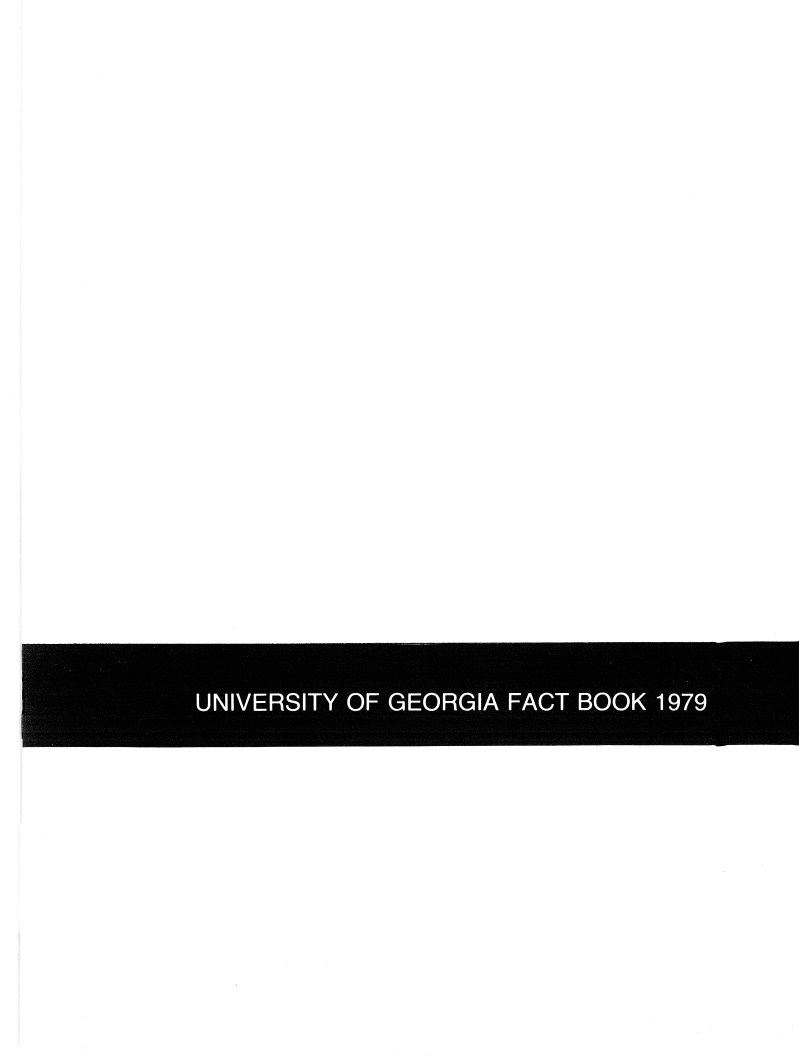


Charles Frederick Naegele (American, 1857-1944)
ABRAHAM BALDWIN, 1754-1807
Oil on canvas
56 x 42 inches
Presented by F. Phinizy Calhoun to The University of Georgia
Transferred by the University to the Georgia Museum of Art, 1949
Photograph by W. Robert Nix



#### THE UNIVERSITY OF GEORGIA

ATHENS 30602

OFFICE OF THE PRESIDENT

January 2, 1980

Dear Colleague:

Since 1970 the *Fact Book* has provided comprehensive, yet concise, information that chronicles the wide-ranging development of The University of Georgia. It has become an invaluable source of ready data, used by all constituencies of the University in their various activities.

We present Fact Book 1979 to faculty and friends of The University of Georgia in a continuing effort to disseminate knowledge about the resources and progress of our complex institution.

Sincerely,
-Ind Davism

Fred C. Davisor

President

#### PREFACE AND ACKNOWLEDGEMENTS

The University of Georgia Fact Book 1979 is intended as a reference guide to quantifiable information about the University. While it is impossible to reduce all evidence of quality to objective figures and tables, these measures of development and progress support the more subjective indicators of the growing stature of The University of Georgia.

The Fact Book cannot become an exhaustive source of information about the University. But the Office of Institutional Research and Planning welcomes suggestions for the inclusion of additional or more detailed data in future editions so that the Fact Book can better serve the informational needs of its users.

Data for Fact Book 1979 have been provided by many University units, and our sincere thanks are extended to all who contributed to this year's publication. A special note of appreciation goes to Martie Burger, Anne Coleman, and Kati Moore who type-set Fact Book 1979 and to the University Printing Department who produced the final copies.

Institutional Research and Planning
Larry G. Jones, Associate Director
Lois Lockyer, Institutional Research Analyst
January 2, 1980

Center signatures signatures wider margins

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GENERAL INFORMATION

#### 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 16 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 more than 1900 faculty members, 13 schools and colleges, and a physical plant serving over 22,000 students. The campus, including forestry and agricultural areas, covers some 33,600 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 nearly 200-year commitment to provide quality education for its citizens.

The long and interesting history of The University of Georgia cannot be summarized easily. Several studies illuminate various periods of that history: E. M. Coulter's College Life in the Old South; A. L. Hull's A Historical Sketch of the University of Georgia; H. C. Tuck's Four Years at The University of Georgia, 1877-1881; and R. P. Brooks's 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.

Teaching has historically 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 18 baccalaureate degree programs, with major concentrations in 250 different fields through a framework of 115 academic departments. At the graduate level it offers 19 Master's degrees in 125 areas of concentration and doctoral degrees —Ph.D, Ed.D, or D.P.A.—in 73 areas. In addition, professional degree programs are available in law, veterinary medicine, pharmacy, social work, and forest resources.

The continuing vitality of the University's graduate educational programs depends not only upon excellence in teaching but upon a strong commitment as well 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 public institution, The University of Georgia became an early leader in the success ful integration of teaching, research, and service components. Each of its purposes continues to enhance the institution's dedication to excellence in all three areas.

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necessary:

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

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Year	0
1	1

1784 -- Legislature granted 40,000 acres and named Board of Trustees for University of Georgia

1785 -- Legislature adopted UGa charter

1803 -- Demosthenian Society founded

1804 -- First commencement exercises held; first honorary degrees also awarded

1811 -- Trustees suspended institution for several months

1816 -- President Brown and other professors resigned under pressure from Trustees, and University was again dissolved until January 1, 1817

1820 -- Phi Kappa Society founded by J.H. Lumpkin

1830 -- UGa began receiving a fixed annual appropriation as support from State

1833 -- Botanical Garden founded

1834 -- Alumni Society organized

1842 -- Legislature stopped providing annual appropriation; UGa remained "private in support and public in control" until 1875

1854 -- William Terrell gave University \$20,000 to establish a department of agriculture

Trustees accepted plan to expand and reorganize UGa into several schools (medical school, law school, agriculture school, engineering school); authorized granting of the following degrees: Bachelor of 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 from a small classical college to a true university.

-- Lumpkin Law School established

1864-66 -- University closed during Civil War

1866 -- First social fraternity (SAE) organized

 Trustees authorized establishment of School of Civil Engineering

 State of Georgia received grant of land under Morrill Act of 1862

1869 -- AB curriculum reduced from four to two years; junior and senior years became elective

1870 -- Master of Arts changed to an earned degree, based on a prescribed course of study on campus

1872 -- By executive order, UGa chosen as state land-grant institution

 State College of Agriculture and the Mechanic Arts opened for operation as a department of the University

1874 -- Medical College of Georgia at Augusta admitted as Medical Department of UGa Year

1878 -- Trustees adopted changes in degree programs, abandoning the elective in favor of a fixed curriculum for each program. 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, stressing modern languages). Three degrees were possible in the Agriculture College: Bachelor of Agriculture, Bachelor of Engineering, Bachelor of Chemistry.

1881 -- General Assembly abolished tuition fees for all students

1883 -- Bachelor of Philosophy degree discontinued

1885 -- School of Technology in Atlanta established as a branch of UGa

1888 -- Trustees adopted resolution for establishment of Experiment Station

1889 -- Board of Trustees reorganized to include one member from each congressional district, two from Athens, and four from the state at large

1891 -- State Normal School established at Athens as a branch of UGa; became Georgia State Teachers College in 1927

1892 -- Intercollegiate athletics introduced to University; first football game was against Auburn

1901 -- By act of General Assembly, University began receiving regular maintenance appropriations from State

1903 -- School of Pharmacy established

-- First summer school sessions

1905 -- Certification by accredited high schools replaced written examination as requirement for admission to UGa

1906 -- Both the College of Agriculture and the School of Forest Resources established

1908 -- A & M College divided into College of Science and Engineering and College of Agriculture

-- College of Education founded

1910 -- Graduate School established by W.H. Bocock

1912 -- School of Commerce (later College of Business Administration) founded

1915 -- School of Journalism established

1918 -- Board of Trustees adopted resolution admitting women to University for the junior and prior years only

1931 -- University System of Georgia established in der Board of Regents

1932 -- State College of Agriculture and State Te<sub>th</sub> res College merged officially with UGa; all engintering was transferred to Georgia Tech; Schoe of Commerce at Georgia Tech came to the Athens campus

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

Year

Year 1933 -- School of Home Economics founded 1938 --University of Georgia Press organized 1942 --Athens became site of one of U.S. Navy's five Pre-Flight Schools UGa lost accreditation with Southern Association of Colleges and Secondary Schools because of political interference University System restored to full accredited standing; new, constitutional Board of Regents 1943 --1945 -- Georgia Museum of Art founded 1946 --Georgia Review began publication College of Veterinary Medicine re-established by All agricultural activities (College of Agriculture, Experiment Station, and Extension Service) combined under one Dean 1949 --Grant received from Kellogg Foundation for establishing Georgia Center for Continuing 1953 --Education Institute of Law and Government (now called Institute of Government) formed 1954 --Marine Institute established 1960 -- Honors Program inaugurated 1961 -- UGa became racially integrated Institute of Community and Area Development established -- Institute of Ecology established 1964 -- School of Social Work began operations -- Institute of Higher Education established 1965 --Institute of Continuing Legal Education in Georgia 1966 -- First "Study Abroad" Program conducted 1968 -- Institute of Natural Resources began operations 1969 --Rural Development Center established -- School of Environmental Design formed 1970 -- Institute for Behavioral Research established 1972 -- Rising Junior Test adopted as a graduation requirement Special Studies Program implemented statewide; 1974 -standard minimum SAT score established as a requirement for admission to any System

1976 -- Institute for Natural Products Research established

1977 -- Rusk Center for International and Comparative Law dedicated

> UGa Small Business Development Center established

 School of Accounting established in College of Business Administration

Geochronology Lab became center for Applied Isotope Studies

1978 -- School of Home Economics became College of Home Economics

Institute of Continuing Judicial Education established

Gerontology Center established

- Black Alumni Association founded

-- UGA Research Foundation established

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

#### INSTITUTIONAL AND PROFESSIONAL ACCREDITATION

Institutional Accreditation — Center

Southern Association of Colleges and Schools, Commission on Colleges

Professional Accreditations - Center

Staller Agricultural Engineering: Engineers' Council for Professional Development

Art: National Association of Schools of Art

Business: American Assembly of Collegiate Schools of Business

Chemistry: American Chemical Society Forestry: Society of American Foresters

Home Economics: American Home Economics Association

Interior Design: Foundation for Interior Design Education Research

Journalism: American Council on Education for Journalism

Landscape Architecture: American Society of Landscape Architects Law: American Bar Association; Association of American Law Schools

Music: National Association of Schools of Music

Pharmacy: American Council on Pharmaceutical Education Psychology (Clinical): American Psychological Association

Social Work: Council on Social Work Education

Teacher Education: National Council for the Accreditation of Teacher Education

Veterinary Medicine: American Veterinary Medical Association

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Other Professional Accreditation

Georgia Museum of Art: The American Association of Museums

University Health Service: Joint Commission on Accreditation of Hospitals

OG a Press : The Assoc. of Amer. Law. 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

center

**ADMINISTRATION** 

Board of Regents

# MEMBERS AND OFFICERS OF THE BOARD OF REGENTS TERM OF OFFICE

Erwin A. Friedman, Savannah Chairman First District (1976-1983)

Lamar R. Plunkett, *Bowdon* Vice Chairman Sixth District (1978-1985)

Rufus B. Coody, Vienna State-at-Large (1976-1983)

Marie W. Dodd, Roswell State-at-Large (1978-1981)

Jessie Hill, Jr., Atlanta State-at-Large (1977-1985)

O. Torbitt Ivey, Jr., Augusta State-at-Large (1978-1984)

Milton Jones, *Columbus* State-at-Large (1974-1981) William T. Divine, Jr., *Albany* Second District (1979-1982)

> John H. Robinson, III, Americus Third District (1972-1979)

Scott Candler, Jr., Decatur Fourth District (1977-1984)

Eldridge W. McMillan, Atlanta Fifth District (1975-1982)

James D. Maddox, *Rome* Seventh District (1973-1980)

Thomas H. Frier, Sr., *Douglas*Eighth District (1978-1985)

P. R. Smith, Winder Ninth District (1973-1980)

Julius F. Bishop, Athens Tenth District (1979-1986)

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too space

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George A. Christenberry Vice Chancellor, Acting

Henry G. Neal Executive Secretary

Shealy E. McCoy Vice Chancellor - Fiscal Affairs and Treasurer

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Vice Chancellor - Facilities

Mario J. Goglia

Vice Chancellor - Research

Howard Jordan, Jr.
Vice Chancellor - Services

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Assistant Vice Chancellor Fiscal Affairs - Accounting
Systems and Procedures

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Assistant Vice Chancellor Student Services

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Assistant Vice Chancellor Fiscal Affairs - Budgets

Jacob H. Wamsley

Assistant Vice Chancellor Fiscal Affairs

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S. Eugene Younts John D. Burke

Allan W. Barber

H, Perk Robins

J. Donald Elam Louis T. Griffith

Dwight O. Douglas
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Assistant to the President Assistant to the President University Professor of Law

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

Vice President for Research Assistant Vice President

Vice President for Services
Assistant 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

PAST PRESIDENTS OR CHANCELLORS OF THE

$\Lambda$ . $\tau$	UNIVERSITY OF GEORGIA	
under heading	Elected	
Josiah Meigs	1801 1811 1817 1819 1829 1860 1874 1878 1888 1899 1906 1926 1932 1935 1949 1950	The state of the s
Fred Corbet Davison	1947?	ER TO BANKE OF CL.

Columns assocribeau(r) College Date Estats.

DEANS OF COLLEGES AND SCHOOLS

College of Arts and Sciences (1801) William Jackson Payne

Charles W. James Robert W. John

Associate Dean Associate Dean

School of Law (1859) J. Ralph Beaird Walter R. Phillips

Dean Associate Dean

School of Pharmacy (1903) Howard C. Ansel Durwood N. Entrekin

Dean Associate Dean

College of Agriculture (1906) Henry W. Garren

Dean

School of Forest Resources (1906) Allyn M. Herrick

Dean

College of Education (1908) Joseph A. Williams Huey B. Long Doyne M. Smith

Dean Associate Dean, Acting Associate Dean

Graduate School (1910) John C. Dowling Bradford N. Bunnell Harold W. Gentry

Dean, Acting Associate Dean Associate Dean

College of Business Administration (1912) William C. Flewellen, Jr. Archie B. Carroll

Dean

Associate Dean

School of Journalism and Mass Communication (1915) Scott M. Cutlip John T. Russell

Dean

Associate Dean

College of Home Economics (1933) Emily H. Pou

Dean

College of Veterinary Medicine (1946) David P. Anderson Oscar J. Fletcher, Jr. John M. Bowen Charles M. Dobbins, Jr.

Dean Associate Dean

Associate Dean Associate Dean

School of Social Work (1964) Charles A. Stewart Pauline Lide

Dean

Associate Dean

School of Environmental Design (1969) Robert P. Nicholls

Dean

(Date School or College Established)

#### UNIVERSITY STANDING COMMITTEES

Committee

Chairperson

University Council, Executive Committee Educational Affairs Committee Curriculum Committee Admissions Committee Library and Instructional Aids Committee Faculty Affairs Committee on Student Affairs Committee on Facilities Committee on Intercollegiate Athletics

James C. Fortson Virginia Y. Trotter Virginia Y. Trotter James C. Fortson Frederick G. Smith Samuel M. Davis David L. Levine Betty Jean Craige William M. Powell

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Kathryn A. Blake T. Donald Canerday John C. Dowling

Oscar J. Fletcher, Jr.

Albert W. Niemi, Jr. William A. Owens, Jr. Lockhart B. Rogers S. Eugene Younts

### Self-Study Standing Committees

Standing Committee

Classified Personnel

Computer Operations Committee

**Educational Program** 

Faculty

Financial Resources Graduate Program Library Committee

Organization & Administration

Physical Resources

Public Service & Extension

Purpose & Planning Committee

Research

Student Development Services

Chairperson

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Wiley N. Garrett

J. Don Edwards

Murray S. Blum

Juanita R. Skelton

J. W. Lassiter

Glenn B. Braselton, Jr.

