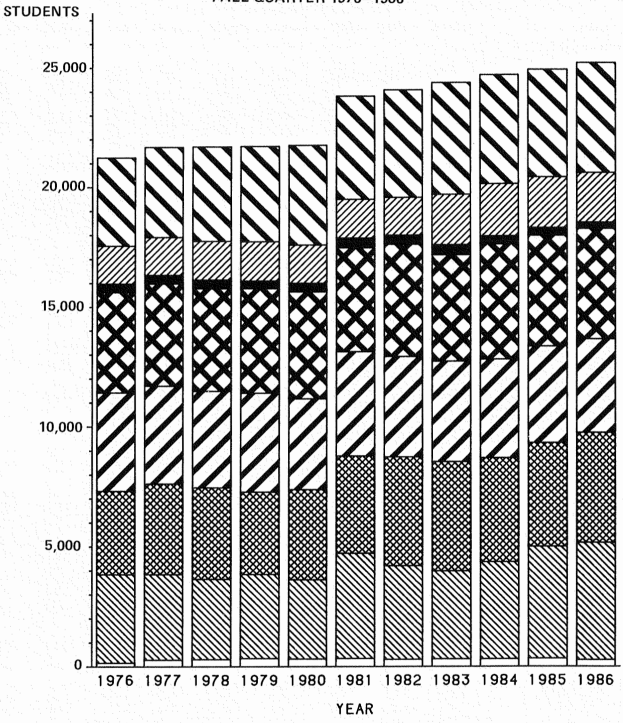
<sup>\*\*</sup>Included in Extension prior to 1974.

<sup>1980–1982</sup> includes Law, Pharmacy, Veterinary Medicine (and Interns), Forest Resources, Social Work.

<sup>1982 -</sup> includes Law, Pharmacy, Veterinary Medicine (and Interns), Forest Resources, Social Work, Journalism.

<sup>\*\*</sup>In-Service resident center enrollment included in regular enrollment, Fall 1983.

Figure 3
REGULAR ENROLLMENT
FALL QUARTER 1976-1986



LEGEND:





Data from Page 36

# COLLEGE ENROLLMENT BY QUARTER FY 1978-79—1986-87

College	1978-79	1979-80	1980-81	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87
AGRICULTURE									
Summer Total	619	698	667	634	649	639	614	555	582
Undergraduate	453	486	443	408	388	397	366	332	348
Graduate	166	212	224	226	261	242	248	223	234
Fall Total	1,791	1,788	1,695	1,698	1,637	1,542	1,405	1,316	1,281
Undergraduate	1,541	1,511	1,417	1,417	1,335	1,231	1,088	1,025	982
Graduate	250	277	278	281	302	311	317	291	299
Winter Total	1,747	1,742	1,645	1,644	1,552	1,457	1,370	1,304	
Undergraduate	1,500	1,460	1,373	1,366	1,256	1,156	1,067	1,015	
Graduate	247	282	272	278	296	301	303	289	
Spring Total	1,640	1,647	1,632	1,600	1,481	1,374	1,270	1,198	
Undergraduate	1,407	1,385	1,363	1,327	1,193	1,085	986	927	
Graduate	233	262	269	273	288	289	284	271	
ARTS AND SCIENCES									
Summer Total	2,620	2,783	2,831	2,971	3,142	3,476	3,471	3,489	3,379
Undergraduate	1,780	1,936	1,906	2,096	2,272	2,621	2,639	2,698	2,561
Graduate	840	847	925	875	870	855	832	791	818
Fall Total	9,266	9,524	9,652	11,088	11,304	11,646	11,984	11,854	11,680
Undergraduate	7,870	8,125	8,214	9,636	9,823	10,148	10,571	10,458	10,258
Graduate	1,396	1,399	1,438	1,452	1,481	1,498	1,413	1,396	1,422
Winter Total	8,887	9,129	9,179	10,542	10,590	11,022	11,108	11,005	
Undergraduate	7,534	7,690	7,777	9,124	9,164	9,617	9,730	9,677	
Graduate	1,353	1,439	1,402	1,418	1,426	1,405	1,378	1,328	
Spring Total	8,372	8,524	8,803	9,982	10,023	10,351	10,322	10,154	
Undergraduate	7,073	7,200	7,420	8,620	8,626	9,012	8,986	8,854	
Graduate	1,299	1,324	1,383	1,362	1,397	1,339	1,336	1,300	
BUSINESS ADMINISTRA	ATION								
Summer Total	1,186	1,138	1,146	1,155	1,116	1,187	1,316	1,353	1,331
Undergraduate	849	761	810	797	756	890	1,016	1,120	1,111
Graduate	337	377	336	358	360	297	300	233	220
Fall Total	3,545	3,478	3,422	3,741	3,676	3,602	3,910	4,382	4,675
Undergraduate	3,019	2,948	2,936	3,211	3,178	3,164	3,513	4,012	4,337
Graduate	526	530	486	530	498	438	397	370	338
Winter Total	3,358	3,242	3,270	3,528	3,507	3,445	3,806	4,212	
Undergraduate	2,851	2,754	2,793	3,036	3,046	3,040	3,452	3,876	
Graduate	507	488	477	492	461	405	354	336	
Spring Total	3,278	3,041	3,137	3,370	3,376	3,357	3,731	4,084	
Undergraduate	2,773	2,591	2,678	2,892	2,957	2,996	3,396	3,759	
Graduate	505	450	459	478	419	361	335	325	
EDUCATION									
Summer Total	2,572	2,364	2,394	2,387	2,267	2,522	2,361	2,453	2,478
Undergraduate	716	670	670	619	634	736	736	716	749
Graduate	1,856	1,694	1,724	1,768	1,633	1,786	1,625	1,737	1,729
Fall Total	3,141	2,940	3,037	3,240	3,324	3,477	3,510	3,489	3,677
Undergraduate	1,878	1,719	1,660	1,767	1,760	1,697	1,699	1,709	1,830
Graduate	1,263	1,221	1,377	1,473	1,564	1,780	1,811	1,780	1,847
Winter Total	3,025	2,712	2,912	3,227	3,273	3,599	3,487	3,615	
Undergraduate	1,818	1,655	1,625	1,769	1,729	1,751	1,735	1,742	
Graduate	1,207	1,057	1,287	1,458	1,544	1,848	1,752	1,873	
Spring Total	2,958	2,841	2,983	3,232	3,219	3,530	3,410	3,513	
Undergraduate	1,735	1,579	1,602	1,719	1,688	1,720	1,696	1,712	
Graduate	1,223	1,262	1,381	1,513	1,531	1,810	1,714	1,801	

### CONT'D: COLLEGE ENROLLMENT BY QUARTER FY 1978-79-1986-87

College	1978-79	1979-80	1980-81	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87
ENVIRONMENTAL D	ESIGN								
Summer Total Undergraduate Graduate	119 92 27	95 78 17	95 73 22	114 88 26	103 76 27	130 106 24	110 82 28	155 118 37	166 126 40
Fall Total Undergraduate Graduate	226 196 30	242 208 34	225 179 46	244 196 48	253 196 57	233 177 56	256 199 57	289 230 59	324 250 74
Winter Total Undergraduate Graduate	227 201 26	229 195 34	214 174 40	236 191 45	250 189 61	214 164 50	272 217 55	284 226 58	
Spring Total Undergraduate Graduate	222 190 32	220 190 30	214 172 42	226 179 47	243 185 58	220 170 50	259 206 53	263 214 49	
FOREST RESOURCES	s								
Summer Total Undergraduate 1st Professional* Graduate	85 37 48	86 34 52	76 33 43	53 19 34	58 13 45	84 7 27 50	79 15 9 55	95 15 36 44	81 15 29 37
Fall Total	204	214	158	164	291	288	269	247	222
Undergraduate 1st Professional* Graduate	132 72	139 75	97 61	105 59	111 104 76	102 96 90	92 89 88	95 82 70	87 74 61
Winter Total Undergraduate	227	216	186	169	276 108	266 80	244 82	219 75	
1st Professional* Graduate	159 68	140 76	126 60	110 59	99 69	102 84	86 76	81 63	
Spring Total	207	193	157	169	258	241	213	206 74	
Undergraduate 1st Professional* Graduate	137 70	125 68	101 56	102 67	99 91 68	75 91 75	71 68 74	74 74 58	
HOME ECONOMICS									
Summer Total Undergraduate Graduate	311 269 42	322 270 52	313 266 47	312 259 53	287 227 60	355 292 63	376 322 54	384 329 55	368 315 53
Fall Total Undergraduate Graduate	827 753 74	791 713 78	746 663 83	791 712 79	733 657 76	794 707 87	802 726 76	794 710 84	763 689 74
Winter Total Undergraduate Graduate	812 736 76	746 674 72	755 677 78	775 688 87	767 686 81	780 700 80	836 759 77	770 688 82	
Spring Total Undergraduate Graduate	789 724 65	732 656 76	740 669 71	742 656 86	764 679 85	791 708 83	823 740 83	759 677 82	
JOURNALISM									
Summer Total Undergraduate 1st Professional*	302 253	262 202	306 255	279 210	271 221	309 6 258	288 254	328 1 290	328 288
Graduate	49	60	51	69	50	45	34	37	40
Fall Total Undergraduate 1st Professional*	587 495	557 465	618 534	625 535	672 601	637 4 562	698 643	708 2 643	694 637
Graduate	92	92	84	, 90	71	71	55	63	57
Winter Total Undergraduate 1st Professional*	548 454	584 504	643 564	711 624	681 605 7	642 574	718 668	711 645	
Graduate	94	80	79	87	69	68	50	66	
Spring Total Undergraduate 1st Professional*	571 482	668 579	684 603	727 651	693 8 616	717 654	783 2 736	763 702	
Graduate	89	89	81	76	69	63	45	61	

CONT'D: COLLEGE ENROLLMENT BY QUARTER FY 1978-79-1986-87

College	1978-79	1979-80	1980-81	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87
LAW									
Summer Total	160	146	125	145	99	99	49	57	54
1st Professional*	159	146	124	142	98	98	49	55	52
Graduate	1	0	1	3	1	1	0	2	2
Fall Total	614	644	659	651	678	668	649	593	588
1st Professional*	608	641	657	645	670	658	634	574	572
Graduate	6	3	2	6	8	10	15	19	16
Winter Total	591	616	640	621	650	646	619	569	
1st Professional*	585	612	635	616	643	637	591	552	
Graduate	6	4	5	5	7	9	28	17	
Spring Total	572	588	627	601	637	647	617	572	
1st Professional*	568	587	622	597	630	638	603	555	
Graduate	4	1	5	4	7	9	14	17	
PHARMACY									
Summer Total	204	207	223	210	190	185	224	222	210
1st Professional*	182	178	194	180	151	149	188	179	165
Graduate	22	29	29	30	39	36	36	43	45
Fall Total	475	481	464	428	419	429	451	456	458
1st Professional*	446	440	421	383	374	383	402	404	398
Graduate	29	41	43	45	45	46	49	52	60
Winter Total	458	475	454	421	408	423	457	447	
1st Professional*	428	433	414	378	360	381	409	397	
Graduate	30	42	40	43	48	42	48	50	
Spring Total	402	407	392	370	374	384	406	417	
1st Professional*	376	371	354	329	330	344	357	364	
Graduate	26	36	38	41	44	40	49	53	
SOCIAL WORK									
Summer Total Undergraduate 1st Professional* Graduate	176	196	197	214	184	252	191	198	229
	14	17	20	21	12	3	5	15	7
	45	43	32	39	40	41	31	34	46
	117	136	145	154	132	208	155	149	176
Fall Total	305	295	317	315	356	302	310	347	367
Undergraduate	66	49	60	62	40	44	48	45	59
1st Professional*	102	96	84	88	72	57	74	70	79
Graduate	137	150	173	165	244	201	188	232	229
Winter Total	275	295	328	298	349	304	310	340	
Undergraduate	63	57	63	61	32	37	42	38	
1st Professional*	88	74	86	77	71	63	80	73	
Graduate	124	164	179	160	246	204	188	229	
Spring Total	265	275	314	259	296	264	286	304	
Undergraduate	62	58	59	51	37	33	39	35	
1st Professional*	73	69	75	74	53	62	76	77	
Graduate	130	148	180	134	206	169	171	192	
VETERINARY MEDICINE									
Summer Total	144	146	160	174	170	152	185	179	193
1st Professional*	86	91	91	97	93	90	106	99	99
Graduate	58	55	69	77	77	62	79	80	94
Fall Total	406	419	440	446	432	431	450	449	449
1st Professional*	341	345	348	356	350	348	348	345	340
Graduate	65	74	92	90	82	83	102	104	109
Winter Total	411	429	442	441	422	431	442	437	
1st Professional*	344	353	350	352	353	357	343	351	
Graduate	67	76	92	89	69	74	99	86	
Spring Total	396	425	438	435	418	436	437	438	
1st Professional*	335	351	352	351	348	351	343	338	
Graduate	61	74	86	84	70	85	94	100	

CONT'D: COLLEGE ENROLLMENT BY QUARTER FY 1978-79-1986-87

Fall Total	College	1978-79	1979-80	1980-81	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87
Fall Total *** 299 338 326 336 293 322 (330) (337) (287) Winter Total 272 288 222 228 300 277 (238) (231) Spring Total 203 212 133 121 212 203 (155) (114) ***  **Total REGULAR ENROLLMENT**  **Summer Total 8,610 8,495 8,583 8,688 8,562 9,439 9,308 9,468 9,399 Undergraduate 4,533 4,472 4,493 4,638 4,612 5,115 5,225 5,344 5,222 1st Professional* 399 462 474 4,77 330 665 665 637 693 679 Graduate 3,563 3,531 3,616 3,673 3,555 3,669 3,446 3,431 3,488 4,612 5,115 5,225 5,344 5,222 1st Professional* 6,117 16,076 15,993 17,872 17,994 17,596 17,936 18,286 18,493 1st Professional* 1,629 1,661 1,6076 15,993 17,872 17,994 17,596 17,936 18,286 18,493 1st Professional* 1,629 1,661 1,603 1,577 1,570 2,104 2,190 2,118 2,099 Graduate 3,3940 3,974 4,163 4,319 4,504 4,671 4,568 4,522 4,588 4,522	DEVELOPMENTAL STU	DIES								
Summer Total	Fall Total*** Winter Total	299 272	338 288	326 222	336 228	293 300	322 277	(330) (238)	(337)	(29) (287)
Undergraduate 4538 4/472 4/893 4/538 4/612 5/115 5/225 5/344 5/232 11st Professional* 509 492 474 4/77 395 655 637 689 6/79 Graduate 3,563 3,531 3,616 3,673 3,555 3,669 3,446 3,431 3,488 Fall Total 21,686 21,711 21,759 23,768 24,068 24,371 24,694 24,924 25,178 Undergraduate 16,117 16,076 15,993 17,872 17,994 17,596 17,936 18,286 18,493 1st Professional* 1,629 1,661 1,603 1,577 1,570 2,104 2,190 2,118 2,099 Graduate 3,940 3,974 4,163 4,319 4,504 4,671 4,568 4,520 4,586 Winter Total 20,838 20,703 20,890 22,841 23,025 23,506 23,670 23,913 Undergraduate 15,429 15,277 15,268 17,089 16,517 16,822 17,088 17,337 1st Professional* 1,604 1,612 1,611 1,531 2,131 2,114 2,174 2,199 Graduate 3,805 3,814 4,011 4,221 4,377 4,570 4,408 4,477  Spring Total 19,875 19,773 20,254 21,834 21,994 22,515 22,2588 22,671 Undergraduate 14,649 14,450 14,699 16,216 15,684 16,002 16,123 16,222 1st Professional* 1,489 1,503 1,504 1,465 4,242 4,373 4,252 2,358 22,671 Undergraduate 3,373 3,820 4,051 4,656 4,242 4,373 4,252 2,358 22,671 16,564 16,502 16,123 16,252 1st Professional* 1,489 1,503 1,504 1,465 4,242 4,373 4,252 2,358 22,671 16,564 16,502 16,123 16,562 1st Professional* 1,489 1,503 1,504 1,465 4,242 4,373 4,252 4,309  CONTINUING EDUCATION  Summer Total** 1,569 1,767 1,713 1,504 1,385 353 396 324 287 16,564	TOTAL REGULAR ENR	OLLMENT								
Undergraduate 16,117 16,076 15,993 17,872 17,994 17,596 17,936 18,286 18,493 1st Professional* 1,629 1,561 1,603 1,577 1,570 2,104 2,190 2,118 2,099 Graduate 3,940 3,974 4,163 4,319 4,504 4,671 4,568 4,520 4,586 Winter Total 20,838 20,703 20,890 22,841 23,025 23,506 23,670 23,913 Undergraduate 15,429 15,277 15,288 17,089 16,517 16,822 17,088 17,337 1st Professional* 1,604 1,612 1,611 1,531 2,131 2,114 2,174 2,099 Graduate 3,805 3,814 4,011 1,531 2,131 2,114 2,174 2,099 Graduate 3,805 3,814 4,011 4,221 4,377 4,570 4,408 4,477 3,871 Total 19,875 19,773 20,254 21,834 21,994 22,515 22,558 22,671 Undergraduate 14,649 14,450 14,699 16,216 15,684 16,002 16,123 16,252 1st Professional* 1,489 1,503 1,504 1,453 2,068 2,140 2,183 2,110 Graduate 3,737 3,820 4,051 4,465 4,242 4,373 4,252 4,309 4,051 1,504 1,465 4,242 4,373 4,252 4,309 4,051 1,504 1,465 4,242 4,373 4,252 4,309 4,051 1,504 1,465 4,242 4,373 4,252 4,309 4,051 1,504 1,465 4,242 4,373 4,252 4,309 4,051 1,504 1,465 4,242 4,373 4,252 4,309 4,051 1,504 1,365 363 366 324 287 1,597 1,777 779 586 386 56 641 229 213 158 152 Extension 238 186 Evening 391 486 528 627 641 229 213 158 152 Extension 238 186 Correspondence 267 308 406 291 358 124 117 100 97 Fall Total** 1,600 1,648 1,711 1,873 1,841 671 536 484 520 Evening 543 698 769 861 866 474 397 350 312 Extension 169 56 Correspondence 344 351 283 326 419 197 90 108 112 Winter Total** 1,914 2,008 1,704 1,631 1,569 430 502 444 1.587 1,587 1,795	Undergraduate 1st Professional*	4,538 509	4,472 492	4,493 474	4,538 477	4,612 395	5,115 655	5,225 637	5,344 693	5,232 679
Undergraduate 15,429 15,277 15,268 17,069 16,517 16,822 17,068 17,337 1st Professional* 1,604 1,612 1,611 1,531 2,131 2,	Undergraduate 1st Professional*	16,117 1,629	16,076 1,661	15,993 1,603	17,872 1,577	17,994 1,570	17,596 2,104	17,936 2,190	18,286 2,118	18,493 2,099
Undergraduate 14,649 14,450 14,699 16,216 15,684 16,002 16,123 16,252 1st Professional* 1,489 1,503 1,504 1,453 2,068 2,140 2,183 2,110 Graduate 3,737 3,820 4,051 4,165 4,242 4,373 4,252 4,309  CONTINUING EDUCATION  Summer Total** 1,559 1,757 1,713 1,504 1,385 353 396 324 287 1n-Service† 663 777 779 586 386 66 66 66 38 Evening 391 486 528 627 641 229 213 158 152 Evening Correspondence 267 308 406 291 358 124 117 100 97  Fall Total** 1,600 1,648 1,711 1,873 1,841 671 536 484 520 (Evening 543 698 769 851 856 474 397 350 312 Extension 169 56 Correspondence 344 351 283 326 419 197 90 108 112  Winter Total** 1,914 2,008 1,704 1,631 1,569 430 502 444 In-Service† 899 906 680 519 345 17 15 Evening 646 742 741 859 937 374 382 322 Extension 149 124 14 Correspondence 220 236 269 253 287 56 103 107  Spring Total** 1,876 1,837 1,640 1,823 1,861 451 360 392 In-Service† 857 735 617 503 352 10 19 19 Evening 654 735 751 1,011 1,110 355 288 290 Extension 134 98 Correspondence 231 269 272 309 399 96 62 83  TOTAL UNIVERSITY ENROLLMENT  Summer Total 10,169 10,252 10,296 10,192 9,947 9,792 9,704 9,792 9,686 Fall Total 23,286 23,359 23,470 25,641 25,909 25,042 25,230 25,408 25,698 Winter Total 22,752 22,711 22,594 24,472 24,594 23,936 24,172 24,357 24,357 24,359 25,648 25,698 Winter Total 22,752 22,711 22,594 24,472 24,594 23,936 24,172 24,357	Undergraduate 1st Professional*	15,429 1,604	15,277 1,612	15,268 1,611	17,089 1,531	16,517 2,131	16,822 2,114	17,088 2,174	17,337 2,099	
Summer Total**	Undergraduate 1st Professional*	14,649 1,489	14,450 1,503	14,699 1,504	16,216 1,453	15,684 2,068	16,002 2,140	16,123 2,183	16,252 2,110	
In-Service†   663   777   779   586   386   66   66   66   38   Evening   391   486   528   627   641   229   213   158   152   228   233   248   229   213   248   249   213   248   249   248   249   248   249   248   249   248   249   248   249   248   249   248   249   248   249   248   249   248   249   248   249   248   249   248   249   248   249   248   249   249   248   249   248   249   249   248   249   259   25	CONTINUING EDUCATI	ON								
Fall Total** 1,600 1,648 1,711 1,873 1,841 671 536 484 520 In-Service† 544 543 669 696 566 49 26 96 Evening 543 698 769 851 856 474 397 350 312 Extension 169 56 Correspondence 344 351 283 326 419 197 90 108 112 Winter Total** 1,914 2,008 1,704 1,631 1,569 430 502 444 In-Service† 899 906 680 519 345 17 15 Evening 646 742 741 859 937 374 382 322 Extension 149 124 14 Correspondence 220 236 269 253 287 56 103 107 Spring Total** 1,876 1,837 1,640 1,823 1,861 451 360 392 In-Service† 857 735 617 503 352 10 19 Evening 654 735 751 1,011 1,110 355 288 290 Extension 134 98 Correspondence 231 269 272 309 399 96 62 83  TOTAL UNIVERSITY ENROLLMENT  Summer Total 10,169 10,252 10,296 10,192 9,947 9,792 9,704 9,792 9,686 Fall Total 23,286 23,359 23,470 25,641 25,909 25,042 25,230 25,408 25,698 Winter Total 22,752 22,711 22,594 24,472 24,594 23,936 24,172 24,357	In-Servicet Evening Extension	663 391 238	777 486 186	779 528	586 627	386 641	229	66 213	66 158	287 38 152
Correspondence         344         351         283         326         419         197         90         108         112           Winter Total**         1,914         2,008         1,704         1,631         1,569         430         502         444           In-Service†         899         906         680         519         345         17         15           Evening         646         742         741         859         937         374         382         322           Extension         149         124         14         124         14         124         14         124         14         124	Fall Total** In-Service† Evening	1,600 544 543	1,648 543 698	1,711 659	1,873 696	1,841 566	671	536 49	484 26	520 96 312
In-Service   899   906   680   519   345   17   15				283	326	419	197	90	108	112
Spring Total**       1,876       1,837       1,640       1,823       1,861       451       360       392         In-Service†       857       735       617       503       352       10       19         Evening       654       735       751       1,011       1,110       355       288       290         Extension       134       98         Correspondence       231       269       272       309       399       96       62       83         TOTAL UNIVERSITY ENROLLMENT         Summer Total       10,169       10,252       10,296       10,192       9,947       9,792       9,704       9,792       9,686         Fall Total       23,286       23,359       23,470       25,641       25,909       25,042       25,230       25,408       25,698         Winter Total       22,752       22,711       22,594       24,472       24,594       23,936       24,172       24,357	In-Service† Evening Extension	899 646 149	906 742 124	680 741 14	519 859	345 937	374	17 382	15 322	
Extension 134 98 Correspondence 231 269 272 309 399 96 62 83  TOTAL UNIVERSITY ENROLLMENT  Summer Total 10,169 10,252 10,296 10,192 9,947 9,792 9,704 9,792 9,686 Fall Total 23,286 23,359 23,470 25,641 25,909 25,042 25,230 25,408 25,698 Winter Total 22,752 22,711 22,594 24,472 24,594 23,936 24,172 24,357	Spring Total** In-Service†	1,876 857	1,837 735	1,640 617	1,823 503	1,861 352	451	360 10	392 19	
Summer Total         10,169         10,252         10,296         10,192         9,947         9,792         9,704         9,792         9,686           Fall Total         23,286         23,359         23,470         25,641         25,909         25,042         25,230         25,408         25,698           Winter Total         22,752         22,711         22,594         24,472         24,594         23,936         24,172         24,357	Extension	134	98							
Fall Total         23,286         23,359         23,470         25,641         25,909         25,042         25,230         25,408         25,698           Winter Total         22,752         22,711         22,594         24,472         24,594         23,936         24,172         24,357	TOTAL UNIVERSITY EN	NROLLMENT								
	Fall Total Winter Total	23,286 22,752	23,359 22,711	23,470 22,594	25,641 24,472	25,909 24,594	25,042 23,936	25,230 24,172	25,408 24,357	

<sup>\*</sup>Professional school enrollment includes irregular, transient students, and interns in 1st Professional enrollment. †In-Service resident center enrollment is included in regular enrollment, Summer 1983.

\*\*Prior to Summer 1983, totals may include students also enrolled as "regular" students.

\*\*\*Developmental Studies students are included in the undergraduate enrollment for their colleges.

CUMULATIVE RESIDENT AND NON-RESIDENT CAMPUS ENROLLMENT

Year	Georgia Students	Out-of-State Students	Foreign Students	Total Students*
1960-61	7,153	1,201	99	8,453
1961-62	8,181	1,503	125	9,809
1962-63	9,042	1,879	129	11,050
1963-64	10,062	2,128	140	12,330
1964-65	10,404	2,407	124	12,935
1965-66	11,483	2,779	144	14,406
1966-67	12,636	3,389	183	16,208
1967-68	14,643	3,708	130	18,481
1968-69	15,643	3,878	278	19,799
1969-70	16,774	4,025	394	21,193
1970-71	15,881	3,685	453	20,019
1971-72	17,228	3,430	443	21,101
1972-73	19,290	3,595	478	23,363
1973-74	19,205	3,389	492	23,086
1974-75	20,247	3,398	502	24,147
1975-76	20,674	3,286	510	24,470
1976-77	20,416	3,071	476	23,963
1977-78	20,575	3,083	526	24,184
1978-79	22,747	3,244	597	26,588
1979-80	22,452	3,263	674	26,389
1980-81	22,678	3,061	883	26,622
1981-82	24,221	3,077	1,120	28,418
1982-83	24,315	2,982	1,259	28,556
1983-84	24,677	3,042	1,369	29,088
1984-85	25,617	3,535	1,412	30,564
1985-86	26,077	3,536	1,391	31,004

Does not include students enrolled only in Evening and Extension courses.

Source: Registrar's Office

<sup>\*1960-61</sup> through 1977-78: unduplicated count of registrants Fall, Winter, and Spring quarters. 1978-79 forward: unduplicated count of registrants Summer, Fall, Winter, and Spring quarters.

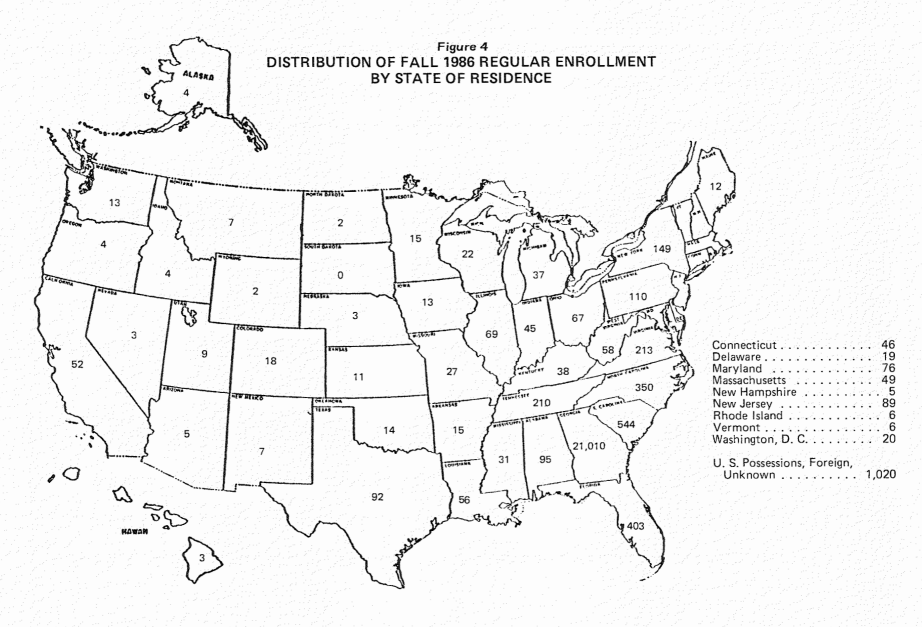
# REGULARLY ENROLLED FOREIGN STUDENTS BY COUNTRY FALL 1986

Home Country	Under- Grad	Prof/ Grad	Total	Home Country		Prof/ Grad	Total
						2	3
Algeria		1	1	Jordan	1 3	2	5
Antigua & Barbuda		1	1	Kenya	24	131	155
Argentina		4	4	Korea, Republic	24	2	4
Australia	1	3	4	Kuwait	3	2	5
Austria		2	2	Lebanon	1	,2	1
Bangladesh		3	3	Liberia		2 2	2
Barbados	1		1	Libya	20		40
Belgium		6	6	Malaysia	28	12	
Belize	14 _	2	2	Mali		1	1
Bermuda	3	4	7	Malta	_	1	1
Bolivia	1	1	2	Mauritania	2		2
Brazil	5	13	18	Mexico		4	4
Burkina Faso (Upper Volta)		3	3	Morocco	. 1	3	4
Burma		1	1	Nepal		1	1
Cameroon	3	4	7	Netherlands	5	8	13
Canada	34	17	51	Netherlands Antilles	2 2		2
Cape Verde	6		6	New Zealand	1		1
Chile	3	2	5	Nicaragua	1		1
China		55	55	Nigeria	4	8	12
Colombia	15	10	25	Norway	4	1	5
Costa Rica	1	2	3	Pakistan	4	4	8
Cuba	3		3	Panama	3	2	5
Cyprus	1		1	Peru	3	2	5
Denmark	2		2	Philippines	3	9	12
Dominica		1	1	Poland	1	7	8
Dominican Republic	2	1	3	Portugal		5	5
Ecuador	1		1	Saudi Arabia	- 1	6	7
Egypt		21	21	Singapore	2	7	9
El Salvador	4		4	Somalia		3	3
Ethiopia		2	2	South Africa	7	7	14
Equatorial Guinea	3	-	3	Spain	8	16	24
Finland	1	1	2	Sri Lanka	6	6	12
France	9	11	20	Sudan		6	6
The Gambia	1		1	Surinam		1	. 1
Gaza Strip		1	1	Sweden	4		4
Germany	15	48	63	Switzerland	4	1	5
Ghana	2	9	11	Syria		1	1
Greece	6	13	19	Taiwan	19	162	181
Guatemala	1	1	2	Tanzania		2	2
Guinea		1	ī	Thailand	3	18	21
Guyana		1	1	Togo		1	1
Honduras	4	i naker	4	Trinidad & Tobago	2	1	3
Hong Kong	5	8	13	Turkey	2	1	3
Iceland	1 1	1	1	United Arab Emirates	· • •	1	1
India	17	63	80	United Kingdom	28	28	56
Indonesia	1/	6	7	Venezuela	6	. 6	12
Iran	9	9	18	Vietnam	4	1	5
	. 1	1	2	Yemen (Sanaa)	_	4	4
Iraq Iraland		1	1	Yugoslavia		1	1
Ireland Israel	2	'	. 2	Zaire	1	4	5
	2	1	3	Zambia	1	1	2
Italy		1 5		∠aiiiDia		'	.4
Jamaica	11 9	14	16 23	TOTAL	379	848	1,227
Japan	9	14	23	TOTAL	3/8	040	1,441

## DISTRIBUTION OF FALL 1986 REGULAR ENROLLMENT BY STATE OF RESIDENCE

	Under-	Prof/			Under-	Prof/	
State	Graduate	Graduate	Total	State	Graduate	Graduate	Total
Alabama	40	55	95	Nebraska		3	3
Alaska	2	2	4	Nevada	1	2	3
Arizona	2	3	5	New Hampshire	3	2	5
Arkansas	6	9	15	New Jersey	73	16	89
California	24	28	52	New Mexico	3	4	7
Colorado	7	11	18	New York	92	57	149
Connecticut	38	8	46	North Carolina	234	116	350
Delaware	14	5	19	North Dakota	1	1 -	2
District of Columbia	14	6	20	Ohio	28	39	67
Florida	305	98	403	Oklahoma	3	≤ 11	14
Georgia	16,329	4,681	21,010	Oregon	57 4 55 <b>1</b> 13	3	4
Hawaii	2	1	. 3	Pennsylvania	56	54	110
Idaho	2	2	4	Rhode Island	4	2	6
Illinois	39	30	69	South Carolina	352	192	544
Indiana	19	26	45	Tennessee	164	46	210
lowa	3	10	13	Texas	42	50	92
Kansas	3	8	11	Utah	1	8	9
Kentucky	15	23	38	Vermont	4	2	6
Louisiana	30	26	56	Virginia	153	60	213
Maine	5	7	12	Washington	4	9	13
Maryland	45	31	76	West Virginia	17	41	58
Massachusetts	30	19	49	Wisconsin	8	14	22
Michigan	20	17	37	Wyoming	원선생님(1 0)	<b>.</b> 1	2
Minnesota	6	9	15	U.S. Possessions,			
Mississippi	10	21	31	Foreign, Unknown*	230	790	1,020
Missouri	11	16	27				
Montana	3	4	7	TOTAL	18,499	6,679	25,178

<sup>\*</sup>Foreign students who reported U.S. residency in one of the states are not included.