C. B. Lord

Gilbert C. Fite

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Richard K. Noles

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Walter Ray Phillips

June Ball

Larry G. Jones

Director
Assistant to the Director
Coordinator of Research & Data

#### DIRECTORS OF INSTITUTES AND SERVICE UNITS

	Unit	1888
	Agricultural Experiment Stations	1888
	Bureau of Educational Studies and Field Services	Y
	Campus Planning	
	Center for Applied Isotope Studies	1911
	Center for Applied Mathematics	3 6 8
	Cooperative Extension Service	
	Division of Research: College of Business Admini	istration
	Georgia Center for Continuing Education	1953
	Georgia Museum of Art	1945
Stalics	-	1941.
(	Gerontology Center	1978
	Institute for Behavioral Research	1970
	Institute for Natural Products Research	1976
	Institute of Community and Area Development	1961
	Institute of Continuing Judicial Education	1918
	Institute of Continuing Legal Education	1965
	Institute of Ecology	1961
	Institute of Government	1965
	Institute of Higher Education	1964
	Institute of Natural Resources	
	Institutional Research and Planning	
	Marine Sciences Program	
	Museum of Natural History	
	Office of Computing and Information Services	
	Office of Instructional Development	
	Office of International Development	
	Office of Research Administration	
	Poultry Disease Research Center	
	Public Safety Division	. 0
	Rusk Center for International and Comparative La	aw 1977
	Small Business Development Center	19.77
	University of Georgia Botanical Garden	1833
	University of Georgia Libraries	. Ana
	University of Georgia Press	1938 1978
	University of Georgia Research Foundation	1917
	University of Georgia Research Park	
	Veterinary Medical Diagnostic Laboratory	

Director

William P. Flatt Doyne Smith William E. Hudson John E. Noakes George Adomian Talmadge DuVall Albert W. Niemi Thomas W. Mahler William D. Paul, Jr. Stanley W. Lindberg James E. Montgomery William A. Owens S. William Pelletier Ernest E. Melvin Jerome Braun James W.Curtis Frank B. Golley Delmer D. Dunn Cameron L. Fincher Ronald M. North David G. Clements Edward Chin Joshua Laerm James L. Carmon James E. Eisele, Acting Darl E. Snyder Ernest W. Harrison Stanley H. Kleven Edward T. Kassinger Fredrick Huszagh Larry R. Bramblett Michael A. Dirr David F. Bishop Paul Zimmer

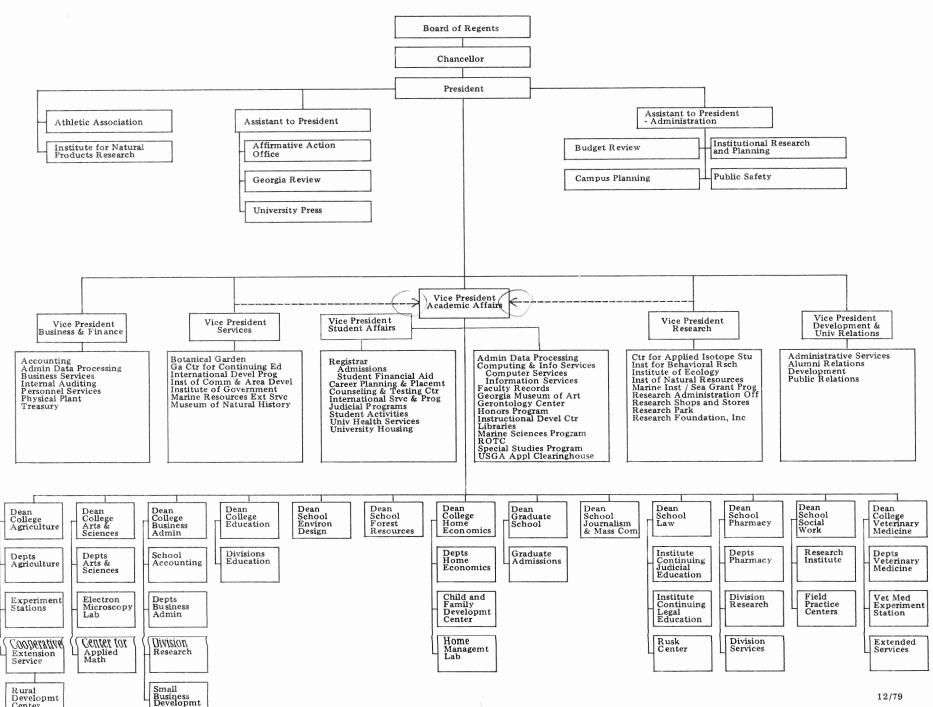
> William O. Burke William O. Burke Jack L. Blue

John M. Bowen

\* Acting

Veterinary Medical Experiment Station

Figure 1 THE UNIVERSITY OF GEORGIA ADMINISTRATIVE ORGANIZATION



13

Developmt Center

Center

**ADMISSIONS** 

one line NEW FRESHMEN

# FALL 1960-1979

				% of Applied	_ (*)	% of Applied	% of Admitted
	Fall Quarter	Applied	Admitted	Admitted	Enrolled	Enrolled	Enrolled
	1000	2.502	2 100	<b>0F</b> 0/		<b>60</b> 0/	74.0/
more	1960	2,593	2,192	85 %	1,546	60 %	71 %
more	1961	2,835	2,220	78	1,745	62	79
V	1902	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	5,159	76	2,456	45	59
	1970	5,600	4,291	77	2,486	44	58
6	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	77	2,578	47	60
	1978	6,177	4,564	74	2,631	43	58
	1979	7,072	4,623	65	2,542	36	55
						d	1.
1 . Cl	[*					tro space	
em	1072 - 1969:	Approximately 20	00 Summer-on-Tri	al students each summ	er not included	1 space	
tupe a		jular students not New students in S	included Special Studies not	t included		. /*	

1967 - 1969: Approximately 200 Summer-on-Trial students each summer not included 1972: 51 irregular students not included 1976 - 1979: New students in Special Studies not included

Source: Undergraduate Admissions Office

HIGH SCHOOLS FROM WHICH TEN OF

HIGH SCHOOLS FROM WHICH TEN OR MORE STUDENTS ENTERED AS FRESHMEN OR SPECIAL STUDIES STUDENTS FALL 1979

George			
Cedar Shoals, Athens	72	Benedictine Military, Savannah	15
Dunwoody, Dunwoody	70	Forsyth County, Cumming	15
Clarke Central, Athens	65	Jonesboro, Jonesboro	15
Walton, Marietta	48	Parkview, Lilburn	15
	4.0		

15 48 Savannah Christian, Savannah Peachtree, Chamblee Lakeside, Atlanta 47 Athens Academy, Athens Henderson, Chamblee 44 Central Gwinnett, Lawrenceville 14 Briarcliff, Atlanta 42 Clarkston, Clarkston 14 39 Druid Hills, Atlanta 14 Riverwood, Atlanta

Ridgeview, Atlanta 38 Glynn Academy, Brunswick 14 Tucker, Tucker 37 Marietta, Marietta 14 33 North Clayton, College Park 14 Westminster, Atlanta Chamblee, Chamblee 32 Northside, Atlanta 14 North Springs, Atlanta 30 Shamrock, Decatur 14

Crestwood, Atlanta 29 Darlington, Rome 13 28 Headland, East Point Warner Robins, Warner Robins 13 25 Wheeler, Marietta Cross Keys, Atlanta 12 Campbell, Smyrna 24 Gainesville, Gainesville 12 24 Hardaway, Columbus Lanier County, Lakeland 12 23 Redan, Stone Mountain 12 Lovett, Atlanta

23 Roswell, Roswell South Gwinnett, Snellville 12 Westside, Augusta 22 Stephens County, Toccoa 12 20 Winder-Barrow, Winder 12 Marist, Atlanta St. Pius X, Atlanta 20 Calhoun, Calhoun 11 Oconee County, Watkinsville 19 Elbert County, Elberton 11

Sprayberry, Marietta 19 Milton, Alpharetta 11 Woodward Academy, College Park 19 Northside, Warner Robins 11 Sequoyah, Doraville Southwest DeKalb, Decatur 18 11 Augusta Prep, Augusta 17 Towers, Decatur 11

Dublin, Dublin 17 Wayne County, Jessup 11
First Presbyterian, Macon 17 Mt. DeSales, Macon 10
Stratford Academy, Macon 17 Newton County, Covington 10
Savannah Country Day, Savannah 16 Richmond Academy, Augusta 10

Savannah Country Day, Savannah
Stone Mountain, Stone Mountain

16
Richmond Academy, Augusta

Total (67 Schools)
Total from Other High Schools in State (236 Schools)
Total In-State (303 Schools)
742
7218

Total from High Schools Out-of-State (378 Schools) 546

Total New Freshmen (681 Schools) 2,764\*

\*Figures include 222 students enrolled in Special Studies

Source: Admissions Office - could be smaller type

#### MEAN COLLEGE SCHOLASTIC APTITUDE TEST SCORES FOR FRESHMAN CLASSES FALL QUARTER 1960-1979

too close

tup		. hi	LOX				
aller are		, Verba	I Score	Mathema	tics Score	Total	Score
MULANUT	Number	UGĀ	Nat'l	UGA	Nat'l	UGA	Nat'l
\ Year	of Scores	mean	mean *	mean	mean *	mean	mean *
W 1000	4.540	400	477	400	400	200	075
1960	1,546	422	477	438	498	860	975
XV 1961	1,745	439	474	451	495	890	969
1962	1,865	452	473	472	498	924	971
1963	1,930	462	478	483	502	945	980
1964	2,285	467	475	486	498	953	973
1965	2,536	479	473	498	496	977	969
1966	2,512	500	471	520	496	1,020	967
1967	2,482	495	466	517	492	1,012	958
1968	2,677	504	466	528	492	1,032	958
1969	2,455	507	463	539	493	1,046	956
1970	2,470	507	460	531	488	1,038	948
1971	2,265	505	455	534	488	1,039	943
1972	2,502	493	453	526	484	1,019	937
1973	2,349	487	445	525	481	1,012	926
1974	2,741	477	444	509	480	986	924
1975	2,499	478	434	516	472	994	906
1976	2,530	481	431	518	472	999	903
1977	2,578	486	429	527	470	1,013	899
1978	2,631	492	429	530	468	1,022	897
1979	2,542	493	427	535	467	1,028	894

<sup>\*</sup>National mean of all candidates, 1960-1966; National mean of all college bound, 1967-1979.

Source: Admissions Office

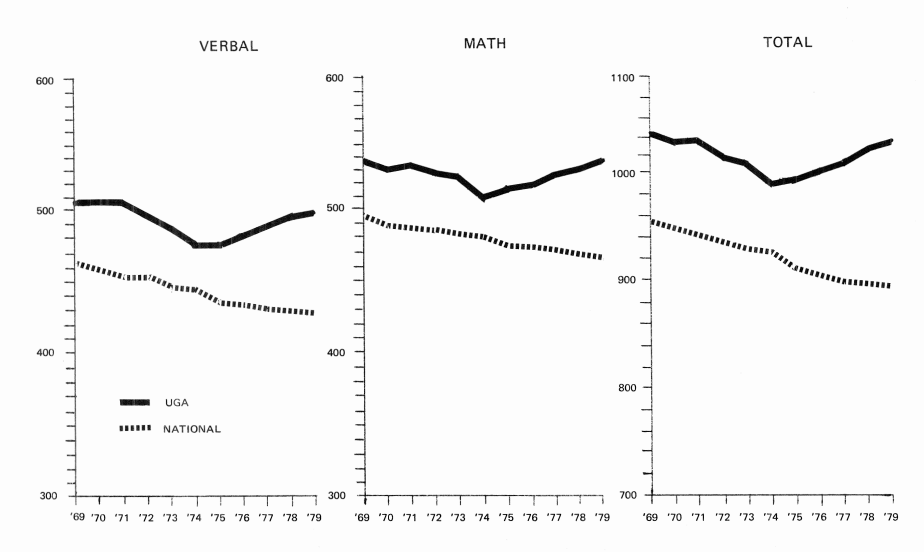
#### ENTERING NATIONAL MERIT AND ACHIEVEMENT PROGRAM SCHOLARS FALL 1970-1979

Year	Entering National Merit Scholars	UGA Sponsored Scholars	Entering National Achievement Scholars	UGA Sponsored Scholars	Entering National Merit and Achievement Scholars
1970	19	(9)	0	( O)	19
1971	24	(17)	1	( O)	25
1972	55	(43)	1	( 0)	56
1973	40	(32)	3	(3)	43
1974	56	(52)	6	(4)	62
1975	53	(46)	6	(4)	59
1976	30	(27)	11	(5)	41
1977	57	(42)	7	(6)	64
1978	52	(46)	18	(13)	70
1979	40	(31)	9	(7)	49

Source: Honors Program

oralder tal

Figure 2 SAT SCORES FOR ENTERING FRESHMEN FALL QUARTER 1969-1979



Data from page 18

## GRADE-POINT AVERAGES FOR TRANSFER STUDENTS FALL 1979

			1	Tobush					
Student	NAU Male	Male	Female V	Female	Total	Total			
A verage	Students*	%	Students*	%	Students*	%			
		" The state of the	/	,					
3.00 + Over	269	1	432		701				
Subtotal (3.0 + Over	r) 269	36.4%	432	49.0%	701	43.3%			
2.90 - 2.99	33		33		66				
2.80 - 2.89	39		68		107				
2.70 - 2.79	46		46		92				
2.60 - 2.69	71		65		136				
2.50 - 2.59	52		71		123				
Subtotal (2.5 - 2.99	) 241	32.6%	283	32.1%	524	32.3%			
2.40 - 2.49	50		45		95				
2.30 - 2.39	42		53		95				
2.20 - 2.29	52		32		84				
2.10 - 2.19	24		20		44				
2.00 - 2.09	45		15		60				
Subtotal (2.0 - 2.49		28.9%	165	18.7%	378	23.3%			
Jupitotal (2.0 - 2.40)	, 210	20.070	100	10.770	070	20,070			
Below 2.00	16		2		18				
Subtotal (Below 2.0		2.1%	2	0.2%	18	1.0%			
Subtotal (Bolow 2.0	,, 10	<b>2.1</b> 70	-	0.270	10	1,070			
TOTAL (with average	s) 739	77.3%	882	85.1%	1,621	81,3%			
TOTAL (With average	5) / 50	77.570	002	05.170	1,021	01,070			
No Averages Available	e 217	22.7%	155	14.9%	372	18,7%			
INU Averages Available	21/	22.170	100	17.0/0	012	10, 270			
TOTAL	956	100.0%	1,037	100.0%	1,993	100,0%			
IOIAL	000	100.070	1,007	100.070	1,000	100,070			

Source: Admissions Office

<sup>\*</sup>Includes irregular, transient, and transfer students who entered Professional Schools

# GEORGIA COLLEGES AND UNIVERSITIES FROM WHICH STUDENTS TRANSFERRED TO THE UNIVERSITY OF GEORGIA FALL 1979

College Transferred From	Male*	Female *	Total*
Abraham Baldwin Agricultural College, Tifton	50	35	85
Agnes Scott College, Decatur	0	2	2
Albany Junior College, Albany	14	15	29
Andrew College, Cuthbert	0 24 14 5	2 23 18 5 5 24 11 3 12 14	2
Armstrong State College, Savannah	24	WW 23	47
Augusta College, Augusta	14 000	18	32
Bainbridge Junior College, Bainbridge	4	5 24	9
Berry College, Mount Berry	5 0	24	29 12
Brenau College, Gainesville	1 5 3	W . 3	8
Brewton-Parker College, Mount Vernon Brunswick Junior College, Brunswick	3	15 15	16
Clayton Junior College, Morrow	17	11 3 13 14	31
Columbus College, Columbus	19	13	32
Dalton Junior College, Dalton	11	15	26
DeKalb Community College, Clarkston	43	68	111
Emanuel Community Junior College, Swainsboro	9	7	16
Emmanuel College, Franklin Springs	12	17	29
Emory Oxford College, Oxford	17	15	32
Emory University, Atlanta	28	12	40
Floyd Junior College, Rome	15	12	27
Fort Valley State College, Fort Valley	1	1	2
Gainesville Junior College, Gainesville	33	31	64
Georgia College, Milledgeville	9	15	24
Georgia Institute of Technology, Atlanta	12	3	15
Georgia Military College, Milledgeville	1	1	2
Georgia Southern College, Statesboro	39	22	61
Georgia Southwestern, Americus	5	8 34	13
Georgia State University, Atlanta	29 17	23	63 40
Gordon Junior College, Barnesville Kennesaw College, Marietta	11	24	35
LaGrange College, LaGrange	1	3	4
Macon Junior College, Macon	20	16	36
Mercer University, Macon	11	5	16
Middle Georgia College, Cochran	33	28	61
Morris Brown College, Atlanta	0	1	1
North Georgia College, Dahlonega	3	10	13
Oglethorpe University, Atlanta	3	. 1	4
Reinhardt College, Waleska	8	11	19
Savannah State College, Savannah	2	0	<b>2</b> 3
Shorter College, Rome	2 2 6	1	3
South Georgia College, Douglas		5	11
Southern Technical Institute, Atlanta	2	0 5	2
Tift College, Forsythe Toccoa Falls College, Toccoa Falls	2	0	5 2
Truett-McConnell, Cleveland	7	7	14
UGA Graduate School, Athens	10	4	14
UGA Night School, Athens	18	16	34
Valdosta State, Valdosta	13	22	35
Waycross Junior College, Waycross	2	2	4
Wesleyan College, Waycross	0	7	7
West Georgia College, Carrollton	21	18	39
Young Harris College, Young Harris	24	27	51
Total In-State (52 Colleges)	636	675	1,311
Total Out-of-State (330 Colleges)	321	362	683
TOTAL TRANSFER STUDENTS (382 Colleges)	957	1,037	1,994
*Includes transfers who entered professional schools			

Source: Admissions Office

#### 22

## GRADUATE SCHOOL ADMISSIONS FALL 1968-1979

Fall Quarter	Applied	Admitted	% of Applied Admitted	Enrolled	% of Applied Enrolled	% of Admitted 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	68
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

NA: Not Available

Source: Graduate Admissions

**ENROLLMENT** 

#### FALL QUARTER ENROLLMENT BY CLASS 1960-1969

	1960	1961	1962	1963	1964	1965	1966	1967	1968	1969
Freshman	1,789	1,998	2,062	2,211	2,470	2,703	2,806	2,714	3,317	3,000
Sophomore	1,476	1,792	1,880	2,058	1,857	2,393	2,872	2,573	2,851	2,828
Junior	1,573	1,734	1,987	2,302	2,439	2,383	3,302	3,538	3,934	3,844
Senior	1,432	1,488	1,682	2,032	2,321	2,628	2,706	3,530	3,645	3,809
Irregular & Transient	154	179	185	154	163	205	193	188	218	218
Graduate	722	873	990	1,133	1,101	1,397	1,725	2,157	2,718	3,182
Professional*	392	583	635	662	743	765	856	913	969	1,007
Total Regular										
Enrollment	7,538	8,647	9,421	10,552	11,094	12,474	14,460	15,613	17,652	17,888
In-Service							2,901	2,960	2,576	2,644
Extension							1,744	1,797	954	1,058
Independent Study							818	749	887	1,013
Total Continuing										
Education							5,463	5,506	4,417	4,715
TOTAL							19,923	21,119	22,069	22,603

<sup>\*</sup>Includes Law, Pharmacy, Veterinary Medicine

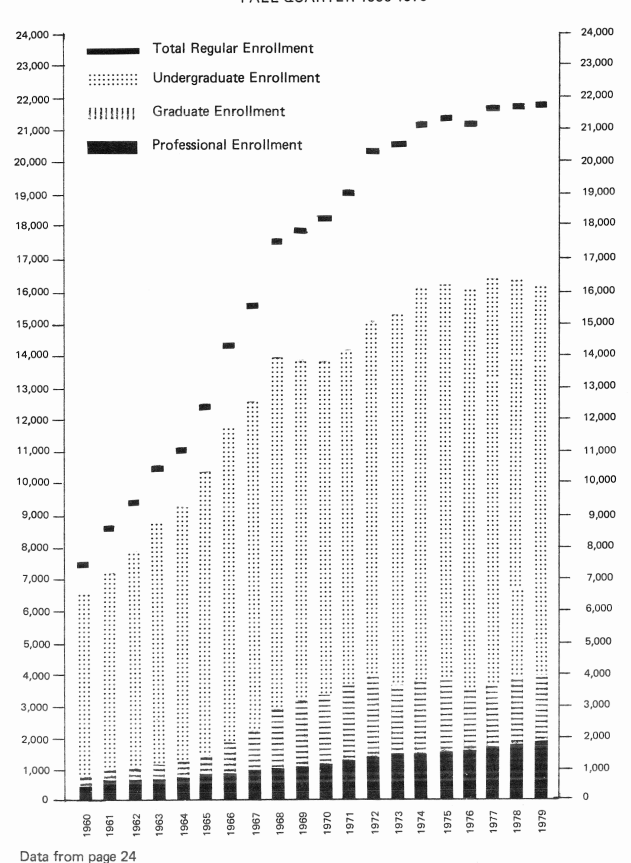
# FALL QUARTER ENROLLMENT BY CLASS 1970-1979

	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979
Freshman	3,238	3,084	3,363	3,293	3,836	3,605	3,679	3,560	3,345	3,513
Sophomore	2,646	2,994	3,109	3,251	3,438	3,545	3,478	3,774	3,820	3,429
Junior	3,766	3,972	4,308	4,214	4,449	4,150	4,110	4,091	4,016	4,134
Senior	3,790	3,876	3,817	4,100	3,962	4,276	4,171	4,253	4,283	4,364
Special Studies	Establis	hed as a s	eparate c	division 1	966		168	289	299	338
Irregular & Transient	215	272	329	300	366	517	365	356	361	304
Graduate	3,489	3,791	3,991	3,779	3,848	3,865	3,688	3,752	3,940	3,974
Professional*	1,142	1,243	1,367	1,381	1,334	1,484	1,579	1,590	1,622	1,655
Total Regular										
Enrollment	18,286	19,232	20,284	20,318	21,233	21,442	21,238	21,665	21,686	21,711
In-Service	2,072	1,313	1,517	1,176	1,071	569	558	584	544	543
Evening	Included	d in Exte	nsion pri	or to 197	4 568	537	492	578	543	698
Extension	823	753	797	766	242	460	166	155	169	56
Independent Study	692	603	573	514	470	445	425	303	344	351
Total Continuing										
Education	3,587	2,669	2,887	2,456	2,351	2,011	1,641	1,620	1,600	1,64-8
TOTAL	21,873	21,901	23,171	22,774	23,584	23,453	22,879	23,285	23,286	23,35-9

<sup>\*1970-1972</sup> includes Law, Pharmacy, Veterinary Medicine 1973-1975 includes Law, Pharmacy, Veterinary Medicine, Forestry 1976-1979 includes Law, Pharmacy, Veterinary Medicine, Forest Resources, and Social Work

Source: Registrar's Office

Figure 3 REGULAR ENROLLMENT FALL QUARTER 1960-1979



#### COLLEGE ENROLLMENT BY QUARTER FY 1973-74 - 1979-80

	1973-74	1974-75	1975-76	1976-77	1977-78	1978-79	1979-80
AGRICULTURE		800	net				
Summer Total Undergraduate Graduate	ÑA 227 NA	470 <sup>1</sup> 2 304 166 <i>4</i>	561 406 470 155	565 410 155	624 464 160	619 453 166	698 486 212
Fall Total	962	1,138	1,333	1,539	1,677	1,791	1,788
Undergraduate	752	938	1,117	1,320	1,472	1,541	1,511
Graduate	210	200	216	219	205	250	277
Winter Total	394	1,217	1,426	1,566	1,671	1,747	
Undergraduate	802	1,015	1,211	1,342	1,463	1,500	
Graduate	192	202	215	224	208	247	
Spring Total	986	1,205	1,377	1,501	1,618	1,640	
Undergraduate	798	1,013	1,176	1,293	1,411	1,407	
Graduate	188	192	201	208	207	233	
ARTS AND SCIENCES							
Summer Total	NA	3,011	3,063	2,651	2,685	2,620	2,983
Undergraduate	2,021	2,151	2,181	1,869	1,892	1,780	1,936
Graduate	NA	860	882	782	793	840	847
Fall Total	8,356	8,654	8,526	8,608	8,924	9,266	9,524
Undergraduate	7,014	7,235	7,136	7,278	7,576	7,870	8,125
Graduate	1,342	1,419	1,390	1,330	1,348	1,396	1,399
Winter Total	7,934	8,114	8,115	8,168	8,516	8,887	
Undergraduate	6,652	6,572	6,754	6,881	7,191	7,534	
Graduate	1,282	1,362	1,361	1,287	1,325	1,353	
Spring Total	7,254	7,438	7,432	7,553	8,001	8,372	
Undergraduate	5,981	6,083	6,126	6,316	6,708	7,073	
Graduate	1,273	1,355	1,306	1,237	1,293	1,299	
BUSINESS ADMINISTRATIO	N						
Summer Total	NA	1,355	1,500	1,249	1,210	1,186	1,138
Undergraduate	985	1,093	1,172	972	941	849	761
Graduate	NA	262	328	277	269	337	377
Fall Total	3,237	3,658	3,696	3,505	3,687	3,545	3,478
Undergraduate	2,846	3,232	3,253	3,086	3,206	3,019	2,948
Graduate	391	426	443	419	481	526	530
Winter Total	3,296	3,693	3,596	3,373	3,438	3,358	
Undergraduate	2,911	3,264	3,140	2,978	2,985	2,851	
Graduate	385	429	456	395	453	507	
Spring Total	3,257	3,632	3,436	3,202	3,290	3,278	
Undergraduate	2,884	3,212	3,014	2,831	2,860	2,773	
Graduate	373	420	422	371	430	505	
EDUCATION							
Summer Total	NA	3,812	3,692	2,997	2,700	2,572	2,364
Undergraduate	1,189	1,092	1,085	926	841	716	670
Graduate	NA	2,720	2,607	2,071	1,859	1,856	1,694
Fall Total	3,971	3,843	3,722	3,426	3,264	3,141	2,940
Undergraduate	2,545	2,467	2,341	2,148	2,023	1,878	1,719
Graduate	1,426	1,376	1,381	1,278	1,241	1,263	1,221
Winter Total	3,754	3,705	3,593	3,294	3,150	3,025	
Undergraduate	2,426	2,344	2,284	2,117	1,970	1,818	
Graduate	1,328	1,361	1,309	1,177	1,180	1,207	
Spring Total	3,784	3,698	3,577	3,257	3,152	2,958	
Undergraduate	2,357	2,250	2,209	2,000	1,885	1,735	
Graduate	1,427	1,448	1,368	1,257	1,267	1,223	

## CONT'D: COLLEGE ENROLLMENT BY QUARTER FY 1973-74 - 1979-80

	1973-74	1974-75	1975-76	1976-77	1977-78	1978-79	1979-80
ENVIRONMENTAL DESIGN							
Summer Total	NA	107	121	112	106	119	95
Undergraduate	63	89	100	83	80	92	78
Graduate	NA	18	21	29	26	27	17
Fall Total	284	328	290	255	224	226	242
Undergraduate	240	284	247	213	187	196	208
Graduate	44	44	43	42	37	30	34
Winter Total	287	305	282	244	222	227	
Undergraduate	244	263	242	204	184	201	
Graduate	43	42	40	40	38	26	
Spring Total	291	307	273	236	216	222	
Undergraduate	250	270	230	198	181	190	
Graduate	41	37	43	38	35	32	
FOREST RESOURCES							
Summer Total	NA	119	67	65	83	85	86
1st Professional	120	79	23	24	45	37	34
Graduate	NA	40	44	41	38	48	52
Fall Total	252	117	169	191	176	204	21.4
1st Professional	193	61	101	130	119	132	139
Graduate	59	56	68	61	57	72	75
Winter Total	222	168	194	182	215	227	
1st Professional	169	102	123	122	151	159	
Graduate	53	60	71	60	64	68	
Spring Total	216	150	191	193	194	207	
1st Professional	165	93	121	138	136	137	
Graduate	51	57	70	55	58	70	
HOME ECONOMICS							
Summer Total	NA	290	316	288	278	311	322
Undergraduate	233	253	278	255	245	269	270
Graduate	NA	37	38	33	33	42	52
Fall Total	652	737	770	733	770	827	79 <b>1</b>
Undergraduate	604	691	724	685	704	753	713
Graduate	48	46	46	48	66	74	78
Winter Total	652	756	744	749	773	812	
Undergraduate	607	709	698	705	713	736	
Graduate	45	47	46	44	60	76	
Spring Total	668	717	748	741	778	789	
Undergraduate	627	679	704	694	707	724	
Graduate	41	38	44	47	71	65	
JOURNALISM							
Summer Total	NA	410	468	368	365	302	262
Undergraduate	355	371	420	334	329	253	202
Graduate	NA	39	48	34	36	49	60
Fall Total	1,030	1,231	1,332	1,086	889	587	557
Undergraduate	979	1,168	1,270	1,021	815	495	465
Graduate	51	63	62	65	74	92	92
Winter Total	1,037	1,274	1,304	1,075	807	548	
Undergraduate	983	1,217	1,242	1,010	732	454	
Graduate	54	57	62	65	75	94	
Spring Total	1,058	1,275	1,247	1,058	734	571	
Undergraduate	1,006	1,218	1,192	1,004	662	482	
Graduate	52	57	55	54	72	89	

#### CONT'D: COLLEGE ENROLLMENT BY QUARTER FY 1973-74 - 1979-80

	1973-74	1974-75	1975-76	1976-77	1977-78	1978-79	1979-80
LAW							
Summer Total	NA	209	203	192	158	160	146
1st Professional	190	209	203	192	158	159	146
Graduate	NA	0	0	0	0	1	0
Fall Total	653	658	636	606	616	614	644
1st Professional	651	658	634	606	611	608	641
Graduate	2	0	2	0	5	6	3
Winter Total	582	589	588	571	572	591	
1st Professional	580	586	587	570	568	585	
Graduate	2	3	1	1	4	6	
Spring Total	557	577	543	547	526	572	
1st Professional	555	576	542	547	524	568	
Graduate	2	1	1	0	2	4	
PHARMACY							
Summer Total	NA	262	237	251	236	204	207
1st Professional	221	236	208	228	207	182	178
Graduate	NA	26	29	23	29	22	29
Fall Total	468	388	466	479	454	475	481
1st Professional	436	351	432	446	419	446	440
Graduate	32	37	34	33	35	29	41
Winter Total	456	436	478	452	456	458	
1st Professional	424	402	445	449	425	428	
Graduate	32	34	33	33	31	30	
Spring Total	448	423	423	423	404	402	
1st Professional	416	379	392	390	372	376	
Graduate	32	34	31	33	32	26	
SOCIAL WORK							
Summer Total Undergraduate Ist Professional Graduate	NA NA	116 116	112 112	149 39 110	138 13 43 82	176 14 45 117	196 17 43 136
Fall Total	145	127	134	249	273	305	295
Undergraduate Ist Professional		/		44 72	42 107	66 102	49 96
Graduate	145	127	134	133	124	137	150
Winter Total Undergraduate Ist Professional	149	136	212 66	343 48 73	360 63 89	275 63 88	
Graduate	149	136	146	112	108	124	
Spring Total Undergraduate 1st Professional Graduate	124 124	132 132	231 95 136	260 54 77 129	281 61 84 136	265 62 73 130	
VETERINARY MEDICINE	127	102	100	120	100	,00	
Summer Total	NA	102	111	116	142	144	146
1st Professional	97	75	75	74	87	86	91
Graduate	NA	27	36	42	55	58	55
Fall Total	308	354	368	393	422	406	419
1st Professional	279	300	322	333	343	341	345
Graduate	29	54	46	60	79	65	74
Winter Total	307	348	354	401	408	411	
1st Professional	279	299	311	336	341	344	
Graduate	28	49	43	65	67	67	
Spring Total	313	346	356	395	417	396	
1st Professional	284	299	311	331	354	335	
Graduate	29	47	45	64	63	61	

### CONT'D: COLLEGE ENROLLMENT BY QUARTER FY 1973-74 - 1979-80

	1973-74	1974-75	1975-76	1976-77	1977-78	1978-79	1979-80
SPECIAL STUDIES							
Summer Total Fall Total Winter Total Spring Total			29 16	8 168 181 172	18 289 277 277	112 299 272 203	52 338
TOTAL REGULAR ENROLLI	MENT*						
Summer Total Undergraduate 1st Professional Graduate	10,483 5,073 628 4,782	10,263 5,353 599 4,311	10,451 5,642 509 4,300	9,011 4,896 578 3,597	8,743 4,823 540 3,380	8,610 4,538 509 3,563	8,495 4,472 492 3,531
Fall Total Undergraduate 1st Professional Graduate	20,318 14,980 1,559 3,779	20,233 16,015 1,370 3,848	21,442 16,088 1,489 3,865	21,238 15,963 1,587 3,688	21,665 16,314 1,599 3,752	21,686 16,117 1,629 3,940	21,711 16,076 1,661 3,974
Winter Total Undergraduate 1st Professional Graduate	19,670 14,625 1,452 3,593	20,555 15,384 1,389 3,782	20,915 15,666 1,466 3,783	20,519 15,466 1,550 3,503	20,765 15,578 1,574 3,613	20,838 15,429 1,604 3,805	
Spring Total Undergraduate 1st Professional Graduate	18,956 13,903 1,420 3,633	19,890 14,725 1,347 3,818	19,850 14,762 1,366 3,722	19,538 14,562 1,483 3,493	19,888 14,752 1,470 3,666	19,875 14,649 1,489 3,737	
CONTINUING EDUCATION							
Summer Total In-Service Evening** Extension Independent Study	2,822 1,519 774 529	2,501 1,211 414 442 424	2,377 1,026 473 532 346	1,882 667 379 480 356	1,628 618 390 277 343	1,559 663 391 238 267	1,757 7 <b>7</b> 7 486 186 308
Fall Total In-Service Evening** Extension Independent Study	2,456 1,176 766 514	2,351 1,071 568 242 470	2,011 569 537 460 445	1,591 558 492 116 425	1,620 584 578 155 303	1,600 544 543 169 344	1,648 543 698 56 351
Winter Total In-Service Evening** Extension Independent Study	4,760 3,605 770 385	3,818 2,544 567 322 385	2,551 1,175 576 446 354	2,082 1,084 545 209 244	1,982 986 555 194 247	1,914 899 646 149 220	
Spring Total In-Service Evening** Extension Independent Study	6,571 5,389 889 293	3,113 1,747 628 392 346	2,599 1,321 492 477 309	1,699 800 525 140 234	1,754 783 550 168 253	1,876 857 654 134 231	
TOTAL UNIVERSITY ENRO	LLMENT						
Summer Fall Winter Spring	13,305 22,774 24,430 25,527	12,764 23,584 24,373 23,003	12,828 23,453 23,466 22,449	10,893 22,829 22,601 21,237	10,371 23,285 22,747 21,642	10,169 23,286 22,752 21,751	10,252 23,359

<sup>\*</sup>Professional school enrollment includes irregular and transient students in 1st Professional enrollment.
\*\*Included in Extension prior to 1974

#### 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

Source: Registrar's Office

<sup>\*1960-61</sup> through 1977-78 unduplicated count of registrants Fall, Winter, and Spring quarters. 1978-79 unduplicated count of registrants Summer, Fall, Winter, and Spring quarters. Does not include In-Service and Extension.