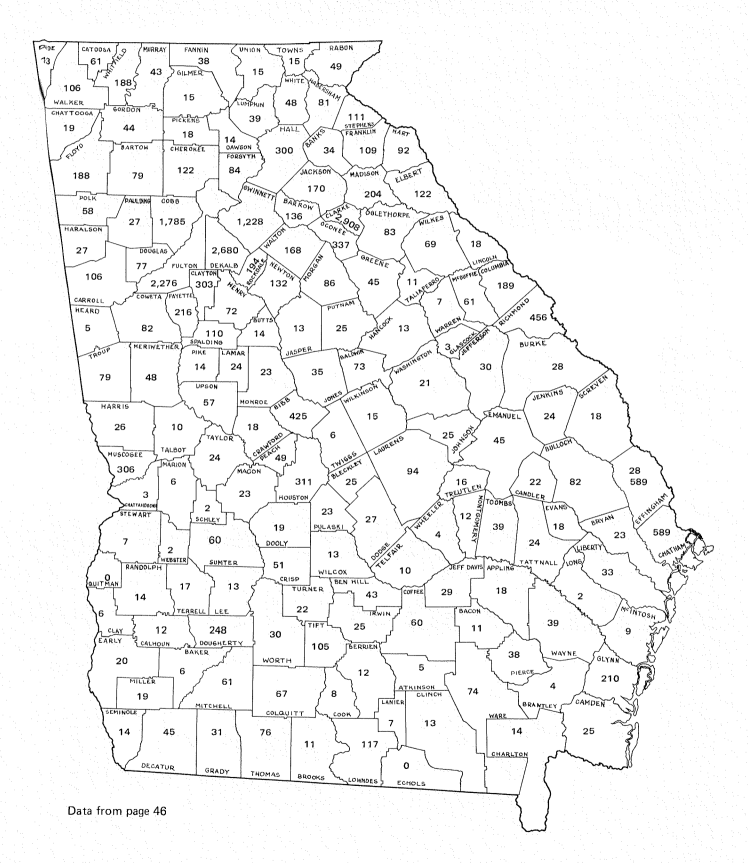


Data from page 44

### DISTRIBUTION OF FALL 1986 REGULARLY ENROLLED GEORGIA RESIDENTS BY COUNTY OF RESIDENCE

	i Harden	C 4/			Under-	Grad/			Under-	Grad/		
4.12		Grad/	. ·	C	Grad	Prof	Total	County	Grad	Prof	Total	
County	Grad	Prof	Total	County	Grau	FIUI	Total	County	Orab	,,,,,	, 010,	
					07	4.4	200	Onlethorns	64	19	83	
Appling	12	6	18	Fannin	27	11	38	Oglethorpe	24	3	27	
Atkinson	4	1	5	Fayette	193	23	216	Paulding	30	19	49	
Bacon	9	2	11	Floyd	142	46	188	Peach				
Baker	4	2	6	Forsyth	67	. 17	84	Pickens	14	4	18	
Baldwin	45	28	73	Franklin	79	30	109	Pierce	31	. 7	38	
Banks	24	10	34	Fulton	1,938	338	2,276	Pike	11	3	14	
Barrow	103	33	136	Gilmer	9	6	15	Polk	46	12	- 58	
Bartow	69	10	79	Glascock	1	2	3	Pulaski	16	7	23	
Ben Hill	38	5	43	Glynn	174	36	210	Putnam	20	5	25	
Berrien	7	5	12	Gordon	34	10	44	Quitman			0	
Bibb	302	123	425	Grady	22	9	31	Rabun	39	10	49	
Bleckley	17	8	25	Greene	31	14	45	Randolph	10	4	14	
Brantley	4		4	Gwinnett	992	236	1,228	Richmond	334	122	456	
Brooks	6	5	11	Habersham	53	28	81	Rockdale	151	43	194	
Bryan	13	10	23	Hall	220	80	300	Schley	1	1	2	
Bulloch	51	31	82	Hancock	10	3	13	Screven	16	2	18	
Burke	19	9	28	Haraison	20	7	27	Seminole	12	2	14	
Butts	9	5	14	Harris	20	6	26	Spalding	87	23	110	
Calhoun	10	2	12	Hart	70	22	92	Stephens	86	25	111	
	24	1	25	Heard	3	2	5	Stewart	6	1	7	
Camden			22	Henry	62	10	72	Sumter	43	17	60	
Candler	18	4			232	79	311	Talbot	8	2	10	
Carroll	73	33	106	Houston		9	25	Taliaferro	4	7	11	
Catoosa	54	7	61	Irwin	16						24	
Charlton	11	3	14	Jackson	127	43	170	Tattnall	18	6		
Chatham	476	113	589	Jasper	8	5	13	Taylor	18	6	24	
Chattahoochee	2	· 1	3	Jeff Davis	24	5	29	Telfair	5	5	10	
Chattooga	- 13	, 6	19	Jefferson	22	8	30	Terrell	13	4	17	
Cherokee	86	36	122	Jenkins	17	7	. 24	Thomas	60	16	76	
Clarke	1,789	1,119	2,908	Johnson	23	2	25	Tift	87	18	105	
Clay	5	1	6	Jones	27	8	35	Toombs	29	10	39	
Clayton	253	50	303	Lamar	15	9	24	Towns	9	6	15	
Clinch	12	1	13	Lanier	5	2	7	Treutlen	11	5	16	
Cobb	1,570	215	1,785	Laurens	58	36	94	Troup	67	12	79	
Coffee	43	- 17	60	Lee	9	4	13	Turner	20	- 2	22	
Colquitt	54	13	67	Liberty	28	5	33	Twiggs	3	3	6	
Columbia	147	42	189	Lincoln	15	3	18	Union	8	7	15	
Cook	7	1	8	Long	2		2	Upson	40	17	57	
Coweta	65	17	82	Lowndes	84	33	117	Walker	85	21	106	
		7	18	Lumpkin	26	13	39	Walton	133	35	168	
Crawford	11				14	9	23	Ware	62	12	74	
Crisp	40	11	51	Macon			204	Warren	7	12	7.4	
Dade	12	1	13	Madison	160	44			18	2	21	
Dawson	9	5	14	Marion	3	3	6	Washington		3		
Decatur	33	12	45	McDuffie	50	11	61	Wayne	28	11	39	
DeKalb	2,269	411	2,680	McIntosh	6	3	9	Webster	2		2	
Dodge	19	8	27	Meriwether	39	9	48	Wheeler	1	3	4	
Dooly	14	5	19	Miller	16	3	. 19	White	34	14	48	
Dougherty	208	40	248	Mitchell	44	17	61	Whitfield	157	31	188	
Douglas	61	16	77	Monroe	14	9	23	Wilcox	9	4	13	
Early	15	5	20	Montgomery	6	6	12	Wilkes	51	18	69	
Echols			0	Morgan	66	20	86	Wilkinson	9	6	15	
Effingham	20	8	28	Murray	36	7	43	Worth	22	8	30	
Elbert	.94	28	122	Muscogee	253	53	306					
Emanuel	28	17	45	Newton	103	29	132					
Evans	15	3	18	Oconee	259	78	337	TOTAL	16,329	4,681	21,010	

Figure 5
DISTRIBUTION OF FALL 1986 REGULARLY ENROLLED GEORGIA RESIDENTS
BY COUNTY OF RESIDENCE



47

# SELECTED PERSONAL CHARACTERISTICS OF REGULARLY ENROLLED STUDENTS FALL 1986

	Development	al				Irreg &			
	Studies	Frosh	Soph	Junior	Senior	Transient	Grad	Prof	Total
Total Class	287	4,878	4,583	3,897	4,600	254	4,586	2,093	25,178
Matriculation Status									
New Matriculants	287	4,494	3,181	2,061	2,222	31	2,959	671	15,906
Transfers		370	1,349	1,748	2,185	147	19	1,136	6,954
Former UGA Students		14	53	88	193	76	1,608	286	2,318
Registration Status									
Full-Time	281	4,718	4,275	3,610	3,864	101	986	2,001	19,836
Part-Time	6	160	308	287	736	153	3,600	92	5,342
Full-Time Equivalent	285	4,829	4,497	3,825	4,368	181	3,265	2,065	23,315
Sex *See note below									
Male	146	2,710	2,480	1,972	2,275	139	2,463	1,169	13,354
Female	141	2,168	2,103	1,925	2,325	115	2,123	924	11,824
Ethnic Origin									
American Indian		7	3	7	8		4	3	33
American Negro	36	286	261	164	204	18	169	95	1,233
Oriental American	3	52	52	31	35	6	27	10	216
Spanish American	3	32	36	12	30	3	30	10	156
Caucasian	245	4,472	4,199	3,635	4,236	204	3,602	1,961	22,554
Non-Resident Alien		29	32	48	87	22	754	14	986
Marital Status									
Single	229	4,200	3,842	3,019	3,339	141	2,399	1,548	18,717
Married	2	38	94	140	359	84	1,988	229	2,934
Status Unknown	56	640	647	738	902	29	199	316	3,527
Residence Status									
In-State	252	4,117	4,007	3,524	4,233	196	2,855	1,826	21,010
Out-of-State	35	761	576	373	367	58	1,731	267	4,168

<sup>\*</sup>Note that the order of the labels for Male and Female are reversed. The numbers for female students are on the first row and numbers for male students are on the second row.

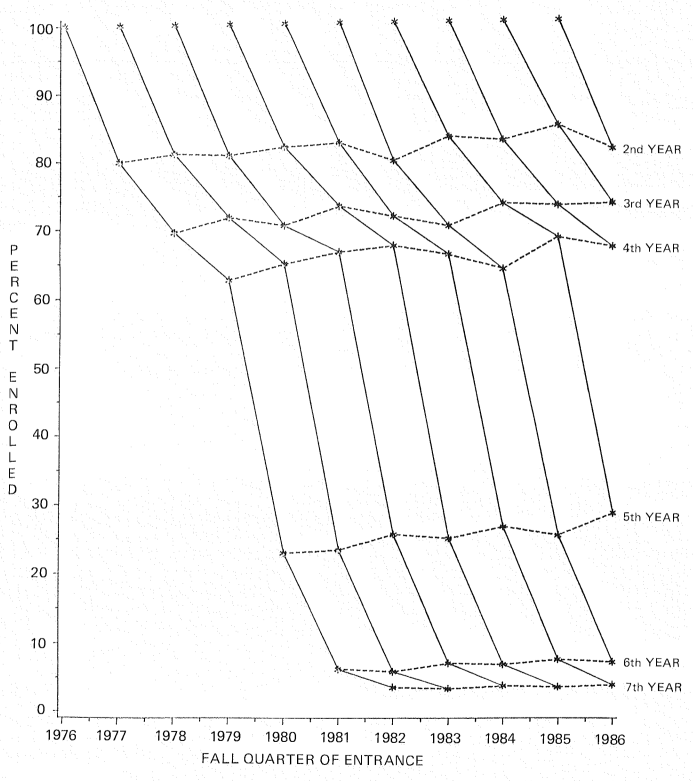
### CONT'D: SELECTED PERSONAL CHARACTERISTICS OF REGULARLY ENROLLED STUDENTS: FALL 1986

	Developmenta	r					Irreg &			
	Studies	Frosh	Soph	Junior	Senior	Transient	Grad	Prof	Total	
Age										
17 or under	2	70	2				1		75	
18–20	279	4,643	3,810	1,705	94	22	1	159	10,713	
21-24	5	103	639	1,996	3,913	71	821	1,124	8,672	
25–29	1	30	68	123	378	55	1,292	205	2,152	
30-34		13	29	35	113	46	941	45	1,222	
35–39		10	21	20	47	24	713	19	854	
40-49		4	10	10	38	19	608	9	698	
50-64		2	2	5	16	10	137	1	173	
65 and older			2	1	7	8			18	
Unknown		3	2	1			64	531	601	
Church Preference										
Baptist	68	1,134	1,026	986	1,196	40	216	491	5,157	
Catholic	45	679	665	502	565	17	93	250	2,816	
Christian Church	1	23	19	11	19		7	8	89	
Church of Christ		24	21	21	22	Kario <b>1</b> 000	4	20	113	
Episcopal	14	222	199	172	198	12	30	108	955	
Jewish	11	169	164	109	133	2	9	63	660	
Lutheran	4	85	76	69	71	2	12	41	360	
Methodist	46	670	700	588	643	25	136	309	3,117	
Presbyterian	9	295	231	200	245	5	54	143	1,182	
Protestant	14	235	218	199	241	9	57	101	1,074	
Other Churches	4	84	70	92	100	8	28	39	425	
No Preference; No Respons	se 71	1,258	1,194	948	1,167	132	3,940	520	9,230	

### ENROLLMENT PROGRESSION OF FIRST-TIME STUDENTS ENTERING FALL QUARTER 1976—1985

Class and Year	1 Yr	Percent 2 Yrs	of Origii 3 Yrs	nal Class 4 Yrs	Still Enro 5 Yrs	lled in the 6 Yrs	e Followin 7 Yrs	g Fall Q 8 Yrs	uarter 9 Yrs	10 Yrs
UGA Freshmen 1976 1977 1978 1979 1980 1981 1982 1983 1984	79.8 80.9 80.6 81.7 82.2 79.4 82.9 82.3 84.4 80.8	69.3 71.4 70.1 72.8 71.2 69.7 72.9 72.5 72.7	62.3 64.5 66.1 66.9 65.5 63.3 67.8 66.3	22.3 22.6 24.7 24.0 25.6 24.2 27.3	5.3 4.8 5.9 5.6 6.2 5.7	2.5 2.2 2.5 2.2 2.4	1.6 0.9 1.5 1.2	0.9 0.6 0.8	0.6 0.3	0.5
Transfer Freshmen 1976 1977 1978 1979 1980 1981 1982 1983 1984	69.5 69.2 70.9 76.3 75.3 67.8 74.4 77.8 72.8 63.1	59.3 64.1 57.6 66.7 61.0 56.9 61.1 66.7 59.8	32.5 36.4 37.8 47.8 39.5 41.2 39.8 44.4	6.1 9.1 13.4 14.0 17.0 11.0 12.3	3.6 3.5 4.1 3.8 3.6 3.1	1.2 1.0 2.3 0.5 0.9	0.4 1.7 1.6	0.8 0.5 1.7	0.4 0.5	0.4
Transfer Sophomores 1976 1977 1978 1979 1980 1981 1982 1983 1984	77.6 70.6 79.5 75.5 78.1 73.2 74.0 79.5 78.2 74.5	56.6 58.1 62.5 60.8 60.3 60.0 55.3 62.7 62.7	16.7 19.2 21.2 19.9 24.5 25.8 20.9 27.4	4.2 4.6 4.5 3.6 6.6 5.6 5.0	1.5 2.0 1.5 1.8 2.8 2.1	0.6 0.5 1.4 0.4 1.2	0.2 0.5 0.2 0.6	0.2 0.3 1.0	0.2	
Transfer Juniors 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985	78.5 78.2 80.2 81.0 78.9 76.1 80.0 79.3 84.4 81.3	33.2 34.1 35.2 34.6 37.1 36.1 42.8 38.6 40.8	6.7 6.1 5.6 6.6 5.4 6.0 8.6 8.1	2.6 1.6 2.0 1.5 2.8 2.4 3.5	1.5 0.4 0.8 0.9 1.0	0.8 0.4 0.8 0.6 0.4	0.3 0.4 0.4 0.6	0.3 0.3 0.4	0.2	0.3
Developmental Studies 1976 1977 1978 1979 1980 1981 1982 1983 1984 1985	77.5 77.3 83.0 72.1 84.8 81.1 81.8 84.4 84.6 79.2	47.0 50.8 61.0 61.7 62.8 64.6 67.6 66.4 66.0	38.4 41.7 58.2 55.8 51.5 51.4 56.4 54.7	23.8 25.6 38.5 42.3 33.3 35.0 38.6	11.2 10.3 10.1 14.9 10.8 10.7	5.3 4.5 4.6 5.0 3.5	2.6 2.5 1.4 1.0	2.6 1.6 1.4	1.3 0.4	0.7
Class Averages, 1973–198 UGA Freshmen Transfer Freshmen Transfer Sophomores Transfer Juniors Developmental Studies	80.8 70.0 75.6 79.0	70.6 60.0 59.6 34.1 61.6	64.1 37.3 21.2 6.4 51.6	23.3 10.4 4.8 2.2 34.4	5.4 3.2 1.9 1.0 11.3	2.3 1.1 0.9 0.5 4.5	1.2 1.0 0.6 0.4 1.8	0.7 1.0 0.4 0.3 1.8	0.6 0.6 0.2 0.1 0.8	0.5 0.4 0.1 0.1 0.7

Figure 6
ENROLLMENT PROGRESSION OF UGA FRESHMEN
ENTERING FALL QUARTER 1976-1985



Data from page 50

## 1200 THE HELP IN THE HELP IN		

**DEGREES CONFERRED** 



### DEGREES CONFERRED BY YEAR AND SCHOOL FY 1966-67—1975-76

Type of Degree	66-67	67-68	68-69	69-70	70-71	71-72	<i>72-73</i>	73-74	74-75	<i>75-76</i>
, , , p. c. 2 og, co	000,	0, 00	•							-
GRADUATE DEGREES										
Doctoral Degrees	00	0.0	101	454	400	01.4	200	100	150	204
Ph.D. (1940)	83	86	121	151	182	214	209	189	159	204
Ed.D. (1948)	40	37	54	81	90	102 1	96 1	89 4	73 6	83 1
D.P.A. (1972)	100	123	175	232	272	317	306	282	238	288
Total Doctoral Degrees	123	123	175	232	212	317	300	202	200	200
Specialist Degrees							•			
Ed.S. (1970)				175	640	170	170	166	157	174
Master's Degrees										
M.A. (1911)	83	101	118	145	120	167	128	121	98	96
M.S. (1913)	96	139	120	127	164	156	187	184	140	139
M.F.A. (1940)	28	35	23	41	36	39	45	33	44	38
M.Mus.Ed. (1951)	4	14	8	14	17	16	11	19	5	2
M.Avian Medicine (1972)			_			3	1	3	0	1
M.L.A. (1957)	0	2	5	2	4	4	5	6	6	9
M.Ag.Ext. (1964)	2	7	4	3	5	4	4	5	4	3
M.For.Res. (1950)	1	6	5	8	10	2	7	8	3	2
M.Art.Ed. (1953)	4	8	12	7	5	15	9	7	8	9
M.Edu. (1932)	316	450	515	532	653	788	927	935	829	930
M.Pub.Adm. (1967)	1	6	22	20	45	40	43	38	31	32
M.Bus.Adm. (1950)	36	33	42	112	142	120	117	122	144 25	152 38
M.Acc. (1964)	9	6	11	19	10	20	24	34	25 76	
M.Soc.Work (1964)	32 5	23 4	54 7	53 4	64	46 0	87 8	96 4	76 8	88 7
M.Home Ec. (1928) L.L.M. (1970)	5	4	,	2	11 3	3	1	0	1	1
M.A.T. (1975)				2	J	J	,	0	1	5
M.P.P.P.M. (1974)								0	0	2
Total Master's Degrees	617	834	946	1,089	1,289	1,423	1,604	1,615	1,423	1,554
Total Musici 3 Degrees	, , , , , , , , , , , , , , , , , , ,	00,	5,0	1,000	1,200	1,720	1,55	.,,,,,	1,,20	,,,,,
TOTAL Graduate Degrees	740	957	1,121	1,496	2,201	1,910	2,080	2,063	1,818	2,016
UNDERGRADUATE DEGR	EES									
Agriculture										
B.S.A. (1915)	211	257	256	219	201	224	206	234	250	295
B.S.A.E. (1931)	17	35	22	27	23	15	20	22	12	13
B.S.E.H. (1971)	0.5		0.0		2	12	24	26	21	22
B.L.A. & B.S.L.A.	25	36	22	0.40	000	054	050	000	000	000
Total Agriculture	253	328	300	246	226	251	250	282	283	330
Arts & Sciences										
A.B. (1910)	429	488	575	576	589	594	568	672	555	539
B.S. (1910)	207	267	322	289	269	283	294	289	301	349
B.S.Chem. (1950)	3	14	9	11	3	5	6	1	3	6
B.F.A. (1934)	74	82	99	105	134	127	126	181	150	167
B,Mus. (1959)	14	28	29	34	26	30	51	43	38	43
B.S.Physics (1960)	3	5	3	8	2	1	1	1	1	1
Total Arts & Sciences	730	884	1,037	1,023	1,023	1,040	1,046	1,187	1,048	1,105

CONT'D: DEGREES CONFERRED BY YEAR AND SCHOOL FY 1966-67-1975-76

Type of Degree	66-67	67-68	68-69	69-70	70-71	71-72	72-73	73-74	74-75	75-76
UNDERGRADUATE DEG	REES (Co	ont'd.)								
B.B.A. (1915)	596	655	720	770	873	786	822	785	787	800
Education B.S.Ed. (1915)	466	668	786	855	849	968	876	848	764	731
	400	000	700	000	043	300	070	040	704	, , , , , ,
Environmental Design* B.L.A. (1970)				30	35	30	28	33	32	41
Home Economics B.S.H.E. (1919)	74	119	111	130	114	167	165	198	192	210
Journalism and Mass Communication										
A.B.J. (1924)	156	255	256	268	235	276	279	308	345	374
TOTAL Undergraduate										
Degrees	2,275	2,909	3,210	3,322	3,355	3,518	3,466	3,641	3,451	3,591
PROFESSIONAL DEGREE	S									
B.S.F.R. (1912)	58	62	94	124	107	99	72	122	38	33
Law										
L.L.B. (1910) J.D. (1969)**	61	56	83	84	109	137	189	210	200	217
Pharmacy										
B.S.Phr. (1950)	120	106	134	116	126	130	136	157	120	149
Social Work										
B.S.W. (1975)									0	4
Veterinary Medicine										
D.V.M. (1922)	48	52	57	61	59	57	60	67	64	75
TOTAL Professional Degre	es 287	276	368	385	401	423	457	556	422	478
TOTAL DEGREES***	3,302	4,142	4,699	5,203	5,957	5,851	6,003	6,260	5,691	6,085

<sup>\*</sup>Conferred as B.L.A. and B.S.L.A. degrees, College of Agriculture, prior to 1970.

Source: Registrar's Office

<sup>\*\*</sup>Conferred as L.L.B. prior to 1969.

<sup>\*\*\*</sup>Determined each year by the sum of the August, December, March, and June graduates for the particular fiscal year.

### DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX FY 1976-77-1985-86

Type of Degree	76-77	77-78	<i>78-79</i>	79-80	80-81	81-82	82-83	83-84	84-85	<i>85-86</i>
GRADUATE DEGREES										
Doctoral Degrees										
Ph.D. (1940)										
Male	159	157	137	140	145	147	140	107	171	134
Female	37	49	44	54	52	66	68	64	80	67
Total	196	206	181	194	197	213	208	171	251	201
Ed.D. (1948)	.00	_00	17.1				7.7	• • •		- 5 <del>- 5</del> - 1
Male	31	35	35	41	34	32	45	45	47	41
Female	28	31	32	28	28	33	40	51	47	60
Total	59	66	67	69	62	65	85	96	94	101
D.P.A. (1972)	39	00	٠, ٠,	03	02	00		50	97	101
Male	3	5	4	3	9	3	2	4	5	4
Female	0	0	0	2	0	1	3	0	0	3
				5			5 5		5	
Total	3	5	4	5	9	4	. 5	4	5	, , , , , , , , , , , , , , , , , , ,
Total Doctoral Degrees	400	407	470	404	100	400	4.07	150	000	470
Male	193	197	176	184	188	182	187	156	223	179
Female	65	80	76	84	80	100	111	115	127	130
Total	258	277	252	268	268	282	298	271	350	309
Specialist Degrees Ed.S. (1970)										
Male	101	85	49	41	52	36	39	47	64	55
Female	110	73	64	90	70	65	76	71	75	63
Total	211	158	113	131	122	101	115	118	139	118
,		,								
Master's Degrees										
M.A. (1911)										
Male	63	60	57	43	62	54	65	67	47	67
Female	52	49	50	48	51	67	59	54	58	53
Total	115	109	107	91	113	121	124	121	105	120
M.S. (1913)	113	1,03	107	91	113	121	124	121	10,5	120
Male	111	140	1.07	.147	1.11	1.100	146	110	100	105
		148	127	147	141	129	146	119	138	105
Female	51	54	58	84	79	82	83	100	65	76
Total	162	202	185	231	220	211	229	219	203	181
M.F.A. (1940)		00					40			
Male	21	30	22	15	17	17	13	9	16	15
Female	20	31	32	26	13	15	14	25	19	13
Total	41	61	54	41	30	32	27	34	35	28
M.Mus.Ed. (1951)	age 4 miles			* *						
Male	5	1	8	3	5	5	5	5	3	4
Female	9	11	10	13	6	5	11	11	5	5
Total	14	12	18	16	11	10	16	16	8	9
M. Avian Med. (1972)										
Male	0	3	3	1	1	3	2	2	2	3
Female	- 0	0	0	0	0	0	0	0	0	0
Total	0	3	3	1	1	3	2	2	2	3
M. Land. Arch. (1957)										
Male	4	8	9	6	7	10	7	9	4	- 7
Female	3	5	6	2	0	2	1	3	8	2
Total	7	13	15	8	7	12	8	12	12	9

CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX FY 1976-77-1985-86

Type of Degree	76-77	77-78	78-79	79-80	80-81	81-82	82-83	83-84	84-85	85-86
Master's Degrees (Cont'd, M.Ag.Ext. (1964)	)									
Male	3	0	4	4	1	4	. 3	4	5	5
Female	1	- 0	0	2	0	- 1	1	0	2	3
Total	4	Ŏ	4	6	1	5	4	4	7	8
M.For.Res. (1950)			••	1						100
Male	5	2	1	4	5	6	8	10	7	6
Female	1	3	0	2	: 1	2	0	1	2	1
Total	6	5	1	6	6	8	8	. 11	9	7
M.Art Ed. (1953)										nana j
Male	5	0	2	1	1	0	0	0	1	0
Female	4	8	6	15	7	3	8	7	4	6
Total	9	8	8	16	8	3	8	7	5	6
M.Edu. (1932)		: -	177		- PA 17	1 15	4,50		100	
Male	183	136	141	114	108	84	80	76	99	88
Female	524	414	360	387	348	302	306	255	271	241
Total	707	550	501	501	456	386	386	331	370	329
M.Pub.Adm. (1967)										
Male	17	21	15	16	25	15	17	11	10	13
Female	- 11	6	8	5	5	9	12	6	14	6
Total	28	27	23	21	30	24	29	17	24	19
M.Bus.Adm. (1950)										
Male	111	89	117	129	116	128	127	82	91	57
Female	24	19	27	33	29	34	46	33	43	23
Total	135	108	144	162	145	162	173	115	134	80
M.Acc. (1964)										
Male	38	24	28	30	25	27	38	26	33	33
Female	12	5	10	13	15	14	16	18	15	21
Total	50	29	38	43	40	41	54	44	48	54
M.Soc.Work (1964)										
Male	32	18	18	14	11	25	17	38	23	19
Female	57	47	46	81	55	84	76	120	67	75
Total	89	65	64	95	66	109	93	158	90	94
M.Home Ec. (1928)										
Male	1	0	0	0	1	0	0	0	0	1
Female	4	8	9	11	2	1	2	. : 4	1	1
Total	5	8	9	11	3	. 1	2	4	1	2
L.L.M. (1970)										
Male	0	0	0	0	1	1	1	3	6	6
Female	0	0	0	0	0	0	1	0	0	1
Total	0	0	0	0	1	1	2	3	6	7
M.A.T. (1975)										
Male	1	0	0	0	0	0	0	0	0	0
Female	3	5	3	1	1	1	2	1	0	0
Total	. 4	5	3	1	1	1	2	1	0	0
M.P.P.P.M. (1974)	* i.	٠		٠.	_	_	_	_	_	
Male	3	4	5	8	2	5	7	4	5	1
Female	1	1	1	4	3	0	4	0	2	1
Total	4	5	6	12	5	5	. 11	4	7	2

CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX FY 1976-77-1985-86

Type of Degree	76-77	77-78	78-79	79-80	80-81	81-82	82-83	83-84	84-85	85-86
Master's Degrees (Cont'd)										
M. App. Math. Sc. (1980)										
Male					2	11	9	6	7	9
Female					0	4	15	3	6	1, 1 7
Total					2	15	24	9	13 .	16
M.Music (1980)										
Male					1	5	10	4	3	8
Female					0	6	. 8	5	7	6
Total					: 1	11	18	9	10	14
M,Mkt,Rsch. (1983)										
Male								3	3	4
Female								4	8	5
Total								7	11	9
M. Historic Preservation	(1981)									
Male						0	0	0	0	0
Female						0	0	0	1	2
Total						0	0	0	1	2
Total Master's Degrees							-			
Male	603	544	557	536	532	529	555	478	503	451
Female	777	666	626	727	615	632	665	650	598	548
Total	1,380	1,210	1,183	1,263	1,147	1,161	1,220	1,128	1,101	999
Total	1,000	1,210	1,100	1,200	1,177	1,101	1,220	1,120	1,101	,
TOTAL Graduate Degrees	;									
Male	897	826	782	761	772	747	781	681	790	685
Female	952	819	766	901	765	797	852	836	800	741
Total	1,849	1,645	1,548	1,662	1,537	1,544	1,633	1,517	1,590	1,426
UNDERGRADUATE DEG	REES									
Agriculture										
B.S.A. (1915)										
Male	273	310	313	325	300	245	237	236	246	198
Female	90	98	103	:122	119	89	92	88	85	51
Total	363	408	416	447	419	334	329	324	331	249
B.S.A.E. (1931)										
Male	13	11	16	26	27	30	36	31	39	24
Female	0	0	1	1	1	1	3	2	4	5
Total	13	11	17	27	28	31	39	33	43	29
B.S.Env.Health (1971)										
Male	35	1.7	18	21	10	5	7	0	6	9
Female	5	13	2	10	10	6	3	2	7	5
Total	40	30	20	31	20	11	10	2	13	14
Total Agriculture										
Male	321	338	347	372	337	280	280	267	291	231
Female	95	111	106	133	130	95	98	92	96	61
Total	416	449	453	505	467	375	378	359	387	292
Arta & Colonas										
Arts & Sciences										
A.B. (1910)	050	007	005	004	000	004	001	000		
Male	256	237	225	281	296	331	381	363	471	412
Female	230	237	210	254	276	250	301	287	363	355
Total	486	474	435	535	572	581	682	650	834	767

CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX FY 1976-77-1985-86

Type of Degree	76-77	77-78	78-79	79-80	80-81	81-82	82-83	83-84	84-85	85-86
UNDERGRADUATE DE	GREES (C	Cont'd)								
Arts & Sciences (Cont'd	)									
B.S. (1910)										
Male	219	222	240	207	223	227	242	239	285	278
Female	84	74	88	87	88	98	112	117	148	126
Total	303	296	328	294	311	325	354	356	433	404
	303	290	320	294	311	325	354	300	433	404
B.S.Chem. (1950)										
Male	, , , , 0	. 1	-, 1	2	3	0	2	3	4	5
Female	0	0	0	0	0	1	. 2	1	2	2
Total	0	. 1	1	2	3	1	4	4	6	7
B.F.A. (1934)										
Male	36	22	37	37	21	. 21	27	27	37	4.5
		32			31	31	27	37		45
Female	110	131	109	115	116	102	106	87	90	103
Total	146	163	146	152	147	133	133	124	127	148
B.Mus. (1959)										
Male	13	18	23	17	22	15	16	16	17	17
Female	24	24	35	39	28	24	33	13	13	22
Total	37	42	58	56	50	39	49	29	30	39
B.S.Pcs. (1960)										
Male	1	0	3	2	2	2	2	3	2	0
Female	0	0	0	1	0	0	0	0	0	0
Total	1	0	3	3	2	2	2	3	2	0
B.S.P.A. (1977)		Ü	Ü	J	_	2	2	Ū	2	· ·
					_					
Male		0	0	0	0	1	0	0	0	1
Female		0	0	0	0	0	0	1	0	0
Total		0	0	0	0	1	0	1	0	1
Total Arts & Sciences										
Male	525	510	529	546	577	607	670	661	816	758
Female	448	466	442			_				
				496	508	475	554	506	616	608
Total	973	976	971	1,042	1,085	1,082	1,224	1,167	1,432	1,366
Business Administration	1 <sub>. ;</sub>									
B.B.A. (1915)										
Male	632	640	586	501	441	462	452	449	503	553
Female	175	225	220	236	262	322	315	349	412	463
Total	807	865	806	737	703	784	767	798	915	1,016
	30,	000	000	,0,	, 00	701	707	, 50	515	1,010
Education B.S.Ed. (1915)										
Male	157	149	115	104	100	0.0	102	00	105	100
			115	124	100	86	103	98	125	100
Female	523	524	437	446	424	379	406	401	393	373
Total	680	673	552	570	524	465	509	499	518	473
Environmental Design B.L.A. (1970)										
Male	49	34	40	33	20	23	26	24	21	30
Female										
	7	16	9	13	14	16	17	15	-5	, 10
Total	56	50	49	46	34	39	43	39	26	40
Home Economics B.S.H.E. (1919)										
Male	0	0	3	1	5	2	5	5	4	8
Female	190	200	203	224	208	234	203	163	214	194
Total	190	200	206	225	213	236	208	168	218	202

### CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX FY 1976-77-1985-86

Type of Degree	<i>76-77</i>	77-78	78-79	79-80	80-81	81-82	82-83	83-84	84-85	85-86
UNDERGRADUATE DE	GREES (C	ont'd)								
Journalism A.B.J. (1924) Male Female Total	174 183 357	158 217 375	145 191 336	145 212 357	142 244 386	118 199 317	132 246 378	117 201 318	120 271 391	132 258 390
TOTAL Undergraduate [ Male Female Total		1,829 1,759 3,588	1,765 1,608 3,373	1,723 1,760 3,483	1,622 1,790 3,412	1,578 1,720 3,298	1,668 1,839 3,507	1,621 1,727 3,348	1,880 2,007 3,887	1,812 1,967 3,779
ASSOCIATE DEGREES										
Education A.A. Office Informati Male Female Total	on Systems	(1983)							0 1 1	1 2 3
PROFESSIONAL DEGR	EES									
Forest Resources B.S.F.R. (1912) Male Female Total	41 7 48	65 3 68	52 8 60	47 9 56	52 6 58	45 7 52	25 10 35	37 9 46	32 7 39	28 3 31
Law J.D. (1969) Male Female Total	171 39 210	152 52 204	146 40 186	149 51 200	142 56 198	155 54 209	131 69 200	159 52 211	173 80 253	136 63 199
Pharmacy B.S.Phar. (1950) Male Female Total Pharm.D. (1983) Male Female Total	100 45 145	99 64 163	87 42 129	83 49 132	67 54 121	93 60 153	72 56 128 2 2 4	50 44 94 5 2 7	45 78 123 4 0	62 65 127 3 3 6
Social Work B.S.W. (1975) Male Female Total	5 28 33	7 35 42	6 31 37	6 37 43	3 26 29	5 30 35	7 24 31	4 26 30	2 24 26	3 22 25
Veterinary Medicine D.V.M. (1922) Male Female Total	53 20 73	65 21 86	65 20 85	45 38 83	55 29 84	56 32 88	52 34 86	43 45 88	42 41 83	34 47 81

CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX FY 1976-77-1985-86

	85-86
298	266
230	203
528	469
2,968 2	2,764
3,038	2,913
6,006	5,677
	230 528 2,968 3,038

<sup>\*</sup>Determined each year by the sum of the August, December, March, and June graduates for the particular fiscal year.

Source: Registrar's Office

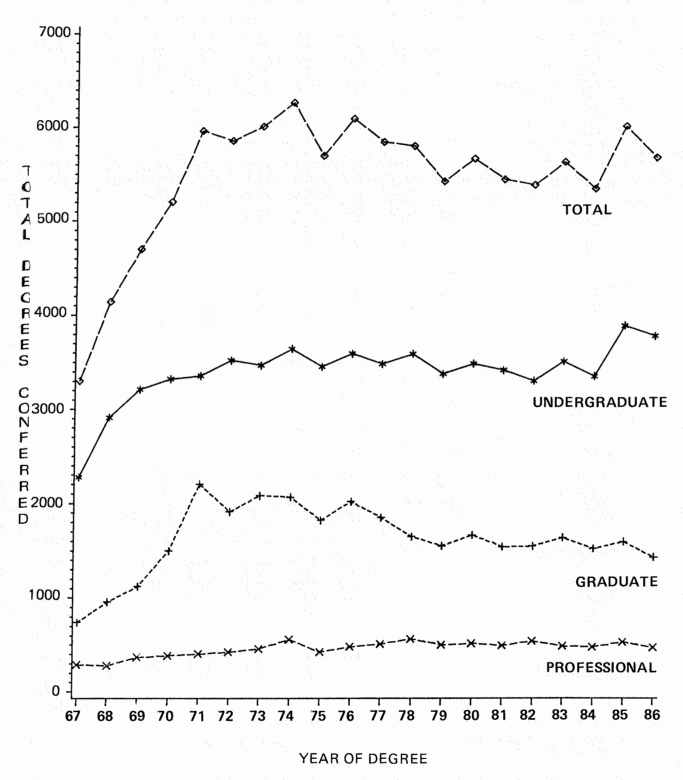
# SUMMARY OF DEGREES CONFERRED BY PROGRAM CLASSIFICATION FY 1985-86

			_				
Program or Field of Study*	Assoc. Degrees	Bachelor's Degrees	Degree 1st Prof. Degrees	Master's Degrees **	Doctoral Degrees	Total Degrees	
Program of There of Study	Degrees	Degrees	Degrees	Degrees	Degrees	Degrees	
					14.		
Agribusiness and Agricultural Production		103		16	2	121	
Agricultural Sciences		109		42	16	167	
Allied Health		2		29		31	
Architecture and Environmental Design		40		11 -		51	
Area and Ethnic Studies		2				2	
Business (Administrative Support)						3	
Business and Management		1,016		158	19	1,193	
Communications		304		17		321	
Communications Technology		86				86	
Computer and Information Sciences		128				128	
Education		522		409	129	1,060	
Engineering		29		4		33	
Foreign Languages		32		14	. 1	47	
Health Sciences		158	87	53	15	313	
Home Economics		92		13	7	112	
Law			199	7		206	
Letters		170		23	4	197	
Life Sciences		194		26	38	258	
Marketing and Distribution		55				55	
Mathematics		26		22	3	51	
Multi/Interdisciplinary Studies		30				30	
Philosophy and Religion		7		. 3	3	13	
Physical Sciences		55		25	16	96	
Protective Services		25				25	
Psychology		129		29	34	192	
Public Affairs		25		113	7.	145	
Renewable Natural Resources		31		23	6	60	
Social Sciences		395		32	7	434	
Visual and Performing Arts		164		48	2	214	
Vocational Home Economics		33				33	
TOTAL	3	3,962	286	1,117	309	5,677	
	-	,				-,,	

<sup>\*</sup>Program/Field classifications and degree levels defined by the National Center for Educational Statistics.