#### DISTRIBUTION OF FALL 1979 REGULAR ENROLLMENT BY STATE OF RESIDENCE

State	Enrollment	State	Enrollment
Alabama	<b>8</b> 5 97	Nevada	2/2
Alaska	3/2	New Hampshire	,3'4
Arizona	914	New Jersey	150 127
Arkansas	9 12	New Mexico	3 4
California	45 43	New York	285 219
Colorado	16 9	North Carolina	282 307
Connecticut	37 44	North Dakota	<sub>5</sub> / 3
Delaware	25 25	Ohio	95 70
Dist. of Columbia	6	Oklahoma	1 5
Florida	455 347	Oregon	1, 9
Georgia	18,353 /8,562	Pennsylvania	1,08 /08
Hawaii	8 5	Rhode Island	12 12
Idaho	6 5	South Carolina	456 463
Illinois	60 74	South Dakota	3, 3,
Indiana	37 31	Tennessee	1,54 /49
Iowa	11 7	Texas	40 43
Kansas	10 5	Utah	7 5
Kentucky	35 28	Vermont	4 2
Louisiana	53 42	Virginia	267 227
Maine	A 6	Washington	6 11,
Maryland	109 /06	West Virginia	15 24
Massachusetts	34 36	Wisconsin	12 17
Michigan	35 30	Wyoming	2 4
Minnesota	12/15	U. S. Possessions	19 22
Mississippi	38 3b	Foreign*	245 273
Missouri	19/ 19		•
Montana	46		/
Nebraska	4 4	Total	21,711** 21,7:

Source: Office of Institutional Research and Planning

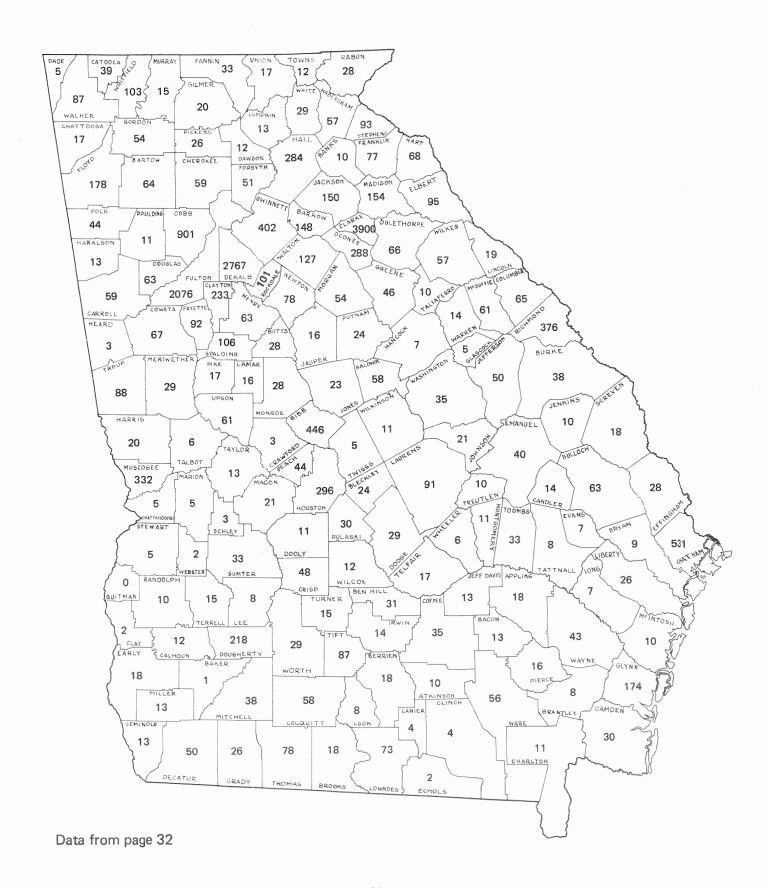
<sup>\*</sup>Foreign students who reported U.S. residency in one of the states are not included. \*\*Students of Nursing at Athens (SONAT) are not included.

#### DISTRIBUTION OF FALL 1979 REGULARLY ENROLLED GEORGIA RESIDENTS BY COUNTY OF RESIDENCE

County	Enrollment	County	Enrollment	County	Enrollment
Appling	18	Fannin	33	Oglethorpe	66
Atkinson	10	Fayette	92	Paulding	11
Bacon	13	Floyd	178	Peach	44
Baker	1	Forsyth	51	Pickens	26
Baldwin	58	Franklin	77	Pierce	16
Banks	10	Fulton	2,076	Pike	17
Barrow	148	Gilmer	20	Polk	44
Bartow	64	Glascock	5	Pulaski	30
Ben Hill	31	Glynn	174	Putnam	24
Berrien	18	Gordon	54	Rabun	28
Bibb	446	Grady	26	Randolph	10
Bleckley	24	Greene	46	Richmond	376
Brantley	8	Gwinnett	402	Rockdale	101
Brooks	18	Habersham	57	Schley	3
Bryan	9	Hall	284	Screven	18
Bulloch	63	Hancock	7	Seminole	13
Burke	38	Haralson	13	Spalding	106
Butts	28	Harris	20	Stephens	93
Calhoun	12	Hart	68	Stewart	5
Camden	30	Heard	3	Sumter	33
	14	Henry	63	Talbot	6
Candler	59	Houston	296	Taliaferro	10
Carroll	39	Irwin	14	Tattnall	8
Catoosa	11	Jackson	150	Taylor	13
Charlton	531	Jackson	16	Telfair	17
Chatham Chattahoochee		Jeff Davis	13	Terrell	15
	5 17	Jefferson	50	Thomas	78
Chattooga Cherokee	59	Jenkins	10	Tift	87
	3,900	Johnson	21	Toombs	33
Clarke	3,900	Jones	23	Towns	12
Clay Clayton	233	Lamar	16	Treutlen	10
Clinch	233 4	Lanier	4	Troup	88
Cobb	901	Laurens	91	Turner	15
Coffee	35	Lee	8	Twiggs	5
Colquitt	58	Liberty	26	Union	17
Columbia	65	Lincoln	19	Upson	61
Cook	8	Long	7	Walker	87
Coweta	67	Lowndes	73	Walton	127
Crawford	3	Lumpkin	13	Ware	56
Crisp	48	McDuffie	61	Warren	14
Dade	5	McIntosh	10	Washington	35
Dawson	12	Macon	21	Wayne	43
Decatur	50	Madison	154	Webster	2
DeKalb	2,767	Marion	5	Wheeler	6
Dodge	29	Meriwether	29	White	29
Dooly	11	Miller	13	Whitfield	103
Dougherty	218	Mitchell	38	Wilcox	12
Douglas	63	Monroe	28	Wilkes	57
Early	18	Montgomery	11	Wilkinson	11
Echols	2	Morgan	54	Worth	29
Effingham	28	Murray	15	Missing County Code	16
Elbert	95	Muscogee	332	missing ocurry code	
Emanuel	40	Newton	78		
Evans	7	Oconee	288	TOTAL	18,353
- V (1113	,	0001100	200	101/16	10,000

Source: Office of Institutional Research and Planning

Figure 4
DISTRIBUTION OF FALL 1979 ENROLLMENT BY COUNTY OF GEORGIA RESIDENCE



# FOREIGN STUDENTS AND EXCHANGE VISITORS BY COUNTRY FALL 1979

	Prof/	Under-			Prof/	Under-	
Country	Grad	grad	Total	Country	Grad	grad	Total
Afghanistan	0	1	1	Japan	19	7	26
Argentina	0	1	1	Jordan	1	0	1
Australia	5	3	8	Kenya	1	0	1
Austria	1	0	1	Korea	21	9	30
Bahamas	1	0	1	Lebanon	0	1	1
Bangladesh	2	0	2	Liberia	2	0	2
Barbados	0	3	3	Malawi	1	0	1
Bermuda	0	1	1	Malaysia	5	3	8
Brazil	7	4	11	Mexico	1	0	1
Bulgaria	1	0	1	Morocco	1	0	1
Cameroon	2	0	2	Netherlands	10	1	11
Canada	17	12	29	New Zealand	3	1	4
Chile	1	0	1	Nicaragua	0	2	2
China (Rep. of)	98	7	105	Nigeria	8	14	22
Colombia	8	12	20	Norway	0	6	6
Costa Rica	Ö	2	2	Oman <sup>*</sup>	0	1	1
Cuba	0	3	3	Panama	0	2	2
Denmark	1	1	2	Peru	2	0	2
Dominican Rep.	0	2	2	Phillipines	1	2	3
Ecuador	0	1	1	Poland	2	0	2
Egypt	4	1	5	Portugal	0	1	1
England	19	10	29	Rhodesia	1	5	6
Ethiopia	1	1	2	Saudi Arabia	0	5	5
Finland	0	3	3	Scotland	5	0	5
France	8	3	11	Sierra Leone	1	0	1
Germany	25	5	30	South Africa	7	0	7
Ghana	1	3	4	Spain	1	2	3
Greece	3	1	4	Sudan	2	0	2
Guyana	1	0	1	Swaziland	1	0	1
Hong Kong	5	9	14	Sweden	0	1	1
Hungary	1	0	1	Syria	0	1	1
Iceland	0	1	1	Thailand	11	7	18
India	39	9	48	Turkey	1	0	1
Indonesia	4	1	5	United Arab			
Iran	12	17	29	Emirates -	0	4	4
Iraq	1	0	1	√ Venezuela	8	8	16
Ireland	1	0	1	Zaire	7	0	7
Israel	2	2	4				
Italy	3	ō	3				
Jamaica	1	3	4	TOTAL	398	205	603
	•	_					

Source: Office of International Services and Programs

DEGREES CONFERRED

#### DEGREES CONFERRED BY YEAR AND SCHOOL FY 1959-60—1969-70

Type of Degree	59-60	60-61	61-62	62-63	63-64	64-65	65-66	66-67	67-68	68-69	69-70
Graduate Degrees											
Doctoral Degrees											
Ph.D. (1940)	6	7	20	33	36	45	69	83	86	121	151
Ed.D. (1948)	5	7	5	17	24	33	44	40	37	54	81
Total Doctoral		**************************************							And the second		
Degrees	11	14	25	50	60	78	113	123	123	175	232
2 0 3. 0 0 0											
Specialist Degrees											
Ed.S. (1970)											175
Master's Degrees											
M.A. (1911)	31	31	36	46	50	69	79	83	101	118	145
M.S. (1913)	41	49	67	78	90	89	100	96	139	120	127
M.F.A. (1940)	14	7	10	16	12	20	22	28	35	23	41
M.Mus.Ed. (1951	) 5	7	6	7	2	3	8	4	14	8	14
M.L.A. (1957)	1	1	1	1	1	2	0	0	2	5	2
M.Ag.Ext. (1964)	)				3	5	3	2	7	4	3
M.For.Res. (1950	0) 6	5	4	5	2	5	2	1	6	5	8
M.Art.Ed. (1953)		2	0	1	2	3	1	4	8	12	7
M.Edu. (1932)	123	139	159	172	193	211	253	316	450	515	532
M.Pub.Adm. (196	67)							1	6	22	20
M.Bus.Adm. (195	50) 11	20	14	16	14	9	23	36	33	42	112
M.Acc. (1964)					7	5	6	9	6	11	19
M.Soc.Work (196	64)				0	0	14	32	23	54	53
M.Home Ec. (192	28) 1	3	4	3	6	4	5	5	4	7	4
L.L.M. (1970)	Georgeography.	AND THE PERSON NAMED IN	and the same of								2
Total Master's											
Degrees	235	264	301	345	382	425	516	617	834	946	1,089
Total Graduate											
Degrees	246	278	326	395	442	503	629	740	957	1,121	1,496
Undergraduate Degr	ees										
Agriculture	117	120	101	100	167	214	105	211	257	256	2.10
B.S.A. (1915)	117	120	131	163 9	167	214	195	211	257 35	220	2 19 27
B.S.A.E. (1931)	23	20	20		14 19	14	20 21	17 25	36	22	2/
B.L.A. & B.S.L.A	440	12 Continue		16		1070)	21	25	30	22	
Total Agricultur		/	164	188	200	243	236	253	328	300	246
	16 150	102	104	100	200	240	250	200	020	300	2-10
otl Arts & Sciences											
A.B. (1910)	135	136	158	247	328	387	451	429	488	575	576
B.S. (1910)	132	141	148	160	188	230	246	207	267	322	289
B.S.Chem. (1950		6	8	7	6	16	5	3	14	9	11
B.F.A. (1934)	33	36	38	49	50	75	86	74	82	99	105
B.Mus. (1959)	11	10	14	11	10	11	19	14	28	29	34
B.S.Pcs. (1960)	1	1	1	6	2	4	2	3	5	3	8
Total Arts &	*secondary.	-									
Sciences	314	330	367	480	584	723	809	730	884	1,037	1,023

CONT'D: DEGREES CONFERRED BY YEAR AND SCHOOL: FY 1959-60-1969-70

7	Type of Degree	59-60	60-61	61-62	62-63	63-64	64-65	65-66	66-67	67-68	68- <b>8</b> 9	69-70
				0,00	02 00							
Į	Undergraduate Degre Business Administr B.B.A. (1915)		tinued) 333	383	432	480	525	598	596	655	720	770
	Education B.S.Ed. (1915)	289	259	314	306	360	403	436	466	668	786	855
	Environmental Des B.L.A. (1970)		Conferred	as B.L.A	. and B.S	.L.A. de	grees, Col	lege of A	gricultur	e, prior t	o 1970)	oo tuot 30*
/	Home Economics B.S.H.E. (1919)	78	71	75	76	90	88	78	74	119	111	130
	Journalism and Ma A.B.J. (1924)	ss Comm 75	nunication 57	n 77	85	125	123	149	156	255	256	268
7	Total Undergraduate Degrees	1,290	1,202	1,380	1,567	1,839	2,105	2,306	2,275	2,909	3,210	3,322
F	Professional Degrees Forest Resources B.S.F.R. (1912)	81	96	101	77	56	65	59	58	62	94	124
	Law L.L.B. (1910) J.D. (1969) **	40	42 Conferred	47 as L.L.B	43 . prior to	63 1969)	74 poots	51	61	56	83	84
particular and a second	Pharmacy B.S.Phr. (1950)	67	73	71	56	50	83	102	120	106	134	116
	Veterinary Medicin D.V.M. (1922)	e 63	56	58	43	57	62	51	48	52	57	61
1	Total Professional Degrees	251	257	277	219	226	284	263	287	276	368	385
The state of the s	TOTAL Degrees*	1,787	1,747	1,983	2,181	2,507	2,892	3,198	3,302	4,142	4,699	5,203

Source: Registrar's Office

<sup>\*\*\*\*</sup>The number of degrees conferred each year is determined by the sum of the August, December, March, and June graduates for the particular fiscal year.

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#### DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX FY 1970-71—1978-79

	70-71	71-72	72-73	73-74	74-75	<i>75-76</i>	76-77	77-78	78-79
Graduate Degrees									
Doctoral Degrees									
Ph.D. (1940)									
Male	170	179	180	153	128	165	159	157	137
Female	12	35	29	36	31	39	37	49	44
Total	182	214	209	189	159	204	196	206	181
Ed.D. (1948)									
Male	73	72	77	64	46	55	31	35	35
Female	17	_30	19	25	27	28	28	31	32
Total	90	102	96	89	73	83	59	66	67
D.P.A. (1972)									
Male		1	1	4	6	1	3	5	4
Female		0	0	0	0	0	0	0	0
Total		1	1	4	6	1	3	5	4
Total Doctoral Degrees									
Male	243	252	258	221	180	221	193	197	176
Female	29	65	48	61	58	67	65	80	76
Total	272	317	306	282	238	288	258	277	252
Specialist Degrees									
Ed.S. (1970)									
Male	<b>2</b> 70	71	60	63	58	72	101	85	49
Female	370	99	110	103	. 99	102	110	73	64
Total	640	170	170	166	157	174	211	158	113
Master's Degrees									
M.A. (1911)									
Male	76	105	74	75	51	49	63	60	57
Female	44	62	54	46	47	47	52	49	50
Total	120	167	128	121	98	96	115	109	107
M.S. (1913)									
Male	129	106	133	130	105	102	111	148	127
Female	35	50	54	54	35	37	51	54	58
Total	164	156	187	184	140	139	162	202	185
M.F.A. (1940)									
Male	17	28	28	18	20	16	21	30	22
Female	. 19	11	17	15	24	22	20	31	32
Total	36	39	45	33	44	38	41	61	54
M.Mus.Ed (1951)									
Male	6	6	6	5	1	0	5	1	8
Female	11	10	5	14	4	2	9	11	10
Total	17	16	11	19	5	2	14	12	18
M.A.M. (1972)									
Male		3	1	3	0	1	0	3	3
Female		0	0	0	0	0	0	0	0
Total		3	1	3	0	1	0	3	3
M.L.A. (1957)									
Male	4	4	4	6	6	8	4	8	9
Female	0	0	1	0	0	1	3	5	6
Total	4	4	5	6	6	9	7	13	15

### CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX: FY 1970-71-1978-79

Master's Degrees (Continued)   Master's Degrees (Continued)   MA. Ag. Ext. (1964)     Male		70-71	71-72	72-73	73-74	74-75	75-76	76-77	<i>77-78</i>	78-79
MASET'S Degrees (Continued) M.Ag.Ext. (1964) Male	Graduate Degrees (Contin		,,,_	,	, , ,	,				
MAG, Ext. (1964) Male										
Male         5         4         4         4         4         3         3         0         4           Female         0         0         0         1         0         0         1         0         0         4           M.For.Res. (1950)         Male         10         2         7         8         3         2         5         2         1           Female         0         0         0         0         0         0         1         3         0           Total         10         2         7         8         3         2         5         5         1         1           MAIR         1         4         1         2         2         1         5         0         2         7         8         9         9         8         8         6         6         5         1         1         4         1         2         2         1         5         0         2         2         1         5         0         2         1         1         4         1         1         4         1         1         4         1         4         1         4	_	,								
Female	_	5	4	4	4	4	3	3	0	4
Total						0	0	1	0	0,
Mise					5			4	0	4
Male         10         2         7         8         3         2         5         2         1           Female         0         0         0         0         0         0         1         3         0           Total         10         2         7         8         3         2         6         5         1           Male         1         4         1         2         2         1         5         0         2           Female         4         11         8         5         6         8         4         8         6           Total         5         15         9         7         8         9         9         8         8           Medu. (1932)         Male         250         308         311         324         243         276         183         136         141         45         663         788         927         935         829         930         707         550         501           M.Pub.Adm. (1967)         Male         41         40         39         32         28         23         177         21         15           Female										
Female         0         0         0         0         0         0         1         3         0           Total         10         2         7         8         3         2         6         5         1           MALT Ed. (1953)         Male         1         4         1         2         2         1         5         0         2         2           Female         4         11         8         5         6         8         4         8         6         7         7         8         9         9         8         9         9         8         8         8<		10	2	7	8	3	2	5	2	1
Total M.Art Ed. (1953)         Male         1         4         1         2         2         1         5         0         2           Female         1         4         1         2         2         1         5         0         2           Female         4         11         8         5         6         8         4         8         6           Total         5         15         9         7         8         9         9         8         8           M.Edu. (1932)         Male         250         308         311         324         243         276         183         136         141           Female         403         480         616         611         586         654         524         414         360           Total         653         788         927         935         829         930         707         550         501           M.Pub.Adm. (1967)         Male         41         40         39         32         28         23         17         21         15           Female         4         0         4         6         3         9         11								1	3	0
MART Ed. (1953)         Male         1         4         1         2         2         1         5         0         2           Female         4         11         8         5         6         8         4         8         6           Total         5         15         9         7         8         9         9         8         8           M.Edu. (1932)           Male         250         308         311         324         243         276         183         136         141           Female         403         480         616         611         586         654         524         414         360           Total         653         788         927         935         829         930         707         550         501           M.Pub.Adm. (1967)         Male         41         40         39         32         28         23         17         21         15           Female         4         40         43         38         31         32         28         27         23           M.Bus.Adm. (1950)         Male         139         118         113         115							2	6	5	1
Male         1         4         1         2         2         1         5         0         2           Female         4         11         8         5         6         8         4         8         6           Total         5         15         9         7         8         9         9         8         8           M.Edu. (1932)           Male         250         308         311         324         243         276         183         136         141           Female         403         480         616         611         586         654         524         414         360           Total         653         788         927         935         829         930         707         550         501           M.Pub.Adm. (1967)         Male         41         40         39         32         28         23         17         21         15           Female         4         0         4         6         3         9         11         6         8           Total         139         118         113         115         134         136         111 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Female		1	4	1	2	2	1	5	0	2
Total         5         15         9         7         8         9         9         8         8           M.Edu. (1932)           Male         250         308         311         324         243         276         183         136         141           Female         403         480         616         611         586         654         524         414         360           Total         653         788         927         935         829         930         707         550         501           M.Pub.Adm. (1967)         Male         41         40         39         32         28         23         17         21         15           Female         4         0         4         6         3         9         11         6         8           Total         45         40         43         38         31         32         28         27         23           M.Bus.Adm. (1950)         Male         139         118         113         115         134         136         111         89         117           Female         3         2         4         7         10							8	4	8	6
M.Edu. (1932)         Male         250         308         311         324         243         276         183         136         141           Female         403         480         616         611         586         654         524         414         360           Total         653         788         927         935         829         930         707         550         501           M.Pub.Adm. (1967)         Male         41         40         39         32         28         23         17         21         15           Female         4         0         4         6         3         9         111         6         8           Total         45         40         43         38         31         32         28         27         23           M.Bus.Adm. (1950)         Male         139         118         113         115         134         136         111         89         117           Female         3         2         4         7         10         16         24         19         27           Total         142         120         117         122         144							9	9	8	8
Male         250         308         311         324         243         276         183         136         141           Female         403         480         616         611         586         654         524         414         360           Total         653         788         927         935         829         930         707         550         501           M.Pub.Adm. (1967)         Male         41         40         39         32         28         23         17         21         15           Female         4         0         4         6         3         9         11         6         8           Total         45         40         43         38         31         32         28         27         23           M.Bus.Adm. (1950)         Male         139         118         113         115         134         136         111         89         117           Female         3         2         4         7         10         16         24         19         27           Total         142         120         117         122         144         152         135 </td <td></td>										
Female         403         480         616         611         586         654         524         414         360           Total         653         788         927         935         829         930         707         550         501           M.Pub.Adm. (1967)         Male         41         40         39         32         28         23         17         21         15           Female         4         0         4         6         3         9         111         6         8           Total         45         40         43         38         31         32         28         27         23           M.Bus.Adm. (1950)         Male         139         118         113         115         134         136         111         89         117           Female         3         2         4         7         10         16         24         19         27           Total         142         120         117         122         144         152         135         108         144           M.Acc. (1964)         Male         10         20         23         30         20 <td< td=""><td></td><td>250</td><td>308</td><td>311</td><td>324</td><td>243</td><td>276</td><td>183</td><td>136</td><td>141</td></td<>		250	308	311	324	243	276	183	136	141
Total 653 788 927 935 829 930 707 550 501  M.Pub.Adm. (1967)  Male 41 40 39 32 28 23 17 21 15  Female 4 0 4 6 3 9 911 6 8  Total 45 40 43 38 31 32 28 27 23  M.Bus.Adm. (1950)  Male 139 118 113 115 134 136 111 89 117  Female 3 2 4 7 10 16 24 19 27  Total 142 120 117 122 144 152 135 108 144  M.Acc. (1964)  Male 10 20 23 30 20 33 38 24 28  Female 0 0 1 4 5 5 512 5 10  Total 10 20 24 34 25 38 50 29 38  M.Soc.Work (1964)  Male 16 19 32 42 20 28 32 18 18  Female 48 27 55 54 56 60 57 47 46  Total 64 46 87 96 76 88 89 65 64  M.Home Ec. (1928)  Male 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0							654	524	414	360
M.Pub.Adm. (1967)         Male         41         40         39         32         28         23         17         21         15           Female         4         0         4         6         3         9         11         6         8           Total         45         40         43         38         31         32         28         27         23           M.Bus.Adm. (1950)         Male         139         118         113         115         134         136         111         89         117           Female         3         2         4         7         10         16         24         19         27           Total         142         120         117         122         144         152         135         108         144           M.Acc. (1964)         Male         10         20         23         30         20         33         38         24         28           Female         0         0         1         4         5         5         12         5         10           Total         10         20         24         34         25         38         32 <td></td> <td></td> <td></td> <td></td> <td></td> <td>829</td> <td>930</td> <td>707</td> <td>550</td> <td>501</td>						829	930	707	550	501
Male         41         40         39         32         28         23         17         21         15           Female         4         0         4         6         3         9         11         6         8           Total         45         40         43         38         31         32         28         27         23           M.Bus.Adm. (1950)         Male         139         118         113         115         134         136         111         89         117           Female         3         2         4         7         10         16         24         19         27           Total         142         120         117         122         144         152         135         108         144           M.Acc. (1964)         Male         10         20         23         30         20         33         38         24         28           Female         0         0         1         4         5         5         12         5         10           Total         10         20         24         34         25         38         50         29		000								
Female         4         0         4         6         3         9         11         6         8           Total         45         40         43         38         31         32         28         27         23           M.Bus.Adm. (1950)         Male         139         118         113         115         134         136         111         89         117           Female         3         2         4         7         10         16         24         19         27           Total         142         120         117         122         144         152         135         108         144           M.Acc. (1964)         Male         10         20         23         30         20         33         38         24         28           Female         0         0         1         4         5         5         12         5         10           Total         10         20         23         30         20         33         38         24         28           Female         16         19         32         42         20         28         32         18 <td></td> <td>41</td> <td>40</td> <td>39</td> <td>32</td> <td>28</td> <td>23</td> <td>17</td> <td>21</td> <td>15</td>		41	40	39	32	28	23	17	21	15
Total 45 40 43 38 31 32 28 27 23   M.Bus.Adm. (1950)   Male 139 118 113 115 134 136 111 89 117   Female 3 2 4 7 10 16 24 19 27   Total 142 120 117 122 144 152 135 108 144   M.Acc. (1964)   Male 10 20 23 30 20 33 38 24 28   Female 0 0 1 4 4 5 5 12 5 10   Total 10 20 24 34 25 38 50 29 38   M.Soc.Work (1964)   Male 16 19 32 42 20 28 32 18 18   Female 48 27 55 54 56 60 57 47 46   Total 64 46 87 96 76 88 89 65 64   M.Home Ec. (1928)   Male 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0   Female 5 0 8 4 8 7 4 8 9   Total 11 0 8 4 8 7 5 8 9   L.L.M. (1970)   Male 3 3 3 1 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0								11	6	8
M.Bus.Adm. (1950)       Male       139       118       113       115       134       136       111       89       117         Female       3       2       4       7       10       16       24       19       27         Total       142       120       117       122       144       152       135       108       144         M.Acc. (1964)       Male       10       20       23       30       20       33       38       24       28         Female       0       0       1       4       5       5       12       5       10         Total       10       20       24       34       25       38       50       29       38         M.Soc.Work (1964)       Male       16       19       32       42       20       28       32       18       18         Female       48       27       55       54       56       60       57       47       46         Total       64       46       87       96       76       88       89       65       64         M.Home Ec. (1928)       Male       8       4       8							32	28	27	23
Male         139         118         113         115         134         136         111         89         117           Female         3         2         4         7         10         16         24         19         27           Total         142         120         117         122         144         152         135         108         144           M.Acc. (1964)         Male         10         20         23         30         20         33         38         24         28           Female         0         0         1         4         5         5         12         5         10           Total         10         20         24         34         25         38         50         29         38           M.Soc.Work (1964)         Male         16         19         32         42         20         28         32         18         18           Female         48         27         55         54         56         60         57         47         46           Total         44         48         27         5         54         56         60         57										
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Total 142 120 117 122 144 152 135 108 144  M.Acc. (1964)  Male 10 20 23 30 20 33 38 24 28  Female 0 0 1 4 5 5 12 5 10  Total 10 20 24 34 25 38 50 29 38  M.Soc.Work (1964)  Male 16 19 32 42 20 28 32 18 18  Female 48 27 55 54 56 60 57 47 46  Total 64 46 87 96 76 88 89 65 64  M.Home Ec. (1928)  Male 6 0 0 0 0 0 0 1 0 0 1 0 0  Female 5 0 8 4 8 7 4 8 9  Total 11 0 8 4 8 7 5 8 9  L.L.M. (1970)  Male 3 3 3 1 0 1 0 1 1 0 0 0  Female 0 0 0 0 0 0 0 0 0 0  Total 3 3 3 1 0 1 1 0 0 0  Female 0 0 0 0 0 0 0 0 0 0  Total 3 3 3 1 0 1 1 0 0 0  Female 0 0 0 0 0 0 0 0 0 0 0  Total 3 3 3 1 0 1 1 1 0 0 0  Female 0 0 0 0 0 0 0 0 0 0 0  Total 3 3 3 1 0 1 1 1 0 0 0  Female 0 0 0 0 0 0 0 0 0 0 0 0  Total 3 3 3 1 0 1 1 1 0 0 0  Female 0 0 0 0 0 0 0 0 0 0 0 0  Total 3 3 3 1 0 1 1 1 0 0 0 0  M.A.T. (1975)  Male 0 0 0 0 0 0 0 0 0 0 0 0  Female 0 0 0 0 0 0 0 0 0 0 0 0  Total 0 0 0 0 0 0 0 0 0 0 0 0 0  MAle 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  MALT. (1975)  Male 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  Female 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
M.Acc. (1964)  Male  10 20 23 30 20 33 38 24 28  Female  0 0 1 1 4 5 5 12 5 10  Total  10 20 24 34 25 38 50 29 38  M.Soc.Work (1964)  Male 16 19 32 42 20 28 32 18 18  Female 48 27 55 54 56 60 57 47 46  Total 64 46 87 96 76 88 89 65 64  M.Home Ec. (1928)  Male 6 0 0 0 0 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0										144
Male       10       20       23       30       20       33       38       24       28         Female       0       0       1       4       5       5       12       5       10         Total       10       20       24       34       25       38       50       29       38         M.Soc.Work (1964)       Male       16       19       32       42       20       28       32       18       18         Female       48       27       55       54       56       60       57       47       46         Total       64       46       87       96       76       88       89       65       64         M.Home Ec. (1928)       Male       6       0       0       0       0       0       1       0       0         Male       6       0       0       0       0       0       1       0       0         Female       5       0       8       4       8       7       4       8       9         LL.M. (1970)       Male       3       3       1       0       1       1       0 <td< td=""><td></td><td>172</td><td>120</td><td>,</td><td></td><td>• • •</td><td></td><td></td><td></td><td></td></td<>		172	120	,		• • •				
Female 0 0 0 1 4 5 5 12 5 10 Total 10 20 24 34 25 38 50 29 38  M.Soc.Work (1964)  Male 16 19 32 42 20 28 32 18 18  Female 48 27 55 54 56 60 57 47 46  Total 64 46 87 96 76 88 89 65 64  M.Home Ec. (1928)  Male 6 0 0 0 0 0 0 1 0 0 0 0  Female 5 0 8 4 8 7 4 8 9  Total 11 0 8 4 8 7 5 8 9  L.L.M. (1970)  Male 3 3 1 0 1 1 0 0 0  Female 0 0 0 0 0 0 0 0 0 0 0  Total 3 3 1 0 1 1 0 0 0  M.A.T. (1975)  Male 0 0 0 0 0 1 1 0 0  Female 0 0 0 0 0 0 0 0 0 0 0  M.A.T. (1974)  Male 0 0 0 0 0 0 0 1 1 0 0  M.P.P.P.M. (1974)  Male 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1		10	20	23	30	20	33	38	24	28
Total 10 20 24 34 25 38 50 29 38  M.Soc.Work (1964)  Male 16 19 32 42 20 28 32 18 18  Female 48 27 55 54 56 60 57 47 46  Total 64 46 87 96 76 88 89 65 64  M.Home Ec. (1928)  Male 6 0 0 0 0 0 0 1 0 0  Female 5 0 8 4 8 7 4 8 9  Total 11 0 8 4 8 7 5 8 9  L.L.M. (1970)  Male 3 3 3 1 0 1 1 0 0 0  Female 0 0 0 0 0 0 0 0 0 0  Total 3 3 1 0 1 1 1 0 0 0  M.A.T. (1975)  Male 5 0 0 0 0 0 1 1 0 0  M.A.T. (1975)  Male 6 0 0 0 0 0 0 1 1 0 0  Female 7 0 0 0 0 0 0 0  M.A.T. (1974)  Male 6 0 0 0 0 0 0 0 0 0 1 1 1 1 1 1 1 1 1 1										
M.Soc.Work (1964)  Male 16 19 32 42 20 28 32 18 18  Female 48 27 55 54 56 60 57 47 46  Total 64 46 87 96 76 88 89 65 64  M.Home Ec. (1928)  Male 6 0 0 0 0 0 0 1 0 0  Female 5 0 8 4 8 7 4 8 9  Total 11 0 8 4 8 7 5 8 9  L.L.M. (1970)  Male 3 3 1 0 1 1 0 0  Female 0 0 0 0 0 0 0 0 0 0  Total 3 3 1 0 1 1 0 0  M.A.T. (1975)  Male 0 1 1 0 0  Female 0 0 0 0 0 0 0 0 0  M.A.T. (1975)  Male 0 0 1 1 0 0  Female 0 0 0 0 0 0 0 0 0  M.A.T. (1974)  Male 0 0 0 0 0 0 0 0 0 0 0 0  Female 0 0 0 0 0 0 0 0 0 0 0  Female 0 0 0 0 0 0 0 0 0 0  Male 0 0 0 0 0 0 0 0 0 0  Female 0 0 0 0 0 0 0 0 0 0  Female 0 0 0 0 0 0 0 0 0 0  M.A.T. (1974)  Male 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  Female 0 0 0 0 0 0 0 0 0 0 0 0 0  Male 0 0 0 0 0 0 0 0 0 0 0 0  Female 0 0 0 0 0 0 0 0 0 0 0 0 0  Male 0 0 0 0 0 0 0 0 0 0 0 0 0 0  Male 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0  Male 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										
Male       16       19       32       42       20       28       32       18       18         Female       48       27       55       54       56       60       57       47       46         Total       64       46       87       96       76       88       89       65       64         M.Home Ec. (1928)       8       8       89       65       64         Male       6       0       0       0       0       1       0       0         Female       5       0       8       4       8       7       4       8       9         L.L.M. (1970)       8       4       8       7       5       8       9         L.L.M. (1970)       8       4       8       7       5       8       9         L.L.M. (1970)       8       4       8       7       5       8       9         L.L.M. (1970)       8       4       8       7       5       8       9         L.L.M. (1970)       9       0       0       0       0       0       0       0       0       0       0       0 <td< td=""><td></td><td>10</td><td></td><td></td><td>•</td><td></td><td></td><td></td><td></td><td></td></td<>		10			•					
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M.Home Ec. (1928)  Male 6 0 0 0 0 0 1 0 0  Female 5 0 8 4 8 7 4 8 9  Total 11 0 8 4 8 7 5 8 9  L.L.M. (1970)  Male 3 3 1 0 1 1 0 0 0  Female 0 0 0 0 0 0 0 0 0 0  Total 3 3 1 0 1 1 0 0 0  M.A.T. (1975)  Male Female 1 1 4 3 5 3  M.P.P.P.M. (1974)  Male Female 0 0 0 2 3 4 5  Female 0 0 0 0 0 0 1 1 1										
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Total 11 0 8 4 8 7 5 8 9  L.L.M. (1970)  Male 3 3 1 0 1 1 0 0 0 0  Female 0 0 0 0 0 0 0 0 0 0  Total 3 3 1 0 1 1 0 0 0  M.A.T. (1975)  Male 0 1 1 0 0  Female 0 1 1 0 0  Female 1 4 3 5 3  Total 1 5 4 5 3  M.P.P.P.M. (1974)  Male 0 0 0 2 3 4 5  Female 0 0 0 0 0 1 1 1										
L.L.M. (1970)  Male 3 3 1 0 1 1 0 0 0  Female 0 0 0 0 0 0 0 0 0 0  Total 3 3 1 0 1 1 0 0 0  M.A.T. (1975)  Male 0 1 1 0 0  Female 1 4 3 5 3  Total 1 5 4 5 3  M.P.P.P.M. (1974)  Male 0 0 0 2 3 4 5  Female 0 0 0 0 1 1 1 1										9
Male       3       3       1       0       1       1       0       0       0         Female       0       0       0       0       0       0       0       0       0         Total       0       1       1       0       0       0       0       0         Male       1       4       3       5       3       3       3       3       3       3       3       3       3       3       1       0        0 <td></td>										
Female       0 <td></td> <td>3</td> <td>3</td> <td>1</td> <td>0</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td>		3	3	1	0	1	1	0	0	0
Total 3 3 1 0 1 1 0 0 0 0 M.A.T. (1975)  Male 0 1 1 0 0 0 0 Female 1 4 3 5 3 Total 1 5 4 5 3 M.P.P.P.M. (1974)  Male 0 0 0 2 3 4 5 Female 0 0 0 0 1 1 1 1 1				0	0	0	0	0	0	0
M.A.T. (1975)  Male  0 1 1 0 0  Female  1 4 3 5 3  Total  1 5 4 5 3  M.P.P.P.M. (1974)  Male  0 0 2 3 4 5  Female  0 0 0 1 1 1 1					0	1	1	0	0	0
Male       0       1       1       0       0         Female       1       4       3       5       3         Total       1       5       4       5       3         M.P.P.P.M. (1974)       0       0       2       3       4       5         Female       0       0       0       1       1       1										
Female       1       4       3       5       3         Total       1       5       4       5       3         M.P.P.P.M. (1974)       3       4       5       5         Male       0       0       2       3       4       5         Female       0       0       0       1       1       1						0	1	1	0	0
Total 1 5 4 5 3 M.P.P.P.M. (1974) Male 0 0 2 3 4 5 Female 0 0 0 1 1 1 1						1	4	3	5	3
M.P.P.P.M. (1974) Male 0 0 2 3 4 5 Female 0 0 0 1 1 1						1	5	4	5	3
Male     0     0     2     3     4     5       Female     0     0     0     1     1     1										
Female 0 0 0 1 1 1 1					0	0	2	3	4	5
					0	0	0	1		1
	Total				0	0	2	4	5	6

CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX: FY 1970-71-1978-79

Master's Degrees (Continued)		70-71	71-72	72-73	73-74	74-75	75-76	76-77	77-78	78-79
Master's Degrees   Cootinues   Total Master's Degrees   Male	Graduate Degrees (Continue		11-12	72-75	75-74	74-75	75-70	70-77	///0	70 75
Male	_									
Male         713         770         777         794         638         662         603         544         557           Female         576         653         827         821         785         872         777         666         626           Total         1,289         1,423         1,604         1,615         1,423         1,554         1,380         1,210         1,133           Total Graduate Degrees           Male         1,223         1,093         1,095         985         985         942         1,041         952         819         766           Total         2,201         1,910         2,080         2,063         1,818         2,016         1,849         1,548           Undergraduate Degrees           Agriculture           Agriculture           B.S.A. (1916)         189         211         185         213         198         241         223         310         313         198         241         223         310         313         193         118         66         98         103         103         113         113         113         113         113         113	•									
Female	_	713	770	777	794	638	682	603	544	557
Total Graduate Degrees										
Male Male         1,223         1,093         1,095         1,078         876         975         897         826         782           Female         978         817         985         985         942         1,041         952         819         766           Total         2,201         1,910         2,080         2,063         1,818         2,016         1,849         1,645         1,528           Undergraduate Degrees         Agriculture         B.S.A. (1915)         88         241         273         310         313           Female         12         13         21         21         52         54         90         98         103           Total         201         224         206         234         250         295         363         408         416           B.S.E.H. (1931)         Male         22         15         20         22         12         13         11         16           Female         1         0         0         0         0         0         0         0         0         1         1         16         1         10         1         1         1         1         1 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
Male         1,223         1,093         1,095         1,078         876         975         897         826         782           Female         978         817         985         985         942         1,041         952         819         766           Total         2,201         1,910         2,080         2,063         1,818         2,016         1,849         1,645         1,548           Undergraduate Degrees         Agriculture         B.S.A. (1915)         888         824         273         310         313           Female         12         13         21         21         52         54         90         98         103           Total         201         224         206         234         250         295         363         408         416           B.S.A.E. (1931)         Male         22         15         20         22         12         13         13         11         16           B.S.A.E. (1931)         31         22         20         22         12         13         33         11         16           Female         2         10         0         0         0         0 <td< td=""><td></td><td>.,</td><td>.,</td><td>.,</td><td>.,-</td><td>.,</td><td>.,</td><td>,</td><td>.,</td><td>.,</td></td<>		.,	.,	.,	.,-	.,	.,	,	.,	.,
Male         1,223         1,093         1,095         1,078         876         975         897         826         782           Female         978         817         985         985         942         1,041         952         819         766           Total         2,201         1,910         2,080         2,063         1,818         2,016         1,849         1,645         1,548           Undergraduate Degrees         Agriculture         B.S.A. (1915)         888         824         273         310         313           Female         12         13         21         21         52         54         90         98         103           Total         201         224         206         234         250         295         363         408         416           B.S.A.E. (1931)         Male         22         15         20         22         12         13         13         11         16           B.S.A.E. (1931)         31         22         20         22         12         13         33         11         16           Female         2         10         0         0         0         0 <td< td=""><td>Total Graduate Degrees</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Total Graduate Degrees									
Female		1,223	1,093	1,095	1,078	876	975	897	826	782
Male	Female	978	817	985	985	942	1,041	952	819	766
B.S.A. (1915)   Male	Total	2,201	1,910	2,080	2,063	1,818	2,016	1,849	1,645	1,548
B.S.A. (1915)   Male										
B.S.A. (1915)  Male  189 211 185 213 198 241 273 310 313 Female 12 12 13 21 21 52 54 90 98 103 Total 201 224 206 234 250 295 363 408 416 B.S.A.E. (1931)  Male 22 15 20 22 12 13 13 11 16 Female 1 0 0 0 0 0 0 0 0 0 1 Total 23 15 20 22 12 13 13 11 16 Female 1 0 0 0 0 0 0 0 0 1 Total 23 15 20 22 12 13 13 11 17 B.S.E.H. (1971)  Male 2 10 24 26 16 18 35 17 18 Female 0 0 2 10 24 26 16 18 35 17 18 Female 0 0 2 10 0 5 4 5 13 2 Total 2 12 24 26 26 16 18 35 17 18 Female 0 0 2 10 0 5 4 5 13 2 Total 2 Total 2 12 24 26 21 22 40 30 20 Total Agriculture  Male 213 236 229 261 266 272 281 338 347 Female 13 15 21 21 21 57 58 95 111 106 Total 226 251 250 282 283 330 416 449 453   Arts & Sciences  A.B. (1910)  Male 299 292 307 336 258 266 256 237 225 Female 290 302 261 336 297 273 230 237 210 Total 589 594 568 672 555 539 486 474 435 B.S. (1910)  Male 206 207 219 212 222 265 219 222 240 Female 63 76 75 77 79 84 84 74 88 B.S. Chem. (1950)  Male 20 44 40 33 60 0 1 1 1 Female 11 12 11 12 13 13 11 10 11 11 B.F.A. (1934)  Male 34 33 30 34 48 40 36 32 37 Female 10 94 96 11 70 11 11 13 18 23 Female 10 94 96 117 102 11 11 13 18 23 Female 11 10 10 11 11 11 11 11 11 11 11 11 11	Undergraduate Degrees									
Male         189         211         185         213         198         241         273         310         313           Female         12         13         21         21         52         54         90         98         103           Total         201         224         206         234         250         295         363         408         416           B.S.A.E. (1931)         Male         22         15         20         22         12         13         13         11         16           Female         1         0         0         0         0         0         0         0         0         1         1         16           B.S.E.H. (1971)         Male         2         10         24         26         16         18         35         17         18         11         17         18         11         17         18         13         15         20         20         0         5         4         5         13         2         2         10         0         0         5         4         5         13         2         2         10         10         12         2	Agriculture									
Female         12         13         21         21         52         54         90         98         103           Total         201         224         206         234         250         295         363         408         416           B.S.A.E. (1931)         Male         22         15         20         22         12         13         13         11         16           Female         1         0         0         0         0         0         0         0         1           Total         23         15         20         22         12         13         13         11         17           B.S.E.H. (1971)         Male         2         10         24         26         16         18         35         17         18           Female         0         2         0         0         5         4         5         13         2           Total         2         12         24         26         21         22         40         30         20           Total Agriculture         Male         213         236         229         261         26         272         321 <td>B.S.A. (1915)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	B.S.A. (1915)									
Total B.S.A.E. (1931)         201         224         206         234         250         295         363         408         416         B.S.A.E. (1931)           Male         22         15         20         22         12         13         11         16         6         7         7         7         10         0         0         0         0         0         0         0         1         1         16         16         18         35         17         18         17         18         18         18         35         17         18         17         18         18         18         35         17         18         18         18         13         12         14         26         16         18         35         17         18         18         13         12         20         0         5         4         5         13         22         10         24         26         21         22         40         30         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20         20 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Male         22         15         20         22         12         13         13         11         16           Female         1         0         0         0         0         0         0         0         0         1         16         16         16         18         31         11         17         11         16         17         18         18         13         11         17         18         18         18         35         17         18         18         18         35         17         18         18         18         18         13         12         18         18         18         13         12         18	Female									
Male Female         22         15         20         22         12         13         13         11         16           Female         1         0         0         0         0         0         0         0         1           B.S.E.H. (1971)         Male         2         10         24         26         16         18         35         17         18           Female         0         2         0         0         5         4         5         13         2           Total         2         12         24         26         21         22         40         30         20           Total Agriculture         Male         213         236         229         261         226         272         321         338         347           Female         13         15         21         21         57         58         95         111         106           Total         226         251         250         282         283         330         416         449         453           Arts & Sciences         A.B. (1910)           Male         299 <td< td=""><td></td><td>201</td><td>224</td><td>206</td><td>234</td><td>250</td><td>295</td><td>363</td><td>408</td><td>416</td></td<>		201	224	206	234	250	295	363	408	416
Female         1         0         0         0         0         0         0         0         1           Total         23         15         20         22         12         13         13         11         17           B.S.E.H. (1971)         Male         2         10         24         26         16         18         35         17         18           Female         0         2         0         0         5         4         5         13         2           Total Agriculture         Male         213         236         229         261         226         272         321         338         347           Female         13         15         21         21         57         58         95         111         106           Total         226         251         250         282         283         330         416         449         453           Arts & Sciences           A.B. (1910)         Male         299         292         307         336         258         266         256         237         225           Female         290         302 <td>B.S.A.E. (1931)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	B.S.A.E. (1931)									
Total         23         15         20         22         12         13         13         11         17           B.S.E.H. (1971)         Wale         2         10         24         26         16         18         35         17         18           Female         0         2         10         0         5         4         5         13         2           Total         2         12         24         26         21         22         40         30         20           Total Agriculture           Male         213         236         229         261         226         272         321         338         347           Female         13         15         21         21         57         58         95         111         106           Total         226         251         250         282         283         330         416         449         453           Arts & Sciences           A.B. (1910)         Male         299         292         307         336         258         266         256         237         225           Female		22								16
B.S.E.H. (1971)         Male         2         10         24         26         16         18         35         17         18           Female         0         2         0         0         5         4         5         13         2           Total         2         12         24         26         21         22         40         30         20           Total Agriculture           Male         213         236         229         261         226         272         321         338         347           Female         13         15         21         21         57         58         95         111         106           Total         226         251         250         282         283         330         416         449         453           Arts & Sciences           A.B. (1910)         Male         299         292         307         336         258         266         256         237         225           Female         290         302         261         336         297         273         230         237         210           Total         589<	Female									
Male         2         10         24         26         16         18         35         17         18           Female         0         2         0         0         5         4         5         13         2           Total         2         12         24         26         21         22         40         30         20           Total Agriculture           Male         213         236         229         261         226         272         321         338         347           Female         13         15         21         21         57         58         95         111         106           Total         226         251         250         282         283         330         416         449         453           Arts & Sciences           A.B. (1910)         481         299         292         307         336         258         266         256         237         225           Female         290         302         261         336         297         273         230         237         210           Total         589         594		23	15	20	22	12	13	13	11	17
Female Total         0         2         0         0         5         4         5         13         2           Total Agriculture         Male         213         236         229         261         226         272         321         338         347           Female         13         15         21         21         57         58         95         111         106           Total         226         251         250         282         283         330         416         449         453           Arts & Sciences         A.B. (1910)           Male         299         292         307         336         258         266         256         237         225           Female         290         302         261         336         297         273         230         237         210           Total         589         594         568         672         555         539         486         474         435           B.S. (1910)         Male         206         207         219         212         222         265         219         222         240	B.S.E.H. (1971)									
Total Agriculture         2         12         24         26         21         22         40         30         20           Total Agriculture         Male         213         236         229         261         226         272         321         338         347           Female         13         15         21         21         57         58         95         111         106           Total         226         251         250         282         283         330         416         449         453           Arts & Sciences           A.B. (1910)           Male         299         292         307         336         258         266         256         237         225           Female         290         302         261         336         297         273         230         237         210           Total         589         594         568         672         555         539         486         474         435           B.S. (1910)         Male         206         207         219         212         222         265         219         222         240	Male									
Total Agriculture           Male         213         236         229         261         226         272         321         338         347           Female         13         15         21         21         57         58         95         111         106           Total         226         251         250         282         283         330         416         449         453           Arts & Sciences           A.B. (1910)           Male         299         292         307         336         258         266         256         237         225           Female         290         302         261         336         297         273         230         237         210           Total         589         594         568         672         555         539         486         474         435           B.S. (1910)         Male         206         207         219         212         222         265         219         222         240           Female         63         76         75         77         79         84         84         74 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>										
Male         213         236         229         261         226         272         321         338         347           Female         13         15         21         21         57         58         95         111         106           Total         226         251         250         282         283         330         416         449         453           Arts & Sciences           A.B. (1910)         302         282         283         266         256         237         225           Female         290         302         261         336         297         273         230         237         210           Total         589         594         568         672         555         539         486         474         435           B.S. (1910)         Male         206         207         219         212         222         265         219         222         240           Female         63         76         75         77         79         84         84         74         88           Total         28         294         289         301         349         303 <td></td> <td>2</td> <td>12</td> <td>24</td> <td>26</td> <td>21</td> <td>22</td> <td>40</td> <td>30</td> <td>20</td>		2	12	24	26	21	22	40	30	20
Female Total         13         15         21         21         57         58         95         111         106           Total         226         251         250         282         283         330         416         449         453           Arts & Sciences           A.B. (1910)         302         282         283         266         256         237         225           Female         290         302         261         336         297         273         230         237         210           Total         589         594         568         672         555         539         486         474         435           B.S. (1910)         Male         206         207         219         212         222         265         219         222         240           Female         63         76         75         77         79         84         84         74         88           Total         269         283         294         289         301         349         303         296         328           B.S. Chem. (1950)         Male         2         4         4         0	_									
Total         226         251         250         282         283         330         416         449         453           Arts & Sciences           A.B. (1910)         Wale         299         292         307         336         258         266         256         237         225           Female         290         302         261         336         297         273         230         237         210           Total         589         594         568         672         555         539         486         474         435           B.S. (1910)         Male         206         207         219         212         222         265         219         222         240           Female         63         76         75         77         79         84         84         74         88           Total         269         283         294         289         301         349         303         296         328           B.S.Chem. (1950)         Male         2         4         4         0         3         6         0         1         1           Female <td></td>										
Arts & Sciences A.B. (1910)  Male 299 292 307 336 258 266 256 237 225  Female 290 302 261 336 297 273 230 237 210  Total 589 594 568 672 555 539 486 474 435  B.S. (1910)  Male 206 207 219 212 222 265 219 222 240  Female 63 76 75 77 79 84 84 74 88  Total 269 283 294 289 301 349 303 296 328  B.S. Chem. (1950)  Male 2 4 4 0 3 6 0 1 1  Female 1 1 2 1 0 0 0 0 0 0  Total 3 5 6 1 3 6 0 1 1  B.F.A. (1934)  Male 34 33 30 34 48 40 36 32 37  Female 100 94 96 147 102 127 110 131 109  Total 134 127 126 181 150 167 146 163 146  B.Mus. (1959)  Male 11 10 18 12 17 11 13 18 23  Female 15 20 33 31 21 32 24 24 24										
A.B. (1910)  Male 299 292 307 336 258 266 256 237 225  Female 290 302 261 336 297 273 230 237 210  Total 589 594 568 672 555 539 486 474 435  B.S. (1910)  Male 206 207 219 212 222 265 219 222 240  Female 63 76 75 77 79 84 84 74 88  Total 269 283 294 289 301 349 303 296 328  B.S.Chem. (1950)  Male 2 4 4 0 3 3 6 0 1 1  Female 1 1 2 1 0 0 0 0 0  Total 3 5 6 1 3 6 0 1 1  B.F.A. (1934)  Male 34 33 30 34 48 40 36 32 37  Female 100 94 96 147 102 127 110 131 109  Total 134 127 126 181 150 167 146 163 146  B.Mus. (1959)  Male 11 10 18 12 17 11 13 18 23  Female 15 20 33 31 21 32 24 24 24 35	Total	226	251	250	282	283	330	416	449	453
A.B. (1910)  Male 299 292 307 336 258 266 256 237 225  Female 290 302 261 336 297 273 230 237 210  Total 589 594 568 672 555 539 486 474 435  B.S. (1910)  Male 206 207 219 212 222 265 219 222 240  Female 63 76 75 77 79 84 84 74 88  Total 269 283 294 289 301 349 303 296 328  B.S.Chem. (1950)  Male 2 4 4 0 3 3 6 0 1 1  Female 1 1 2 1 0 0 0 0 0  Total 3 5 6 1 3 6 0 1 1  B.F.A. (1934)  Male 34 33 30 34 48 40 36 32 37  Female 100 94 96 147 102 127 110 131 109  Total 134 127 126 181 150 167 146 163 146  B.Mus. (1959)  Male 11 10 18 12 17 11 13 18 23  Female 15 20 33 31 21 32 24 24 24 35	A 0 O .									
Male         299         292         307         336         258         266         256         237         225           Female         290         302         261         336         297         273         230         237         210           Total         589         594         568         672         555         539         486         474         435           B.S. (1910)         Male         206         207         219         212         222         265         219         222         240           Female         63         76         75         77         79         84         84         74         88           Total         269         283         294         289         301         349         303         296         328           B.S.Chem. (1950)         Male         2         4         4         0         3         6         0         1         1           Female         1         1         2         1         0         0         0         0         0         0         1         1         1         1         1         1         1										
Female         290         302         261         336         297         273         230         237         210           Total         589         594         568         672         555         539         486         474         435           B.S. (1910)         Male         206         207         219         212         222         265         219         222         240           Female         63         76         75         77         79         84         84         74         88           Total         269         283         294         289         301         349         303         296         328           B.S.Chem. (1950)         Male         2         4         4         0         3         6         0         1         1           Female         1         1         2         1         0         0         0         0         0         0         0         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1<		200	202	207	226	250	200	250	227	225
Total         589         594         568         672         555         539         486         474         435           B.S. (1910)         Male         206         207         219         212         222         265         219         222         240           Female         63         76         75         77         79         84         84         74         88           Total         269         283         294         289         301         349         303         296         328           B.S.Chem. (1950)         Male         2         4         4         0         3         6         0         1         1           Female         1         1         2         1         0         0         0         0         0           Total         3         5         6         1         3         6         0         1										
B.S. (1910)         Male       206       207       219       212       222       265       219       222       240         Female       63       76       75       77       79       84       84       74       88         Total       269       283       294       289       301       349       303       296       328         B.S.Chem. (1950)       Male       2       4       4       0       3       6       0       1       1         Female       1       1       2       1       0       0       0       0       0         Total       3       5       6       1       3       6       0       1       1         B.F.A. (1934)       Male       34       33       30       34       48       40       36       32       37         Female       100       94       96       147       102       127       110       131       109         Total       134       127       126       181       150       167       146       163       146         B.Mus. (1959)       Male <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>										
Male         206         207         219         212         222         265         219         222         240           Female         63         76         75         77         79         84         84         74         88           Total         269         283         294         289         301         349         303         296         328           B.S.Chem. (1950)         Male         2         4         4         0         3         6         0         1         1           Female         1         1         2         1         0         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1         1		509	594	500	0/2	555	559	400	4/4	433
Female         63         76         75         77         79         84         84         74         88           Total         269         283         294         289         301         349         303         296         328           B.S.Chem. (1950)         B.S.Chem. (1950)           Male         2         4         4         0         3         6         0         1         1           Female         1         1         2         1         0         0         0         0         0           Total         3         5         6         1         3         6         0         1         1           B.F.A. (1934)         Wale         34         33         30         34         48         40         36         32         37           Female         100         94         96         147         102         127         110         131         109           Total         134         127         126         181         150         167         146         163         146           B.Mus. (1959)         Male         11         10         1		206	207	219	212	222	265	210	222	240
Total         269         283         294         289         301         349         303         296         328           B.S.Chem. (1950)         B.S.Chem. (1950)         Separate of the control of th										
B.S.Chem. (1950)  Male 2 4 4 0 3 6 0 1 1  Female 1 1 2 1 0 0 0 0 0 0  Total 3 5 6 1 3 6 0 1 1  B.F.A. (1934)  Male 34 33 30 34 48 40 36 32 37  Female 100 94 96 147 102 127 110 131 109  Total 134 127 126 181 150 167 146 163 146  B.Mus. (1959)  Male 11 10 18 12 17 11 13 18 23  Female 15 20 33 31 21 32 24 24 35										
Male       2       4       4       0       3       6       0       1       1         Female       1       1       1       2       1       0       0       0       0       0         Total       3       5       6       1       3       6       0       1       1         B.F.A. (1934)       3       5       6       1       3       6       0       1       1         Male       34       33       30       34       48       40       36       32       37         Female       100       94       96       147       102       127       110       131       109         Total       134       127       126       181       150       167       146       163       146         B.Mus. (1959)       11       10       18       12       17       11       13       18       23         Female       15       20       33       31       21       32       24       24       35		200		201	200	001	010	000	200	020
Female       1       1       2       1       0       0       0       0       0         Total       3       5       6       1       3       6       0       1       1         B.F.A. (1934)       B.F.A. (1934)         Male       34       33       30       34       48       40       36       32       37         Female       100       94       96       147       102       127       110       131       109         Total       134       127       126       181       150       167       146       163       146         B.Mus. (1959)       Male       11       10       18       12       17       11       13       18       23         Female       15       20       33       31       21       32       24       24       35		2	4	4	0	3	6	0	1	1
Total       3       5       6       1       3       6       0       1       1         B.F.A. (1934)       B.F.A. (1934)         Male       34       33       30       34       48       40       36       32       37         Female       100       94       96       147       102       127       110       131       109         Total       134       127       126       181       150       167       146       163       146         B.Mus. (1959)         Male       11       10       18       12       17       11       13       18       23         Female       15       20       33       31       21       32       24       24       35										
B.F.A. (1934)  Male 34 33 30 34 48 40 36 32 37  Female 100 94 96 147 102 127 110 131 109  Total 134 127 126 181 150 167 146 163 146  B.Mus. (1959)  Male 11 10 18 12 17 11 13 18 23  Female 15 20 33 31 21 32 24 24 35										
Male       34       33       30       34       48       40       36       32       37         Female       100       94       96       147       102       127       110       131       109         Total       134       127       126       181       150       167       146       163       146         B.Mus. (1959)         Male       11       10       18       12       17       11       13       18       23         Female       15       20       33       31       21       32       24       24       35										
Female       100       94       96       147       102       127       110       131       109         Total       134       127       126       181       150       167       146       163       146         B.Mus. (1959)         Male       11       10       18       12       17       11       13       18       23         Female       15       20       33       31       21       32       24       24       35		34	33	30	34	48	40	36	32	37
Total     134     127     126     181     150     167     146     163     146       B.Mus. (1959)       Male     11     10     18     12     17     11     13     18     23       Female     15     20     33     31     21     32     24     24     24										
B.Mus. (1959)  Male 11 10 18 12 17 11 13 18 23  Female 15 20 33 31 21 32 24 24 35										
Male     11     10     18     12     17     11     13     18     23       Female     15     20     33     31     21     32     24     24     24										
Female 15 20 33 31 21 32 24 24 35		11	10	18	12	17	11	13	18	23
	Female									
	Total	26	30	51	43	38	43	37	42	58

CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX: FY 1970-71-1978-79

Undergraduate Degrees (C	70-71	71-72	72-73	73-74	74-75	75-76	76-77	77-78	78-79
Arts & Sciences (Continu									
B.S.Pcs. (1960)									
Male	2	1	1	1	1	1	1	0	3
Female	0	0	0	0	0	0	0	0	0
Total	2	1	1	1	1	1	1	0	3
Total Arts & Sciences									
Male	554	547	579	595	549	589	525	510	529
Female	469	493	467	592	499	516	448	466	442
Total	1,023	1,040	1,046	1,187	1,048	1,105	973	976	971
Business Administration B.B.A. (1915)									
Male	797	709	738	698	663	636	632	640	586
Female	76	77	84	87	124	164	175	225	220
Total	873	786	822	785	787	800	807	865	806
Education									
B.S.Ed. (1915) Male	181	202	178	165	139	150	157	149	115
Female	668	766	698	683	625	581	523	524	437
Total	849	968	876	848	764	731	680	673	552
Environmental Design									
B.L.A. (1970)									
Male	35	30	28	31	29	33	49	34	40
Female	0	0	0	2	3	8	7	16	9
Total	35	30	28	33	32	41	56	50	49
Home Economics B.S.H.E. (1919)									
Male	0	0	0	1	1	3	0	0	3
Female	114	167	165	197	191	207	190	200	203
Total	114	167	165	198	192	210	190	200	206
Journalism									
A.B.J. (1924)									
Male	138	137	156	157	186	196	174	158	145
Female	97	139	123	151	159	178	183	217	191
Total	235	276	279	308	345	374	357	375	336
Total Undergraduate Degre									
Male .	1,918	1,861	1,908	1,908	1,793	1,879	1,858	1,829	1,765
Female	1,437	1,657	1,558	1,733	1,658	1,712	1,621	1,759	1,608
Total	3,355	3,518	3,466	3,641	3,451	3,591	3,479	3,588	3,373
Professional Degrees									
Forest Resources									
B.S.F.R. (1912) Male	107	O O	70	120	27	20	11	. CE	, E2
Female	107 0	<b>99</b> 0	72 0	120 2	37° 1°	30 3	41 7	65 3	52 8
Total	107	99	72	122	38	33	48	68	60
1 0 201	107	55	1 6	1 4.4.	50	55	70	50	50

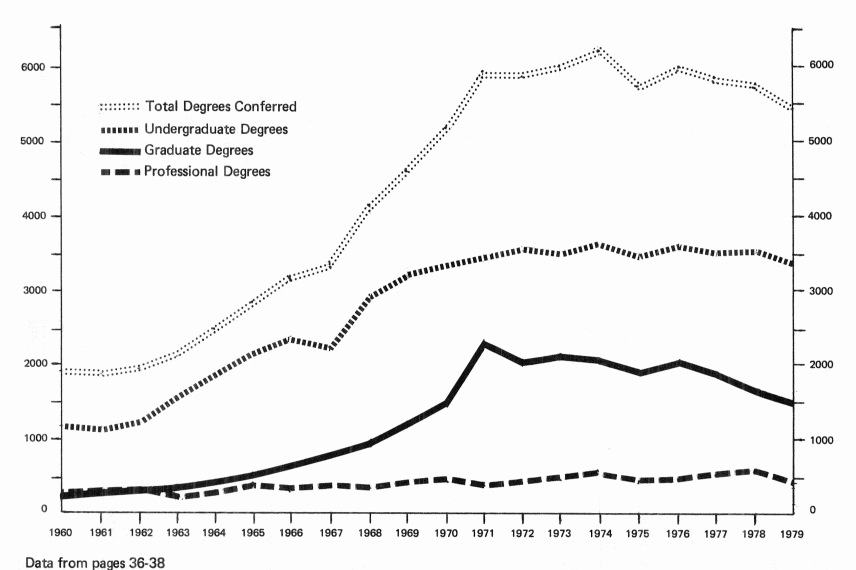
CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX: FY 1970-71-1978-79

	70-71	71-72	72-73	73-74	74-75	75-76	76-77	77-78	78-79
Professional Degrees (Contin	ued)								
Law									
J.D. (1969)									
Male	108	134	187	197	185	184	171	152	146
Female	1	3	2	13	15	33	39	52	40
Total	109	137	189	210	200	217	210	204	186
Pharmacy									
B.S.Phr. (1950)									
Male	106	113	122	125	86	99	100	99	87
Female	20	17	14	32	34	50	45	64	42
Total	126	130	136	157	120	149	145	163	129
Social Work									
B.S.W. (1975)									
Male					0	0	5	7	6
Female					0	4	28	35	31
Total					0	4	33	42	37
Veterinary Medicine									
D.V.M. (1922)									
Male	55	51	57	60	54	56	53	65	65
Female	4	6	3	7	10	19	20	21	20
Total	59	57	60	67	64	75	73	86	85
Total Professional Degrees									
Male	376	397	438	502	362	369	370	388	356
Female	25	26	19	54	60	109	139	175	141
Total	401	423	457	556	422	478	509	563	497
TOTAL DEGREES*									
Male	3,520	3,352	3,441	3,488	3,031	3,223	3,125	3,043	2,903
Female	2,437	2,499	2,562	2,772	2,660	2,862	2,712	2,753	2,515
Total	5,957	5,851	6,003	6,260	5,691	6,085	5,837	5,796	5,418

Source: Registrar's Office

<sup>\*</sup>The number of degrees conferred each year is determined by the sum of the August, December, March, and June graduates for the particular fiscal year.

Figure 5
TOTAL DEGREES CONFERRED
FY 1960-1979



**DEGREE MAJORS: 1979** Major/Degree(s) Major/Degree(s) Avian Medicine Accounting BBA, MACC MAM Administration in Special Biochemistry BS, BSA, MS, PHD Education **EDS Biological Science** Adult Education BSA MED, EDS, EDD **Biology** Advertising BS ABJ Botany BS, BSA, MS, PHD Agricultural Economics BSA, MS, PHD **Broadcast News** Agricultural Education ABJ BSA, MED, EDS

Agricultural Engineering

Agricultural Extension BSA, MAEXT

Agricultural Journalism

Agricultural Mechanization

BSAE, MS

BSA

**BSA** 

Agronomy

Anatomy

MS

PHD

Technology

BSA, MS, PHD

**Animal Nutrition** 

Animal Science

Anthropology

AB, MA

Area Studies

Art

AB, ABJ

Art Education

EDD

Art History

MED

Audiology Education

MA

BSA, MS, PHD

AB, BFA, MFA, PHD

BSED, MAED, MED, EDS,

Major/Degree(s) Comparative Literature AB, MA, PHD Computer Science AB, BS Consumer Economics & Family Management BSHE Cooperative Vocational Education MED Counseling & Student Personnel Services EDS, EDD, PHD Criminal Justice **Business Administration &** ABIndustrial Geography **BBA** Curriculum & Instruction MED, EDS, EDD **Business Administration** MA, MBA, PHD Dairy Science BSA, MS **Business Education** BSED, MED, EDS, EDD Dance Education **BSED Business Systems** Dietetics & Institution Management BBA**BSHE** Chemistry AB, BS, BSA, BSCHEM, MS, Distributive Education BSED, MED, EDS PHD Child & Family Development Drama BSHE, MHE, MS, PHD AB, BFA, MA, MFA Early Childhood Education Child Development **BSHE** BSED, MED, EDS, EDD Child Development/Early Childhood Early Childhood Special Education Education MED **BSHE** Ecology Child Development/Mental PHD

Retardation **BSHE** 

Classical Culture AB

Classics MA

Clothing & Textiles **BSHE** 

Clothing, Textiles, Interiors, and Furnishings MS, MHE

**Economics** AB, BBA, MA, PHD Education MA Education of Exceptional Children EDD, PHD Education of Gifted **EDD** Educational Administration MED, EDS, EDD

#### CONT'D: DEGREE MAJORS: 1979

Forest Resources

Administration

**BSFR** 

MFR, MS, PHD

Forest Resources Planning and

Major/Degree(s) Major/Degree(s) Major/Degree(s) **Educational Measurements** Forest Water Resources Horticulture **BSFR** BSA, MS **EDD** Educational Media Forestry Sciences Housing MED, EDS **BSFR BSHE** Educational Philosophy French Housing, Family Management, & MED, EDD AB, MA, MAT Consumer Economics MHE, MS Furnishings & Interiors Educational Psychology BSED, MED, EDS, EDD, PHD Industrial Arts Education **BSHE** BSED, MED, EDS General Agriculture Elementary Education MED, EDS, EDD **BSA** Industrial Relations BBA General Business **Emotionally Disturbed Children** MED, EDS Interdisciplinary Studies **BBA** AB, BS, BFA Geographic Education English AB, MA, MAT, PHD **EDD** International Business BBA Geography **English Education** BSED, MED, EDS AB, BS, MA, PHD Interrelated Program in Exceptional Children MED Entomology Geology BS, BSA, MS, PHD AB, BS, MS, PHD Journalism Environmental Health German MA AB, MA, MAT **BSEH** Landscape Architecture Experimental Foods Germanic and Slavic Languages BLA, MLA **BSHE** Language Education Family Development Greek EDD BSHE AB Languages & Literature Fashion Merchandising Guidance & Counseling AB **BSHE** MED, EDS Latin Finance Health & Physical Education AB **BSED** BBA Law Fish & Wildlife Biology Health Education JD, LLM **BSFR** BSED, MED Law & Accountancy Food Science Health Occupation Education MACC/JD BSA, MS, PHD BSED, MED Law & Business Administration Food Service Management Higher Education MBA/JD BSHE EDD Learning Disorders Foods and Nutrition MED, EDS History MHE, MS AB, MA, MAT, PHD Library Education Foreign Language Education Home Economics MED, EDS BSED, MED, EDS MHE, MS