<sup>\*\*</sup>Includes specialist degrees.

Figure 7
TOTAL DEGREES CONFERRED
FY 1967-1986



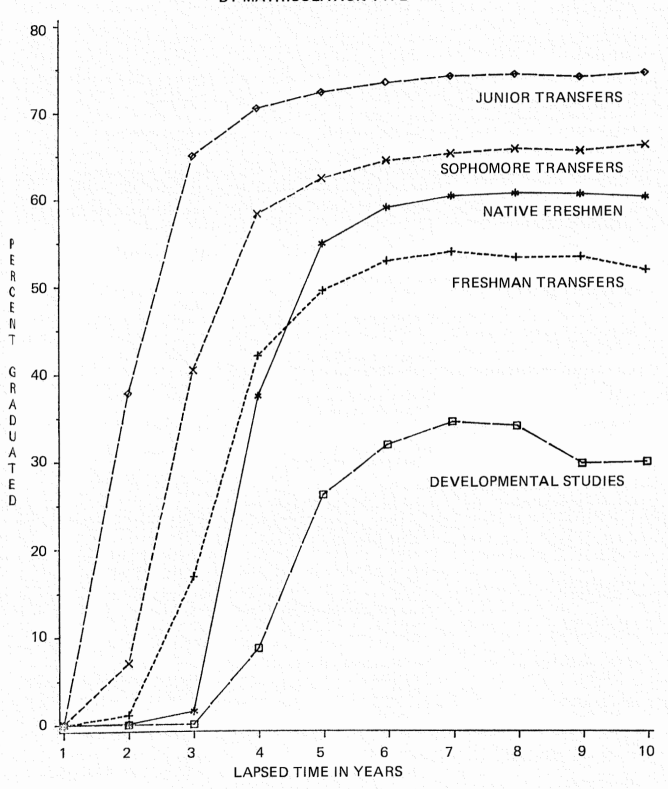
Data from pages 54-61

## GRADUATION RATES FOR NEW MATRICULANTS FALL QUARTER 1975—1985

		l an	Perce	nt of Ori	ginal Cla	ss Graduat arter to F	ted* all Quarte	rl		
Class and Year	1 Yr	2 Yrs	3 Yrs	4 Yrs	5 Yrs	6 Yrs	7 Yrs	8 Yrs	9 Yrs	10 Yrs
UGA Freshmen 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984		** ** 0.1	1.3 1.5 1.7 1.1 1.2 1.4 1.0 1.0	36.3 36.7 39.6 36.3 37.9 36.4 35.5 37.3	52.6 53.1 56.8 56.3 56.6 55.9 53.7	55.8 56.8 60.6 60.1 61.1 60.0	57.6 58.3 62.2 61.5 62.5	58.1 59.1 62.6 62.2	58.3 59.4 63.1	58.9 59.8
Transfer Freshmen 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984		1.2 1.6 2.5 0.6 1.6 0.9 1.2 0.9	19.6 21.1 23.2 16.3 14.0 15.7 10.2 14.2 16.6	40.4 47.6 49.0 39.0 48.4 39.9 36.1 40.3	47.5 52.4 56.6 50.6 57.0 48.9 43.9	49.6 55.7 58.6 51.7 61.3 52.5	51.7 56.9 58.6 52.9 61.3	51.7 57.3 60.1 53.5	52.1 57.3 60.1	52.1 57.7
Transfer Sophomores 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984	0.2	10.6 10.7 7.7 8.1 6.0 6.9 5.0 5.7 6.2 5.9	44.2 45.0 40.5 45.4 41.4 39.7 34.4 36.1 36.2	58.1 60.7 56.2 62.6 59.4 57.2 53.7 52.7	60.8 63.3 60.6 66.1 61.6 62.4 58.7	62.5 64.9 62.5 66.8 63.2 63.8	62.9 65.7 62.8 67.8 63.3	63.1 66.1 62.8 68.2	63.2 66.6 63.1	63.2 66.6
Transfer Juniors 1975 1976 1977 1978 1979 1980 1981 1982 1983 1984	0.2 0.1 0.1	41.9 39.9 36.6 39.2 38.3 32.2 31.1 29.7 32.1 35.5	63.7 65.0 64.1 68.8 66.5 63.4 61.0 63.0 60.6	67.7 70.4 69.8 74.4 72.3 68.7 65.8 69.4	69.3 71.4 71.5 76.0 73.6 71.0 68.1	70.2 71.9 71.7 76.3 74.8 72.0	70.7 73.0 71.8 76.7 74.9	71.2 73.1 72.0 76.8	71.4 73.1 72.0	71.6 73.3
Developmental Studies 1976 1977 1978 1979 1980 1981 1982				7.3 8.3 11.9 7.6 8.2 9.0 7.7	17.9 19.0 31.6 29.7 26.4 28.8	23.8 24.8 38.1 36.5 32.5	25.8 26.4 42.7 39.2	27.8 28.1 43.1	29.1 28.9	29.1
Class Averages, 1973–19 UGA Freshmen Transfer Freshmen Transfer Sophomores Transfer Juniors Developmental Studies	**	** 1.1 7.0 37.8	1.5 16.8 40.4 64.9	37.3 41.9 58.1 70.3 8.6	54.6 49.2 62.1 72.0 25.9	58.6 52.5 64.0 73.0 31.5	59.8 53.4 64.7 73.6 34.0	60.0 52.6 65.1 73.7 33.4	59.8 52.6 64.8 73.3 29.0	59.4 51.0 65.4 73.7 29.1

<sup>\*</sup>Baccalaureate and first professional degrees. Does not include Law or Veterinary Medicine.
\*\*Less than 0.1 percent

Figure 8
AVERAGE GRADUATION RATES
BY MATRICULATION TYPE



Data from page 64

#### **DEGREE MAJORS: 1986**

Major/Degree(s) Major/Degree(s) Major/Degree(s) Accounting Art History Classics BBA, MACC MA MA Audiology Education Clothing & Textiles Administration in Special Education MED **BSHE** EDS Avian Medicine Clothing, Textiles, Interiors, and Adult Education MAM **Furnishings** MHE, MS MED, EDS, EDD Biochemistry BS, BSA, MS, PHD Community Nutrition Advertising **BSHE** ABJ Biological Science Agricultural Communications BSA Comparative Literature AB, MA, PHD BSA Biology Computer-Based Education Agricultural Economics BS BSA, MAE, MS, PHD MED Botany Agricultural Education BS, BSA, MS, PHD Computer Science BSA, MED, EDS AB, BS **Brand Management** Agricultural Engineering MBM Consumer Economics & Home BSAE, MS Management **Broadcast News BSHE** Agricultural Extension ABJ BSA, MAEXT Consumer Foods **Business Administration BSHE** Agricultural Mechanization MA, MBA, PHD Ťechnology Cooperative Vocational Education **BSA** Business Administration & MED Industrial Geography BBA Agronomy Counseling & Student Personnel BSA, MS, PHD Services **Business Education** EDS, EDD, PHD Anatomy BSED, MED, EDS, EDD MS Counseling Psychology Chemistry PHD AB, BS, BSA, BSCHEM, MS, PHD Animal & Dairy Science PHD Criminal Justice Child & Family Development AB Animal Nutrition BSHE, MHE, MS, PHD PHD Curriculum & Instruction Child Development MED, EDS, EDD **Animal Science BSHE** BSA, MS Dairy Science Child Development/Early Childhood BSA, MS Anthropology Education Dance Education AB, MA, PHD **BSHE BSED** Child Development/Mental Applied Math. Science MAMS Retardation Dietetics & Institution Management **BSHE BSHE** Area Studies AB, ABJ Church Music Distributive Education

BSED, MED, EDS

AB, BFA, MA, MFA, PHD

Drama

**BMUS** 

AΒ

Classical Culture

Art

Art Education

AB, BFA, MFA, PHD

BSED, MAED, EDS, EDD

#### CONT'D: DEGREE MAJORS 1986

Major/Degree(s) Major/Degree(s) Major/Degree(s) Guidance & Counseling Exercise and Sport Science Drama Education MED, EDS **BSED** BSED Early Childhood Education Family Development Health & Physical Education BSED, BSHE, MED, EDS, EDD **BSHE BSED** Health Education Early Childhood Special Education Fashion Merchandising BSED, MED MED **BSHE** Health Occupation Education Ecology Finance BSED, MED PHD BBA Higher Education Food Science Economics EDD BSA, MS, PHD AB, BBA, MA, PHD Historic Preservation Education Food Service Management **BSHE** MHP MA Foods and Nutrition History Education of Exceptional Children EDD, PHD MHE, MS, PHD AB, MA, MAT, PHD Education of Gifted Foreign Language Education Home Economics MHE, MS EDD BSED, MED, EDS Home Economics & Journalism Forest Resources Educational Administration MED, EDS, EDD BSFR, MFR, MS, PHD BSHE **Educational Measurements** French Home Economics Education BSHE, MED, EDS EDD AB, MA, MAT Horticulture Educational Media Furnishings & Interiors BSA, MS, PHD MED, EDS **BSHE** General Agriculture Educational Philosophy Housing MED, EDD BSHE **BSA** Educational Psychology General Business Housing, Home Management, & BSED, MED, EDS, EDD, PHD BBA Consumer Economics MHE, MS Elementary Education Genetics BSED, MED, EDS, EDD BS, MS, PHD Industrial Arts Education BSED, MED, EDS **Emotionally Disturbed Children** Geographic Education Industrial Relations MED, EDS EDD BBA Geography English AB, BS, MA, PHD Instruction Technology AB, MA, MAT, PHD MED, EDS English Education Geology BSED, MED, EDS AB, BS, MS, PHD Interdisciplinary Studies AB, BFA, BS English/Speech Education German BSED AB, MA, MAT International Business BBAGermanic and Slavic Languages Entomology BS, BSA, MS, PHD Interrelated Program in Exceptional AΒ Children Environmental Health Greek MED BSEH AB, MA

Journalism ABJ, MA

### CONT'D: DEGREE MAJORS 1986

Major/Degree(s)	Major/Degree(s)	Major/Degree(s)
Landscape Architecture	Microbiology	Physics
BLA, MLA	AB, BS, BSA, MS, PHD	AB, BS, BSPCS, MS, PHD
Language Education	Middle School	Physics & Astronomy
EDD	BSED	AB, BS, BSPA
Languages & Literature	Middle School Education	Physiology (Veterinary Medicine)
AB	MED, EDS	MS, PHD
Latin	Multi-Handicapped	Plant Genetics
AB, MA	MED	BSA
Law	Music*	Plant Pathology
JD, LLM	AB, BFA, BM, MA, MFA, MM, DMA	BSA, MS, PHD
Learning Disorders	Music Composition*	Plant Pathology and Plant Genetics
MED, EDS	BMUS	BSA, MS
Library Education MED, EDS	Music Education* BMUS, MED, MMED, EDS, EDD	Plant Protection & Pest Management BSA, MPPPM
Linguistics	Music Literature*	Political Science
MA, PHD	BFA	AB, MA, PHD
Magazines ABJ	Music Performance* BMUS	Political Science & Philosophy AB
Management	Music Theory*	Poultry Science
BBA	BFA, BMUS	BSA, MS, PHD
Management Information Systems BBA	Music Therapy* BMUS	Psychology AB, BS, MS, PHD
Management Sciences	Newspapers	Public Administration
BBA	ABJ	MPA, DPA
Marketing	Nutrition Science	Public Relations
BBA	BSHE	ABJ
Marketing Research	Office Information Systems	Publication Management
MMR	AA, AAS	ABJ
Mass Communication PHD	Organizational Management BBA	Reading Education MED, EDS, EDD, PHD
Mathematics	Pharmacology (Veterinary Medicine)	Real Estate
AB, BS, MA, PHD	MS, PHD	BBA
Mathematics Education	Pharmacy	Recreation & Leisure Studies
BSED, MED, EDS, EDD	BSPHR, PHARMD, MS, PHD	BSED, MED, EDS, EDD
Medical Microbiology MS, PHD	Philosophy AB, MA, PHD	Rehabilitation Counseling MED, EDS
Mental Retardation	Physical Education	Religion
BSED, MED, EDS	MED, EDS, EDD, PHD	AB, MA

<sup>\*</sup>Applied Areas in Music Degrees: Baritone, bassoon, cello, clarinet, composition, double bass, electronic music, flute, French horn, guitar, harp, harpsichord, oboe, organ, percussion, piano, saxophone, trombone, trumpet, tuba, viola, viola, viole.

#### CONT'D: DEGREE MAJORS 1986

Major/Degree(s)

Research Design EDD

Risk Management & Insurance BBA

Romance Languages AB, MA, MAT, PHD

Safety Education MED, EDS

School Psychology EDS, EDD

School Psychometrist MED

School Social Services Education MED, EDS

Science Education BSED, MED, EDS, EDD, PHD

Science Technology MST

Social Science Education BSED, MED, EDS, EDD Major/Degree(s)

Social Sciences AB

Social Work BSW, MSW

Sociology AB, MA, PHD

Sociology Education EDD

Spanish
AB, MA, MAT

Speech Communication AB, MA, PHD

Speech Education BSED, MED, EDS

Speech Pathology MED, EDS, EDD

Speech Pathology & Audiology

BSED

Statistics AB, BS, MS, PHD Major/Degree(s)

Student Personnel in Higher Education MED, EDS

Supervision MED, EDS, EDD

Teacher Education EDD

Telecommunication Arts ABJ

Trade & Industrial Education BSED, MED, EDS

Veterinary Medicine DVM

Veterinary Parasitology MS, PHD

Veterinary Pathology MS, PHD

Vocational Education MED, EDS, EDD

Zoology BS, MS, PHD

Joint Degree(s)

Office Information Systems

AA, AAS

Sixty-five and 50 hours, respectively, at the University of Georgia and 45 hours at the Athens Area Vocational-Technical School

Pre-Medicine

BS

Three years at the University of Georgia and one year in the School of Medicine at the Medical College of Georgia

Pre-Dentistry

BS

Three years at the University of Georgia and one year in the School of Dentistry at the Medical College of Georgia

Pre-Veterinary Medicine

BS, BSA

Three years at the University of Georgia and one year in the College of Veterinary Medicine at the University of Georgia

Pre-Engineering

BS, BSE

Three years at the University of Georgia and two years at the Georgia Institute of Technology Certificate Programs

Afro-American Studies
Environmental Ethics
French Studies
German Studies
Gerontology
Global Policy Studies
Global Studies
Latin American Studies
Marriage & Family Therapy
Medieval Studies
Women's Studies

Pre-Professional Programs

Allied Health
Pre-Engineering
Pre-Forest Resources
Pre-Journalism
Pre-Law
Pre-Medicine—Pre-Dentistry
Pre-Pharmacy
Pre-Theology
Pre-Veterinary Medicine

# POPULAR DEGREE MAJORS FALL 1986

		Describerts Formalled Students		
Major	Undergraduate*	Regularly Enrolled Students Professional*	Graduate*	Total
major .				
General Business	1,300			1,300
Accounting	775		50	825
Psychology	626		141	767
Law		572	16	588
Marketing	588		·	588
Early Childhood Education	487		73	560
Economics	527		30	557
Political Science	455		49	504
Art Harris Harris And Anna Anna	429		69	498
Finance	489			489
Computer Science	468			468
Pharmacy		398	60	458
Veterinary Medicine		340	109	449
English	336		76	412
Social Work	59	79	229	367
Management	320			320
Speech Communication	283		20	303
Educational Administration			268	268
Fashion Merchandising	242			242
Biology	239			239
Management Information Systems	235			235
Agricultural Economics	190		43	233
International Business	231			231
History	190		32	222
Landscape Architecture	168		53	221
Business Administration			202	202
Education			193	193
Advertising		182		. 182
Business Education	131		33	164
Public Relations		158		158
Chemistry	92		58	150
Telecommunication Arts	150			150
Music	104		44	148
Mathematics Education	87		58	145
Risk Management & Insurance	144			144
Microbiology	98		45	143
Agricultural Engineering	121		15	136
Forest Resources		73	60	133
Pre-Professional Programs				
Pre-Journalism	1,207			1,207
Pre-Medicine	381			381
Pre-Law	208			208
Pre-Pharmacy	180			180
Pre-Veterinary Medicine	153			153
Undeclared	3,019			3,019

<sup>\*</sup>For appropriate degrees at each level in each major, see pages 66-69.

ACADEMIC INFORMATION



# CLASS SIZES, COURSES, AND SECTIONS FY 1985-86

	Lower Division	Upper Division	Professional Division	Graduate Division	All Divisions
Average Class Size Per Course Section	33	26	37	10	28
Number of Courses	594	2,116	335	2,571	5,616
Number of Class Sections	4,372	4,851	824	4,851*	14,898

<sup>\*</sup>Does not include as unique sections thesis or directed-study courses.

Source: Office of Institutional Research and Planning

#### TOTAL UNIVERSITY STUDENT CREDIT HOURS FY 1985-86

Credit-Hour Source	Lower Division	Upper Division	Professional Division	Graduat Master's	te Division Doctoral	Total
Regular Enrollment	462,902	380,842	70,590	52,577	85,610	1,052,521
In-Service Education	389	3,334		4,464	2,856	11,043
Evening	19,331	3,712				23,043
Independent						
Study	7,312	7,425	4			14,741
Subtotal	489,934	395,313	70,594	57,041	88,466	1,101,348
Military	1,590	923				2,513
TOTAL	491 <b>,5</b> 24	396,236	70,594	57,041	88,466	1,103,861

#### DISTRIBUTION OF STUDENT CREDIT-HOUR LOADS FALL 1986

Credit Hr.	Developmental				0 -1	Irreg. & Transient	6-4	: : D	T-4-1
Load*	Studies	Frosh	Soph	Junior	Senior	i ransient	Grad	Prof	Total
1			3		Q.	2	2		16
2		1			6	4	10	2	23
3			1	3	11	8	4	-	27
4				· ·	2	Ü	27		29
5	2	51	76	57	208	89	1,594	24	2,101
.6	_	3	4	2	20	3	108	2	142
7	* 1	1	4	3	13	2	27	2	52
8		2	3	3	21	2	24	3	58
.9		2	2	2	7		46	3	62
10	4	85	181	173	329	42	1,546	43	2,403
11		15	34	44	110	1	212	13	429
12	14	50	53	51	165	3	245	41	622
13	5	31	88	100	138	7	68	86	523
14	4	18	38	56	90		45	143	394
15	24	3,541	3,135	2,233	1,661	68	356	506	11,524
16	8	723	572	587	711	10 3	98	484	3,193
17	209	281	201	163	373	ა ე	118 14	209 70	1,557 750
18	15	59	106	208	275 56	3	4	12	113
19 20	l 1	.3 10	10 50	25 102	228	Δ	28	168	591
21	1	10	9	51	74	7	4	45	183
22			1	7	47		4	9	68
23			2	6	22	1		8	39
24			ī	3	1	•	1	52	39 58
22 23 24 25 26 27		2	5	9	10		1	4	:31
26			- 2	3	4			1	10
27			1		4			79	84
28 29 30				2				82	84
29				1	1			1	3
30				2	1			1	4
31				1	2				ა 1
32 38			1		1				1
38 Total Studen	+0 207	4,878	1 502	2 907	4,600	254	4,586	2,093	25,178
Average Load		4,878 15.0	4,583 14.9	3,897 15.2	14.8	9.9	4,560 9.1	16.8	14.0
Average Load	10.5	15.0	14.5	15,2	14.0	5.5	3,1	10.0	17.0

<sup>\*</sup>Credit hour loads include credit earned during the quarter for advanced placement, credit by examination, and independent study completed. Only regularly enrolled students included.

# STUDENT CLASS RANK BY STUDENT CLASSIFICATION FALL QUARTER 1986 CUMULATIVE GRADE-POINT AVERAGE

	C/ 450	,,,,,,,,	D 1/10	Lower Limit							D 2/2	
LEVEL	CLASS SIZE	No.	FR 1/10 GPA	No.	R 1/4 GPA	No.	FR 1/3 GPA	UPPE: No.	GPA	No.	R 2/3 GPA	AVG. GPA
Developmental Studies*	134	24	3.00	33	2.17	53	2.00	83	1.00			2.05
Freshman	4,065	409	3.67	1,352	3.00	1,352	3.00	2,016	2.50	2,666	2.09	2.44
Sophomore	4,337	434	3.46	1,273	3.00	1,441	2.89	2,170	2.57	2,886	2.30	2.57
Junior	3,987	406	3.50	996	3.08	1,338	2.95	2,019	2.67	2,652	2.40	2.67
Senior	5,408	565	3.53	1,365	3.15	1,873	3.00	2,721	2.76	3,612	2.53	2.79
Irregular & Transient	237	39	4.00	60	3.67	79	3.34	127	3.00	157	2.72	2.82
Professional	(Not rep	ported bec	ause of d	ifferences in th	e calculatio	on of grade-p	ooint avera	ges among th	ne profession	nal schools)		
Graduate	4,573	1,048	4.00	1,121	3.95	1,507	3.88	2,274	3,73	3,029	3.56	3.57

<sup>\*</sup>Based on grades earned in degree credit coursework.

# DISTRIBUTION OF GRADES BY CLASS FALL QUARTER 1984—1986

Quarter and Class	A	В	C	D	F	WF	S	U	V	1	W	NR	AVG. GRADE
Fall 1984													
Undergraduate Developmental Studies Freshman Sophomore Junior Senior Irregular Total Undergraduate Professional** Graduate	6.4% 21.0 22.7 23.9 26.7 30.4 23.6% 16.2% 48.6%	24.4% 31.8 32.7 31.9 30.9 27.3 31.5% 23.5% 19.8%	23.8% 25.6 21.6 19.7 17.0 16.0 20.7% 10.8% 2.7%	10.4% 9.2 6.8 5.3 3.9 4.9 6.2% 1.2% 0.3%	6.7% 3.9 3.0 2.7 1.8 5.0 2.9% 0.4% 0.2%	0.9% 0.4 0.3 0.2 0.2 0.8 0.3% * % * %	19.4% 2.0 4.1 6.6 10.8 3.2 6.3% 7.8% 18.7%	1.2% 0.2 0.5 1.3 1.4 0.2 0.9% 0.5% 0.3%	1.5% * 0.1 0.3 0.3 0.9 0.2% 0.1% 0.3%	2.2% 0.7 0.8 1.2 1.7 2.4 1.2% 0.7% 5.1%	2.9% 4.4 6.9 6.4 4.9 7.9 5.7% 1.7% 2.1%	0.2% 0.9 0.4 0.4 0.3 0.9 0.5% 37.0%	2.16 2.61 2.74 2.82 2.94 2.85 2.77 3.03 3.62
Fall 1985													
Undergraduate Developmental Studies Freshman Sophomore Junior Senior Irregular Total Undergraduate Professional** Graduate	3.8% 21.4 20.3 22.4 26.9 42.1 22.7% 24.2% 48.0%	24.9% 31.2 32.8 32.4 30.4 25.4 31.4% 35.6% 20.8%	23.8% 26.6 24.1 21.7 17.4 10.4 22.3% 15.1% 2.8%	10.0% 8.6 7.3 5.9 4.2 2.5 6.5% 2.4% 0.3%	5.7% 3.7 3.0 2.5 1.7 2.5 2.8% 0.6% 0.2%	0.8% 0.4 0.4 0.2 0.5 0.4% 0.1%	20.8% 2.4 3.2 5.5 10.3 3.2 5.7% 11.7% 18.6%	2.1% 0.3 0.4 1.2 1.2 0.3 0.8% 0.7% 0.3%	2.6%  * 0.1 0.3 2.4 0.2% 0.1% 0.4%	2.0% 0.8 0.9 1.7 2.7 1.1% 1.1% 3.9%	3.2% 4.4 7.0 6.5 4.7 7.7 5.6% 2.5% 1.9%	0.2% 0.1 0.6 0.6 0.8 0.3 0.5% 5.8% 2.6%	2.14 2.62 2.67 2.77 2.94 3.21 2.74 3.03 3.60
Fall 1986													
Undergraduate Developmental Studies Freshman Sophomore Junior Senior Irregular Total Undergraduate Professional** Graduate	7.2% 19.5 20.1 22.1 25.7 40.2 21.8% 23.9% 48.8%	27.6% 30.6 32.3 32.5 30.5 24.6 31.3% 34.4% 20.1%	21.5% 27.7 24.9 21.8 17.6 12.6 22.9% 15.1% 2.3%	9.8% 10.0 6.9 5.7 3.8 3.9 6.7% 1.8% 0.3%	5.9% 4.3 3.2 3.0 1.7 2.1 3.1% 0.4% 0.2%	1.3% 0.4 0.3 0.3 0.3 0.8 0.3% 0.1% 0.1%	22.7% 2.7 4.2 5.8 11.2 3.9 6.3% 12.2% 19.0%	1.6% 0.2 0.5 1.2 1.4 * 0.8% 0.6% 0.3%	* 0.1 0.2 0.3 2.2 0.2% 0.2% 0.7%	0.4% 0.7 0.7 0.9 1.5 1.1 1.0% 0.8% 4.2%	1,5% 3,8 6,4 6,2 5,1 7,1 5,3% 2,8% 1,8%	0.2% 0.2 0.2 0.3 0.7 1.3 0.4% 7.6% 2.2%	2.54 2.66 2.75 2.92 3.13 2.71 3.04

Totals may not equal 100% because of rounding.

Key: WF=Withdrew Failing; S=Satisfactory; U=Unsatisfactory; V=Audit; I=Incomplete; W=Withdrew; NR=None Reported

<sup>\*</sup>Less than 0.1 percent.
\*\*Law grades were not included in the professional grade distributions.

#### HONORS PROGRAM ENROLLMENT AND SECTIONS FY 1985-86

School/Students/Sections	Summer	Fall	Winter	Spring	Total
Arts & Sciences Students Sections	38 4	824 56	692 47	637 48	2,191 155
Business Students Sections Total		148 6	174 9	161 8	483 23
Students Sections	38 4	972 62	866 56	798 56	2,674 178
Average Students Per Section Arts & Sciences Business Total	9.5 9.5	14.7 24.7 15.7	14.7 19.3 15.5	13.3 20.1 14.3	14.1 21.0 15.0

Note: Does not include enrollment in directed study honors courses.

Source: Office of Institutional Research and Planning

#### HONORS PROGRAM AWARDS FY 1963-64-1985-86

Year	General Hono	Junior rs Certificate Wi	nners	Graduates With High Honors*	Graduates With Highest Honors*
1963		40			
1964	19	44			
1965	20	70			
1966	31	66			
1967	39	84			
1968	35	71			
1969	46	94			
1970	55	84			
1971	82	127			
1972	94	182			
1973	121	165			
1974	137	193			
1975	111	199			
1976	138	184			
1977	158	192			
1978	140	202			
1979	143	219			
1980	146	183			
1981	151	126			
1982	188	172			
1983	124	182		12	8
1984	91	199		15	9
1985	118	171		32	9
1986	99	161		46	12

<sup>\*</sup>First awarded in June 1983.

Source: Annual Report of Honors Program 1985-86

# DISTRIBUTION OF HONORS STUDENTS BY MAJOR AND CLASS FALL 1986

			CLASS			
College & Major	Fr. (1st)	So. (2nd)	Jr. (3rd)	Sr. (4th)	Profe siona	
Agriculture Arts and Sciences	10	16	4	2	0	32
Anthropology	0	0	0	1	0	1
Area Studies	ő	Ö	Ō	1	0	1
Art	7	8	8	9	0	32
Biochemistry	4	1	5	6	0	16
Biology	10	11	6	2	0	29
Chemistry	12	5	3	3	0	23
Classical Cultures	0	1	0	0	0	1
Comparative Literature	0	1	0	0	0	1.
Computer Science	6	3	4	9	0	22
Criminal Justice	0	0	0	1	0	1
Drama	1	4	1	1	0	7
Economics	0	0	2	3	0	5
English	7	10	5	12	0	34
French	2	1	0	0	0	3
Genetics	5	1	1	4	0	11
Geography	0	0	0	2	0	2
Geology	1	1	0	1	0	3 4
German	0	0	1	3	0	28
History	6	.8	- 8	6 0	0	20
Languages and Literature	2	0	0	0	0	1
Latin	0 4	0 5	4	3	0	16
Mathematics	1	3	5	15	Ö	24
Microbiology Music	11	7	3	9	Ö	30
Philosophy	11	Ó	0	1	0	2
Physics and Astronomy	1	1	2	. 2	0	6
Political Science	2	7	11	12	0	32
Pre-Engineering	1	1	2	1	0	. 5
Pre-Law	6	7	1	0	0	14
Pre-Medicine	36	28	.8	0	0	72
Pre-Nursing	0	1	0	1	0	2
Pre-Pharmacy	9	1	0	0	0	10
Pre-Physical Therapy	1	3	0	0	0	4 7
Pre-Veterinary Medicine	3	3		0 8	0	30
Psychology	9	6 0	7 0	0	0	2
Social Sciences	1	1	0	1	ő	3
Sociology Spanish	1	o	ő	1	Ö	2
Speech Communication	2	Ö	ŏ	- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	Ō	3
Statistics	ō	ő	1	0	0	1
Unspecified	53	28	7	0	0	88
Zoology	2	0	6	1	0	9
Total Arts and Sciences	209	157	103	120	0	589
Business Administration	116	143	82	68	0	409
Education	15	10	5	3	0	33
Environmental Design	0	.2	1	4	0	7
Forest Resources	1	2	1	1	0	5
Home Economics	3	1	4	3	0	11
Journalism	54	49	26	35	0	164
Pharmacy	0	0	2	1	0	. 3
Social Work	0	0	1	1	.0	2
TOTAL	408	380	229	238	0	1,255
TOTAL	400	300	229	230	Agra Carl	1,200

Source: Honors Program

#### STATISTICAL ANALYSIS OF ADVANCED PLACEMENT

July 1984-June 1985

July 1985-June 1986\*

	Total				Total		
	Exemption	With	Without	Total	Exemption With	Without	Total
Subject	Tests	Credit	Credit	Exemptions	Tests Credi	t Credit	Exemptions
<b>A</b> .	. 10	10		10	0		<b>^</b> **
Art	13	10		10	8 9		9 7
Biology	70	31		31	90 31		31
Chemistry	72	25		25	157 56		56
Computer Science	5	2		2	4 2		2
Danish	1	2	2	4			
English	3,269**	532	2,413	2,945	5,295** 803	2,783	3,586
French	236	41	152	193	298 38	129	167
German	33	10	31	41	54 21	39	60
History	1,437	224	848**	* 224	1,658 247	854**	* 247
Italian	· 1	2	2	4	2 2	2	4
Japanese	. 1	4	2	6	<u></u>		
Latin	23	7	10	17	57 14	20	34
Math	3,458**	1,868	2	1,870	5,592** 2,128		2,128
Music					3 3		3
Physics	. 11	3		3	11 4		4
Political Science	13	1		1	13 1		1
Psychology	1						,
Russian		- · · · <u></u>			1		j. (4 <u>4</u> 2.2)
Spanish	275	86	161	247	319 104	153	257
TOTAL	8,919	2,848	2,775	5,623	13,562 3,463	3,126	6,589
Percent of credits and exemptions	100%	32%	31%	63%	100% 26%	23%	49%

Note: Students may receive multiple exemptions, with or without credit, from one test.

Source: Annual Reports of Honors Program 1985-86

<sup>\*</sup>Approximate figures.

<sup>\*\*</sup>Total of tests taken in English and Mathematics, 1984-85, were not available for C.E.E.B. Achievement Examinations. 1985-86 figures reflect reporting for only part of the year.

\*\*\*U.S./Georgia History requirement satisfied; no course credit or exemption earned.

## GRADUATE ASSISTANTSHIPS FALL 1986

		Number of	Number of
Туре		Assistantships	Assistants
Clinical Pharmacy Assistants		5	5
Graduate Assistants		856	830
Graduate Business Law Assistants		10	10
Graduate Laboratory Assistants		242	239
Graduate Research Assistants		463	449
Graduate Teaching Assistants		401	380
Veterinary Medicine Graduate Assista	nts	29	29
TOTAL		2,006	1,942

Source: Office of Institutional Research and Planning

### GRADUATE FELLOWSHIPS AND ASSISTANTSHIPS AWARDED THROUGH THE GRADUATE SCHOOL FALL 1986

				Number Assistants	
	Type			Assistants	
NSF Gradua	ate Fellows	<b>3</b>		1	
Graduate R	esearch As	sistants		9	
Graduate N	on-Teachin	g Assistants		236	
ТОТА	L			246	

Source: Office of the Dean of the Graduate School

# MATRICULATION FEES BY QUARTER FALL 1974—FALL 1986

	Matriculation Fees	Non-Resident Fees	Student Fees*	Total Resident Fees	Total Non-Resident Fees
Fall 1974—Summer 1975					
12 or more Quarter Hours	<b>6.440.00</b>	Φ 040.00	# 26.00	¢ 104 00	\$ 424,00
Forest Resources	\$ 148.00	\$ 240.00	\$ 36.00	\$ 184.00	
Law	157.00	240.00	36.00	193.00	433.00
Veterinary Medicine	172.00	600.00	36.00	208.00	808.00
Other Schools and Colleges	145.00	240.00	36.00	181.00	421.00
Per Quarter Hour: Less than 12					
Law	14.00	20,00	36.00		
Veterinary Medicine	15.00	50.00	36,00		
Other Schools and Colleges	12.00	20.00	36.00		
Fall 1975-Winter 1976					
12 or more Quarter Hours					
Forest Resources	\$ 172.00	\$ 288.00	\$ 37.00	\$ 209.00	\$ 497.00
Law	182.00	288.00	37.00	219.00	507.00
Veterinary Medicine**	200.00	NA	37.00	237.00	NA
Other Schools and Colleges	168.00	288,00	37.00	205.00	493.00
Per Quarter Hour: Less than 12	100.00	200,00	0.,00		
Law	16.00	24.00	37.00		
	17.00	NA	37,00		
Veterinary Medicine	14.00	24.00	37.00		
Other Schools and Colleges	14.00	24.00	37.00		
Spring 1976—Summer 1977					
12 or more Quarter Hours					
Forest Resources	\$ 189.00	\$ 317.00	\$ 37.00	\$ 226.00	\$ 543.00
Law	200,00	317,00	37.00	237.00	554.00
Veterinary Medicine	220.00	NA	37.00	257.00	NA
Other Schools and Colleges	185,00	317.00	37,00	222.00	539,00
Per Quarter Hour: Less than 12					
Law	17.00	26.00	37,00		
Veterinary Medicine	19.00	NA	37.00		
Other Schools and Colleges	15,00	26.00	37.00		
Fall 1977-Summer 1978					
12 or more Quarter Hours					
Forest Resources	\$ 189.00	\$ 317.00	\$ 49.00	\$ 238,00	\$ 555,00
Law	200.00	317,00	49.00	249.00	566.00
Veterinary Medicine	220.00	NA	49.00	269.00	NA
Other Schools and Colleges	185.00	317.00	49.00	234.00	551.00
Per Quarter Hour: Less than 12	155.50				
Law	17.00	26.00	49.00		
Veterinary Medicine	19.00	NA NA	49.00		
Other Schools and Colleges	15.00	26.00	49.00		
Fall 1978—Spring 1979 12 or more Quarter Hours					
Forest Resources	\$ 189.00	\$ 317.00	\$ 51.00	\$ 240.00	\$ 557.00
Law	200.00	317.00	51.00	251.00	568,00
Veterinary Medicine	220.00	NA	51.00	271.00	NA
Other Schools and Colleges	185.00	317.00	51.00	236.00	553,00
Per Quarter Hour: Less than 12					
Law	17.00	26.00	51.00		
Veterinary Medicine	19.00	NA	51.00		
Other Schools and Colleges	15.00	26.00	51.00		

# CONT'D: MATRICULATION FEES BY QUARTER FALL 1974-FALL 1986

	Matriculation Fees	Non-Resident Fees	Student Fees	Total Resident Fees	Total Non-Resident Fees
Summer 1979-Spring 1980					
12 or more Quarter Hours					
Forest Resources	\$ 199.00	\$ 350.00	\$ 56.00	\$ 255.00	\$ 605.00
Law	210.00	350.00	56.00	266.00	616.00
Veterinary Medicine	231.00	NA	56.00	287.00	NA
Other Schools and Colleges	195.00	350.00	56.00	251.00	601.00
Per Quarter Hour: Less than 12					
Law	18.00	30.00	56.00		
Veterinary Medicine	20.00	NA	56.00		
Other Schools and Colleges	16.00	30.00	56.00		
Summer 1980—Summer 1981					
12 or more Quarter Hours					
Forest Resources	\$ 279.00	\$ 490.00	\$ 66.50	\$ 345.50	\$ 835.50
Law	294.00	490.00	66.50	360.50	850.50
Pharmacy	273.00	490.00	66.50	339.50	829.50
Veterinary Medicine	323.00	NA	66.50	389.50	NA
Other Schools and Colleges	236.00	448.00	66.50	302.50	750.50
Per Quarter Hour: Less than 12	33	Mil. 12			
Forest Resources	23.00	41.00	66.50		
Law	25.00	41.00	66.50		
Pharmacy	23.00	41.00	66.50		
Veterinary Medicine	27.00	NA	66.50		
Other Schools and Colleges	20.00	38.00	66.50		
Fall 1981					
12 or more Quarter Hours					
Forest Resources	\$ 293.00	\$ 539.00	\$ 70.00	\$ 363.00	\$ 902.00
Law	309.00	539.00	70.00	379.00	918.00
Pharmacy	287.00	539.00	70.00	357.00	896.00
Veterinary Medicine	339.00	NA	70.00	409.00	NA
Other Schools and Colleges	248.00	493.00	70.00	318.00	811.00
Per Quarter Hour: Less than 12					
Forest Resources	24.00	45.00	70.00		
Law	26.00	45.00	70.00		
Pharmacy	24.00	45.00	70.00		
Veterinary Medicine	28.00	NA	70.00		
Other Schools and Colleges	21,00	41.00	70.00		
Summer 1982—Fall 1982					
12 or more Quarter Hours					
Forest Resources	\$ 337.00	\$ 674.00	\$ 84.00	\$ 421.00	\$1,095.00
Law	355.00	710.00	84.00	439.00	1,149.00
Pharmacy	330.00	660.00	84.00	414.00	1,074.00
Veterinary Medicine	390.00	NA	84.00	474.00	NA
Other Schools and Colleges	285.00	570.00	84.00	369.00	939.00
Per Quarter Hour: Less than 12					
Forest Resources	28.00	56.00	84.00		
Law	30.00	60.00	84.00		
Pharmacy	28.00	56.00	84.00		
Veterinary Medicine	32.00	NA	84.00		
Other Schools and Colleges	24.00	48.00	84.00		

## CONT'D: MATRICULATION FEES BY QUARTER FALL 1974-FALL 1986

	Matriculation Fees	Non-Resident Fees	Student Fees	Total Resident Fees	Total Non-Resident Fees
Fall 1983—Summer 1984 12 or more Quarter Hours Forest Resources Pharmacy	\$ 388.00 380.00	\$ 775.00 759.00	\$ 86.00 86.00	\$ 474.00 466.00	\$ 1,249.00 1,225.00
Veterinary Medicine** Other Schools and Colleges Per Quarter Hour: Less than 12 Forest Resources	449.00 328.00 32.00	NA 656.00 64.00	86.00 86.00 86.00	535.00 414.00	NA 1,070.00
Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	52.00 32.00 37.00 28.00	104.00 64.00 NA 55.00	129.00 86.00 86.00 86.00		
Fall 1984—Spring 1985 12 or more Quarter Hours					
Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges Per Quarter Hour: Less than 12	\$ 446.00 703.00 437.00 516.00 377.00	\$ 891.00 1,410.00 873.00 NA 754.00	\$ 92.00 138.00 92.00 92.00 92.00	\$ 538.00 841.00 529.00 608.00 469.00	\$ 1,429.00 2,251.00 1,402.00 NA 1,223.00
Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	38.00 60.00 37.00 43.00 32.00	74.00 118.00 74.00 NA 63.00	92.00 138.00 92.00 92.00 92.00		
Summer 1985—Spring 1986					
12 or more Quarter Hours Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges Per Quarter Hours: Less than 12	\$ 502.00 791.00 492.00 581.00 424.00	\$ 1,004.00 1,582.00 984.00 NA 848.00	\$ 94.00 140.00 94.00 94.00 94.00	\$ 596.00 931.00 586.00 675.00 518.00	\$ 1,600.00 2,513.00 1,570.00 NA 1,366.00
Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	43.00 68.00 42.00 48.00 36.00	86.00 136.00 84.00 NA 72.00	94.00 140.00 94.00 94.00 94.00		
Summer 1986— 12 or more Quarter Hours					
Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	\$ 545.00 858.00 534.00 630.00 460.00	\$ 1,089.00 1,716.00 1,068.00 NA 920.00	\$ 94.00 141.00 94.00 94.00 94.00	\$ 639.00 999.00 628.00 724.00 554.00	\$ 1,728.00 2,715.00 1,696.00 NA 1,474.00
Per Quarter Hours: Less than 12 Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	47.00 74.00 46.00 53.00 39.00	93.00 148.00 91.00 NA 78.00	94.00 141.00 94.00 94.00 94.00		

<sup>\*</sup>Athletic fees are not applied during Summer Quarter. Student Health and Student Activity fees are reduced during Summer Quarter.

\*\*Veterinary Medicine joined the SREB common market in Fall 1975. Students from participating states enroll

NA: Not Applicable

on an in-state basis.

\*\*\*School of Law converted to a semester system in Summer 1983.

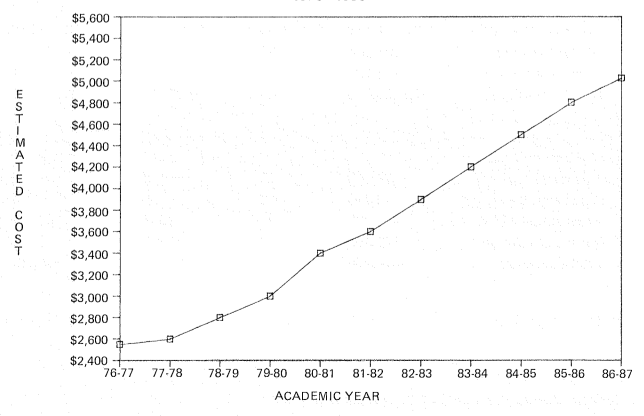
# ESTIMATED COST OF EDUCATION 1976–1986

Academic Year	Cost of Education	X-
1976-77	\$2,550	
1977-78	\$2,600	
1978-79	\$2,800	
1979-80	\$3,000	
1980-81	\$3,400	
1981-82	\$3,600	
1982-83	\$3,900	
1983-84	\$4,200	
1984-85	\$4,500	
1985-86	\$4,800	
1986-87	\$5,025	

<sup>\*</sup>This estimated cost of attending the University of Georgia for an academic year is used by the Office of Student Financial Aid to determine aid eligibility for Georgia residents; it includes tuition, fees, room and board, books, and personal expenses.

Source: Office of Student Financial Aid

Figure 9
ESTIMATED COST OF EDUCATION
1976—1986



## UNIVERSITY OF GEORGIA LIBRARIES NATIONAL RANKING OF RESOURCES AND SERVICES

	Total June 1985	ARL Ranking*	Increase 1985/86	Total June 1986
LIBRARY RESOURCES				
Volumes	2,415,673	37	95,057	2,510,730
Microforms	3,122,764	12	252,498	3,375,262
Maps	298,510	**.	7,044	305,554
Current Serials and				
Periodicals Received	51,925	10	1,628	53,553
LIBRARY STAFF				
Professional	76	40	3	79
Support	163	37	10	173
Total (Includes Student				
Assistants)	301	40	53	354
LIBRARY EXPENDITURES				
Materials and Binding	\$3,712,189	23	\$ 601,049	\$4,313,238
Salaries and Wages	3,905,394	51	182,683	4,088,077
Other Expenditures	678,230	<b>* *</b>	518,224	1,196,454
Total Expenditures	\$8,295,813	43	\$1,301,956	\$9,597,769
LIBRARY SERVICES				
Interlibrary Lending	27,033	21	1,368	28,401
Interlibrary Borrowing	4,722	80	(214)	4,508
External Circulation	411,939	**	46,468	458,407
Reserve Circulation	142,263	**	(84,389)	57,874
Total Circulation	554,202	**	(37,921)	516,281

<sup>\*</sup>Ranking among the 104 academic libraries of the Association of Research Libraries. \*\*Category not ranked by ARL.

Source: Director, University of Georgia Libraries

# STUDENT-RELATED INFORMATION



THE DIVISION OF STUDENT AFFAIRS is responsible for student services, many educational support services and programs, and learning experiences gained through out-of-classroom activities. From initial high school contact through college graduation and placement, Student Affairs interacts with students through organized services and programs to create a campus responsive to individual student needs. Eleven departments reporting to the Vice President for Student Affairs are made up of over 680 staff equivalents and are responsible for about twenty percent of the square footage of the main campus.

The Office of the Vice President administers directly many services or programs, in addition to supervising the eleven departments. University withdrawals, all course withdrawals after the mid-term, handicapped student services, divisional publications, liaison for student religious affairs, Regents' Test coordination, the National Student Exchange, student affairs research, staff development, and budget coordination all originate from this office.

The Undergraduate Admissions Office spearheads student recruitment, application processing and the university's orientation program for new students. This office also reviews applications for readmission and determines transfer credit for courses taken at other institutions.

The Office of the Registrar is responsible for the quarterly registration process and for processing schedule changes, providing transcripts, and maintaining permanent records. The Registrar also publishes a quarterly schedule of classes, assists with graduation, determines residency status, and administers the program of benefits for veterans.

The Office of Student Financial Aid determines eligibility for aid awarded by the University and records aid received by students from other sources. The office coordinates all awards in student financial aid packaging to prevent over-awards and reports to the Board of Regents, the federal government, and university officials all aid awarded to students attending the university.

The Department of University Housing provides on-campus residence hall and family housing accommodations for students. In addition, a variety of social, educational, and recreational programs are provided to promote individual growth and development. The department also serves as a liaison between the university and those fraternity and sorority corporations with houses on university property.

The Department of Student Activities is responsible for student clubs and organizations, the University Union, the yearbook, the radio station, fraternity and sorority affairs, leadership development, Communiversity, black affairs, Legion Pool, outdoor recreation and intramurals, and the processing of student and faculty identification cards. The department is housed in the Tate Student Center and Memorial Hall.

The Counseling and Testing Center provides comprehensive counseling and testing services to the university community. Major areas of service include individual and group counseling, structured group programs, career exploration, learning skills, outreach programs, non-traditional student services, consultation, training, administration of national and university-wide testing programs, and test-scoring services.

The University Health Service is a multi-purpose health care facility that includes a comprehensive mental health service and a dental clinic. Health Service is oriented not only toward treating illness but also toward promoting health and health education. A wide variety of health education offerings are available throughout the year. The hospital facility is one of the few fully accredited hospitals in a college health program.

The Office of Judicial Programs administers the university judicial system, promotes academic honesty programs, consults with faculty, staff, and students about various problems, and develops or assists with in-service education programs. Office staff includes a Student Affairs Legal Advisor who is available for student consultation and works on special projects for the division.

#### CONT'D: THE DIVISION OF STUDENT AFFAIRS

The Office of International Services and Programs provides services, programs, and activities for foreign students. Staff help with pre-arrival information, orientation, and advising and counseling on immigration matters, finances, adjustment concerns, and travel plans. Other activities include a weekly International Coffee Hour; the Campus Friend, Community Friend, and Host Family programs; and an International Week.

The Career Planning and Placement Office conducts activities supporting career planning, career development, cooperative education programs, internships, student employment, and career placement. These activities are enhanced through on-campus recruiting, job listings, skills seminars, job search workshops, special career days, and other placement services. In addition, this department assists students who seek employment while attending the university and supplies information about professional and graduate schools.

The Office of Administrative Data Processing, through the Student Applications Department, provides computer-based services to the Office of Student Affairs by developing, programming, and helping to implement computer systems for various administrative services.

#### CAREER PLANNING AND PLACEMENT

	1985-86	1986-87
	(Actual)	(Estimated)
Senior-Graduate-Alumni		
Number Active Files Beginning of Year	2,233	2,200
Number Added During the Year	2,354	2,400
Total Case Load	4,587	4,600
Total Placement	2,368	2,500
Number Active Files End of Year	2,200	2,100
Campus Interview Visits		
Business and Industry	796	780
Educational Institutions	104	110
Governmental Agencies	75	80
Military Organizations	12	20
Graduate/Professional Schools	23	25
Co-op/Intern/Summer	154	160
Total Visits	1,164	1,175
Student and Experiential Employment		
Number of Individual Applicants	6,834	6,000
Number of Personal Interviews	6,671	6,300
Number of Reported Job Placements	1,636	2,000
realiser of reported Job Flacements	1,030	2,000

Source: Career Planning and Placement

### SOCIAL SORORITIES AND FRATERNITIES

Sororities	Date Established on Campus	Total Members Fall 1986
Alpha Chi Omega Alpha Delta Pi Alpha Gamma Delta Alpha Kappa Alpha Alpha Omicron Pi Chi Omega Delta Delta Delta Delta Gamma Delta Gamma Delta Sigma Theta Delta Zeta Gamma Phi Beta Kappa Alpha Theta Kappa Delta Kappa Kappa Gamma Phi Mu Pi Beta Phi Sigma Delta Tau Sigma Kappa Zeta Tau Alpha Zeta Phi Beta	1938 1933 1923 1971 1934 1922 1933 1967 1935 1969 1987 1982 1937 1982 1937 1924 1947 1921 1936 1924 1936 1924	167 186 153 14 179 199 187 144 114 22 120 155 201 174 210 185 170 113 107 196 5
TOTAL		3,001
Fraternities	Date Established on Campus	Total Members Fall 1986
Alpha Epsilon Pi Alpha Gamma Rho Alpha Phi Alpha Beta Theta Pi Chi Phi Chi Psi Delta Tau Delta Kappa Alpha Psi Kappa Sigma Lambda Chi Alpha Omega Psi Phi Phi Beta Sigma Phi Delta Theta Phi Gamma Delta Phi Kappa Psi Phi Kappa Tau Phi Kappa Alpha Pi Kappa Phi Sigma Alpha Pi Kappa Phi Sigma Alpha Epsilon Sigma Phi Sigma Pi Tau Epsilon Phi Tau Kappa Epsilon Theta Chi	1926 1927 1969 1984 1867 1890 1882 1868 1970 1901 1915 1973 1975 1871 1968 1974 1950 1967 1967 1908 1915 1866 1872 1873 1963 1948 1919 1971	84 20 16 42 60 72 60 98 34 90 68 6 9 68 92 30 57 43 152 87 116 93 94 105 12 64 85 49
TUTAL		1,806

Source: Coordinator for Clubs and Organizations—Department of Student Activities

# HONORARY FRATERNITIES/SOCIETIES AT THE UNIVERSITY OF GEORGIA

National Honorary Fraternities/Societies	Туре	Date Established on Campus
Alpha Epsilon Delta Alpha Kappa Delta Alpha Lambda Delta Alpha Zeta	Pre-medical Sociology Freshman Academic Agriculture, Forestry, Veterinary	1932 1965 1934 1914
	Medicine, Home Economics, and Environmental Design	1963
Beta Alpha Psi Beta Gamma Sigma Blue Key	Accounting Commerce and Business Administration Student Activities	1918 1926 1983
Brass Gavel Eta Sigma Gamma Gamma Beta Phi	Leadership (Agriculture) Health and Safety General	1983 1981
Gamma Iota Sigma Gamma Sigma Delta	Risk Management and Insurance Agriculture, Forestry, Home Economics, and Veterinary Medicine	1975 1961
Gamma Theta Upsilon Golden Key Kappa Delta Epsilon	Geography Scholastic Education	1966 1978 1956
Kappa Delta Pi Kappa Tau Alpha Mortar Board	Education Journalism Leadership	1929 1929 1939
Mu Kappa Tau Omicron Delta Epsilon Omicron Delta Kappa	Marketing Economics Leadership	1966 1963 1934
Order of Omega National Residence Hall Honorary Phi Alpha Theta	History	1980 1979 1956
Phi Beta Kappa Phi Delta Kappa Phi Eta Sigma	Liberal Arts Education Freshman Academic	1914 1955 1938
Phi Kappa Phi Phi Lambda Sigma Phi Sigma	General Pharmacy Biological Sciences	1923 1974 1951
Phi Sigma Tau Phi Upsilon Omicron Phi Zeta	Philosophy Home Economics Veterinary Medicine	1973 1936 1925
Pi Alpha Alpha Pi Kappa Lambda Pi Sigma Alpha	Public Administration Music Government and Political Science	1977 1968 1948
Psi Chi Rho Chi Rho Lambda	Psychology Pharmacy Panhellenic	1929 1949 1976
Sigma Delta Pi Sigma lota Epsilon Sigma Xi	Spanish Management Scientific Research	1955 1971 1946
Xi Sigma Pi	Forestry	1941

In addition to the national honoraries, the following local honorary fraternities exist to recognize student achievement:

Abeneefoo Kuo Society	Greek Horsemen	Sphinx
Aghon Society Biftad	Gridiron	Z-Club
	Palladia	Zodiac
Gamma Lambda Sigma		

Source: Department of Student Activities

## STUDENT FINANCIAL AID PROGRAMS FY 1985-86

	Number of	
Student Aid Program	Awards	Amount
Scholarships (no repayment required)		
Institutional Scholarship	871	\$ 1,811,892
Private Scholarship	917	1,076,774
All Other Scholarships	1,185	980,175
Subtotal	2,973	\$ 3,868,841
Grants (no repayment required)		
Pell Grant	2,591	\$ 3,314,910
Supplemental Educational Opportunity Grant	242	158,977
Vocational Rehabilitation	21	32,635
Student Incentive Grant	1,938	682,550
Tuition Waivers	1,095	2,005,094
Institutional Grants	27	122,573
Subtotal	5,914	\$ 6,316,739
Loans		
Repayable by Cash Only	799	\$ 1,135,888
National Direct Student Loan Guaranteed Student Loan	3,976	9,842,235
Parent Loan	3,970	988,498
Institutional Loans	118	167,012
Private Sources	65	135,367
All Other Cash Repayment Loans	3,883	371,498
Subtotal	9,214	\$12,640,498
Subtotal	5,214	Ψ12,040,400
Repayable by Cash or Service		
Regents Scholarship	73	\$ 48,150
Federal Health Professional Loan	98	189,295
State Health Careers Loan	74	97,702
Subtotal	245	\$ 335,147
Student Employment		
College Work-Study Program	564	\$ 628,943
Graduate Assistants	1,707	9,821,159
Student Assistants	3,842	4,116,174
Subtotal	6,113	\$14,566,276
TOTAL	24.450	\$37,727,501
TOTAL	24,459	Φ37,727,501

*Note:* Includes aid administered by the Office of Student Financial Aid, as well as aid reported to OSFA by students, donors, colleges/schools, etc.; does not include aid received by non-resident aliens.

Source: Office of Student Financial Aid

### UNIVERSITY HEALTH SERVICE

#### Patient Services

	1984-85	1985-86
	The Arman of Arman	
Outpatient Services:		
Number of Individuals seen as Outpatients	16,215	16,456
Total Student Contacts for Outpatient Services	88,131	84,881
Total Student Contacts for Physical Health	83,663	81,524
Visits to General Medical Clinics	34,321	34,581
Visits to Immediate Care	20,659	17,274
Visits to Dermatology and Wart Treatment Clinics	2,629	2,166
Visits to Gynecological Clinic (includes Sexual Health Seminar)	10,979	11,093
Visits to Allergy/Immunization Clinic	5,466	5,049
Visits for Directed Self-Care	650	795
Visits to Physical Therapist	1,821	2,249
Visits to Diet Clinic	1,232	1,321
Visits to Dental Clinic	3,200	3,536
Visits for Administrative Purposes	116	124
Other Visits for Physical Health	2,608	3,257
Total Student Contacts for Mental Health Division	4,468	4,324
Student Visits for Personal, Vocational, Educational,		
Premarital and Marital, Social, and Financial Counseling		
on Individual or Couple Basis	4,398	4,215
Student Participation in Psychotherapy Groups, Sensitivity		
and Growth Groups, and Encounter and Marathon Sessions	70	110
Inpatient Services:		
Total Students Admitted to Hospital	88	36
Total Students Admitted for Observation	793	791
Total Patients Admitted	881	827
Auxiliary Services:		
Total Prescriptions Filled by Pharmacy	62,445	69,291
Total Laboratory Procedures Processed	50,694	45,928
Total X-ray Films Taken	6,293	4,500
Total Participants in Health Education Programs*	8,569	14,666

<sup>\*</sup>Does not include participants in health fairs.

#### Distribution of Patient Problems

		1984-85	1985	1985-86		
	Number	Percent	Number	Percent		
Dental	5,580	5.5%	6,067	5.9%		
Dermatological	10,345	10.2	9,058	8.9		
Eye, Ear, Nose, and Throat	6,391	6.2	6,482	6.3		
Gastrointestinal Tract	3,980	3.9	3,705	3.6		
Gynecological (includes Sexual	A Committee of the Comm					
Health Seminar)	18,195	17.9	19,044	18.6		
Health Maintenance	16,428	16.1	18,971	18.5		
Mental Health	5,017	4.9	5,005	4.9		
Metabolic/Endocrine/Lymphatic	666	0.7	578	0.7		
Neurological	1,090	1.1	1,020	1.0		
Respiratory and Cardiovascular	14,888	14.6	15,594	15.2		
Trauma and Musculoskeletal	12,181	12.0	10,302	10.1		
Urinary Tract	2,938	2.9	2,715	2.7		
Not Specific-Not Classified Elsewhere	4,072	4.0	3,760	3.7		
TOTAL	101,771		102,301			

Source: Chief Medical Records Librarian, University Health Service

# STUDENT HOUSING

# Residence Halls

Women's	Date of Initial	Fall	1986	Men's	Date of Initial	Fall	1986
Dorms	Occupancy	Occupancy	Capacity	Dorms	Occupancy	Occupancy	Capacity
Boggs	1961	166	164	Hill	1961	167	168
ವಿರುತ್ತು Brumby	1966	1,001	984	Lipscomb	1961	159	162
Church	1961	1,001	164	McWhorter	1967	103	103
Mary Lyndon	1937	120	123	Milledge	1921	147	150
Mell	1961	167	164	Morris	1957	136	144
Payne	1939	222	223	Russell	1967	1,018	1,002
Rutherford	1938	159	160	Subtotal		1,730	1,729
Soule	1982	101	101				
Subtotal		2,103	2,083				
	Date of		Women	Men		Tota	
Coeducational	Initial	F	all 1986	Fall 19		Fall 19	
Dorms	Occupancy	Occupa	ncy Capacity	Occupancy	Capacity (	Occupancy	Capacity
						000	4.000
Creswell	1963	84		126	124	969	1,002
Myers	1953	16		329	325	492	491
Oglethorpe House	1979	24		242	256	483	505
Reed	1953	25		203	202	458	457
Subtotal		1,50	1,548	900	907	2,402	2,455
				Occupancy	Capacity		
	Women	's Total		3,605	3,631		
	Men's T	otal		2,630	2,636		
	TOTAL			6.235	6.267		

# Student Family Housing

Building	Date of Initial Occupancy	Fall 1986 Occupancy (Units)	Fall 1986 Capacity (Units)
	Occupanio,		10.,1.37
University Village A	1964	28	28
University Village B	1964	24	24
University Village C	1964	24	24
University Village D	1964	29	29
University Village E	1966	28	28
University Village F	1966	24	24
University Village G	1966	24	24
University Village H	1966	24	24
University Village J	1966	36	36
University Village K	1966	34	34
University Village L	1966	30	30
University Village M	1973	36	36
University Village N	1973	36	36
University Village P	1973	42	42
University Village Q	1973	42	42
University Village R	1973	42	42
University Village S	1973	42	42
TOTAL		545	545

# CONT'D: STUDENT HOUSING

# University-Owned Fraternity and Sorority Houses

Building	Occupancy	Fall 1986	Capacity
Sorority Houses Alpha Chi Omega Delta Phi Epsilon Sigma Delta Tau Subtotal Fraternity Houses Alpha Epsilon Pi Alpha Tau Omega Chi Phi Chi Psi Kappa Alpha Kappa Sigma Phi Delta Theta Pi Kappa Alpha Sigma Chi Sigma Nu Tau Epsilon Phi Subtotal	66 50 37 153 30 25 24 30 25 50 22 60 24 20 20 330		66 50 40 156 35 53 29 30 29 53 33 65 24 20 30
TOTAL	483		557

# Fraternity- and Sorority-Owned Houses

		Fall 1986
Building	Occupancy	Capacity
Sorority Houses Alpha Delta Pi Alpha Gamma Delta Alpha Omicron Pi Chi Omega Delta Delta Delta Delta Gamma Gamma Phi Beta Kappa Alpha Theta Kappa Delta Kappa Kappa Gamma Phi Mu Pi Beta Phi Sigma Kappa Zeta Tau Alpha Subtotal	78 52 60 70 50 67 35 58 56 66 70 67 42 68 839	78 52 54 70 50 70 39 58 56 66 72 70 55 68 858
Fraternity Houses Alpha Gamma Rho Beta Theta Pi Delta Tau Delta Lambda Chi Alpha Phi Gamma Delta Phi Kappa Psi Phi Kappa Tau Phi Kappa Theta Sigma Alpha Epsilon Sigma Pi Tau Kappa Epsilon Theta Chi Subtotal Professional Houses	44 20 30 52 33 16 27 20 20 36 6 30 24 358	50 20 36 55 35 25 28 21 24 36 11 36 26 403
Alpha Kappa Psi Alpha Psi Subtotal	8 6 14	10 8 18
TOTAL	1,211	1,279

### CONT'D: STUDENT HOUSING

# Student Residences Summary

Type of Residence	Number of Buildings	Fall Occupancy	1986 Capacity	
Type of Nesidelice	Of Bullulings	Occupancy	Сарасну	
Women's Residence Halls	8	2,103	2,083	
Men's Residence Halls	6	1,730	1,729	
Coeducational Residence Halls	4	2,402	2,455	
Subtotal Residence Halls	18	6,235	6,267	
Student Family Housing	17	545 Units	545 Uni	its
			188822	
University-Owned Sorority Houses	3	153	156	
Sorority-Owned Houses	14	839	858	
Subtotal Sorority Houses	17	992	1,014	
University-Owned Fraternity Houses	11	330	401	
Fraternity-Owned Houses	13	358	403	
Professional Fraternity-Owned Houses	2	14	18	
Subtotal Fraternity Houses	26	702	822	
TOTAL	78	7,929*	8,103*	
		•	•	

# Student Housing Summary

	Number	Fall 1986		
Type of Residence	of Buildings	Occupancy Capacity		
Women's Student Housing	25	3,095 3,097		
Men's Student Housing	32	2,432 2,551		
Coeducational Residence Halls	4	2,402 2,455		
Student Family Housing	17	545 Units 545 Units		
TOTAL	78	7,929* 8,103*		

<sup>\*</sup>Occupancy totals do not include students living in Student Family Housing.

Source: Office of the Director of Housing, Professional Fraternity Advisors

#### GEORGIA ATHLETIC ASSOCIATION BOARD OF DIRECTORS

Henry King Stanford Allan W. Barber William M. Powell

Chairman Treasurer Faculty Chairman

Faculty Members

Alumni Members

Emeritus Members

Ira E. Aaron

J. Ralph Beaird John L. Crawford Maurice Daniels John D. Kehoe, Jr. Worth McDougald Maxine Thomas

Bob Argo Robert D. Bishop Richard Y. Bradley Kirby R. Moore William H. NeSmith, Jr. Frank W. Seiler James E. White

William T. Bradshaw J. Donald Edwards George T. Fesperman Mark Hanna William E. Hudson Charles W. James Wyckliff A. Knox, Jr. Joseph P. LaRocca Donald M. Leebern, Jr. Clifford Lewis T. H. Milner, Jr.

Student Member

Daniel Neal Brackett

T. H. Paris, Śr. J. Reid Parker

S. Andy Roddenbery Lamar T. Wansley

Source: Sports Information Director

#### GEORGIA ATHLETIC ASSOCIATION EXECUTIVES

Athletic Director Associate Athletic Director Athletic Director Emeritus Assistant Athletic Director Emeritus Assistant Athletic Director,

Women's Programs Chairman, Georgia Student Educational Fund Vincent J. Dooley Lee R. Hayley Joel Eaves Virginia Whitehead

Elizabeth Murphey William C. Hartman

#### Georgia Head Coaches

Baseball

Basketball:

Men Women

Women

Football Golf:

Men Women

**Gymnastics** 

Swimming: Men Women

Tennis: Men Women Men

Track:

Volleyball

Steve Webber Hugh Durham Andy Landers Vincent J. Dooley

Dick Copas Elizabeth Murphey Suzanne Yoculan Jack Bauerle Jack Bauerle Dan Magill

Jeff Wallace Lewis Gainev Lewis Gainey Sidney Feldman

Source: Associate Athletic Director

ATHLETES AT THE UNIVERSITY OF GEORGIA FALL 1986

	Sch	olarship	Non-S	cholarship	7	- otal
Sport	Men	Women	Men	Women	Men	Women
Baseball	21	*	5	*	26	*
Basketball	12	11	3	0	15	11
Football	83	*	57	*	140	*
Golf	9	6	3	4	12	10
Gymnastics	*	10	*	0	*	10
Swimming	16	15	8	4	24	19
Tennis	9	7	3	2	12	9
Track	19	18	23	3	42	21
Volleyball	*	11	*	0	*	11
TOTAL	169	78	102	13	271	91

<sup>\*</sup>Not applicable

Source: Associate Athletic Director

### ACADEMICS PERTAINING TO ATHLETES ON SCHOLARSHIP

	Number on Scholarship	
Men	Women	Total
184		273
179	86	265
173		260
	Number With 3.0 or Above	
Men	Women	Total
74	49	123
43	[[[편집]] [[[[[]]] [[[]] 53 트 [[]] [[] [[] [[]] [[]	96
57	52	109
	Number on Dean's List	
Men	Women	Total
17	16	33
10		24
14	14	28
	184 179 173 <i>Men</i> 74 43 57 <i>Men</i> 17	184       89         179       86         173       87         Number With 3.0 or Above Women         74       49         43       53         57       52         Number on Dean's List Women         17       16         10       14

Source: Associate Athletic Director

#### SOUTHEASTERN CONFERENCE CHAMPIONSHIPS WON BY GEORGIA

Sport Years

Baseball 1933,1953,1954

Basketball: Men 1983+

Basketball: Women 1983+,1984,1986+, 1986

Football 1942,1946,1948,1959,1966,1968,1976,1980\*,1981,1982 Golf: Men 1941,1950,1951,1952,1957,1958,1959,1961,1962,1963,1964,

1965,1969,1970,1971,1972,1977,1978,1983

Golf: Women 1983,1985 Gymnastics 1986

Swimming: Men 1951,1952,1955

Tennis: Men (Outdoor) 1971,1972,1973,1974,1975,1977,1978,1979,1981,1982,1985\*

Tennis: Women (Outdoor) 1983 Track: Men 1937 Volleyball 1985,1985+

The Southeastern Conference was established in 1933.

\*National Champions

+Conference Tournament Champions

Source: Sports Information Office

#### GEORGIA ATHLETIC TRAINING FACILITIES

Butts-Mehre Heritage Building Complete football training facilities including weight room, training

room, meeting rooms, dressing facilities, equipment room.

Coliseum

1. Men's training room

2. Women's training room

3. Weight room

4. Theatre-style meeting room

5. Dressing facilities for football, basketball, track, baseball,

plus several dressing rooms for visiting teams

Henry Feild Tennis Stadium Tennis facility with 4,500 seating capacity. Four indoor

courts.

Track Eight-lane, quarter mile with Chevron 440 surface.

Stegeman Hall Eight-lane 25x50 meter pool with dressing quarters.

Practice fields Four football practice fields, including one regulation-size

Astroturf field. All other teams practice in their playing

facilities.

Source: Sports Information Office

## ALUMNI STATISTICS July 30, 1986

Alumni/Friends	No. on File
Alumni Currently on File Bachelor Degrees only Graduate and Professional Degrees only Both Degrees Matriculates Total Alumni	89,765 26,781 16,379 7,542 140,467
Non-Alumni Associates, Corporations, Foundations, etc.	20,011
TOTAL	160,478

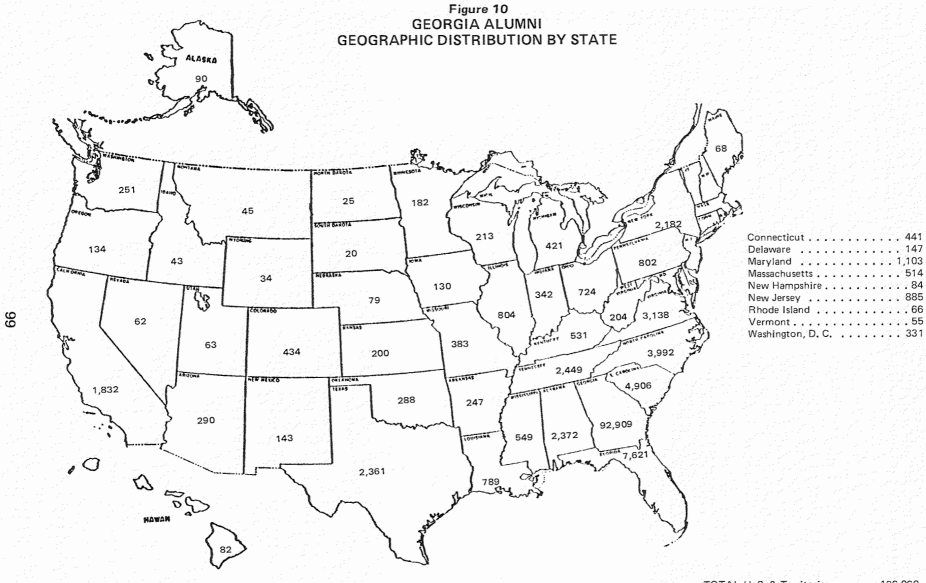
Source: Alumni Services

# NUMBERS OF LIVING ALUMNI BY CLASS YEAR July 30, 1986

	No. on		No. on		No. on		No. on
Cla	ss File	Class	File	Class	File	Class	File
189	ae 1	1927	139	1948	1,863	1969	4,209
189		1928	198	1949	2,416	1970	4,489
190		1929	234	1950	2,670	1971	4,948
190		1930	249	1951	1,951	1972	5,041
191		1931	242	1952	1,615	1973	5,141
191		1932	306	1953	1,408	1974	5,361
191		1933	384	1954	1,284	1975	5,678
191		1934	437	1955	1,102	1976	5,071
191		1935	466	1956	1,121	1977	5,062
191		1936	547	1957	1,362	1978	4,817
191		1937	554	1958	1,348	1979	4,839
191		1938	719	1959	1,458	1980	4,742
191		1939	887	1960	1,577	1981	4,734
191		1940	934	1961	1,559	1982	4,749
192		1941	995	1962	1,763	1983	4,913
192		1942	1,122	1963	1,919	1984	4,813
192		1943	654	1964	2,250	1985	5,281
192	23 83	1944	643	1965	2,574	1986	3,123*
192	24 77	1945	550	1966	2,846		
192	25 117	1946	674	1967	2,904		
192	26 151	1947	1,154	1968	3,687		

<sup>\*</sup>As of July 30, 1986; does not include Summer 1986 graduates.

Source: Alumni Services



Source: Alumni Services

# DISTRIBUTION OF RESIDENT GEORGIA ALUMNI BY COUNTY OF RESIDENCE July 30, 1986

	No. of		No. of		No. of Alumni
	Alumni		Alumni	Course	
County	on File	County	on File	County	on File
Appling	154	Fannin	149	Oglethorpe	236
Atkinson	64	Fayette	560	Paulding	127
Bacon	112	Floyd	1,182	Peach	270
Baker	30	Forsyth	344	Pickens	152
Baldwin	614	Franklin	534	Pierce	157
Banks	95	Fulton	13,138	Pike	100
Barrow	587	Gilmer	131	Polk	271
Bartow	403	Glascock	29	Pulaski	153
Ben Hill	187	Glynn	1,024	Putnam	166
Berrien	149	Gordon	291	Quitman	10
Bibb	2,420	Grady	228	Rabun	218
Bleckley	175	Greene	276	Randolph	108
Brantley	45	Gwinnett	3,886	Richmond	2,870
Brooks	119	Habersham	509	Rockdale	611
Bryan	75	Hall	2,116	Schley	29
Bulloch	558	Hancock	58	Screven	131
Burke	251	Haralson	128	Seminole	114
Butts	154	Harris	145	Spalding	649
Calhoun	101	Hart	404	Stephens	542
Camden	132	Heard	27	Stewart	63
Candler	126	Henry	436	Sumter	423
Carroll	553	Houston	1,004	Talbot	40
Catoosa	169	Irwin	107	Taliaferro	39
Charlton	44	Jackson	741	Tattnall	169
Chatham	2,977	Jasper	121	Taylor	97
Chattahoochee	12	Jeff Davis	108	Telfair	193
Chattooga	141	Jefferson	233	Terrell	120
Cherokee	593	Jenkins	97	Thomas	505
Clarke	8,579	Johnson	91	Tift	672
Clay	38	Jones	148	Toombs	302
Clayton	1,107	Lamar	150	Towns	92
Clinch	51	Lanier	34	Treutlen	53
Cobb	5,592	Laurens	604	Troup	533
Coffee	399	Lee	103	Turner	149
Colquitt	474	Liberty	128	Twiggs	49
Columbia	282	Lincoln	117	Union	147
Cook	89	Long	20	Upson	340
Coweta	466	Lowndes	685	Walker	380
Crawford	50	Lumpkin	149	Walton	683
Crisp	285	McDuffie	292	Ware	560
Dade	29	McIntosh	57	Warren	60
Dawson	69	Macon	165	Washington	211
Decatur	291	Madison	564	Wayne	238
DeKalb	9,723	Marion	49	Webster	25
Dodge	205	Meriwether	208	Wheeler	59
Dooly	151	Miller	107	White	243
Dougherty	1,417	Mitchell	294	Whitfield	857
Douglas	346	Monroe	204	Wilcox	110
Early	210	Montgomery	87	Wilkes	275
Echols	6	Morgan	368	Wilkinson	75
Effingham	121	Murray	161	Worth	196
Elbert	540	Muscogee	1,699		
Emanuel	288	Newton	517	TOTAL	
Evans	85	Oconee	1,097	TOTAL	92,909

Source: Alumni Services

FIGURE 11 DISTRIBUTION OF GEORGIA ALUMNI BY COUNTY OF RESIDENCE



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FACULTY AND STAFF



#### FACULTY AND ALLIED PROFESSIONAL STAFF BY RANK AND FUNCTION TOTAL UNIVERSITY May 11, 1986

		Associa	ate Assistant		Subtotal		Research	Service		Other	
Function	Professo	r Profess	sor Professor	Instructor	Faculty	Lecturer	Associate	Associate <sup>2</sup>	Librarian	Allied	Total
Administration	. 13	7	3	1	24		27			36	.87
Student Welfare	1	2	7		10					49	59
Libraries	1		3		4				63	2	69
Instruction	553	454	400	123	1,530	12	121	8		23	1,694
General Research	12	2			14		77	2		6	99
Agricultural Experiment Statio	n 49	47	39	2	137		25	. 3			165
Cooperative Extension Service	29	56	38		123			12			135
Extension and Public Service	23	14	13	24	74		4	71		18	167
TOTAL	681	582	503	150	1,916	12	254	96	63	134	2,475
					•						·
				October	31, 1986						
					,						

Function	Professor	Associate Assistant r Professor Professor	Instructor	Subtotal Faculty	Lecturer	Research Service Associate <sup>1</sup> Associate <sup>2</sup>	Librarian	Other Allied <sup>3</sup>	Total
									- 1
Administration	10	6 2	2	20		21		36	77
Student Welfare	1	조한취임 <b>1</b> 작성하면 <b>7</b>		9				49	58
Libraries	1	3		4			65	2	71
Instruction	567	463 409	140	1,579	7	120 9		24	1,739
General Research	12	1994 (n. <b>2</b> 1971) (n. 19		14		65 2		7	88
Agricultural Experiment Statio	n 52	46 41	3	142		30 3			175
Cooperative Extension Service	34	53 38		125		12			137
Extension and Public Service	25	당분 /14 회사 12 ·	16	67		7 , 78		16	168
TOTAL	702	585 512	161	1,960	7	243 104	65	134	2,513

<sup>&</sup>lt;sup>1</sup>Agricultural Research Scientists, Associate Research Scientists, Assistant Research Scientists, Postdoctoral Associates, Research Associates, Research Scientists <sup>2</sup>Extension Associates, Public Service Associates, Public Service Associates, Public Service Representatives <sup>3</sup>Administrative Staff, Clinical Pharmacy Associates, Physicians

#### FACULTY BY TOTAL YEARS OF SERVICE AT UGA TOTAL UNIVERSITY October 31, 1986

	Profes	ssor	Associa Profess			istant fessor	Instru	ctor	$\tau$	otal
Years	No.	%	No.	%	No.	%	No.	%	No.	%
20-30 30-40	126 1 28	3.0% 2.0 1.7 1.7 2.0 1.3 1.9 2.7 1.3 4.0 56.6 17.9 4.0 0.0	15 12 11 14 19 26 35 42 50 58 241 55 7	2.6% 2.1 1.9 2.4 3.2 4.4 6.0 7.2 8.5 9.9 41.2 9.4 1.2 0.0	111 94 74 50 45 31 24 8 1 3 39 29 3	21.7% 18.4 14.5 9.8 8.8 6.1 4.7 1.6 0.2 0.6 7.6 5.7 0.6 0.0	88 21 19 3 5 4 4 1 2 0 10 4 0	54.7% 13.0 11.8 1.9 3.1 2.5 2.5 0.6 1.2 0.0 6.2 2.5 0.0	235 141 116 79 83 70 76 70 62 89 687 214 38	12.0% 7.2 5.9 4.0 4.2 3.6 3.9 3.6 3.2 4.5 35.1 10.9 1.9 0.0
0ver 40	0	0.0	U	0.0	U	0.0	U	0.0	U	0.0
TOTAL	702	100%	585	100%	512	100%	161	100%	1,960	100%
Median Year of Appointment	1968		1976		19	84	1986	6	19	77
Average Years of Service at UGA	16.8		12.5		5	.8	3.5		11	.6

Source: Office of Institutional Research and Planning

#### FACULTY BY YEARS OF SERVICE IN RANK AT UGA TOTAL UNIVERSITY October 31, 1986

	Pr	ofessor		ssociate Professor		sistant ofessor	Ins	structor	То	tal
Years	No.	%	No.	%	No.	%	No.	%	No.	%
0-1 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 9-10 10-20 20-30 30-40 Over 40	48 40 47 52 49 45 46 39 37 44 216 37 2	6.8% 5.7 6.7 7.4 7.0 6.4 6.6 5.6 5.3 6.3 30.8 5.3 0.3	53 70 61 62 64 39 34 33 22 22 34 102 11 0	9.1% 12.0 10.4 10.6 10.9 6.7 5.8 5.6 3.8 5.8 17.4 1.9 0.0	135 103 63 59 45 28 17 4 0 2 44 12 0	26.4% 20.1 12.3 11.5 8.8 5.5 3.3 0.8 0.0 0.4 8.6 2.3 0.0	94 30 16 0 5 1 2 0 10 2 0	58.4% 18.6 9.9 0.0 3.1 0.6 1.2 0.0 0.6 0.0 6.2 1.2 0.0	330 243 187 173 163 113 99 76 60 80 372 62 2	16.8% 12.4 9.5 8.8 8.3 5.8 5.1 3.9 3.1 4.1 19.0 3.2 0.1 0.0
TOTAL	702	100%	585	100%	512	100%	161	100%	1,960	100%
Median Year of Rank		979	1	1982	1	984	1	986	1982	?
Average Yea in Rank at		ce 9.8		7.2		4.8		3.0	7.1	

# TENURED AND NON-TENURED FACULTY BY AGE RANGE AND RANK TOTAL UNIVERSITY October 31, 1986

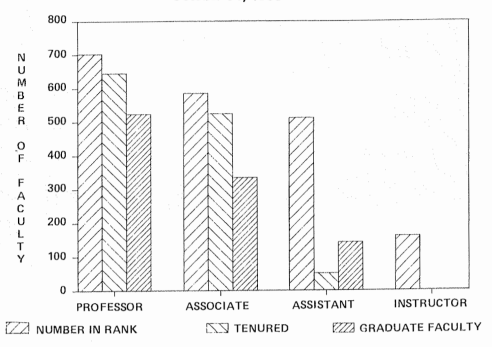
							AG					To	otal
		20	D- <i>29</i>	3	0-39	40	0-49		0-59		0-Up	In F	Rank
F	Rank	No.	%	No.	%	No.	%	No.	%	No,	%	No.	%
Profe	essor												
	Tenured	0	%	15	88%	217	88%	271	94%	141	93%	644	92%
	Nontenured	0		2	12	29	12	17	6	10	7	58	8
	Total	0	%	17	100%	246	100%	288	100%	151	100%	702	100%
Asso	ciate Professor												
	Tenured	0	%	129	79%	242	92%	116	96%	:37	100%	524	90%
	Nontenured	0		35	21	21	8	- 5	4	0		61	10
	Total	0	%	164	100%	263	100%	121	100%	37	100%	585	100%
Assis	tant Professor												
	Tenured	0	%	0	%	11	13%	29	50%	11	61%	51	10%
	Nontenured	31	100	320	100	74	87	29	50	7	39	461	90
	Total	31	100%	320	100%	85	100%	58	100%	18	100%	512	100%
Instr	uctor												
	Tenured	0	%	0	%	0	%	0	%	0	%	0	%
	Nontenured	28	100	67	100	36	100	26	100	4	100	161	100
	Total	28	100%	67	100%	36	100%	26	100%	4	100%	161	100%
Tota	1												
	Tenured	0	%	144	25%	470	75%	416	84%	189	90%	1,219	62%
	Nontenured	59	100	424	75	160	25	77	16	21	10	741	38
	Total	59	100%	568	100%	630	100%	493	100%	210	100%	1,960	100%
								1.7					7 17

Source: Office of Institutional Research and Planning

#### GRADUATE FACULTY MEMBERSHIP BY RANK TOTAL UNIVERSITY October 31, 1986

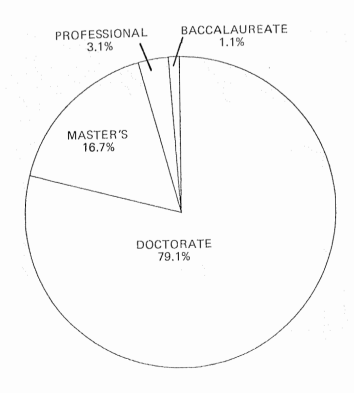
	Total F		Graduate Faculty Membership							
Rank	Number	% of Total	Number	% of Total Graduate Faculty	% of University Rank					
Professor	702	36%	523	52%	75%					
Associate Professor	585	30	335	33	57					
Assistant Professor	512	26	143	14	28					
Instructor	161	8	0	0	4.4 · · · · · · · · · · · · · · · · · ·					
TOTAL	1,960	100%	1,001	100%	51%					

Figure 12
RANK, TENURE, AND GRADUATE FACULTY STATUS OF PROFESSORIAL FACULTY
October 31, 1986



Data from page 106

Figure 13
HIGHEST EARNED DEGREES OF PROFESSORIAL FACULTY



Data from page 108

#### HIGHEST EARNED DEGREES OF FACULTY AND ALLIED PROFESSIONAL STAFF BY RANK TOTAL UNIVERSITY October 31, 1986

	Doc	rtorate Mast	er's	Profes.	sional	Baccal	aureate	No	ne	To	otal
Rank	No.	% No.	%	No.	%	No.	%	No.	%	No.	%
Professor	635	90% 44	6%	20	3%	2	*	1	*	702	100%
Associate Professor	497	85 64	11	22	4	2	*	0	*	585	100
Assistant Professor	384	75 105	21	17	3	6	1	0	*	512	100
Instructor	31	19 113	70	2	1	12	7	3	2	161	100
Subtotal	1,547	79% 326	17%	61	3%	22	1%	4	*	1,960	100%
Lecturer	3	43% 3	43%	0	*	0	*	1	14%	7	100%
Research Associate <sup>1</sup>	194	80 27	11	6	. 2	15	6	1	*	243	100
Service Associate <sup>2</sup>	35	34 60	58	3	3	6	6	0	*	104	100
Librarian	5	8 60	92	Ô	*	0	*	0	*	65	100
Other Allied <sup>3</sup>	31	23 45	34	20	15	34	25	4	3	134	100
Subtotal	268	48% 195	35%	29	5%	55	10%	6	1%	553	100%
TOTAL	1,815	72% 521	21%	90	4%	77	3%	10	*	2,513	100%

<sup>\*</sup>Less than one percent.

<sup>&</sup>lt;sup>1</sup>Agricultural Research Scientists, Associate Research Scientists, Assistant Research Scientists, Postdoctoral Associates, Research As ates, Research Scientists

<sup>&</sup>lt;sup>2</sup>Extension Associates, Public Service Associates, Public Service Assistants, Public Service Representatives <sup>3</sup>Administrative Staff, Clinical Pharmacy Associates, Physicians

# UNIVERSITIES AWARDING HIGHEST DEGREES TO MEMBERS OF THE FACULTY October 31, 1986

No. per	
Institutio	Institutions
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
281	Georgia
	Georgia Wisconsin
64 59	Ohio State
51	Florida State
49	Illinois-Urbana
48	Michigan State
38	North Carolina-Chapel Hill
37	Florida, North Carolina State, Tennessee-Knoxville
35	Minnesota-St. Paul
33	Cornell To The Control of the Contro
32	Indiana-Bloomington, Michigan-Ann Arbor
31	California-Berkeley, Purdue, Virginia Polytechnic Institute
30	lowa 이 하지 않는데 하고 있는 사람들이 하는데 되었다. 그는 그를 보지 않는 것은 것 같은
28	'Auburn ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '
26	Texas-Austin, Yale
25	Chicago, Texas A & M
24	Iowa State, Virginia
23	Harvard
22	Clemson, Columbia
20	Louisiana State, Missouri-Columbia
19	Kentucky, Pennsylvania
18	California-Davis, Pennsylvania State
17	
16	Syracuse Washington
15	Duke, Kansas
14	Johns Hopkins, Stanford
12	Emory, Tulane
11	Alabama, Oklahoma State
10	Arkansas, California-Los Angeles, Rutgers
9	Arizona, Maryland-College Park
8	Brown, Colorado-Boulder, Columbia Teachers College, Northwestern, Oregon State,
	Washington University
7	George Peabody, Nebraska-Lincoln, Princeton, Southern Illinois, Vanderbilt
6	Brandeis, California-San Diego, Georgia Institute of Technology, Kansas State, Massachusetts-
	Amherst, New York, North Carolina-Greensboro, South Carolina-Columbia, Washington State
5	Case Western Reserve, Illinois-Chicago, Minnesota-Duluth, Mississippi State, Oregon, Rice, Utah
4	Arizona State, California Institute of Technology, California-Riverside, Colorado State,
	Connecticut, Cranbrook Academy, Denver, Georgia State, Illinois Medical Center,
	Massachusetts Institute of Technology, Missouri-Kansas City, Oklahoma-Norman, Rochester,
	SUNY-Stony Brook, West Virginia, Oxford
3 and under	158 different institutions
	그러워 가고 하는데 시간 경험 문에는 그들을 수 하나는 사람들은 것이 되었다면 하는 것이 되었다.

#### Summary of Highest Degrees

1,547
326
62
22
3
1,960

<sup>\*</sup>Includes Professors, Associate Professors, Assistant Professors, and Instructors

#### UNIVERSITIES AWARDING HIGHEST DEGREES TO MEMBERS OF THE GRADUATE FACULTY October 31, 1986

No. per Institution	Institutions
58	Georgia
43	Wisconsin
37	Illinois-Urbana
30	Michigan State, Ohio State
27	Florida State
24	North Carolina-Chapel Hill
22	California-Berekley, Florida, Minnesota-St. Paul
21	Michigan-Ann Arbor
19	Chicago
18	Indiana-Bloomington, Iowa State
17	Cornell, Iowa, Purdue, Tennessee-Knoxville
16	North Carolina State
15	Texas-Austin, Yale
13	Harvard, Pennsylvania State, Virginia, Washington
12	California-Davis, Virginia Polytechnic Institute
11	Auburn, Duke, Pennsylvania
10	Columbia, Johns Hopkins, Stanford, Syracuse
9	California-Los Angeles, Kansas, Kentucky, Texas A & M
8	Louisiana State, Oregon State, Rutgers State
7	Alabama, Clemson, Washington University
6 . 5	Maryland-College Park, Northwestern Arizona, Brown, California-San Diego, Emory, Massachusetts-Amherst, Missouri-Columbia,
. <u>5</u>	Oklahoma State, Rice
4	Brandeis, Case Western Reserve, Colorado-Boulder, Columbia Teachers College, Mississippi
4	State, Nebraska-Lincoln, New York, Oregon, Princeton, Southern Illinois, SUNY-Stony Brook,
	Utah, Vanderbilt, Washington State
3	Arizona State, Arkansas, California-Riverside, Connecticut, George Peabody, Georgia
3	Institute of Technology, Kent State, London, Massachusetts Institute of Technology,
	Rochester, South Carolina, Southern California, SUNY-Albany, Tulane, Wayne State
2	American, California Institute of Technology, Carnegie-Mellon, Colorado State, Cranbrook
. <del>-</del>	Academy, Denver, Kansas State, Maryland-Baltimore County, Mississippi, Notre Dame,
	Oklahoma-Norman, Pittsburgh, SUNY-Binghampton, Temple, Wyoming, Glasgow,
	New South Wales, Oxford, Paris
.1	Baylor College of Medicine, Boston College, Bowling Green, California-San Francisco,
	California-Santa Barbara, California-Santa Cruz, Clark, Dayton, Delaware, Fordham, Georgia
	State, Hebrew Union, Houston, Howard, Illinois Medical College, Illinois State, Indiana
	State, Lehigh, Miami, Michigan-Flint, Minnesota Central Office, Minnesota-Duluth, Missouri-
	Kansas City, Missouri-St. Louis, New Orleans, North Carolina-Greensboro, North Dakota State,
	North Texas State, Northern Colorado, Pennsylvania State, Rhode Island, Rockefeller, Rust,
	SUNY-Buffalo, SUNY College-Buffalo, Tennessee-Chattanooga, Texas, Toronto, Union for
	Experimenting Colleges and Universities, Utah State, Wake Forest, West Virginia, Alberta,
	Amsterdam, British Columbia, Brunel, Cambridge, Chile, Eberhard Karl-Tubingen, Edinburgh,
	Free University of Berlin, Georg-August University of Gottingen, Indonesia, Marseilles, McGill,
	McMaster, Natal, National University of Ireland, North Wales, Queen's-Kingston, Saint Andrews,
	Salamanca, Sheffield, Utrecht, Wilhelms-Munster

# Summary of Highest Degrees

Doctorate	949
Master's	35
Professional	5
Baccalaureate	2
No Degree	1
TOTAL	992

#### SPECIAL PROFESSORSHIPS

Professor Professorship Aderhold Distinguished Professor of Genelle G. Morain Language Education David P. Butts Science Education Richard V. Wellman Robert Cotton Alston Professor of Law Alumni Foundation Distinguished Professor of Glenn Willard Burton Agronomy Edmund Burke Feldman Art S. William Pelletier Chemistry William Jack Miller Dairy Science Microbiology 1 4 1 William Jackson Payne Parasitology Frank Alfred Hayes John Clarkson Dowling Romance Languages Kathryn A. Blake Special Education William Burnham Cosgrove Zoology Zoology Lawrence Richards Pomeroy Robert O. Arnold Professor of Business Jimmy Eugene Hilliard David C. Barrow Professor of Mathematics George Adomian General Sandy Beaver Teaching Professor of Art Robert D. Clements William Joseph Thompson Art Alan John Jaworski Botany Entomology Robert Wendell Matthews Clifton Wyndham Pannell Geography Music John Hubert Corina Philosophy Frank Russell Harrison III General Sandy Beaver Teaching Associate Professor of Classics Edward Exum Best. Jr. English Warren Coleman Leamon Geology James Hatten Howard III Thomas W. Ganschow History William Larkin Power Religion General Sandy Beaver Teaching Assistant Professor of Charles Thomas Waller English Pope Brock Professor of Law Lyman Ray Patterson D. W. Brooks Distinguished Professor of Henry Frank Perkins Agronomy Leo S. Jensen Poultry Science Poultry Science Peter L. Long Caldwell Professor of Law Milner Shivers Ball Fuller E, Callaway Professor of Robert Engass **Biological Sciences** Leonard E. Mortenson Law Verner Franklin Chaffin Thomas Reade Rootes Cobb Professor of Law Charles Ronald Ellington Coca-Cola Professor of Marketing Fred D. Reynolds

Numan V. Bartley

E. Merton Coulter Professor of History

#### CONT'D: SPECIAL PROFESSORSHIPS

Professorship Professor

Endowed Fred C. Davison Chair Fred Corbet Davison

Lamar Dodd Professor of Art Oliver Strebelle (Visiting)

Jasper N. Dorsey Public Utilities Economics Professor David R. Kamerschen

Franklin Professor of

Biochemistry Leon Sebring Dure III
Microbiology Robert Garfield Eagon
Sociology Robert Arthur Ellis

Georgia Bankers' Association Professor of

Banking and Finance William Beranek
Banking and Finance Joseph F. Sinkey, Jr.

Georgia Power Distinguished Professor of
Biotechnology Lars Gerhard Ljungdahl

Heckman Professor of Public Accounting Earl Fred Davis

Ed W. Hiles Savings and Loan Professor

James Arnold Verbrugge

J. Alton Hosch Professor of Law Samuel M. Davis

Thomas M, Kirbo Professorship

Mills Bee Lane Professor of Banking and Finance William Beranek

Law School Association Professorship Robert Nelson Leavell

Joseph Henry Lumpkin Professor of Law Walter Ray Phillips

John Byrd Martin Professor of Law Ronald L. Carlson

Dudley L. Moore, Jr. Chair of Insurance

James Shipp Trieschmann

Graham Perdue Professor of

Chemistry Lockhart Burgess Rogers
Physics and Astronomy William M. Ao-Shung Yen

Merle Prunty Professor of Geography

James Orton Wheeler

Chair of Public Affairs & Corporate Communications Archie Benjamin Carroll

Bernard B. and Eugenia A. Ramsey Chair of

Private Enterprise Dwight Ryndle Lee

Regents Professor of

Chemistry
Higher Education and Psychology
Law
Robert Bruce King
Cameron Lane Fincher
Mack Allen Player

Physics and Astronomy
Political Science
Zoology
William Gary Love
Delmer Delano Dunn
Bernard Clarence Patten

Research Professor of
Biochemistry

Biochemistry, Botany, Chemistry and Plant Pathology

Biochemistry and Microbiology

Peter Albersheim

Jean LeGall

Botany Joe Lynn Key

#### CONT'D: SPECIAL PROFESSORSHIPS

Professorship

Research Professor of (Continued)

Botany Chemistry

Counselor Education

Ecology

Educational Psychology

Entomology Entomology Entomology Geography Geology

Health, Physical Education, Recreation and Dance

History Mathematics

Mathematics Education

Music

Physics and Astronomy

Political Science Psychology Psychology Spanish Statistics Zoology

Dean Rusk Professor of International Relations

Dean Rusk Professor of Law

Richard Brevard Russell Professor of

History

Political Science

Francis A. Shackelford Professor of Law

John A, Sibley Professor of Law

Samuel H. Sibley Professor of International Law

Talmadge Professor of Law

Terrell Distinguished Professor of Food Science

C. Herman and Mary Virginia Terry Distinguished
Professor of Business Administration

J. M. Tull Professor of Accounting

University Professor

Woodruff Professor of International Law

Source: Office of Institutional Research and Planning

Professor

Lee H. Pratt

Norman Louis Allinger George Michael Gazda Frank Benjamin Golley George W. Hynd Murray Sheldon Blum David Cowan Coleman Deryee Ashton Crossley, Jr.

Roy Allen Welch Vernon James Hurst Ann Elizabeth Jewett Earl Frederick Ziemke Carl Bernard Pomerance

Leslie P. Steffe

Almonte Charles Howell, Jr.

David Paul Landau

Robert Thomas Golembiewski

Henry Earl Adams Rex Lloyd Forehand Manuel Mantero Ralph Allen Bradley Moises Agosin

Martin J. Hillenbrand

Thomas J. Schoenbaum

William S. McFeely Charles Spencer Bullock III

John C, O'Byrne

Julian Barlow McDonnell

David Dean Rusk

Robert Perry Sentell, Jr.

John Joseph Powers

John Neter

James Don Edwards

Robert Cletus Anderson James Ralph Beaird Terrel H. Bell (Visiting) William Crawford Flewellen, Jr. S. William Pelletier Herman B. Smith, Jr. (Visiting)

Louis Bruno Sohn

#### STUDENT CREDIT HOURS BY INSTRUCTIONAL LEVEL BY ACADEMIC STAFF FY 1985-86

Level of Student			Percent of Cred	Percent of Credit Hours Produced by Academic Staff							
Credit Hours	Prof	Asop	Astp	Inst	GTA	Other <sup>1</sup>	Total				
Lower	13.9%	22.7%	17.2%	15.5%	27.6%	3.2%	100%				
Upper	24.3	26.9	25.3	8.2	13.6	1.8	100				
Graduate/Professional	45.2	27.5	21.5	1.9	0.2	3.8	100				
TOTAL	24.3%	25.2%	20.9%	10.0%	16.7%	2.8%	100%				

Source: Office of Institutional Research and Planning

#### INSTITUTIONAL ACTIVITY BY ACADEMIC STAFF FY 1985-86

Institutional		Percent of Time Reporte	Percent of Time Reported by Academic Staff							
Activity	Prof Asop		GTA Other	1 Total						
Instruction Lower Upper Graduate/Professional Subtotal	3.8% 8.1% 10.2 18.2 18.9 16.5 32.9% 42.8%	10.7% 45.6% 18.5 27.9 16.1 6.8 45.3% 80.3%	66.8% 5.3% 22.3 2.9 0.8 2.5 89.9% 10.7%	11.0% 13.0 12.5 36.5%						
Administration	16.8 9.3	6.3 2.8	0.5 31.9	15.5						
Public Service	8.8 14.7	13.7 7.6	1.2 17.2	12.7						
Research	41.5 33.0	34.7 9.3	8.4 40.1	35.3						
TOTAL	100% 100%	100% 100%	100% 100%	100%						

<sup>&</sup>lt;sup>1</sup>Other: Lecturers, Librarians, Research Associates, Research Scientists, Postdoctoral Associates, Extension and Public Service Associates, and other Graduate Assistants

## AVERAGE FACULTY SALARIES BASED ON ACADEMIC YEAR 1975-76-1986-87

Rank	1975-76	1976-77	1977-78	1978-79	1979-80	1980-81	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87
Professor												
Filled Positions	\$23,279	\$24,843	\$27,068	\$29,712	\$32,298	\$35,518	\$39,038	\$41,148	\$43,584	\$44,895	\$48,159	\$50,705
Budgeted Positions*	\$22,412	\$23,816	\$26,075	\$28,528	\$31,159	\$34,431	\$37,864	\$39,869	\$42,251	\$43,613	\$46,562	\$49,121
Associate Professor												
Filled Positions	\$17,087	\$18,330	\$20,068	\$21,797	\$23,582	\$25,991	\$28,500	\$29,775	\$31,090	\$32,031	\$33,957	\$35,330
Budgeted Positions*	\$16,630	\$17,780	\$19,439	\$21,121	\$22,996	\$25,456	\$27,790	\$29,030	\$30,482	\$31,535	\$33,400	\$34,773
Assistant Professor												
Filled Positions	\$14,062	\$14,903	\$16,352	\$17,701	\$18,941	\$20,554	\$22,479	\$23,153	\$24,339	\$25,119	\$27,103	\$28,819
Budgeted Positions*	<b>\$13,867</b>	\$14,651	\$16,016	\$17,340	\$18,575	\$20,540	\$22,279	\$22,944	\$24,045	\$25,023	\$26,867	\$28,747
Instructor Filled Positions	\$11,199	\$11,607	\$12,286	\$13,232	\$14,392	\$15,281	\$16,749	\$17,592	\$18,169	\$18,731	\$20,407	\$20,780
Budgeted Positions*	\$11,072	\$11,696	\$13,007	\$14,359	\$15,251	\$16,995	\$18,430	\$19,839	\$21,076	\$22,339	\$23,882	\$24,924
All Ranks												
Filled Positions	\$16,874	\$18,011	\$19,824	\$21,891	\$24,035	\$26,393	\$29,194	\$30,983	\$32,969	\$33,800	\$36,273	\$38,446
Budgeted Positions*	\$16,713	\$17,744	\$19,476	\$21,406	\$23,291	\$25,912	\$28,452	\$29,987	\$31,997	\$33,219	\$35,414	\$37,332

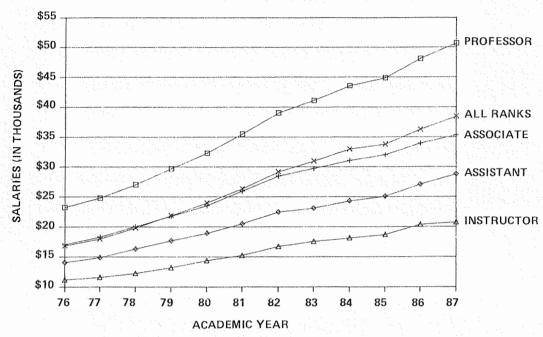
<sup>\*</sup>Budgeted position salaries are equivalent to supplemented salaries in previous issues of the Fact Book.

# UNIVERSITY EMPLOYEES BY OCCUPATIONAL CLASSIFICATION 1986

Occupational Classification*	Employe Full-Time	es as of 11 Part-Tim		New Emplo Full-Time			Percent New Employees
Executive/Administrative/Managerial	527	0	527	23	0	23	4.36%
Instructional Faculty	1,664	124	1,788	180	34	214	11.97
Professional Non-Faculty	1,258	80	1,338	108	14	122	9.12
Secretarial/Clerical	1,630	212	1,842	270	67	337	18.30
Technical/Paraprofessional	1,004	137	1,141	184	47	231	20.25
Skilled Crafts	370	5	375	36	3	39	10.40
Service/Maintenance	1,135	145	1,280	227	58	285	22.27
TOTAL DE LE	7,588	703	8,291	1,028	223	1,251	15.09%

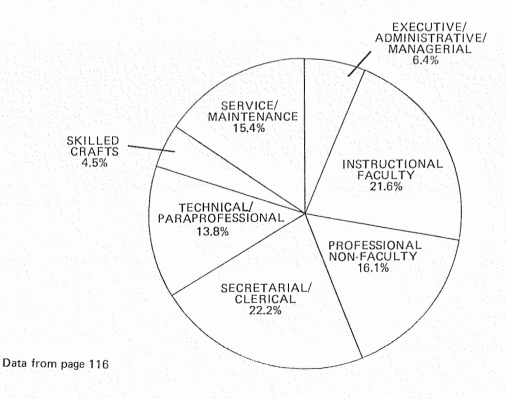
<sup>\*</sup>Office of Civil Rights Occupational Classifications

Figure 14
AVERAGE FACULTY SALARIES
BASED ON ACADEMIC YEAR



Data from page 115

Figure 15
UNIVERSITY EMPLOYEES BY EEO CATEGORY
November 1, 1986



FINANCIAL INFORMATION



## SOURCES OF REVENUE FY 1985-86

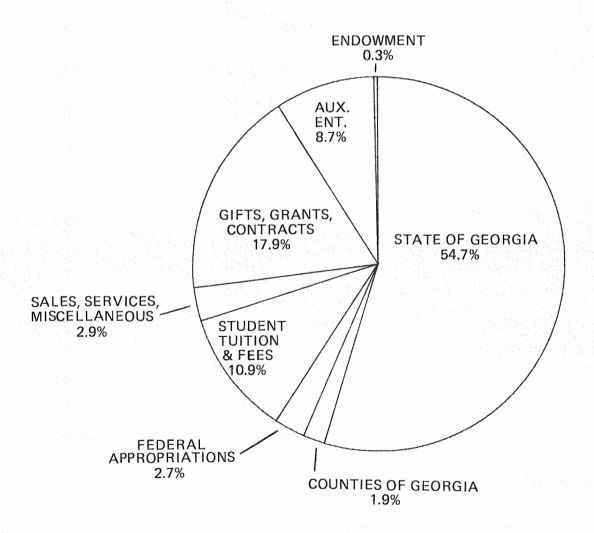
Sources	Revenue	Percent of Total
From the State of Georgia		
for Resident Instruction	\$144,662,862	%
for Agricultural Experiment Station	27,296,755	
for Cooperative Extension Service	27,227,488	
for Marine Extension Service	974,975	
for Marine Institute	718,560	
for Veterinary Medical Experiment Station	2,503,551	
for Veterinary Medical Teaching Hospital	477,458	
for Minority Business Enterprises	388,902	
for Athens & Tifton Veterinary Laboratories	87,139	
Total State of Georgia	\$204,337,690	54.7%
From the Counties of Georgia		
for Cooperative Extension Service	\$ 7,208,394	1.9%
From Federal Appropriations		
for Resident Instruction	\$ 36,125	
for Agricultural Experiment Station	3,724,275	
for Cooperative Extension Service	6,527,732	
Total Federal Appropriations	\$ 10,288,132	2.7%
From Student Tuition and Fees	\$ 40,563,259	10.9%
From Sales, Services, and Miscellaneous Sources		
of Teaching and Service Departments	\$ 6,491,745	
of Agricultural Experiment Station	2,401,705	
of Cooperative Extension Service	62,565	
of Marine Extension Service	150,135	
of Veterinary Medical Experiment Station	646	
of Veterinary Medical Teaching Hospital	1,765,968	
of Athens & Tifton Veterinary Laboratories	10,781	
Total Sales, Services, and Miscellaneous Sou	ırces \$ 10,883,545	2.9%
From Gifts, Grants, and Research Contracts		
(State, Federal, and Private)*	\$ 66,772,193	17.9%
From Auxiliary Enterprises	\$ 32,643,787	8.7%
From Endowment	\$ 962,559	0.3%
TOTAL	\$373,659,559	100%

<sup>\*</sup>Includes Student Aid

#### PERCENT DISTRIBUTION OF REVENUE BY SOURCE FY 1976-77—1985-86

					Fise	cal Year				
Source	76-77	77-78	<i>78-79</i>	<i>79-80</i>	80-81	81-82	82-83	83-84	84-85	85-86
State of Georgia	51.1%	51.4%	52.8%	53.1%	53.1%	55.0%	53.1%	55.0%	55.3%	54.7%
Counties of Georgia	1.6	1.7	1.7	1.8	1.7	1.6	1.7	1.9	2.1	1.9
Federal Appropriations	4.3	4.2	4.0	3.8	3.6	3.2	3.3	3.1	3.0	2.7
Student Tuition and Fees	10.8	9.7	8.7	8.3	9.2	9.4	10.1	10.1	10.4	10.9
Sales, Services, Miscellaneous	3.5	3.5	3.6	3.9	3.1	2.9	3.1	2.8	2.9	2.9
Gifts, Grants, Contracts	18.1	19.1	18.9	18.7	18.5	16.8	17.7	17.0	16.7	17.9
Auxiliary Enterprises	10.4	10.2	10.1	10.2	10.6	10.9	10.8	9.9	9.4	8.7
Endowment	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.3

Figure 16
PERCENT DISTRIBUTION OF REVENUE BY SOURCE
FY 1985-86



# EXPENDITURES BY BUDGETARY FUNCTION FY 1985-86

		Percent
Budgetary Function	Expenditures	of Total
Instruction	\$104,925,427	28.4%
Research Resident Instruction Agricultural Experiment Station Marine Extension Service Marine Institute Veterinary Medical Experiment Station Athens & Tifton Veterinary Laboratories Subtotal	\$ 31,152,006 39,568,220 356,010 1,418,328 2,504,197 735 \$ 74,999,496	8.4% 10.7 .1 .4 .7 *
Public Service Resident Instruction Cooperative Extension Service Marine Extension Service Minority Business Enterprises Athens & Tifton Veterinary Laboratories Subtotal	\$ 18,378,497 47,835,768 1,213,139 384,563 1,955,037 \$ 69,767,004	5.0% 12.9 .3 .1 .5 18.9%
Academic Support Resident Instruction Agricultural Experiment Station Veterinary Medical Teaching Hospital Subtotal	\$ 29,243,835 155,311 2,243,426 \$ 31,642,572	7.9% * .6 8.5%
Student Services	\$ 5,919,663	1.6%
Institutional Support	\$ 20,736,276	5.6%
Physical Plant Resident Instruction Agricultural Experiment Station Cooperative Extension Service Marine Extension Service Marine Institute Subtotal	\$ 24,226,154 1,943,575 282,471 102,665 60,500 \$ 26,615,365	6.6% .5 .1 * * 7.2%
Scholarships and Fellowships Resident Instruction Agricultural Experiment Station Cooperative Extension Service Subtotal	\$ 6,382,100 4,426 1,655 \$ 6,388,181	1.7% * * 1.7%
Auxiliary Enterprises	\$ 28,998,459	7.8%
TOTAL	\$369,992,443	100.0%

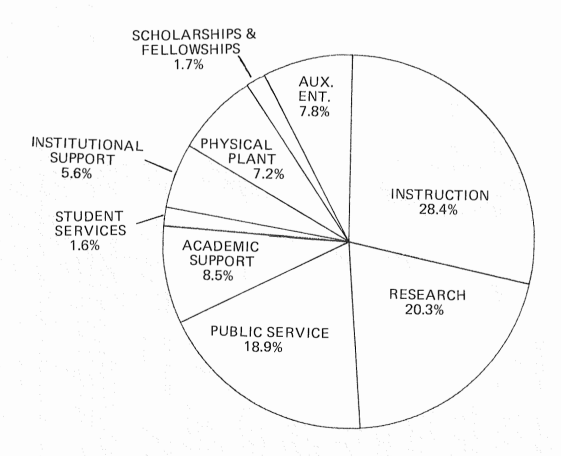
<sup>\*</sup>Less than 0.1 percent.

# PERCENT DISTRIBUTION OF EXPENDITURES BY BUDGETARY FUNCTION FY 1976-77—1985-86

Budgetary					Fiscal	Year				
Function	76-77	77-78	78-79	79-80	80-81	81-82	82-83	83-84	84-85	85-86*
Instruction	31.0%	30.5%	30.6%	29.4%	28.9%	28.3%	27.5%	25.0%	24.1%	28.4%
Research	17.9	18.9	19.1	19.9	20.0	18.7	18.7	17.9	18.0	20.3
Public Service	18.5	19.0	19.7	19.8	19.1	17.7	17.5	16.5	16.3	18.9
Academic Support	7.4	7.0	7.2	7.1	7.1	7.8	7.1	6.9	8.1	8.5
Student Services	1.3	1,2	1.2	1.4	1.4	1.4	1.4	1.4	1.4	1.6
Institutional Support	6.5	6.4	6.3	6.3	6.8	8.3	9.1	14.7	15.3	5.6
Physical Plant	6.6	6.4	6.2	6.1	6.5	7.4	7.5	7.2	7.0	7.2
Scholarships and										
Fellowships	1.6	1.6	0.7	0.7	0.7	0.7	1.7	1.7	1.7	1.7
Auxiliary Enterprises	9.2	9.0	9.0	9.3	9.5	9.7	9.5	8.7	8.1	7.8

<sup>\*</sup>As of FY 1986 staff benefits are included in appropriate budgetary function.

Figure 17
PERCENT DISTRIBUTION OF EXPENDITURES BY BUDGETARY FUNCTION
FY 1985–86



#### **BUDGETARY DISTRIBUTION OF** STATE OF GEORGIA APPROPRIATIONS FY 1977-78-1986-87

Budget Area	1977-78	1978-79	1979-80	1980-81	1981-82	1982-83	1983-84	1984-85	1985-86	1986-87*
Resident Instruction	\$62,382,821	\$70,069,900 \$	77,303,591	\$ 85,582,896	\$ 99,705,440	\$102,322,379	\$122,336,164	\$134,748,060	\$144,662,862	\$148,871,120
Agricultural Experiment Station	11,326,818	12,384,900	13,933,259	15,774,650	18,223,293	19,043,244	22,417,925	24,524,139	27,296,755	29,172,927
Cooperative Extension Service	10,423,636	12,049,415	13,553,125	15,476,455	17,777,951	18,668,321	22,608,175	24,594,634	27,227,488	28,452,798
Marine Extension Service	425,911	481,800	522,305	629,488	693,627	699,740	805,650	892,173	974,975	1,010,588
Marine Institute1		355,584	382,490	507,648	497,693	514,484	592,757	665,591	718,560	769,450
Veterinary Experiment Station	663,000	874,783	1,466,436	1,373,080	1,603,550	1,715,716	1,942,452	2,388,049	2,503,551	2,638,501
Veterinary Medical Teaching Hospital					351,365	335,335	397,991	461,404	477,458	414,446
Minority Business Enterprises <sup>2</sup>		100,000	100,000	100,000	183,763	236,882	302,030	316,781	388,902	303,513
Athens and Tifton Veterinary Laboratories	3							280,953	87,139	53,000
TOTAL	\$85,222,186	\$96,316,382 \$	107,261,206	\$119,444,217	\$139,036,682	\$143,536,101	\$171,403,144	\$188,871,784	\$204,337,690	\$211,686,343
Percent Increase	12.9%	13.0%	11.4%	11.4%	16.4%	3.2%	19.4%	10.2%	8.2%	3.6%

<sup>&</sup>lt;sup>1</sup>Marine Institute budgeted within Resident Instruction prior to FY 1978-79.

<sup>2</sup>Minority Business Enterprises established as new fund July 1, 1978.

<sup>3</sup>Athens and Tifton Veterinary Laboratory established as new fund July 1, 1984; previously part of Resident Instruction.

\*Original Budget for the year ending June 30, 1987.

# FOR RESIDENT INSTRUCTION FY 1966-67-1986-87

Fiscal	State Appro	opriations	Student	Fees	Other S	Sources	Total
Year	Amount	Percent	Amount	Percent	Amount	Percent	Amount
1966-67	13,923,671*	61.15	6,904,795	30.32	1,943,398	8.53	22,771,864
1967-68	27,032,485*	71.94	7,517,636	20.01	3,025,227	8.05	37,575,348
1968-69	30,728,319*	73.86	8,106,307	19.49	2,767,541	6.65	41,602,167
1969-70	32,840,460*	69.53	11,012,883	23.32	3,378,410	7.15	47,231,753
1970-71	37,317,451*	72.11	11,149,549	21.54	3,285,331	6.35	51,752,331
1971-72	38,569,470*	71.49	11,554,974	21.42	3,826,914	7.09	53,951,358
1972-73	42,874,699*	71.34	13,110,558	21.81	4,116,478	6.85	60,101,735
1973-74	48,873,806	74.24	12,788,004	19.43	4,169,895	6.33	65,831,705
1974-75	52,075,827	74.09	13,273,941	18.88	4,942,159	7.03	70,291,927
1975-76	50,983,167	71.03	15,646,253	21.80	5,143,619	7.17	71,773,039
1976-77	55,977,330	72.31	15,965,733	20.62	5,472,234	7.07	77,415,297
1977-78	62,382,821	73.75	16,093,891	19.03	6,107,726	7.22	84,584,438
1978-79	70,069,900	75.04	15,801,977	16.92	7,502,849	8.04	93,374,726
1979-80	77,303,591	75.68	16,718,902	16.37	8,120,650	7.95	102,143,143
1980-81	85,582,896	74.77	20,699,288	18.08	8,184,985	7.15	114,467,169
1981-82	99,705,440	76.28	23,723,465	18.15	7,286,454	5.57	130,715,359
1982-83	102,322,379	74.38	27,347,585	19.88	7,888,921	5.74	137,558,885
1983-84	122,336,164	75.28	31,307,152	19.26	8,870,087	5.46	162,513,403
1984-85	134,748,060	74.87	35,647,845	19.81	9,571,631	5.32	179,967,536
1985-86	144,662,862	73.66	40,563,259	20.65	11,166,543	5.69	196,392,664
1986-87**	148,871,120	74.97	43,043,803	21.68	6,662,801	3.35	198,577,724

<sup>\*</sup>Includes Continuing Education, which was separately budgeted until July 1, 1973.

<sup>\*\*</sup>Original budget for the year ending June 30, 1987.

#### SOURCES OF GRANT AND CONTRACT INSTRUCTIONAL FUNDS FY 1985-86

					Other				
					Federal	Federal	State of		
Budgetary Unit	ED	HHS	NEH	USDA	Agencies	Total*	Georgia	Other	Total
Agriculture	\$	\$	\$	\$	\$	\$	\$	\$ 9,350	\$ 9,350
Arts and Sciences	117,848	172,613	62,465		43,011	395,937		41,800	437,737
Business Administration								200,000	200,000
Developmental Studies	345,373					345,373			345,373
Education	1,208,788	291,064	625		16,000	1,516,477	120,722	49,772	1,686,971
Forestry								500	500
Georgia Museum of Art			32,000			32,000		30,000	62,000
Georgia Review			22,800			22,800			22,800
Home Economics				70,563		70,563			70,563
Instructional Development								40,750	40,750
Pharmacy							12,500	51,107	63,607
Social Work		44,941				44,941			44,941
Student Affairs	64,786					64,786	13,903		78,689
University Libraries			5,000	165,875		170,875		34,300	205,175
University Press		6,905				6,905			6,905
Veterinary Medicine		26,700				26,700		7,000	33,700
TOTAL	\$1,736,795	\$542,223	\$122,890	\$236,438	\$59,011	\$2,697,357	\$147,125	\$464,579	\$3,309,061
% of Total	52.5%	16.4%	3.7%	7.1%	1.8%	81.5%	4.5%	14.0%	100.0%

<sup>\*</sup>Federal funds provided to state agencies for agency distribution as grants within the state have been tabulated as federal in nature.

ED

U. S. Department of Education

U. S. Department of Health and Human Services

NEH

National Endowment for the Humanities

USDA

U. S. Department of Agriculture

OTHER FEDERAL AGENCIES Federal agencies other than the four listed

STATE OF GEORGIA Agencies of the state government

OTHER Sources other than those identified above

Source: Office of Instructional Grants Program, Office of Instructional Development

SOURCES OF BUDGETED RESEARCH FUNDS FY 1969-70—1985-86

		% of		% of	
Fiscal Year	Outside Funds	Total	State Funds	Total	Total
1969-70	\$ 12,924,642	48%	\$ 13,762,750	52%	\$ 26,687,392
1970-71	10,814,585	41	15,713,902	59	26,528,487
1971-72	11,139,096	43	14,719,212	57	25,858,308
1972-73	11,600,472	41	16,979,406	59	28,579,878
1973-74	12,200,317	39	18,942,322	61	31,142,639
1974-75	13,854,245	41	20,237,485	59	34,091,730
1975-76	13,108,218	39	20,633,096	61	33,741,314
1976-77	15,034,606	41	21,310,517	59	36,345,123
1977-78	18,947,405	45	23,305,036	55	42,252,441
1978-79	20,977,070	44	26,739,555	56	47,716,625
1979-80	23,106,211	43	30,292,789	57	53,399,000
1980-81	26,992,068	45	33,178,389	55	60,170,457
1981-82	27,934,687	42	38,227,717	58	66,162,404
1982-83	30,011,476	43	40,170,591	57	70,182,067
1983-84	36,892,159	45	45,215,982	55	82,108,141
1984-85	37,687,762	43	49,831,756	57	87,519,518
1985-86	41,207,326	43	54,971,451	57	96,178,777

Source: Office of the Vice President for Research

#### SOURCES OF BUDGETED PUBLIC SERVICE AND EXTENSION FUNDS FY 1977-78—1985-86

	State-		Funds				
Fiscal	Appropriated	% of	Internally	% of	Contracts	% of	
Year	Funds	Total	Generated	Total	and Grants	Total	Total
1977-78	\$15,001,925	43%	\$1,873,785	6%	\$17,818,211	51%	\$34,693,921
1978-79	17,465,318	50	2,047,236	6	15,429,495	44	34,942,049
19 <b>7</b> 9-80	19,355,795	51	2,398,882	6	16,570,891	43	38,325,568
1980-81	22,296,546	54	2,114,115	5	17,216,843	41	41,627,504
1981-82	25,661,464	58	2,600,850	6	16,017,619	36	44,279,933
1982-83	26,415,434	56	2,958,044	6	17,441,989	38	46,815,467
1983-84	31,361,483	59	3,068,267	6	18,604,313	35	53,034,063
1984-85	33,856,594	58	4,021,034	7	20,253,484	35	58,131,112
1985-86	38,983,317	59	4,745,699	7	22,819,407	34	66,548,423

Source: Office of the Vice President for Services

# SOURCES OF ALL RESEARCH FUNDS FY 1985-86

Budgetary Unit	State- Appropriated Funds	Research Funds From Sales	Research Grants and Contracts	Total
General Research				
Advanced Computational				
Methods Center	\$	\$ *** *** ***	\$ 496,313	\$ 496,313
Agriculture	384,551			384,551
Arts and Sciences	9,329,850		11,159,833	20,489,683
Bioresources and Biotechnology				529,746
Business Administration	1,976,706		50,297	2,027,003
Carl Vinson Institute			14.070	14.070
of Government			14,670	14,670
Center for Applied	100 105	111 111	205.020	E4E 000
Isotope Studies	108,125	141,144	295,830	545,099
Center for Plant Cellular			750,000	750,000
Molecular Biology		245 474	750,000	750,000
Central Research Stores		245,474	1,779,912	245,474
Complex Carbohydrate Center Computer Center			1,289,838	1,779,912 1,289,838
Developmental Studies	68,208		1,200,000	68,208
Education	2,022,250		695,493	2,717,743
Environmental Design	66,887		000,100	66,887
Forest Resources	511,580		25,000	536,580
Graduate School	176,906			176,906
Home Economics	575,901		1,142,512	1,718,413
Institute for Behavioral Research		48,189	600,346	934,520
Institute of Ecology	305,965	63,798	8,264,499	8,634,262
Institute for Natural				
Products Research			31,900	31,900
Journalism and				
Mass Communication	280,120		19,901	300,021
Law	128,093		30,000	158,093
Marine Institute	718,560		469,259	1,187,819
Marine Sciences Program	250,595		140.000	250,595
Natural Resources Institute	305,300		112,309	417,609
Pharmacy	449,042		527,750	976,792
Quality Improvement	550,000		140 044	550,000
Social Work	128,846		149,244	278,090
Veterinary Medicine Vice President for Research—	1,471,886		1,221,316	2,693,202
Administration	606,096		661,272	1 267 260
Vice President for Research—	000,090		001,272	1,267,368
Services	567,740	224,957		792,697
Total General Research	\$21,798,938	\$ 723,562	\$29,787,494	\$52,309,994
Total Gollera Resourch	Ψ21,700,000	Ψ 720,002	Ψ20,707,101	Ψ02,000,00
Agricultural Experiment Stations Veterinary Medical	\$27,597,955	\$2,401,705	\$11,419,832*	\$41,419,492
Experiment Station	\$ 2,449,291	\$	\$	\$ 2,449,291
TOTAL % of Total	\$51,846,184 54%	\$3,125,267 3%	\$41,207,326 43%	\$96,178,777 100%

<sup>\*</sup>Includes \$3,724,394 federal Hatch funds.

Source: Office of the Vice President for Research

#### SOURCES OF RESEARCH FUNDS FROM GRANTS AND CONTRACTS BY AGENCY FY 1985-86

Budgetary Unit	HHS	NSF	DOE	USEPA	NASA	USDA	Other	Total
General Research	\$	\$ 205,146	\$	\$ 145,000	\$	\$	\$ 146,167	\$ 496,313
Arts and Sciences	4,028,683	3,315,008	592,902	436,376	29,265	541,304	2,216,295	11,159,833
Business Administration							50,297	50,297
Carl Vinson Institute of Government							14,670	14,670
Center for Applied Isotope Studie							295,830	295,830
Center for Complex Carbohydrate			ar a saafisissa					A (14) 122 13 12 1
Research	359,420	796,725	573,767				50,000	1,779,912
Center for Plant Cellular								
Molecular Biology							750,000	750,000
Computer Center					1,289,838		055 404	1,289,838
Education	357,674	82,655					255,164	695,493
Forest Resources	400.040					14 000	25,000	25,000
Home Economics	466,919	000.010				14,000	661,593	1,142,512
Institute for Behavioral Research	209,154	202,912	0.405.040	47.505		66,040	122,240	600,346
Institute of Ecology		1,155,173	6,425,946	47,535			635,845	8,264,499
Institute for Natural							21 000	21.000
Products Research							31,900	31,900 19,901
Journalism							19,901 30,000	30,000
Law Marine Institute		244,259					225,000	469,259
Natural Resources Institute		244,259		2,500		44.610	65,199	112.309
Pharmacy	57,163			234,990		77,010	235,597	527,750
Social Work	37,103			204,550			149,244	149,244
Veterinary Medicine	347,455			47,907		478,676	347,278	1,221,316
Vice President for Research	142,178			513,219		1,0,0,0	5,875	661,272
Total General Research	\$5,968,646	\$6,001,878	\$7,592,615	\$1,427,527	\$1,319,103	\$1,144,630	\$ 6,333,095	\$29,787,494
Agricultural Experiment Stations	\$ 18,629	\$ 20,000	\$ 39,115	\$ 110,698	\$	\$4,657,070*	\$ 6,574,320	\$11,419,832
TOTAL	\$5,987,275	\$6,021,878	\$7,631,730	\$1,538,225	\$1,319,103	\$5,801,700	\$12,907,415	\$41,207,326
	90,007,270	Ψ0,021,070	Ψ1,001,100	Ψ1,000,220	\$1,010,100		- 2,007,710	¥11,201,020

<sup>\*</sup>Includes \$3,852,270 federal Hatch funds.

U.S. Department of Health and Human Services, including Public Health Service (PHS), National Institutes of Health (NIH), Office of Human Development (OHD), Food and Drug Administration (FDA), and Administration on Aging (AOA)
National Science Foundation
Department of Energy
U.S. Environmental Protection Agency
National Aeronautics and Space Administration HHS

NSF

DOE

USEPA

NASA

U.S. Department of Agriculture USDA

States, foundations, private agencies, and other federal agencies Other

Source: Office of the Vice President for Research-Administration

## SOURCES OF GRANT AND CONTRACT RESEARCH FUNDS FY 1985-86

Budgetary Unit	Federal	State	Other	Total
General Research				
Advanced Computational				
Methods Center	\$ 350,146	\$	\$ 146,167	\$ 496,313
Arts and Sciences	9,693,699	17,094	1,449,040	11,159,833
Business Administration	45,297		5,000	50,297
Carl Vinson Institute of Government	ent	14,670		14,670
Center for Applied Isotope Studie	ı <b>s</b> ang İngeletike		295,830	295,830
Center for Plant Cellular				
Molecular Biology			750,000	750,000
Complex Carbohydrate Center	1,729,912		50,000	1,779,912
Computer Center	1,289,838			1,289,838
Education	514,449		181,044	695,493
Forest Resources		24,000	1,000	25,000
Home Economics	635,367		507,145	1,142,512
Institute for Behavioral Research	478,106		122,240	600,346
Institute of Ecology	7,774,356		490,143	8,264,499
Institute for Natural				
Products Research			31,900	31,900
Journalism			19,901	19,901
Law			30,000	30,000
Marine Institute	244,259		225,000	469,259
Natural Resources Institute	98,309	14,000		112,309
Pharmacy	292,153		235,597	527,750
Social Work	149,244			149,244
Veterinary Medicine	874,038		347,278	1,221,316
Vice President for Research	655,397		5,875	661,272
Total General Research	\$24,824,570	\$ 69,764	\$4,893,160	\$29,787,494
Agricultural Experiment Stations	\$ 7,729,642*	\$756,042	\$2,934,148	\$11,419,832
TOTAL	\$32,554,212	\$825,806	\$7,827,308	\$41,207,326
% of Total	79%	2%	19%	100%

<sup>\*</sup>Includes \$3,724,394 federal Hatch funds.

Source: Office of the Vice President for Research

#### SOURCES OF ALL PUBLIC SERVICE AND EXTENSION FUNDS FY 1985-86

Budgetary Unit	State- Appropriated Funds	Funds Internally Generated	Contracts and Grants	Total Public Service and Extension Funds
Resident Instruction Agriculture Arts and Sciences Botanical Garden Business Administration Carl Vinson Institute	\$ 131,915 23,449 308,048 162,199	\$ 90,589	\$ 411,491 38,101 987 224,375	\$ 543,406 61,550 399,624 386,574
of Government Education Environmental Design Forest Resources Georgia Center (Auxiliary	1,537,233 883,512 1,902	132,988 2,075	272,453 1,121,904 15,938 52,889	1,942,674 2,007,491 15,938 54,791
not included) Home Economics Institute for Business Institute of Community and	2,648,258 26,028 1,742,139	3,517,358 44,004	751,262 50,884 1,675,249	6,916,878 76,912 3,461,392
Area Development Institute of Higher Education International Development	911,713 332,438 112,791	22,424	180,287 49,198 54,929	1,114,424 381,636 167,720
J. W. Fanning Community Leadership Development Center Kellogg National Center Law Marine Science Museum of Natural History Natural Resource Institute Pharmacy Public Safety	316,208 1,917 30,751 19,986 96,392	368,109 366	12,643 864,582 696,562 35,816 2,100 21,389 129,488	78,599 864,582 1,380,879 37,733 33,217 19,986 117,781 129,488
Social Work University Press Veterinary Medicine Vice President for Academic	10,118 439,663 352,313	1,910 255,118	18,342 45,870 2,349,309	28,460 487,443 2,956,740
Affairs Vice President for Services	77,255 547,960		1,577	78,832 560,423
Total Resident Instruction	\$10,780,324	\$4,434,941	\$9,077,445	\$24,292,710
Marine Extension Services Cooperative Extension Service	\$ 975,505 \$27,227,488	\$ 248,192 \$ 62,566	\$ 120,003 \$13,621,959 <sup>1</sup>	\$ 1,343,700 \$40,912,013
TOTAL PUBLIC SERVICE AND EXTENSION FUNDS % of Total	\$38,983,317 <sup>2</sup> 59%	\$4,745,699 7%	\$22,819,407 34%	\$66,548,423 100%

Source: Office of the Vice President for Services

<sup>1</sup> Includes \$6,527,732 of federal Smith-Lever funds.
2 The significant increase in state appropriated funding is due primarily to the fact that staff benefits are included in departmental budgets for the first time in 1985-86.

HISTORY OF ANNUAL GIVING AS REPORTED TO GIFTS RECEIVING OFFICE

Year	Contributors	Total Gifts*	Year	Contributors		Total Gifts*
1945	1,760	\$ 36,282	1967	12,008	\$	251,494
1946	2,596	42,457	1968	10,759		180,893
1947	3,263	55,162	1969	10,160		210,740
1948	3,700	84,000	1970	10,276		419,338
1949	4,130	89,175	1971	9,746		451,297
1950	4,052	56,478	1972	10,441		770,112
1951	3,160	133,495	1973	10,958		935,669
1952	3,588	93,881	1974	12,931		1,037,170
1953	4,176	62,421	1975	14,399		1,043,393
1954	7,141	95,416	1976	15,476		1,337,476
1955	7,334	69,983	1977	17,069		1,442,918
1956	5,230	175,576	1978	19,285		1,555,685
1957	5,738	111,556	1979	20,804		2,128,252
1958	6,386	93,606	1980	21,774		2,183,498
1959	7,363	148,127	1981	22,339		2,444,421
1960	8,141	167,405	1982	24,556		1,868,646
1961	8,114	129,725	1983	26,504		1,673,919
1962	8,895	168,606	1984	25,489		1,623,993
1963	8,766	171,569	1985	24,945		1,969,212
1964	10,390	184,912	1986	26,399		3,496,625
1965	10,361	173,170				
1966	11,003	210,884	TOTAL	481,605	\$2	9,578,637

<sup>\*</sup>Yearly funds represent the number of contributors and total gift income given through the Annual Fund.

Source: Alumni Services

# RESEARCH, SERVICE, AND AUXILIARY AND ADMINISTRATIVE UNITS



THE ADVANCED COMPUTATIONAL METHODS CENTER was established as the site for research and development of the new generation of "super-computers." It has four specific objectives: 1) to provide a research facility for the development of computational methods necessary for the effective use of large-scale computer systems; 2) to provide an educational environment for the training of personnel to support application development for these systems; 3) to stimulate cooperative efforts between academic researchers and innovative industry leaders in order to promote business ventures requiring large-scale computer simulations and analyses; and 4) to provide a state and regional computing facility for the support of educational, governmental, and industrial applied research activities requiring large-scale computing resources. The center works on complex problems in fields as diverse as aerospace, agriculture, construction, and chemical engineering.

THE AGRICULTURAL EXPERIMENT STATIONS seek and verify new knowledge through research in the many fields related to agriculture. There are three main stations at Athens, Experiment, and Tifton; five branch stations at Blairsville, Calhoun, Plains, Midville, and Eatonton; and extension-research centers at Attapulgus and Savannah. Research projects are conducted in agricultural economics, agricultural engineering, agronomy, animal and dairy science, entomology, food science, forest resources, home economics, horticulture, plant pathology, and poultry science.

AUXILIARY SERVICES, including the University Bookstore, Campus Transit System, Food Services, University Golf Course, University Printing, and University Vending, are supported by income generated from the sale of merchandise and services to students, faculty, and staff. Financially self-supporting, these auxiliary units are related to the educational objectives of the university.

Campus Transit System operates a fleet of 28 buses for students and staff. Service is provided on seven routes from 7:00 a.m. to 6:00 p.m., and two buses provide night service from 6:00 p.m. to 12:00 a.m. Monday through Friday. Van service for handicapped students unable to use regularly-scheduled buses is provided during the week. Charter bus service is available for educationally-related purposes.

*University Bookstore* is a retail facility specializing in textbooks, paperback books, educational supplies, art supplies, UGA monogrammed novelties, and convenience items. Unusual books not carried in stock may be procured through the special order department.

University Food Services seeks to satisfy the food service needs of students, faculty, and staff with a variety of wholesome foods served at reasonable prices. Five dining facilities—Bolton Hall, Snelling Hall, Oglethorpe Hall, Tate Center, and Botanical Garden—are maintained by the University Food Services for its customers. McWhorter Dining Hall serves participants in athletic programs. The University Food Services also provides banquet services and catering from the Tate Center facility.

University Golf Course is a teaching and recreational facility available to students, faculty, staff, alumni, and their dependents, plus conferees. The 18-hole championship course, designed by Robert Trent Jones, also includes driving range, putting greens, and chipping green. "Golfing weather" hours are Monday through Friday from 8:00 a.m. until sundown, and weekends and holidays from 7:30 a.m. until sundown. The Pro Shop carries a complete line of golfing equipment and supplies.

*University Printing* provides the following printing services to departments or units listed in the University or Student Chart of Accounts: typesetting, offset printing, letterpress printing, binding, and a full range of related services.

University Vending locates vending machines throughout campus for the benefit of students, faculty, and staff. The equipment and service are operated and maintained by private contractors. In addition to food, beverage, and tobacco vending, the program includes coin-operated photocopy machines, coin-operated telephones, and change machines.

THE BUREAU OF EDUCATIONAL SERVICES (previously the Bureau of Educational Studies and Field Services) provides educational consultants as requested by the public schools of Georgia, the region, other colleges, and the State Department of Education. The services of the bureau are available on a continuing basis to local school boards and other educational agencies for analyzing problems, improving educational practices, and continually updating the knowledge and skills of administrative, supervisory, and teaching personnel.

THE CENTER FOR ADVANCED ULTRASTRUCTURAL RESEARCH serves the University System by providing a repository of facilities and expertise to assist in pursuing and achieving research and instructional needs employing electron optical systems. The center, which reports to the Dean of Arts and Sciences, also serves the private sector.

THE CENTER FOR APPLIED ISOTOPE STUDIES, an applied research group under the direct supervision of the Office of the Vice President for Research, is located in the university's Research Park in the Center for Applied Isotope Studies Building. The primary activities of the center are to assist the academic, scientific, and industrial communities in applied and basic research. Emphasis is placed on applied research, assisted by a unique array of nuclear analytical tools, directed toward the resolution of critical contemporary problems. A service laboratory is maintained for age dating, radiometric analyses, and stable isotope measurements.

THE CENTER FOR APPLIED MATHEMATICS is noted for research in frontier problems of applied mathematics, particularly complex dynamical systems involving nonlinear or stochastic parameters. Areas of application include physics, engineering, economics, and medicine. The center has contributed exciting new methodology to these areas, providing a high potential for significant advances. Support comes from state funds, governmental grants, foundations, and industry.

THE CENTER FOR ARCHAEOLOGICAL SCIENCES promotes and coordinates research between the humanities—archaeology, anthropology, and art history—and the sciences—geology, geochemistry, organic chemistry, inorganic chemistry, and the biological sciences. The center coordinates the research of university scholars in fields relating to archaeology and art history, facilitates collaboration with experts outside the university, serves as a resource center of laboratory equipment and technical support for archaeologists and art historians worldwide, and coordinates interdisciplinary undergraduate and graduate degree programs in the archaeological sciences.

THE CENTER FOR AUDIT RESEARCH within the School of Accounting seeks to stimulate a continuing commitment to audit research that has practical implications. In the broad context of governmental, internal, and financial statement auditing, the center encourages practitioners and academicians jointly to explore implementation issues of audit research, and it disseminates research ideas and findings.

THE CENTER FOR BIOLOGICAL RESOURCE RECOVERY is comprised of investigators from the departments of biochemistry, microbiology, and food science at the university and from the Richard B. Russell Agricultural Research Center. These investigators have in common an interest in the ecology, physiology, and biochemistry of microorganisms, with emphasis on those microorganisms that can be used in agricultural and industrial processes.

THE CENTER FOR ECONOMIC EDUCATION, an ongoing project of the Department of Social Science Education, exists to increase the level of economic literacy in Georgia through the improvement of economics instruction in Georgia schools. The center provides in-service teacher training, develops instructional materials, and encourages innovation in economics education.

THE CENTER FOR ENVIRONMENTAL BIOTECHNOLOGY, a part of the Institute of Ecology, is made up of an integrated team of scientists, staff, and graduate students. The center has as major objectives to address basic questions in microbial ecology via a series of laboratory, field and modeling studies, to develop protocols for risk assessment and product advisement using bioengineered organisms, and to develop long-term linkages between university researchers and industrial users of bioengineered microbes and products.

THE CENTER FOR FAMILY RESEARCH, a component of the Institute for Behavioral Research located in the Boyd Graduate Studies Building, seeks to promote the understanding of the family through research conducted by interdisciplinary teams of scientists. An emphasis is placed upon data-based research and collaboration.

THE CENTER FOR GLOBAL POLICY STUDIES explores and develops interdisciplinary and interprofessional programs of instruction, research, and service on a range of global issues. It administers undergraduate and graduate certificate programs in global policy studies; sponsors instructional and research-oriented symposia, lectures, and publications; and serves as a focal point for those with an interest in foreign languages and international studies both inside and outside the university.

THE CENTER FOR INSURANCE EDUCATION AND RESEARCH is designed to conduct research on questions of short- and long-term interest to the insurance community and to provide periodic seminars and conferences on issues facing that industry. The center also sponsors continuing education programs for the insurance industry in Georgia and gives financial support to undergraduate and graduate students, as well as faculty of risk management and insurance.

THE CENTER FOR INTERNATIONAL MASS COMMUNICATION TRAINING serves to facilitate international mass communication training and research programs in which scholars from the United States and foreign countries, students, and mass communication professionals can cooperate. The center helps to coordinate efforts to improve the state of knowledge in the field and to encourage practical training, education, and service projects.

THE CENTER FOR LATIN AMERICAN STUDIES, established during the past year, coordinates interdisciplinary research, curriculum offerings, and public programs which deal with Latin America. Through colloquia, conferences, and an undergraduate certificate program, the center seeks to bring together faculty from all colleges and schools in the university currently engaged in work related to this region of the world.

THE CENTER FOR MANAGEMENT EXCELLENCE has as its overall goal managerial and organizational productivity increases for Georgia, the Southeast, and the nation through the improvement of human performance in organizations. Functioning as a part of the Department of Management, the center's overriding purpose is to focus on the human element in productivity and performance.

THE CENTER FOR MARKETING STUDIES, established in 1986, seeks to advance professional marketing education and to identify and develop new programs and methods which will better serve the marketing community's needs for education and information. A part of the College of Business Administration, the center also works to maintain and strengthen relations with the business community.

THE CENTER FOR PLANT CELLULAR AND MOLECULAR BIOLOGY is designed to foster and support interactions between those members of the University of Georgia research community who share a common interest in molecular aspects of plant growth and development. While members of the center carry out individual research programs, the center provides a base for joint and cooperative projects. It also provides a cohesive, broadly based training program for those interested in the molecular aspects of plant science.

THE CENTER FOR RESEARCH ON DEVIANCE (formerly the Research Center in Crime and Delinquency) is a part of the Institute for Behavioral Research. It supports and encourages interdisciplinary research activities concerning deviance. Its staff, consisting of faculty, staff, and graduate students from a variety of departments, assists investigators who are conducting research or seeking research funds from federal agencies and private foundations. Primary research topics of the center include drug abuse, problem (acting-out) children, and the examination of criminal justice system operations.

THE CENTER FOR SIMULATIONAL PHYSICS functions as a center for research and training in simulational physics, with emphasis on the use of supercomputers. Because of this work, close interaction with the Advanced Computational Methods Center is maintained, and collaborative research programs with major institutions in the United States and Europe are developed. The center's staff consists of research and adjunct professors, visiting research scientists, and postdoctoral associates.

THE CHILD AND ADOLESCENT CLINIC, a service of the College of Education's Department of Special Education, provides file reviews and diagnostic assessments for children and adolescents from preschool through high school who may need special services. During a file review the clinic staff examines the individual's records to determine whether more assessment is needed and whether special education placement seems appropriate. The diagnostic assessment entails a two-day evaluation of the child's cognitive, language, social-emotional, and academic abilities. The information is used to help parents and teachers understand the individual's specific strengths and weaknesses and to develop recommendations for teaching and home management.

THE COMPLEX CARBOHYDRATE RESEARCH CENTER studies the synthesis, structure, biological functions, and physical properties of complex carbohydrates. Researchers at the CCRC primarily study the chemistry and the physiological, developmental, and molecular biology of complex carbohydrates that have biological importance. The center is well equipped for characterizing complex carbohydrates, and the scientists at the center develop and use the most advanced analytical techniques in their research. Center personnel often collaborate on projects with other scientists from the local science community and with scientists in other parts of North America, Europe, Asia, and Australia. The center was established in 1985 and is supported by industrial, state, and federal funds.

THE COOPERATIVE EXTENSION SERVICE acts as an educational service arm for the university, providing information and training to Georgia citizens. Staff members, representing both the University of Georgia College of Agriculture and the U. S. Department of Agriculture, present educational programs in agriculture, home economics, resource development, and 4-H and youth development. Programs are based on the most current research and coordinated at the local level by county extension agents in response to needs articulated by local citizens.

The Rural Development Center, located at Tifton, is an educational and public service unit of the Cooperative Extension Service of the University of Georgia College of Agriculture. The program of the center is directed toward the realization of four principal objectives: agricultural and forest production efficiency, advanced marketing techniques and utilization of farm and forest commodities, comprehensive community development, and human resource training and development.

THE DEVELOPMENTAL DISABILITIES CENTER (formerly the Georgia Retardation Center—Athens) is a joint federal, state, and university service that provides residential care and related service programs for children and youth with mental retardation and other developmental disabilities. Reorganized during the past year, the center is now considered a branch of the Department of Human Resources, the unit responsible for administration of the center. The Developmental Disabilities Program (DDP) and the University Affiliated Program (UAP), both a part of the Division for Exceptional Children in the College of Education, work with the center to achieve interdisciplinary training, research, and dissemination in the area of developmental disabilities.

THE DIVISION OF RESEARCH: COLLEGE OF BUSINESS ADMINISTRATION serves the state through research projects on problems of economic growth and development in Georgia and the Southeast. It provides a current collection of business and economic reference materials and offers editorial and administrative support to faculty engaged in business and economic research. In addition, the Division of Research offers computer operation support to both faculty and students.

The division publishes *Georgia Business and Economic Conditions*, a bi-monthly magazine composed of research papers and business and economic statistics; *The Georgia Statistical Abstract*; monographs on the Georgia economy; and a working paper series of faculty research. Recent additions to division publications include an annual *Georgia Economic Outlook*, which highlights the state's economic forecast, and the monthly series of Leading and Coincident Economic Indicators. In addition, the division conducts a program of state and regional economic analysis and supports the Georgia Economic Forecasting Project.

THE J. W. FANNING COMMUNITY LEADERSHIP DEVELOPMENT CENTER has the development of effective community leadership as its primary purpose. Coordinating the university's teaching, research, and service opportunities, the center works with local chambers of commerce and other civic organizations to provide potential leaders with opportunities for identifying local issues and building skills to enhance life in their communities.

THE GEORGIA CENTER FOR CONTINUING EDUCATION plans and implements educational programs in response to the diverse needs of adults throughout Georgia, the nation, and many foreign lands. These needs are expressed individually or through a range of governmental agencies, business and professional organizations, and civic, cultural, and educational groups. The center's staff works with university faculty, other experts, and clientele groups to extend the relevant resources of the University System to adult learners.

The center delivers a complex, comprehensive educational program through residential conferences and short courses; on-campus and off-campus programs for credit, non-credit, and certification; audioconferences and teleconferences; independent study; and mass media. Other services include cooperative programming with other institutions of higher education; television and film production; print design and production; media library operations; and consultation and supportive services to organizations and agencies.

Over a six-year period (1984-1990), funding from the W. K. Kellogg Foundation will provide the impetus for the center to expand its programming and to develop technological advances in service delivery. A matching grant from the state of Georgia will fund a major addition to the center's facilities, with occupancy projected for early 1988. (See also the National Center for Leadership Development in Adult and Continuing Education and Lifelong Learning.)

THE GEORGIA MUSEUM OF ART, founded in 1945 by Alfred H. Holbrook, serves the university, the community, the state, and the region. In recognition of the museum's statewide

outreach and growing national prominence, it was designated the State Museum of Art by the Georgia General Assembly in 1982. The permanent collection of the museum now numbers over 5,000 works, with primary emphasis on 19th- and early 20th-century American art. Works in the collection and curatorial files are available for study by students and scholars. An active publications program includes a quarterly museum newsletter, three scholarly bulletins, and catalogs for selected exhibitions organized by the Georgia Museum of Art. Changing exhibitions feature major traveling shows and works from the collection. Except for a handful of national holidays, the museum is open seven days a week. Admission is free.

THE GEORGIA REVIEW, winner of the 1986 National Magazine Award in Fiction, is a nationally known journal of arts and letters, published by the university since 1947. Its quarterly issues feature a blend of the best in contemporary thought and writing—essays, poetry, fiction, and book reviews—together with inviting visual graphics. Accessible to the informed, nonspecialist reader, the *Review* appeals across disciplinary lines by drawing from a wide range of interests: literature, history, philosophy, science, architecture, film, and the musical and visual arts.

THE INSTITUTE FOR BEHAVIORAL RESEARCH is an interdisciplinary umbrella organization for the social and behavioral sciences on campus. Its constituent centers and research groups include the Biographical Data Bank (a longitudinal data archive), the Center for Family Research, the Center for Research on Deviance (formerly the Center for Research on Crime and Delinquency), the Cognitive Studies group, and the Survey Research Center. Faculty from across the university make up the institute's staff. The institute facilitates high-quality, interdisciplinary research in the behavioral sciences by providing an atmosphere in which scholars from different disciplines meet frequently to share information about ongoing research.

THE INSTITUTE FOR BUSINESS, founded in 1983, serves as the coordinating unit for the statewide network of Small Business Development centers and as a corporate education program. With the Office of the Vice President for Services, the institute shares joint responsibility for the Division of Industrial Interface.

The Small Business Development Center works in conjunction with local, state, and federal governments, universities and colleges, and the private sector. It serves small business owners, managers, and prospective owners by providing management and technical assistance to improve existing economic conditions.

The Corporate Education Division provides a public service to industries and businesses in Georgia by conducting management and supervisory programs designed to meet the specific needs of individual companies. More than 500 persons representing a varied clientele from business, industry, and government participated in IFB corporate education seminars and workshops during the past year. The Institute for Business recently established a film library in conjunction with its management development programs; the films are available for exchange or rent.

The Division of Industrial Interface is a multifaceted organization. The Institute for Business provides leadership for the incubation center which focuses on biotechnical enterprise. Newly formed companies or those with a new idea in the biotech field may participate in the University of Georgia Center for Innovative Technologies and Entrepreneurship.

THE INSTITUTE FOR NATURAL PRODUCTS RESEARCH carries out a broad range of research in the chemistry of naturally occurring substances of plant origin, with particular attention to plant species of Georgia and the Southeast. Projects involve research on alkaloids, terpenes, antitumor agents, phytoalexins; the development of new synthetic methods; and the application of modern spectroscopic methods to structure elucidation problems. Research

involves the isolation and elucidation of chemical structures of new compounds possibly useful as drugs for the treatment of human disease. The institute serves as a training center for faculty and for postdoctorate and graduate students who are working in natural products chemistry.

THE INSTITUTE OF COMMUNITY AND AREA DEVELOPMENT uses university resources to help solve the problems of Georgia's communities by providing services to regional planning commissions, state agencies, local governments, and other community client groups. A wide range of disciplines is represented, including adult education, adult fitness and community wellness, community education, development and leadership, ecology, geography, health, historic preservation and environmental design, pharmacy, planning, recreation, social work, and sociology. ICAD's program takes many forms: consultation and technical assistance, workshops, conferences, seminars, individually designed task force investigations, and applied research studies. In addition, ICAD publishes reports of staff members' studies, books on subjects of general interest, audiovisual materials, and four periodicals. This past year ICAD published *The Atlas of Georgia*, completing five years of research, writing, and production. The first publication of its kind in Georgia, the book has been designated the official atlas of Georgia.

THE INSTITUTE OF CONTINUING JUDICIAL EDUCATION OF GEORGIA, housed at the University of Georgia School of Law, plans and conducts more than 25 seminars each year for the basic professional development and continuing education of judges and other personnel of the Georgia court system. It supports participation by selected personnel of the judicial branch in programs conducted by national training agencies. This past year its programs reached more than 1,900 judges and court support personnel.

THE INSTITUTE OF CONTINUING LEGAL EDUCATION IN GEORGIA represents the combined efforts of the University of Georgia School of Law, the law schools of Emory, Georgia State, and Mercer universities, and the State Bar of Georgia to provide a continuing legal education program for Georgia lawyers. Approximately 60 programs, geographically distributed around the state, live and by telephone conference, are presented each year and attended by over 11,600 registrants. Through these programs and various publications, the institute provides lawyers an excellent opportunity to keep up with developments in the legal profession, to increase expertise, and to benefit from the knowledge of experts in various fields.

THE INSTITUTE OF ECOLOGY supports and encourages multidisciplinary research and service activities in ecology involving faculty and graduate students from a variety of departments, schools, and research sites. Besides laboratory facilities on campus in the Ecology Building, the institute also operates the Savannah River Ecology Laboratory for the U.S. Department of Energy. Field sites include the U.S. Forest Service Coweta Hydrologic Laboratory, the Okefenokee National Wildlife Refuge, Yellowstone National Park, and other locations. The institute supports research in marine and freshwater ecology, thermal ecology, radiation ecology, mineral cycling, tropical and temperate forests, old field dynamics, agroecosystems, granite outcrops, and swamps. Its service program aids industry and government in making environmental assessments, teaches short courses in ecology, and provides other ecological services.

THE INSTITUTE OF HIGHER EDUCATION provides numerous services and resources, including a doctoral program in higher education, for the professional development of college administrators and faculty members. The staff works with two- and four-year colleges on curriculum development, program evaluation, institutional research, leadership and management support skills, and overall administrative effectiveness. Under cooperative arrangements with other agencies and institutions, the institute contributes to the development and improvement of higher education throughout the state and the nation. Each year the Faculty Development in Georgia (FDIG) program provides opportunities for eleven faculty

members in Georgia colleges, public and private, to continue their graduate education at the University of Georgia. The institute's staff works closely with other educational agencies and organizations in research, assessment, and evaluation projects and in the development of public policy for education beyond high school. The institute is assisting the University System of Georgia in its Regents Administrative Development Program, and the institute staff is conducting a needs assessment study of health professions personnel for the Georgia Student Finance Authority.

THE INSTITUTE OF NATURAL RESOURCES is an interdisciplinary unit designed to synthesize relevant aspects of the biological, physical, and social sciences, law and the humanities, to solve complex natural resource management problems. The institute's faculty conduct research and coordinate university programs and activities pertaining to development, use, and management of fish, wildlife, forest, water, land, and energy resources. Research focuses on applications of science to issues affecting natural resource management such as natural resource policy analyses. The institute maintains the Office of State Climatologist and a Center for Science Policy. It cooperates closely with other units of the University System of Georgia and upon request acts in an advisory capacity to government and private organizations on matters relating to natural resources.

THE LEARNING DISABILITIES ADULT CLINIC, a service of the Department of Special Education, provides diagnostic assessment and remediation for adults who demonstrate a specific learning disability. The clinic also administers the Learning Disabilities Support Service, which provides diagnostic assessment, remediation, counseling, and assistance to University of Georgia faculty and students with specific learning disabilities. Students must be admitted to UGA through normal admissions procedures in order to participate in this university-funded program.

THE MARINE SCIENCES PROGRAM, established by the university in 1976, is responsible for the coordination and general management of the Marine Institute, Marine Extension Service, Marine Sciences Faculty, and the Georgia Sea Grant College Program.

The Marine Institute, located on Sapelo Island, was established in 1953 to serve as a research facility for resident staff and for campus-based faculty members. Research has centered mainly on basic marsh ecology to provide an understanding of energy flow, cycling of minerals and nutrients through the marshes and nearby ocean, and factors regulating the metabolism of the salt marsh ecosystem.

The Marine Extension Service helps to solve problems related to the state's marine resources. The Marine Resources Center on Skidaway Island is the major marine education facility for schools and colleges in the state. At the Brunswick Extension Station, specialists work directly with the fishing and seafood processing industry to solve problems of resource management and utilization.

The Georgia Sea Grant College Program, part of the National Sea Grant College Program, was established in 1971. In an approach roughly analogous to that of the Land Grant System in working with agriculture, Sea Grant promotes the wise use of marine resources through a coordinated program of research, education, and advisory services. Sustained excellence in all three areas of activity earned Sea Grant College status for the university in 1980, when it became the fifteenth institution in the nation to attain that rank.

THE NATIONAL CENTER FOR LEADERSHIP DEVELOPMENT IN ADULT AND CONTINUING EDUCATION AND LIFELONG LEARNING will be developed over a six-year period to serve as an international model for centers of continuing education and lifelong learning. Funded in 1984 by the W. K. Kellogg Foundation, the center is a joint project supervised by Georgia Center for Continuing Education, the Cooperative Extension Service,

and the Department of Adult Education of the College of Education. The center sponsors a program of research, instruction, and service in the fields of adult and continuing education, including the following special programs: the Annual Futures Conference; a Lifelong Learning Resources Bank; the Advanced Technology and Media Production/Distribution Center, which includes educational radio, satellite uplink/downlink capability, audio/video teleconferencing services, and a video production center; a Personal Adult Learning Laboratory which provides professional assistance and resources for adults involved in self-directed learning; the Council for the Improvement of Continuing Education for the Professions; and a series of continuing education/adult education programs for both adult education practitioners and general adult learners in Georgia. In addition, the center is coordinated with the graduate-level program of the Department of Adult Education.

THE NATIONAL INSTITUTE FOR INSTRUCTIONAL MATERIALS has as its objectives to develop quality vocational instructional materials. The staff develops and produces various types of materials in several areas, including performance-based teacher education, computer software, vocational resources, and competency-based administrator education. This institute operates as the American Association for Vocational Instructional Materials on an international basis and is so incorporated in the state of Georgia.

THE OFFICE OF ADMINISTRATIVE DATA PROCESSING provides computer-based information system services to the administrative departments of the University of Georgia. This service primarily involves maintenance of currently existing user data processing systems; modification and expansion of systems currently meeting user requirements; assistance and/or training of user departments to obtain various ad hoc or short-term reports; development of new 'state-of-the-art' user-oriented applications systems; data base planning, coordination, and consultation; and provision of data entry and control services for administrative users. These services are provided through three departments: Student Applications, Business Applications, and Control and Data Entry. The Office of Administrative Data Processing utilizes hardware jointly with the Office of Computing and Information Services.

THE OFFICE OF CAMPUS PLANNING assists the university administration in planning the physical development of the University of Georgia and its related agencies. It plans, coordinates, and implements construction projects both on and off campus and serves as liaison agent between the university and the Board of Regents Office of Facilities. More specifically, this office helps departments conceptualize proposed projects and assists in site determination, selection of architects and engineers, preparation of detailed project programs, coordination of preliminary and final plans, and development of master plans.

THE OFFICE OF COMPUTING AND INFORMATION SERVICES is responsible for assuring that the University of Georgia has access to the required levels of computing technology. In addition to conducting applied research and development activities to improve the methods of delivering computing services in an academic environment, OCIS promotes the use of computing technology in support of the instruction, research, and public service programs of the university.

The following mainframe computing facilities are presently available: I. Control Data Corporation (CYBER 205, CYBERPLUS, CYBER 170/845 [2], CYBER 180/850, CYBER 170/825, CYBER 810); II. International Business Machines (3081-D [2], 4381 [2]); III. Digital Equipment Corporation (VAX 11/780 [2]).

Among the computing services supported by OCIS are user assistance available at the OCIS-managed Help Desk and distributed computer services sites; specialized consulting for microcomputers, census data analysis, and office systems; instructional computing services, including MUSIC and PLATO; supercomputing support; hardware support, user support, and applications development activities for member institutions of the University System of Georgia Computer Network (USCN); and library automation services.

OCIS is organized into five departmental units: (1) User Services, responsible for user-support activities related to the use of University of Georgia facilities, including technical support for the NASA-funded Computer Software Management and Information Center (COSMIC); (2) Project Services, responsible for system design and programming support for the University Libraries, as well as census data analysis, office systems, media production, and technical writing; (3) Operations and Telecommunications, responsible for the operation and maintenance of the computing facilities and the telecommunications equipment that provides access to these facilities; (4) Systems, responsible for the equipment configurations and operating systems of the OCIS facilities; and (5) Network Services, responsible for user support and applications development activities for the institutions of the USCN.

THE OFFICE OF DEVELOPMENT AND UNIVERSITY RELATIONS is responsible for the planning, coordination, and conduct of all programs involving alumni and friends of the university, including institutional public relations and fund-raising. The Office of the Vice President embraces three functional units. The Office of Alumni Relations works with the Alumni Society and various school and college groups to conduct year-round programs involving alumni and friends throughout the United States. The Development staff is concerned with all aspects of fund-raising for the university and works closely with the various schools and colleges, their alumni constituents and friends. The University of Georgia Foundation, an independent incorporated group created to assist the university, oversees endowments and unrestricted funds received from alumni, friends, and corporate donors. The Office of Public Relations seeks understanding and support of the university in various ways, including dissemination of information about the institution to the campus community and to all other publics of the university. An Office of Alumni Services supports the work of all offices under the vice president.

THE OFFICE OF INSTITUTIONAL RESEARCH AND PLANNING has as a primary responsibility the collection, organization, and analysis of data to serve all aspects of the operation and management of the university. In addition to student, faculty, staff and space utilization analyses, this unit conducts studies related to projected needs, program objectives, and efficiency and effectiveness in the use of institutional resources.

THE OFFICE OF INSTRUCTIONAL DEVELOPMENT, a unit of Academic Affairs, coordinates campus-wide services available to the faculty for instructional improvement. The office is advised by the Instructional Advisory Committee, comprised of representatives appointed by the Vice President for Academic Affairs from all the university's colleges and schools and from services and student affairs. The OID administers the university's Josiah Meigs Awards for Excellence in Teaching and the Lilly Endowment Teaching Fellows program. This office provides instructional improvement grants to faculty wishing to develop new approaches to teaching and, through its Instructional Grants Program, helps faculty locate and obtain external funds for instruction. It also provides consultation for faculty and department heads who seek assistance with any aspect of teaching, including computer-assisted instruction. Other university-wide activities such as regular noon seminars, conferences, and various faculty development activities are listed quarterly in the OID publication, "Teaching at UGA." Services, including a handbook and a special course on college teaching, are available to graduate teaching assistants. In addition, this office administers the Bio-Science Learning Center.

The Instructional Resources Center (IRC), a major unit within the OID, provides the following media equipment and materials for staff use: a media library of films, slides, and audio and video tapes, as well as audiovisual and television equipment for loan; black-and-white copy services; audio- and video-tape duplication; passport photos; photographic services; materials for instruction (including slide-tape presentations, graphic aids, and video-tape segments). IRC also operates a closed-circuit television

system limited to the Journalism Building, with a color television studio and a color mobile production unit to provide the university with capabilities of recording events on campus and original programs for classroom use. Though IRC was created to serve the instructional needs of the university, services are available to all units on a charge basis.

THE OFFICE OF INTERNATIONAL DEVELOPMENT serves as a liaison between the University of Georgia and ministries and educational institutions in other countries. It seeks ways to answer academic and technological needs of developing nations who ask for assistance in the areas of agriculture, veterinary medicine, basic sciences, journalism, law, statistics, computer science, business administration, community and area development, ecology, education, environmental design and planning, forestry, home economics, pharmacy, rural development, social sciences, and social work. Services are delivered directly to potential recipients or through organizations such as the U. S. Agency for International Development, the Office of International Cooperation and Development of the U. S. Department of Agriculture, the United Nations Food and Agriculture Organization, consortia such as the South-East Consortium for International Development, Amideast, African-American Institute, Atlanta Council for International Visitors, National Council for International Visitors, and private consulting groups. Management is provided for short-term and degree-training programs requested by international agencies for foreign nationals.

THE POULTRY DISEASE RESEARCH CENTER carries out basic and applied research programs in the diseases of domestic poultry which are of economic importance to the poultry industry of Georgia. Diagnostic, laboratory, and consultative services are provided to individuals and groups in all phases of poultry production.

THE PSYCHOLOGY CLINIC is an independent community mental health facility operated by the Clinical Training Program of the Department of Psychology at the University of Georgia. The clinic seeks to provide specialized psychological services to the community and to serve as a training facility for the Clinical Psychology program. The Psychology Clinic offers a wide range of treatment and assessment services to meet the varied psychological needs of the people in the northeast Georgia area.

THE PUBLIC SAFETY DIVISION, through the Director of Public Safety, administers functional, educational, and community service programs which respond to hazards of life and property arising out of activities in the university community. Crime prevention and control, as well as traffic analyses, accident prevention, and pedestrian safety programs, are carried out by the University of Georgia Police Department headed by a chief of police and staffed by fifty-five sworn police officers with full peace officer authority. The UGA Police Department personnel conduct the Northeast Georgia Police Academy to provide basic, in-service, and advanced/ specialized training for city, county, and state law enforcement agencies in twenty-four counties of northeast Georgia. Supervised internship opportunities for Criminal Justice Studies majors are available.

The professional staff for Environmental Safety Services administers a comprehensive safety program designed to promote university operations within federal, state, and local laws and regulations related to hazardous materials, biohazardous agents, chemical carcinogens, toxic hazards, ionizing and non-ionizing sources of radiation, radioactive and non-radioactive wastes, pesticides, water and air quality, noise pollution, and food sanitation. A Hazardous Materials Treatment Facility is operated for proper disposal of hazardous materials generated principally in research activities. Many faculty as well as graduate students enroll each year in the Radiation Safety Course. The Occupational Health and Safety program is designed to reduce physical dangers resulting from occupational hazards and facility design through an accident prevention program. This program also provides training for employees and students in

cardiopulmonary resuscitation and other life-saving techniques. Supervised internships are available for Environmental Health majors.

THE DEAN RUSK CENTER OF INTERNATIONAL AND COMPARATIVE LAW was founded in 1978 as part of the School of Law to improve the effectiveness of relations among citizens, private sector entities, and government at the local, state, federal, and international levels. Using advanced electronic, information-processing techniques, the center's professional staff and part-time researchers mobilize university, business, and governmental resources to develop theoretical and practical approaches to improve the efficiency of governance, trade, and investment. On occasion the center also helps implement the approaches by providing the private and public sectors with essential manpower and information. In the past the Dean Rusk Center has developed several major initiatives for federal action concerning North American cooperation and overseas trade regulation and representation. It has also analyzed new approaches for expanding Georgia agricultural exports. The center publishes research reports, holds conferences, and sponsors research for Georgia citizens that cover fiscal and monetary policy, international arrangements, and domestic affairs.

THE SMALL BUSINESS DEVELOPMENT CENTER, founded in 1977, is a university-based extension effort. It is a management and technical assistance program designed to improve existing economic conditions. The SBDC works in conjunction with local, state, and federal governments, universities and colleges, and the private sector. In Georgia, the SBDC serves small business owners, managers, and prospective owners through a statewide network which includes sixteen regional, district, and subcenter offices.

The SBDC's main divisions encompass its major functions: 1) Division of Business Information Services—one-on-one counseling and learning programs utilizing seminar and workshop formats; 2) Division of Research and Experiential Education—basic and applied small business research; 3) Division of Special Programs—special focus areas: Office of Minority Business Development (minority business assistance) and International Trade and Development Center (promotion of small business export programs); 4) Management Information Systems—generation of reports based upon computerized data; and 5) Division of Public Relations—promotion of effective communication for the organization, its programs and clients.

THE SPEECH AND HEARING CLINIC, a service of the Department of Speech Pathology and Audiology, provides comprehensive evaluation and therapy for individuals of all ages with speech, language or hearing problems. Individuals may refer themselves or their children to the clinic or may be referred by other professionals such as physicians or teachers. The clinic also sponsors a support group for hearing-imparied university students.

THE STATE BOTANICAL GARDEN OF GEORGIA (formerly the University of Georgia Botanical Garden) comprises 293 acres that represent a broad cross-section of Georgia's It includes more than one mile of scenic river frontage along the Middle Oconee. A large flood plain gives way to slopes and upland forests of oak, hickory, pine, and beech Spring bulbs, azaleas, rhododendrons, roses, annuals, and ravines where wildflowers abound. perennials provide color from March to November. The garden is committed to research and public service but also serves as an outdoor laboratory for university classes in the plant sciences and environmental design. Short courses and other educational activities are conducted by staff members and other highly qualified instructors. The new Visitor Center/Conservatory complex houses tropical and semi-tropical plants and is open to the public daily until 4:30 p.m. The Garden Room located in the lower level of the Conservatory complex serves lunch while the visitor enjoys a tropical environment and the sounds of a rippling stream winding through the lush indoor forest. This beautiful complex is available for private and university events, dinners, and conferences and attracts local, regional, and international visitors. In addition, the Callaway Building is available for rental.

The Garden is located at 2450 South Milledge Avenue, one mile south of the southern terminus of the Athens South Bypass (U. S. 129, 441). The grounds are open daily, free of charge at this time, from 8 a.m. to 5 p.m. October—April and from 8 a.m. to 8 p.m. May—September. The University of Georgia Botanical Garden was renamed the State Botanical Garden of Georgia by the General Assembly in 1984.

THE SURVEY RESEARCH CENTER serves the needs of academic, educational, governmental, and business clients in the area of information collection and analysis. The center's services include construction of an overall study design; creation and pre-test of questionnaires; selection of an appropriate probability sample; collection of data through telephone interviews, personal interviews, or mail questionnaires; development of appropriate coding schemes; coding and cleaning of data; transfer of data into machine-readable form; execution of any desired analysis of the data; production of the report; and provision of follow-up consultation to interpret the report. These combined services are available for the execution of complete studies; any single service can also be contracted. In addition, the center conducts the Georgia Poll, a regular omnibus survey of the state's population, in the fall and spring of each year. Individuals may subscribe to a particular poll by purchasing a question or questions of their choice. The responses to these questions, plus nine demographic variables, are returned to the subscriber in the form of frequencies in a codebook format and cross-tabulations.

THE UNIVERSITY OF GEORGIA GERONTOLOGY CENTER was established in 1978 to promote and coordinate pre- and post-doctoral training, research, and public service in the field of aging. The center's faculty, composed of some fifty members from more than a dozen departments/units within the university, administers a certificate program in gerontology at the graduate level. The center provides leadership in the systematic growth of gerontology on both regional and national bases.

THE UNIVERSITY OF GEORGIA LIBRARIES include the Main (Ilah Dunlap Little Memorial) Library, the Science Library (with branches at the Georgia Center and off-campus experiment stations), and the autonomous Law Library. The total collection of over 2.5 million volumes affords one of the largest academic resources for research and instructional support in the Southeast.

The libraries provide information for the university's instructional, research, and public service activities. They conduct approximately 503,000 circulation transactions annually and service 28,000 interlibrary loan requests, including a large number of borrowing requests from institutions within the state. The libraries, open 100 hours per week during regular session, have seating for 1,300 in the Main Library, for 1,000 in the Science Library, and for 350 law students.

Other materials collected by the libraries include manuscripts, broadsides, photographs, slides, filmstrips, motion pictures, sound recordings, audio and video tapes, music scores, and sheet music.

THE UNIVERSITY OF GEORGIA MUSEUM OF NATURAL HISTORY, which contains the most extensive collection of Georgia natural history artifacts and specimens, is one of the largest natural history museums in the Southeast. The museum comprises seven extensive research collections: Anthropology (3.5 million artifacts); Botany (135,000 plant specimens); Entomology (390,000 insects and the world's largest mite collection—over 6 million mites); Mycology (25,000 fungi); Geology (mineralogical, economic geology ore, fossil vertebrate and invertebrate fossil collections); Zoology (125,000 vertebrates, 5,000 invertebrates, 5,000 reef corals), and Zooarcheology (3,000 comparative reference skeletons).

THE UNIVERSITY OF GEORGIA PRESS was established in 1938 as the book-publishing arm of the University of Georgia faculty. Since then it has published over 700 books in a variety of disciplines by authors from the University of Georgia and institutions throughout the world. The press publishes between 50 and 60 books per year for the benefit of both scholars and educated laypersons. During the past seven years over one-half million copies of its books have been sold to a wide audience throughout the world.

THE UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC. administers the sponsored research program for the university. All research proposals (except certain Agricultural Experiment Station proposals going to USDA) are submitted through and awards made to the Research Foundation. In turn, the Research Foundation subcontracts with the university to conduct the research activities. It provides project development assistance to faculty members and is a source of direct support for research through its Departmental Research Support activities, Grants Program, and Contingency Fund. The Research Foundation also serves as the university's invention administration organization.

THE UNIVERSITY OF GEORGIA RESEARCH PARK, a center for research and development, provides services and educational facilities for university, state, federal, and private organizations. Activities in the Research Park are related to applied studies in agricultural engineering, animal and plant pathology, bacteriology, botany, chemistry, community and area development, ecology, entomology, food science, forest management, geology, pharmacy, physics, poultry science, research and personnel training in the area of mental retardation, water pollution, work utilization, and zoology.

Facilities Located at the Research Park (Controlling Agency)

Agricultural Research Facilities (UGA)
Botany and Biochemistry Plant Growth Research Facilities (UGA)
Cobalt 60 Irradiation Facility (UGA)
Environmental Research Laboratory (Federal)
Georgia Retardation Center, Athens Branch (UGA and State)
Institute of Ecology Research Facility (UGA)
Northeast Georgia Area Planning and Development Commission (Area)
Poultry Disease Research Center (UGA)
Psychology Animal Behavior Laboratory (UGA)
Richard B. Russell Agricultural Research Center (Federal)
Riverbend Research Laboratories (UGA)
Soil Testing and Plant Analysis Laboratory (UGA)
Southeast Poultry Research Laboratory (Federal)
Southern Regional Poultry Genetics Laboratory (UGA)

THE VETERINARY MEDICAL DIAGNOSTIC ASSISTANCE LABORATORIES at Athens and Tifton handle over 56,000 specimen submissions each year. The laboratories are staffed and equipped to give diagnostic assistance to the Georgia Department of Agriculture, the livestock industry, and animal owners of Georgia through a policy of referral from local veterinarians.

THE VETERINARY MEDICAL EXPERIMENT STATION coordinates and conducts research on disease problems of food- and fiber-producing animals, including poultry, and companion animals. The research programs, which have applied, basic, and comparative medical orientation, are divided broadly into four main categories: infectious diseases, non-infectious diseases, diagnostic techniques, and therapeutic procedures. Research facilities are located within the College of Veterinary Medicine at Athens, in the Poultry Disease Research Center at Athens, and in the Veterinary Diagnostic Assistance Laboratories at Athens and Tifton. Opportunities for graduate training in the biomedical sciences are provided by the station's research programs.

THE CARL VINSON INSTITUTE OF GOVERNMENT provides a broad range of services to improve the level of knowledge and skills of elected and appointed state and local public officials and others in Georgia and in other states. To accomplish its purposes, the Vinson Institute conducts a variety of continuing education programs for state and local officials, engages in an extensive research and publications program, offers technical assistance to public officials, and provides educational opportunities for public school teachers and others to improve the level of understanding about the structure and processes of government at all levels. Its various services are conducted through four divisions: Governmental Training, Governmental Research and Services, Human Services, and Governmental Education. The institute also coordinates the activities of the Masters in Public Administration program in conjunction with the Department of Political Science.

PHYSICAL FACILITIES



# UNIVERSITY BUILDINGS BY USE ATHENS CAMPUS

Principal Use of Buildings	Number	Gross Area	Construction
	of Buildings	Square Feet	Cost
Administration	8	200,454	\$ 1,016,000
Academic	108	4,267,079	86,683,872
General	81	1,847,356	41,733,479
Subtotal	197	6,314,889	\$129,433,351
Residence Halls	18	1,326,865	18,942,000
Married Housing	17	513,251	6,812,000
Subtotal	35	1,840,116	\$ 25,754,000
TOTAL	232	8,155,005	\$155,187,351

Source: Office of Institutional Research and Planning

# NUMBER OF ROOMS BY BASIC ROOM TYPE ATHENS CAMPUS

Room Use	Number
Classrooms	278
Teaching Laboratories	338
Laboratories	1,184
Offices	4,933

Source: Office of Institutional Research and Planning

### UTILIZATION OF INSTRUCTIONAL FACILITIES FALL 1986

Facilities	Hours Used/Week	% Student Stations Occupied When Room Is In Use	Average Class Size Per Room
Classrooms	29	61%	32
Teaching Laboratorie	s 19	59%	17

## UNIVERSITY BUILDINGS BY ROOM USE AND LOCATION AREA (SQUARE FEET)

#### LOCATION

	Athens	College	Coastal	Georgia	Coop Ext		
Room Use	Campus	Station	Plain Station		Service	Other	Total
Classroom	242,219						242,219
Laboratory	896,610	125,976	148,140	189,821	1,196	73,165	1,434,908
Office	1,056,807	4,543	36,548	32,957	17,290	13,104	1,161,249
Study	398,691		2,298	7,923	332	1,408	410,652
Special Use	396,304	315,897	164,155	123,802	53,382	48,543	1,102,083
General Use	566,689	8,365	27,340	15,547	109,194	14,476	741,611
Supporting	545,265	6,720	45,146	56,242	27,779	28,783	709,935
Health Care	88,887	2,664			1,091		92,642
Residential	1,165,976	32,486	39,142	30,258	124,102	61,344	1,453,308
Unclassified/ Nonassignable	2,661,327	53,800	75,602	76,543	62,411	52,497	2,982,180
Total Gross Area	8,018,775	550,451	538,371	533,093	396,777	293,320	10,330,787

Source: Office of Institutional Research and Planning

# UNIVERSITY BUILDINGS BY PROGRAM CLASSIFICATION AND LOCATION AREA (SQUARE FEET)

### LOCATION

Program Classification	Athens Campus	College Station	Coastal Plain Station	Georgia n Station	Coop Ext Service	Other	Total
Instruction	1,400,390					215	1,400,605
Organized Research	693,870	465,253	406,222	379,933		201,388	2,146,666
Public Service	321,292		2,277	2,303	328,621	37,124	691,617
Academic Support	564,901	4,306	5,466	18,058		831	593,562
Student Services	1,833,105	3,532					1,836,637
Institutional Support	547,936	12,198	44,787	37,723	418	2,508	645,570
Independent Operations	2,328		3,429	15,451		978	22,186
Unassigned/ Unassignable	2,654,953	65,162	76,190	79,625	67,738	50,276	2,993,944
Total Gross Area	8,018,775	550,451	538,371	533,093	396,777	293,320	10,330,787

#### **BUILDING COST SUMMARY BY YEARS OF COMPLETION** ATHENS CAMPUS

Years	Construction Cost <sup>1</sup>	Total Gross Square Feet <sup>2</sup>	Percent of Total Square Footage	Average Cost Per Square Foot
Pre-1900	\$ 1,093,000	222,600	3%	\$ 4.90
1901 - 1930	2,587,000	454,600	6	5.70
1931 - 1950	6,754,000	986,800	13	6.80
1951 - 1960	20,333,000	1,252,400	16	16.20*
1961 - 1965	15,143,000	1,089,500	14	14.00**
1966 - 1970	31,929,000	1,633,000	21	19.60
1971 - 1975	37,669,000	1,284,100	16	29.30
1976 - 1980	13,827,000	336,600	4	41.10
1981 - 1985	14,971,000***	272,147	3	55.01
1986 -	11,701,860	331,195	4	35.33
TOTAL	\$156,007,860	7,862,942	100%	\$19.84

<sup>&</sup>lt;sup>1</sup>Includes some renovation cost that was not part of original construction.
<sup>2</sup>Does not include space in some buildings acquired by the university after construction.

<sup>\*</sup>Includes major science center buildings.

<sup>\*\*</sup>Includes major student housing buildings.

\*\*\*Does not include construction costs to which square footage figures do not apply: Sanford Stadium additions; building renovations; etc.

### ACADEMIC AND ADMINISTRATIVE BUILDINGS DATE OF INITIAL OCCUPANCY ATHENS CAMPUS

	Initial		Initial
Building Name	Occupancy	Building Name	Occupancy
Academic	1831	Law School	1932
Aderhold: Education	1971	Law School Addition	1967
Alumni House	1943	Law Library Addition	1981
Animal Quarters Annex	1974	LeConte Hall	1938
Automotive Center	1971	Library, Main: Ilah Dunlap Little	1952
Baldwin Hall	1938	Library, Main Addition	1974
Barrow Hall	1911	Library, Science: Boyd Graduate Studies	1968
Barrow Hall Lab	1936	Livestock-Poultry	1960
Barrow Hall Addition	1952	Lucy Cobb (1858)*	1954
Benson (1946)*	1979	Lucy Cobb—Carriage House (1908)*	1954
Biological Sciences	1960	Lucy Cobb-Gym (1905)*	1954
Biological Sciences Addition	1972	Lucy Cobb-Margaret Hall (1898)*	1954
Bishop House	1942	Lucy Cobb—Seney-Stovall Chapel (1882)*	1954
Bolton Hall	1963	Lumpkin House	1850
		Lustrat House	1847
Botanical Garden Visitor Center/Cons	1968	Meigs Hall	1905
Boyd Graduate Research Center	1924	Memorial Hall	1923
Brooks Hall: Business Administration			1931
Brooks Hall Addition	1972 1967	Military: Army ROTC Miller Plant Sciences	1972
Business Services			1874
Business Services Annex	1969	Moore College	1823
Butts-Mehre	1986	New College	1806
Caldwell Hall	1981	Old College	1938
Campus Mail/Parking Services	1983	Park Hall	1930
Candler Hall	1901	Park Hall Addition	1913
Central Research Stores	1969	Peabody Hall	
Chapel	1832	Personnel Services	1951
Chemistry	1960	Phi Kappa Hall	1834 1928
Chemistry Addition	1971	Physical Education	1969
Child Development Lab	1940	Physical Education Addition	1958
Child Development Lab Addition	1970	Physical Plant	
Clark Howell Hall	1937	Physical Plant Addition	1970
Coliseum	1964	Physics	1959
Conner Hall	1908	Physics Addition	1969
Conner Hall Renovation	1975	Poultry Disease Research	1958
Cooperative Extension Service	1937	President's House (1856)*	1949
Dairy Science	1939	President's House Renovation	1956
Dawson Hall	1932	Printing	1977
Dawson Hall Addition	1971	Psychology	1968
Demosthenian Hall	1824	Psychology Auditorium	1968
Denmark Hall	1901	Psychology Animal Labs	1968
Driftmier Engineering Center	1966	Psychology Animal Lab Annex	1969
Dudley Hall	1942	Public Safety	1966
Ecology	1974	Public Safety Addition	1976
Fain Hall	1942	Riverbend Research Labs	1974
Family Housing Office	1970	Sanford Stadium	1929
Fine Arts	1941	Sanford Stadium Expansion	1967
Food Science	1959	Sanford Stadium East End Addition	1981
Forest Resources	1938	Snelling Hall	1940
Forest Resources Additions	1968	Snelling Hall Renovation	1969
Garden Club of Georgia (1850)*	1950	Snelling Hall Addition	1979
Geography, Geology, Speech	1960	Soil Testing Lab	1970
Geology Hydrothermal Lab	1962	Stegeman Hall	1943
Georgia Center for Continuing Educat		Stegeman Hall Addition	1953
Georgia Center Addition	1966	Tate Student Center	1983
Georgia Museum of Art	1907	Tennis Hall of Fame	1984
Gilbert Health Services	1942	Terrell Hall	1904
Gilbert Health Services Addition	1973	Thomas Street	1967
Greenhouse Complex: Research Park	1969	Tucker Hall	1961
Griggs Hall	1942	University Bookstore	1968
Hardman Hall: Air Force ROTC	1918	Veterinary Medicine	1949
Hoke Smith Annex	1940	Veterinary Medicine Addition: ICM	1973
Home Management Houses - 4	1940	Veterinary Medicine Addition	1979
		Veterinary Wedicine Addition Visual Arts	1961
Industrial Arts	1971		1951
Joe Brown Hall	1932 1968	Visual Arts Annex	1807
Journalism		Waddel Hall	1964
Journalism Auditorium	1968	Wilson Hall: Pharmacy	1904

<sup>\*</sup>Date Constructed

Project	Completion Date	Federal Funds	University & State Funds	Other Funds	Total Project Costs
Physics	1959*	\$ 30,000	\$ 1,670,000	\$	\$ 1,700,000
Food Science	1959*		1,310,000		1,310,000
Biological Sciences	1960	600,000	3,000,000		3,600,000
Chemistry	1960	33,000	2,490,000		2,523,000
Geography-Geology	1960		1,550,000		1,550,000
Livestock Poultry	1960		1,230,000		1,230,000
Visual Arts	1961		919,000		919,000
Dormitories (6)	1961		3,180,000		3,180,000
Geology Hydrothermal Lal	b 1962		32,000		32,000
Georgia Seed Lab (State)	1963		253,000		253,000
Stadium Bridge	1963		255,000		255,000
Creswell & Bolton Halls	1963		3,620,000		3,620,000
Laundry & Dry Cleaning					
Building	1963		100,000		100,000
Horticulture Bldg. (Tifton)	1963		360,000		360,000
Pharmacy Building	1964	100,000	1,680,000		1,780,000
Coliseum	1964	s in a splicition	4,090,000		4,090,000
Forestry Research Lab					
(Federal)	1964	611,000			611,000
Poultry Disease Lab					
(Federal)	1964	900,000			900,000
Married Student Housing					
(105 Units)	1964		1,025,000		1,025,000
Animal Lab (Vet. Med.)	1964		40,000		40,000
Subtotal 1960-1965		\$ 2,274,000	\$ 26,804,000	\$	\$ 29,078,000
Continuing Education					
Addition	1966	\$	\$ 457,000	\$	\$ 457,000
Agricultural Engineering	1966	675,000	1,300,000		1,975,000
Public Safety	1966		50,000		50,000
Brumby Hall	1966		3,300,000		3,300,000
Married Student					
Apartments (200)	1966		2,000,000		2,000,000
Food Science Lab (Griffin)	1966		750,000		750,000
Animal Disease Lab (Tiftor	1966		460,000		460,000
Campus Electrical System					
Expansion	1966		225,000		225,000

<sup>\*</sup>Science center buildings include the entire complex.

CONT'D: MAJOR BUILDING PROJECTS COMPLETED 1960-1986 ALL UNIVERSITY

			University		Total
	ompletion	Federal	& State	Other	Project
Project	Date	Funds	Funds	Funds	Costs
McWhorter Hall	1967	\$	\$ 978,000	\$	\$ 978,000
Russell Hall	1967		3,600,000		3,600,000
Recording for the Blind, Inc.				100,000 <sup>a</sup>	100,000
Agricultural Engineering &					
Lab (Tifton)	1967		115,000		115,000
Alpha Chi Omega Sorority	1967			184,000 <sup>b</sup>	184,000
Delta Phi Epsilon Sorority	1967			293,000 <sup>c</sup>	293,000
Law School Addition	1967		2,998,000		2,998,000
Central Heating &					
Distribution System					
Expansion	1967		420,000	.1	420,000
Sanford Stadium Expansion	1967			3,295,000 <sup>d</sup>	3,295,000
Boyd Graduate Studies					
Center and Science					
Library	1968	2,074,000	3,559,000		5,633,000
Business Services	1968*		81,000		81,000
Forest Resources Addition	1968	640,000	1,276,000		1,916,000
Golf Pro Shop	1968		42,500		42,500
Poultry Disease Research					
Addition to Main Lab	1968		52,200		52,200
Soil Tillage Lab	1968		63,000		63,000
Psychology Animal Lab	1968	94,000			94,000
University Bookstore	1968		850,000		850,000
General Classroom Building	1968	1,640,000	4,510,000		6,150,000
Physics Addition	1969		128,100		128,100
Snelling Hall Renovation	1969		426,000		426,000
Alumni House Renovation	1969		148,000		148,000
Greenhouse Complex (5)	1969	65,000	50,000		115,000
Central Research Stores	1969		150,000		150,000
Psychology Animal Lab					
Annex	1969	26,000	120,000		146,000
Kappa Alpha Fraternity					440.000
Renovation	1969		119,000		119,000
Georgia Center (Stone			100 000		100.000
Mountain) WGTV	1969		100,000		100,000
Academic Building Addition	4000		100.000		160,000
and Renovation	1969		160,000		160,000
Business Services Annex	1969		105,000		105,000
Bulldog Room Renovation	1969		128,000		128,000

<sup>\*</sup>Occupancy Date

Co Project	ompletion Date	Federal Funds	University & State Funds	Other Funds	Total Project Costs
Women's Physical Education					
Addition	1969	\$ 333,000	\$ 667,000	\$	\$ 1,000,000
Park Hall Addition	1970	333,000	667,000		1,000,000
Child Development Lab					
Addition	1970	147,000	295,000		442,000
Soil Testing Lab	1970		263,000		263,000
ADP Center Renovation	1970		225,900		225,900
Steam Distribution System					
Addition	1970		386,500		386,500
Married Student Housing					
Office/Warehouse	1970		216,400		216,400
Physical Plant Addition	1970		126,000		126,000
Barrow Hall Renovation for					
Electron Microscope Lab	1970		155,200		155,200
Avian Medicine Clinics Lab	1970		100,000		100,000
Auditorium Building					
(Plains)	1970		150,500		150,500
	,0,0		100,000		100,500
Subtotal 1966-1970		\$ 6,027,000	\$ 31,973,300	\$ 3,872,000	\$ 41,872,300
Home Economics Addition	1971	\$ 309,200		\$	\$ 1,293,300
Aderhold (Education)	1971	1,550,000	3,112,000		4,662,000
Industrial Arts	1971	190,000	384,000		574,000
Chemistry Annex	1971	766,600	1,672,800		2,439,400
Administration Building,					
Rural Development Cente	<b>r</b> (1)				
(Tifton)	1971		720,000		720,000
Beef Cattle Barn	1971		160,000		160,000
Greenhouse, Phase 1,					
Addition to Biological					
Sciences	1971	71,000	51,000		122,000
Demonstration Building					
(Rock Eagle Park)	1971		135,000		135,000
Headhouses (3),					
College of Agriculture	1971	53,400	62,100		115,500
Paving and Site Work,					
Rural Development Cente					
(Tifton)	1971		50,000		50,000
Business Services Annex and					
Personnel Services					
Renovations	1971		170,000		170,000

CONT'D: MAJOR BUILDING PROJECTS COMPLETED 1960-1986 ALL UNIVERSITY

Project	Completion Date	Federal Funds	University & State Funds	Other Funds	Total Project Costs
∜los and Irrigation System,					
Coastal Plain Experiment					
Station	1971	\$	\$ 170,000	\$	\$ 170,000
APP Research Broiler					
House Vet. Med.	1971		37,100		37,100
Veterinary Medicine Office			47.000		47.000
(12 Units)	1971		47,000		47,000
Automotive Center	1971		150,000		150,000
Sinford Stadium Dressing				hoo ook	200.000
Rooms	1971		77.400	190,000 <sup>d</sup>	190,000
Hardman Hall Renovation	1971		77,100		77,100
Biological Sciences Addition	1972	685,000	511,400		1,196,400
Business Administration			4.400.000		4.000.000
Addition	1972	500,000	1,192,800		1,692,800
Miller Plant Sciences	1972	1,400,000	2,503,300		3,903,300
Campus Heating System					
Expansion	1972		1,013,000		1,013,000
Chemistry Fixed Equipment	t 1972		84,800		84,800
Home Economics Fixed					
Equipment	1972		49,500		49,500
Married Student Housing					
(240 Units)	1972		3,674,500		3,674,500
Botany Greenhouse, Phase I	1 1972	290,000			290,000
Biological Science Lab					
Equipment	1972	81,600			81,600
Natural Science Building					
Rock Eagle 4-H Club Ctr.	1972		60,200		60,200
Veterinary Medicine Addition					
(Institute of Comparative					
Medicine)	1973	685,000	922,500		1,607,500
Veterinary Medicine Interim					
Facilities (4 buildings)	1973		571,800		571,800
Tennis Courts	1973			46,500 <sup>e</sup>	46,500
Livestock Sales Facility					
(Tifton)	1973		75,000		75,000
Gilbert Health Services					
Addition	1973		1,232,500		1,232,500
Mary Lyndon Hall					
Renovation	1973		524,100		524,100
Miller Plant Sciences Lab					
Equipment	1973	318,300	115,400		433,700

CONT'D: MAJOR BUILDING PROJECTS COMPLETED 1960-1986 ALL UNIVERSITY

			University		Total
Project	Completion Date	Federal Funds	& State Funds	Other Funds	Project Costs
Flojeci	Date	rands	, 4,743	, 47,43	
Paving, Married Student		n de la companya de la companya de la companya de la companya de la companya de la companya de la companya de Nagrando de la companya de la companya de la companya de la companya de la companya de la companya de la compa			
Housing	1973	\$	\$ 69,500	\$	\$ 69,500
Road to Botanical Garden					
Headquarters Building	1973		18,000	• • • • • • • • • • • • • • • • • • •	18,000
Chi Phi Fraternity	1973			135,000 <sup>†</sup>	135,000
Alumni House					
Renovations	1973			33,700 <sup>g</sup>	33,700
Cattle Feeding Facility					
(Tifton)	1974		690,600		690,600
Swine Research Center					
(Tifton)	1974		411,600		411,600
Swine Research Center	1974		382,900		382,900
General Research Building	1974		1,872,600		1,872,600
Site Development Vet. Med	1. 1974		145,400		145,400
Main Library Annex	1974		5,188,000		5,188,000
REA Cottage, Rock Eagle					
4-H Center (Eatonton)	1974			71,600 <sup>h</sup>	71,600
Water Distribution System					
(Griffin)	1974		41,000		41,000
Clark Howell Hall					
Renovation	1974		80,000		80,000
Botanical Gardens Waterlin	e 1974		37,100		37,100
Animal Quarters Annex	1974	257,800	60,000		317,800
Livestock Sales Facility,					
Phase II (Tifton)	1974		153,000		153,000
Joe Brown Renovation	1974		175,000		175,000
Boar Testing Station	1974		218,200		218,200
Dairy Research Building	1974		332,100		332,100
Research Building (Tifton)	1974		1,200,000		1,200,000
Ecology Building	1974		1,605,600		1,605,600
Livestock Pavilion, N.W.					
Branch Station (Calhoun	ı) 1975		320,000		320,000
Support Facility (Skidaway			687,600		687,600
Pike County Irrigation			, , , , , , , , , , , , , , , , , , , ,		
System (Bledsoe Farm)	1975		101,700		101,700
Pike County Farm Building					
(Griffin)	1975		123,800		123,800
Dairy Science Center	1975		1,464,800		1,464,800
Pesticide Building (Tifton)	1975		54,700		54,700
Pesticide Building (Griffin)			70,800		70,800
			, 5,000		, 0,000

	Completion	Federal	University & State	Other	Total Project
Project	Date	Funds	Funds	Funds	Costs
University Bookstore					
Addition	1975	\$	\$ 71,000	\$	\$ 71,000
Conner Hall Renovation	1975		2,608,500		2,608,500
Botanical Garden					
Headquarters Building Sewer Collection Facility,	1975			646,400 <sup>a</sup>	646,400
Phase II (Skidaway)	1975		439,000		439,000
Dairy Cattle Facility					
(Tifton)	1975		705,400		705,400
Poultry Research Center	1975		1,919,000		1,919,000
Subtotal 1971-1975		\$ 7,157,900	\$ 41,759,900	\$ 1,123,200	\$ 50,041,000
Subtotal 1071-1070		Ψ7,107,000	ψ .,,, σσ,σσσ	<b>4</b> ., , ,	
Pesticide Building					
(Plains)	1976	\$	\$ 50,000	\$ ****	\$ 50,000
Pesticide Building	1370	Ψ	Ψ 30,000	Ψ	
(Midville)	1976		50,000		50,000
Fine Arts Renovation	1976		1,064,400		1,064,400
	1970		1,004,400		1,004,400
Rural Development	1076		1 460 700		1,469,700
Center, Phase II	1976		1,469,700		1,405,700
Plant Sciences	1070		154,000		154,000
Casework	1976		154,000		154,000
Pesticide Building	1070		E0 000		50,000
(Blairsville)	1976		50,000		50,000
Shellfish Mariculture	1070		455,000		455,000
(Skidaway)	1976		455,000		
Public Safety Addition	1976		306,000		306,000
Gilbert Health Services	4070		00.500		00.500
Renovation	1976		82,500		82,500
Research Building, Georgia			4 550 000		1 550 000
Experiment Station	1976		1,559,000		1,559,000
Main Steam Power Plant					500,000
Addition	1977		590,000		590,000
Electrical Distribution					
System, Phase I	1977		1,162,300		1,162,300
College of Vet. Medicine					
HVAC Renovation	1977		603,900		603,900
Ecology Building					
Addition	1977		544,600		544,600
Vet. Medicine Diagnostic					
Lab (Tifton), Remodelin	g 1977		285,000		285,000
Tennis Stadium	1977			99,700 <sup>d</sup>	99,700

Project	Completion	on	Federal Funds		University & State Funds	Other Funds		Total Project Costs
Printing Building	1977	\$		\$	674,100	\$	\$	674,100
Maintenance Building and							ing i	
Shop—Animal Diagnosti	C							
Lab (Tifton)	1977				20,900			20,900
Natural Gas System Impro								
ment, Georgia Experime								
Station	1977				26,100			26,100
Underground Electrical Dis	stri-							
bution System, Phase II	1978				218,900			218,900
Underground Fuel Storage								
Tank	1978				211,600			211,600
Holding Pens, Animal Diag	nos-							
tic Lab (Tifton)	1978				40,000			40,000
Sanford Stadium West	1978					140,000 <sup>c</sup>	1	140,000
Wastewater Plant (Tifton)	1978				11,700			11,700
Equine Building	1979					76,500 <sup>i</sup>		76,500
Vet. Medicine Addition	1979				6,213,500			6,213,500
Baseball Building								
(Foley Field)	1979					36,700 <sup>c</sup>	1	36,700
Central Food Warehouse	1979				588,300			588,300
Aflatoxin Laboratory	1979				450,000			450,000
Snelling Hall Addition	1979					787,000	j .	787,000
Center for Applied Isotope	•							
Studies (CAIS)	1979				210,000			210,000
Tennis Building	1980					316,000°	1	316,000
Rock Eagle 4-H Center								
Sutton Dining Hall								
Remodeling, Phase I	1980				60,000 <sup>k</sup>	46,710		106,710
Fisheries Extension Buildin	ng							
(Brunswick)	1980		773,003					773,003
Feed Processing & Metabol	ism							
Center (Griffin)	1980				211,822			211,822
Wastewater Treatment								
System, Phase II, Tifton	1980				79,340			79,340
Subtotal 1976-1980		\$	773,003	\$	17,442,662	\$ 1,502,610	\$	19,718,275
Law Library	1981	\$		\$	1,689,022	\$	\$	1,689,022
Library Building, Skidaway				Ψ	1,000,022		Ψ.	1,000,022
Island	1981		272,500		82,784			355,284
					04,707			000,207

Project	Completion Date	Federal Funds	University & State Funds	Other Funds	Total Project Costs
Seney-Stovall Chapel, Luc	y				
Cobb Institute, Phase 1	1981 \$	50,000	\$ 50,000 \$	\$	100,000
Elevator for General					
Classroom Building	1981		218,725		218,725
Sutton Dining Hall, Phase					
Rock Eagle 4-H Center	1981		600,000		600,000
Caldwell Hall					
(Academic Building)	1981		3,734,576		3,734,576
Sanford Stadium					
Additions	1981			9,900,000 <sup>d</sup>	9,900,000
Sanford Stadium					
West End Bleachers	1981			100,000 <sup>d</sup>	100,000
Cowart Building					
Renovations, Griffin	1982			143,000 <sup>l</sup>	143,000
Golf Clubhouse					00.000
Addition	1982		90,000 <sup>J</sup>		90,000
Rock Eagle 4-H Center,	4000		oro ocoh		250 260
Maintenance Building	1982		258,860 <sup>h</sup>		258,860
Fire Safety Project,	4000		100.000		100 000
High-Rise Dormitories	1982		188,900		188,900
Seney-Stovall Chapel					
Lucy Cobb Institute,	1000	46,000		46,000 <sup>i</sup>	92,000
Phase II	1982	46,000		40,000	92,000
Sanford Stadium	1982			1,000,000 <sup>d</sup>	1,000,000
Lighting Jekyll Island 4-H Center	1983		300,000	1,000,000	300,000
Tate Student Center	1983		5,460,573		5,460,573
Campus Mail/Parking	1903		5,400,575		5,400,575
Services Building	1983		528,968		528,968
Stegeman Pool Renovation			320,000	170,000 <sup>d</sup>	170,000
Stuckey Auditorium,	1000				
Griffin	1983		16,900 <sup>n,p</sup>	64,500°	81,400
Practice Field Relocation	1983			42,000 <sup>d</sup>	42,000
Foley Baseball Field					
Lights	1984			130,000 <sup>d</sup>	130,000
Letterman's Club	1984			450,000 <sup>d</sup>	450,000
Sanford Stadium					
North Wall	1984			200,000 <sup>d</sup>	200,000
Tate Student Center					
Phase II	1984		879,000	221,000 <sup>q</sup>	1,100,000
Tennis Hall of Fame	1984			180,000 <sup>d</sup>	180,000

CONT'D: MAJOR BUILDING PROJECTS COMPLETED 1960-1986 ALL UNIVERSITY

Project	Completion Date	Federal Funds	(	Jniversity & State Funds	Othe Fund		Total Project Costs
Wastewater Treatment, Sapelo Island Botanical Garden	1984		\$	117,000 <sup>m</sup>	\$	\$	117,000
Visitor Center/ Conservatory Rock Eagle Cottage	1985			50,000 <sup>r</sup>	3,375,	,000 <sup>a</sup>	3,425,000
Renovations Ga. Experiment Station	1985				100,	,000s	100,000
Renovation, Griffin Hoke Smith Annex	1985				394	,000°	394,000
Renovation McWhorter Hall	1985				600,	,000 <sup>h</sup>	600,000
Renovation, Phase I	1985				395	,000 <sup>d</sup>	395,000
Subtotal 1981-85		\$ 368,500	\$	14,265,308	\$17,510,	500 \$ 3	32,144,308
Ga. Experiment Station Phase 2 Hoke Smith Annex	1986	<b>5</b>	\$		\$ 344,	167° \$	344,167
Renovation McWhorter Hall Renovation	1986				454,	178 <sup>h</sup>	454,178
Phase I Tate Center Additions	1986 1986					262 <sup>d</sup> 400 <sup>q</sup>	366,262 155,400
TOTAL 1960-1986		\$16,600,403	\$13	32,245,170	\$25,328,	317 \$1	74,173,890

aCallaway Foundation
bAlpha Chi Omega Corporation
cDelta Phi Epsilon Corporation
dAthletic Association
eStudent Athletic Fund & Athletic
Association
fChi Phi Corporation
gAlumni Association
hState Self Insurance
iPrivate Gift
jAuxiliary Surplus Funds

kRock Eagle
Timber Sales
MDepartment of Natural Resources
MBoard of Regents
Sale of Land
Georgia State Finance Investment
Commission
Auxiliary Services & Student Activities
Governor's Contingency Fund
Georgia 4-H Foundation

Source: Office of Campus Planning

### PROJECTS CURRENTLY UNDER CONSTRUCTION

Project	Estimated Completion Federal Date Funds	University and State Funds	Total Other Project Funds Cost
Butts-Mehre Building	12/86 \$	\$	\$ 9,100,000* \$ 9,100,000
Georgia Center Renovation	9/86	2,089,420	2,089,420
Parking Decks, Main Campus	8/86		274,925** 274,925
University Bookstore Addition	1/87		2,400,000*** 2,400,000
McWhorter Hall, Phase II	3/87		3,600,000* 3,600,000
Varsity Track Resurfacing	9/86		280,000* 280,000
TOTAL	\$	\$2,089,420	\$15,654,925 \$17,744,345

<sup>\*</sup>Athletic Association

Source: Office of Campus Planning

### **AUTHORIZED PROJECTS BEING PLANNED**

Project	Source of Funds	Estimated Project Budget
Bioscience Building	State	\$32,000,000*
Georgia Center Addition	State and Kellogg Foundation	7,500,000
Lucy Cobb Institute Renovation	Federal	3,500,000
Soil Testing Lab Addition	State	518,280
Tennis Complex Additions	Athletic Association	110,000
TOTAL		\$43,628,280
TOTAL		Ψ43,026,26U

<sup>\*</sup>Planning funds only.

Source: Office of Campus Planning

<sup>\*\*</sup>State Revenue Bonds

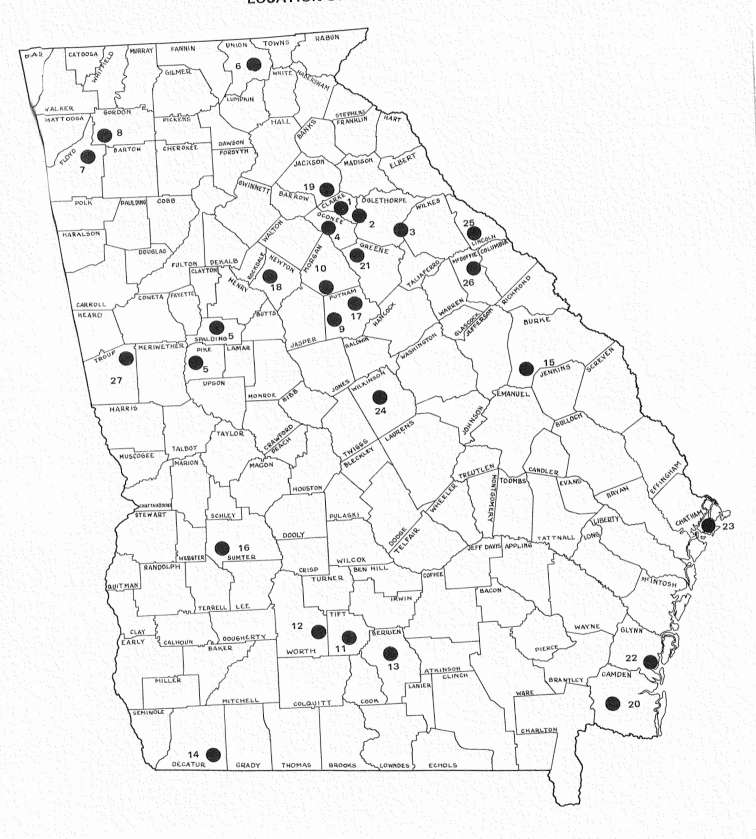
<sup>\*\*\*</sup>Auxiliary Services

### LAND HOLDINGS

Land Holdings	County	Acres	Map Code(s)*
The University of Georgia Campus			
Main Campus	Clarke	582	
Botanical Garden	Clarke	293	1
Related Areas Total Acres	Clarke	627 1,502	
College Station Main Areas	Clarke	1,438	1
Dairy Cattle Research Farm (Sams)	Clarke	378	2
Dairy Cattle Research Farm (Sams)	Oglethorpe	192	2
Beef Cattle Research Farm (Wilkins)	Oglethorpe	814	3
Beef Cattle Research Farm (Wilkins)	Wilkes	148 90	3 4
Plant Sciences Farm—Horticultural (Durham) Plant Sciences Farm—Agronomic (DeKalb)	Oconee Oconee	482	4
Total Acres		3,542	
Georgia Station			
Main Areas	Spalding	963	5
Cowan Farm	Spalding	66	5
Double Cabins Farm	Spalding	170	5 5
Pike County Farm Bledsoe Farm	Pike Pike	81 151	5
Nix Property	Pike	53	5
Georgia Mountain Branch Station	Union	394	6
Northwest Georgia Branch Station	Floyd	904	7
Northwest Georgia Branch Station	Gordon	335	8
Central Georgia Branch Station	Putnam	1,605 95	9
Central Georgia Branch Station Total Acres	Morgan	4,817	10
Coastal Plain Station			
Main Areas	Tift Note:	1,904	11
Bowen Farm	Tift	75	.11
Gibbs Farm	Tift	311	11
Ponder Farm	Tift	201	11
Ponder Farm	Worth	104	12 13
Range Grazing Station (Alapaha)  Extension-Research Center (Attapulgus)	Berrien Decatur	2,804 425	13
Southeast Georgia Branch Station	Burke	469	15
Southwest Georgia Branch Station	Sumter	434	16
Total Acres		6,727	
Cooperative Extension Service			
Rock Eagle 4-H Center	Putnam	1,461	17
4-H Camp Total Acres	Newton	145 1,606	. 18
School of Forest Resources			
Bishop F. Grant Memorial Forest	Morgan/Putnam	12,945	10/9
Hardman Memorial Forest Park	Jackson	462	19
Satilla River Forest	Camden	1,517	20
Watson Springs Forest	Greene	606	21
Whitehall Forest Nathaniel D. Arnold Memorial	Clarke Clarke/Oconee	750 40	1 1/4
Kimberly-Clark Forest	Wilkinson	7,047	24
Brunswick Pulp and Paper	Lincoln/McDuffie	184	25/26
Oconee Forest Park	Clarke	120	1
Thompson Mill Forest	Jackson	318	19
Killorin Gift Total Acres	Troup	78 24,067	27
Marine Resource Facilities			
Fisheries Extension (Brunswick)	Glynn	3	22
Institute of Oceanography (Skidaway) Total Acres	Chatham	691 694	23
TOTAL CONTROL OF THE SECOND OF THE SECOND		42,955	

<sup>\*</sup>Legend code for Figure 18 on page 165

Figure 18
LOCATION OF LAND HOLDINGS



Data from page 164

#### LEGEND

Р	Academic Building (Student Affairs, Financial Aid,
	Registrar, Admissions, Honors Program, 8-B
Т	Registrar, Admissions, Honors Program, 8-B Aderhold Hall (College of Education), 3-K
	Agricultural Extension Building, 6-M
	Agronomy Farm, 1-B Alpha Chi Omega Sorority, 6-L
	Alpha Chi Omega Sorority, 6-L
	Alpha Epsilon Pi Fraternity, 2-1
	Alpha Psi Fraternity, 4-0
	Alpha Tau Omega Fraternity, 3-H
	Alumni House (Alumni Relations), 5-N
	Automotive Center, 1-F
	Auxiliary and Administrative Services
Р	(1088 S. Lumpkin), 6-L
	Baldwin Hall (Sociology, Anthropology,
	Political Science), 5-D Baptist Student Union, 7-F
Р	Barrow Hall (Cooperative Extension Service,
	Electron Microscopy Lab, Safety
	Services), 4-1
Τ.	Biological Sciences Building (Biology, Entomology,
7 °	Microbiology , Zoology) , 4-H
	Bishop House (Art), 6-B
	Bolton Hall Cafeteria, 8-J
Т	Boyd Graduate Studies Research Center
	(Computer Center, Mathematics,
	Biochemistry, Graduate School, Vice President
	for Research), 4-J
т	Preston Brooks Hall (Business Administration), 6-D
	Business Services Annex, 6-A
-	Business Services Building, 6-A
T	Caldwell Hall, 7-D Campus Mail/Parking Services, 2-J
	Candler Hall (Institute of Higher Education), 7-C
	Catholic Center, 7-P
	Chapel, 7-B
Т	Chemistry Building, 5-H
Р	Child and Family Development Research Center
	(Home Economics, 1238 S. Lumpkin), 6-M
	(Home Economics, 1238 S. Lumpkin), 6-M Chi Phi Fraternity, 8-C
	Chi Psi Fraternity, 8-D Clark Howell Hall (Career Planning and
Т	Clark Howell Hall (Career Planning and
	Placement, Counseling & Testing), 6-1
T	Coliseum (Athletic Department), 5-M
, ,1	Conner Hall (Agriculture, Agricultural
	Economics), 4-H Dairy Research Building, 2-M
	Dairy Science Creamery, 4-K
Т	Dawson Hall (College of Home Economics), 5-J
	Delta Phi Epsilon Sorority, 7-P
	Demosthenian Hall, 7-B
	Denmark Hall, 7-D
Р	Driftmier Engineering Center, 3-M
•	Dudley Hall (Social Science Education,
	Journal of Research and Development), 3-J
Т	Ecology Building (Institute of Natural
	Resources), 3-J
	Environmental Research Lab (US EPA), 2-C
	Fain Hall (College of Education), 3-J
Р	Fine Arts Building (Music, Drama), 6-F
	Foley Field (Baseball), 5-P
P	Food Science Building, 3-H
	Forest Resources Building, 4-K
-	Building Totally Aggestible to Handleenned

Forestry Sciences Lab (US Forestry Services), 3-K Garden Club of Georgia and Memorial Gardens, 7-E Geography, Geology, and Speech Building, 5-H Geology Hydrothermal Lab, 5-H Georgia Center for Continuing Education, 5-L Georgia Museum of Art, 6-B Georgia Retardation Center, 3-E Gilbert Health Center & University Health Services), 7-D Greenhouses (College of Agriculture), 4-L, 2-F Griggs Hall, 3-J Hardman Hall (Air Force ROTC, Military Clothing), 4-J Hodgson House (Episcopal Center), 6-J Hoke Smith Annex (Cooperative Extension), 5-M Home Management Residence Laboratories (Home Economics), 4-L P Industrial Arts Building, 3-M Intramural Field, 2-N Joe Brown Hall (Music, Theater), 7-E T Journalism Building, 5-E Kappa Alpha Fraternity, 8-D Kappa Sigma Fraternity, 2-H T Law School, 6-C LeConte Hall (History), 5-D Legion Pool, 7-1 Library, Law, 6-C Library, Main (Georgia Review, University Center), 6-D Library, Science, 4-J Livestock Poultry Building (Animal, Dairy, and Poultry Science), 4-H Lumpkin House (College of Agriculture), 4-H Lustrat House (President), 6-C Lutheran Center, 6-K Meigs Hall (Germanic and Slavic Languages, Environmental Design), 8-B McPhaul Child and Family Development Center (Home Economics), 4-L Memorial Hall (Bi-Centennial Planning Committee, Registration), 5-F Military Science Building (Army ROTC), 6-F T Miller Plant Sciences Building (Botany, Agronomy, Horticulture, Plant Pathology), 3-L Moore College (Romance Languages), 7-C New College (Arts and Sciences, Institutional Research and Planning, Campus Planning), 7-C Old College (Academic Affairs, Development and Service, ICAD, University Relations), 6-C T Park Hall (English, Comparative Literature, Classics), 6-E Peabody Hall (Philosophy, Religion), 6-C Personnel Services Building, 6-B Pharmacy Building, 4-K Phi Delta Theta Fraternity, 7-G Phi Kappa Hali, 7-A Physical Education Building, 4-J Physical Plant (Statistics), 3-1 Physics and Astronomy Building, 5-1 Pi Kappa Alpha Fraternity, 7-E Post Office (Self-Service), 7-H Post Office (Family Housing), 2-P Poultry Disease Research Center, 3-C Poultry Genetics Lab (Southeastern Regional), 1-B Poultry Research Lab (USDA), 2-D

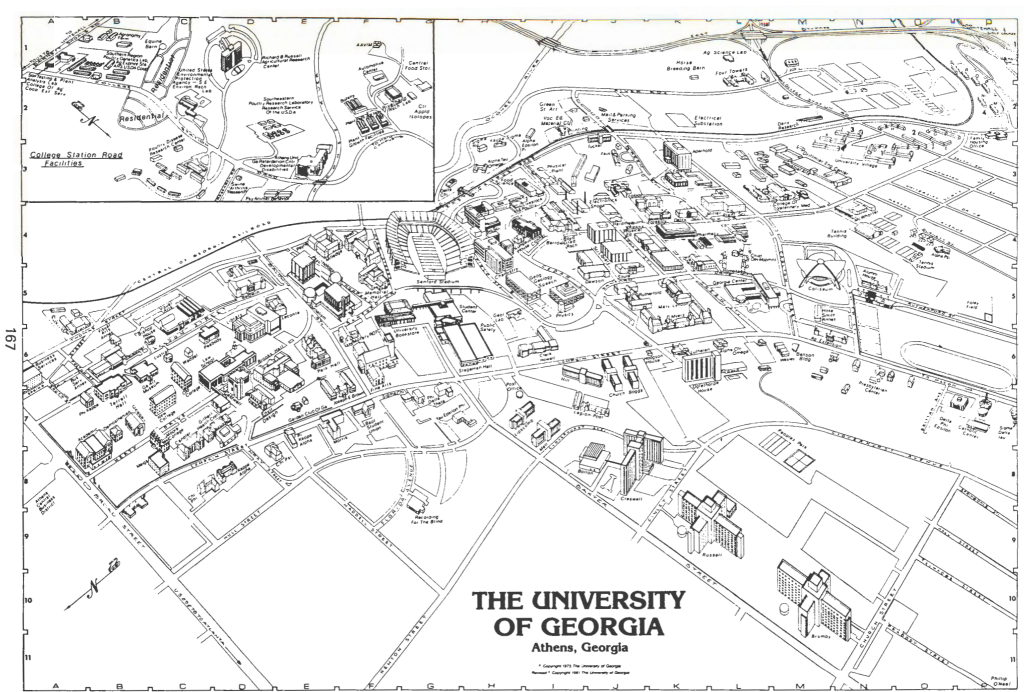
Practice Field, 6-0 Presbyterian Center, 6-N Psychology Building, 5-E Psychology Animal Labs, 3-E Psychology-Journalism Auditoriums, 5-E Public Safety Building, 6-G Recording for the Blind (Non-University), 8-G Richard Russell Agricultural Research Building, 1-D Riverbend Research Lab, 2-F Rusk Center for International and Comparative Law (Waddel Hall), 6-C Russell Hall (Housing Offices), 9-K Sanford Stadium, 4-G Sigma Chi Fraternity, 7-F Sigma Delta Tau Sorority, 7-P Sigma Nu Fraternity, 3-H Snelling Hall Cafeteria, 4-K Soil Testing Lab, 1-A South Thomas Street Building (Art), 5-A Stegeman Hall (Physical Education), 6-H Swine Arthritis Research, 3-D Dean William Tate Student Center, 5-G Tau Epsilon Phi Fraternity, 7-G Tennis Courts, 4-N Henry Feild Tennis Stadium, 4-0 Terrell Hall (Carl Vinson Institute of Government, University Press, Public Relations), 7-B Track Field, 6-P Tucker Hall (School of Social Work), 2-J University Bookstore, 5-F University Printing Office, 2-1 Veterinary Medicine Complex, 3-M Visual Arts Building, 5-C Visual Arts Annex, 6-B Visual Arts Studios (1242 S. Lumpkin), 6-N Wesley Foundation (Methodist Center), 6-M

#### University Residence Halls

Boggs Hall (Women), 6-J Brumby Hall (Women), 10-M Church Hall (Women), 6-J Creswell Hall (Coed), 8-J Family Housing Office, 2-P University Village Areas 1-4, 3-N, 2-P Hill Hall (Men), 6-1 Lipscomb Hall (Men), 7-H Mary Lyndon Hall (Graduate Women), 5-K McWhorter Hall (Athletic), 4-N Mell Hall (Women), 7-1 Milledge Hall (Men), 4-E Morris Hall (Graduate Men), 7-E Myers Hall (Coed), 5-K Oglethorpe House (Coed), 6-K Payne Hall (Women), 4-E Reed Hall (Coed), 4-F Russell Hall (Men), 9-K Rutherford Hall (Women), 5-J Soule Hall (Women), 5-J

P Building Partially Accessible to Handicapped

Figure 19
UNIVERSITY OF GEORGIA MAP: ATHENS CAMPUS



### NOTES