Home Economics & Journalism

Home Economics Education

BSHE, MED, EDS

**BSHE** 

Linquistics

Magazines

ABJ

MA, PHD

#### CONT'D: DEGREE MAJORS: 1979

Major/Degree(s)	Major/Degree(s)	Major/Degree(s)
Management	Nutrition Science	Recreation & Leisure Studies
BBA	BSHE	BSED, MED, EDS, EDD
Management Sciences	Organizational Management	Rehabilitation Counseling
BBA	BBA	MED, EDS
Marketing	Pharmacology (Veterinary Medicine)	Religion
BBA	MS, PHD	AB
Mathematics	Pharmacy	Research Design
AB, BS, MA, PHD	BSPHR, MS, PHD	EDD
Mathematics Education	Philosophy	Risk Management & Insurance
BSED, MED, EDS, EDD	AB, MA, PHD	BBA
Mathematics (Non-Thesis)	Physical Education	Romance Languages
MA	MED, EDS, EDD	AB, MÅ, MAT, PHD
Medical Microbiology	Physics	Safety Education
MS	AB, BS, BSPCS, MS, PHD	MED, EDS
Mental Retardation	Physics & Astronomy	School Psychology
BSED, MED, EDS	AB, BS, BSPA	EDS, EDD
Microbiology	Physiology (Veterinary Medicine)	School Psychometrist
AB, BS, BSA, MS, PHD	MS, PHD	MED
Middle School	Plant Genetics	School Social Services Education
BSED	BSA	MED, EDS
Middle School Education	Plant Pathology	Science Education
MED, EDS	BSA	BSED, MED, EDS, EDD
Molecular & Population Genetics	Plant Pathology and Plant Genetics	Social Science Education
MS, PHD	BSA, MS, PHD	BSED, MED, EDS, EDD
Multiple Handicapped	Plant Protection & Pest Management	Social Sciences
MED, EDS	BSA, MPPPM	AB
Music	Political Science	Social Work
AB, BFA, MA, MFA	AB, MA, PHD	BSW, MSW
Music Composition	Poultry Science	Sociology
BMUS	BSA, MS, PHD	AB, MA, PHD
Music Education	Psychology	Sociology Education
BMUS, MED, MMED, EDS, EDD	AB, BS, MS, PHD	EDD
Music Literature	Public Administration	Spanish
BFA	DPA, MPA	AB, MA, MAT
Music Performance	Public Relations	Speech Communication
BMUS	ABJ	AB, MA
Music Theory	Publication Management	Speech Education
BFA	ABJ	BSED, MED, EDS
Music Therapy	Reading Education	Speech Pathology
BMUS	MED, EDS, EDD, PHD	MED, EDS, EDD
Newspapers	Real Estate & Urban Development	Speech Pathology & Audiology
ABJ	BBA	BSED

CONT'D: DEGREE MAJORS: 1979

Major/Degree(s)

Statistics AB, BS, MS, PHD

Student Personnel in Higher Education MED. EDS

Supervision MED, EDS, EDD

Teacher Education

Joint Degree(s)

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

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

two years at the Georgia Institute of Technology

Bachelor of Science and Bachelor of Science in Engineering BS and BSE Three years at The University of Georgia and

Major/Degree(s)

Telecommunication Arts

ABJ

Timber Management & Utilization

**BSFR** 

Trade & Industrial Education

BSED, MED, EDS

Veterinary Medicine

DVM

Major/Degree(s)

Veterinary Parasitology MS, PHD

Veterinary Pathology MS, PHD

Vocational Education MED, EDS, EDD

Zoology BS, MS, PHD

Certificate Program(s)

Afro-American Studies French Studies Latin American Studies Medical Studies Women's Studies

Pre-Professional Programs
Pre-Forest Resources
Pre-Journalism
Pre-Pharmacy
Pre-Theology
Pre-Medicine - Pre-Dentistry
Pre-Law
Pre-Veterinary Medicine
Allied Health

antihamatina de care	
CONTRACTOR STATES	

ACADEMIC INFORMATION

# CLASS SIZES, COURSES, AND SECTIONS: REGULAR ENROLLMENT FY 1978 - 79

	Junior Division	Senior Division	Professional Division	Graduate Division	All Divisions
Average Class Size Per Course Section	28	22	37	11	25
Number of Courses	472	1,930	285	2,266	4,953
Number of Class Sections	4,170	5,677	646	6,184	16,677

#### TOTAL UNIVERSITY STUDENT CREDIT HOURS FY 1978 - 79

		Junior Division	Senior Divisior	Profession Division	al Graduate Division	Total
Regular Enrollment	3	95,663	375,520	78,724	132,626	982,533
In-Service Education		10	2,929	,	15,606	18,545
Evening		13,512	1,300			14,812
Extension		4,865	235			5,100
Independent Study		3,396	2,991		5	6,392
Regents' Study Abroad		75	495		10	580
Subtotal	4	17,521	383,470	78,724	148,247	1,027,962
Military		852	803			1,655
TOTAL	4	18,373	<b>384,27</b> 3	78,724	148,247	1,029,617

Source: Office of Institutional Research and Planning

Penciled #15 = 1980 MG:

# DISTRIBUTION OF STUDENT CREDIT-HOUR LOADS FALL QUARTER 1979

Credit Hour Load	Special Studies	Frosh	Soph	Junior	Senior	SONAT*	Irreg. & Tran <b>s</b> ient	Grad	Prof	Total
NC*** 1 2 3	1	2	6	3/9 3/1 1/3	8 7 18 5 5 3 5 3	(2)	24	35 125 3025	1	25 33 31 13 11 12 29 38 10 12 3
4 5 6 7 8 9	21	28 25 5 1	3842	50 54 5252	130 /47 15 /-1 10 /4 20 //	(3) (1)	\$ 100	1,529   4 8 78   3 23   62 36	34	1866   \$7.3 142   7.7 40 39 89 81
10 11 12 13 14	25 10 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	60 64 12 14 20 25 20 26	154 164 42 45 40 34 42 48	6 2 209 148 59 47 47 45 66 83 62 43 2,173 1941	407 390 109 103 95 87 101 124 67 45	(4)	52 54	1,025   2 6 309 26 37   0 82 9 23 3	7 9 10 48 56 48 120 42	1,923 550 349 394 397
15 16 17 18 19	35,55 39,33 15,1,128 33,58	25 18 2,252 2035 107 741 213 215 83 15 17 14 53 28	42 48 38 41 1,723 1916 857 95 204 18 97 123	209 157 158 204	1,741 /60° 558 52 249 22 201 23° 76° 7°	(33) (2) (1) (1)	100 114	409 43 204 16	309 417 513 47 87	8,732 812 3 3,596 35 5 9 1,102 7 6 0 7
20 21 22 23 24	3 8 3 8 1 X	53 23 7 3 4	97 123 34 455 37 37 6 52	62 44 195 207 56 58 18 12 13 4	361- 27		7 7	23 2	18 90 5 1	1 34 77
25 26 27 28 29 30		1	4 6 2 X	4 3	129 / 129 /		X	X X	2 70 6	42 339 1 17 7 1352
30 31 32 33 34 35			1 1		3 32	activistic colorado en misso especialmente	1		3	1 4 2
TOTAL	321 338 ts of Nursing, Athens	3,513 (SONAT) not inch	3111 -3,429	3775	4,364	(48)	354	4163	1,655	21,759

\*NC = Registered and paid fees, but withdrew, cancelled registration, or enrolled as auditor

Source: Office of Institutional Research and Planning

average Load 14.1 15.2 15.2 15.3 15.1

11.1 9.0 16.4 14.1

# STUDENT CLASS RANK BY STUDENT CLASSIFICATION FALL QUARTER 1979 CUMULATIVE GRADE POINT AVERAGE

	Lower Limit of Cumulative Grade Point Average and Number in Group										
STUDENT	UPPE	R 1/10	UPPE	R 1/4	UPPE	R 1/3	UPPE	R 1/2	UPPE	R 2/3	AVG. GPA
LEVEL	No.	GPA	No.	GPA	No.	GPA	No.	GPA	No.	<i>GPA</i>	
Special Studies	56	3.00	73	2.14	107	2.00	338	0.00	338	0.00	1.16
Freshman	362	3.67	747	3.33	1,174	3.00	1,609	2.67	2,021	2.33	2.58
Sophomore	365	3.58	894	3.17	1,216	3.00	1,781	2.67	2,373	2.33	2.65
Junior	395	3.67	973	3.29	1,281	3.06	1,938	2.76	2,582	2.45	2.76
Senior	533	3.64	1,338	3.31	1,773	3.14	2,693	2.86	3,581	2.59	2.87
Irregular & Transient	47	4.00	73	3.67	95	3.50	141	3.05	190	2.76	2.90
Professional	(Not rep	(Not reported due to differences in the calculation of grade point average.)									
Graduate	844	4.00	1,013	3.91	1,340	3.83	2,055	3.67	2,691	3.50	3.54
SONAT*	5	3.50	16	3.33	18	3.29	27	3.02	36	2.85	2.95

Source: Office of Institutional Research and Planning

<sup>\*</sup>Students of Nursing, Athens

#### DISTRIBUTION OF GRADES BY CLASS FALL QUARTERS 1977-1979

Quarter and Class	Α	В	С	D	F	WF	S	U	V	1	W	NR
Fall 1977												
Undergraduate												
Special Studies	13.4%	29.2%	24.5%	10.6%	2.6%	0.2%	14.8%	0.9%	-%	1.7%	2.0%	-%
Freshman	21.2	29.4	22.9	7.4	4.1	0.3	10.1	0.3	*	1.4	2.6	0.2
Sophomore	23.0	30.0	20.1	6.6	3.8	0.4	10.4	0.3	*	1.7	3.4	0.2
Junior	28.4	31.7	19.1	5.5	3.3	0.4	6.5	0.2	0.1	2.0	2.7	0.1
Senior	29.8	31.6	16.7	3.5	2.0	0.2	10.6	0.2	0.2	2.8	2.3	0.1
Irregular	36.6	26.1	13.9	3.6	2.3	0.4	5.9	-	1.1	4.0	5.8	0.2
Total Undergraduate	25.8	30,6	19.6	5.7	3.2	0.3	9.4	0.3	0.1	2.0	2.8	0.2
Professional * *	25.4	41.8	16.5	2.1	1.2	0.1	9.4	*	0.1	2.7	0.7	*
Graduate	49.5	21.8	3.7	0.2	0.3	*	14.6	0.2	8.0	6.6	2.1	0.2
Fall 1978												
Undergraduate												
Special Studies	16.3%	29.8%	26.0%	8.7%	4.9%	0.5%	8.2%	0.6%	-%	1.3%	3.5%	0.2%
Freshman	22.2	29.6	24.1	7.5	3.5	0.3	7.1	0.4	0.1	1.4	3.3	0.4
Sophomore	23.6	29.8	19.5	5.8	3.8	0.5	9.3	0.6	0.1	1.8	4.4	8.0
Junior	28.2	31.1	17.6	5.0	2.8	0.4	7.0	0.4	0.1	2.2	4.4	8.0
Senior	32.7	30.2	15.0	2.8	1.9	0.2	9.7	0.6	0.2	2.6	3.1	1.1
Irregular	36.0	26.4	12.4	3.4	1.9	0.2	5.9	-	0.7	3.4	8.4	1.1
Total Undergraduate	27.0	30.1	18.8	5.2	3.0	0.3	8.3	0.5	0.1	2.0	3,9	8.0
Professional * *	21.4	40.1	20.7	3.4	1.1	*	9.2	0.1	*	1.8	0.9	0.3
Graduate	46.2	22.2	2.6	0.3	0.2	0.1	15.4	0.1	0.7	6.7	2.6	2.7
Fall 1979												
Undergraduate												
Special Studies	15.4%	27.2%	18.2%	4.5%	3.5%	0.8%	24.1%	1.8%	-%	1.5%	2.7%	0.3%
Freshman	21.2	30.4	24.8	7.7	4.1	0.4	5.5	0.7	-	1.2	3.0	1.0
Sophomore	24.2	28.6	20.8	5.8	3.5	0.5	8.5	0.9	0.1	1.6	4.3	1.2
Junior	28.2	30.9	18.6	5.0	2.6	0.4	6.5	0.9	0.1	1.9	4.0	8.0
Senior	31.7	30.4	15.1	3.1	1.7	0.3	9.9	1.1	0.2	2.6	3.0	0.9
Irregular	34.9	30.2	13.7	3.0	2.0	0.2	4.1	0.5	1.2	2.7	6.2	1.2
Total Undergraduate	26.6	30.1	19.4	5.2	2.9	0.4	8.0	0.9	0.1	1.9	3.6	1.0
Professional * * *	12.4	19.8	10.4	1.7	0.6	*	5.0	0.1	*	0.4	0.5	49.0
Graduate	45.6	21.5	3.2	0.3	0.2	0.1	15.2	0.2	0.9	7.6	2.7	2.3

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

Key: WF = Withdrew Failing; S = Satisfactory; U = Unsatisfactory; V = Audit; I = Incomplete; W = Withdrew; NR = None Reported Source: Office of Institutional Research and Planning

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

<sup>\*\*\*</sup>Law grades were not reported at the time the grade distribution was made.

#### HONORS PROGRAM ENROLLMENT AND SECTIONS FY 1978

School/Students/Sections	Summer	Fall	Winter	Spring	Total
Arts & Sciences					
Students	47	1,014	879	739	2,679
Sections	4	66	57	53	180
Business					
Students	-	102	109	110	321
Sections	_	6	5	6	17
TOTAL					
Students	47	1,116	988	849	3,000
Sections	4	72	62	59	197
Average Students per Section	n				
Arts & Sciences	11.8	15.4	15.4	13.9	14.9
Business		17.0	21.8	18.3	18.9
Total	11.8	15.5	15.9	14.4	15.2

#### HONORS PROGRAM AWARDS FY 1963-64 - 1978-79

	Graduates			Graduates	
	With	Junior		With	Junior
	General	Certificate		General	Certificate
Year	Honors	Winners	Year	Honors	Winners
1963	_	40	1972	94	182
1964	19	44	1973	121	165
1965	20	70	1974	137	193
1966	31	66	1975	111	199
1967	39	84	1976	138	184
1968	35	71	1977	158	192
1969	46	94	1978	140	202
1970	55	84	1979	143	219
1971	82	127			

Source: Annual Reports of Honors Program 1978-1979

# DISTRIBUTION OF HONORS STUDENTS BY MAJOR AND CLASS FALL 1979

College and Major	Fr. (1st)	So. (2nd)	Class Jr. (3rd)	Sr. (4th)	Total
Agriculture	6	21	14	10	51
Arts & Sciences	0	0	1	2	5
Anthropology	0	2 8	1 9	2 12	5 38
Art	9 0	0	0	3	3
Area Study Major Biochemistry	8	3	4	5	20
Biology	14	12	11	10	47
Chemistry	11	10	9	7	37
Comparative Literature	0	0	1	1	2
Drama	4	3	2	2	11
Economics	0	1	3	4	8
English	9	6	10	5	30
Geography	0	0	0	1	1
Geology	2	1	2	5	10
Germanic and Slavic Languages	2	0	0	3	5
History	7	4	4	10	25
Mathematics	11	5	8	5	29
Medical Technology	2	1	3 7	0 9	6 17
Microbiology	0	1 7	8	11	35
Music	9 0	1	3	2	6
Philosophy & Religion	3	6	3	2	14
Physics Political Science	8	14	11	19	52
Pre-Dentistry	3	3	2	0	8
Pre-Engineering	3	1	3	0	7
Pre-Medicine	30	33	17	2	82
Pre-Nursing	3	0	2	1	6
Pre-Law	20	11	4	4	39
Pre-Pharmacy	1	4	0	0	5
Pre-Veterinary Medicine	12	8	3	2	25
Psychology	6	9	6	6	27
Romance Languages	1	5	2	1	9
Sociology & Social Science	1	2	2	0	5
Statistics & Computer Science	8	3	1	2	25 4
Zoology	0 24	1 40	11	4	79
Undecided	211	205	159	147	722
Total Arts & Sciences Business Administration	51	77	46	42	216
Education	6	6	10	3	25
Environmental Design	Ö	4	5	6	15
Forest Resources	2	6	2	1	11
Home Economics	2	2	5	6	15
Journalism	35	45	42	34	156
Pharmacy	0	0	1	4	5
Social Work	2	1	1	1	5
TOTAL	315	367	285	254	1,221

Source: Honors Program

#### STATISTICAL ANALYSIS OF ADVANCED PLACEMENT

		July 1977-June 1978					
Subject	Total Exemption	With	Without Credit	Total			
Subject	Tests	Credit	Creatt	Exemptions			
Art Biology Chemistry English French German Hebrew	4 268 243 2,807 332 63	 63 44 3,373 143 32	  16 455 85	- 63 44 3,389 598 117			
History Italian Latin Math Music Physics Political Science Psychology Russian Spanish	2,802 1 28 2,780 — 16 222 94 — 376	112 - 4 1,032 - - 10 5 - 110	1,762 1 39 - 7 50 9 - 440	1,874 1 43 1,032 - 7 60 14 - 550			
TOTAL	10,036	4,928	2,864	7,792			
Percent of credits and exemptions	100%	49%	29%	78%			
	July 1978-June 1979						
Art Biology Chemistry English French German Hebrew History Italian Latin Math Music Physics Political Science Psychology Russian Spanish	5 281 248 3,004 369 67 3 3,045 2 32 3,094 1 14 222 83 1	- 67 24 749 130 33 4 124 2 21 1,215 1 - 11 4 - 217	2  2,823 503 103 4 1,992 2 49  7 36 5 1 548	2 67 24 3,572 633 136 8 2,116 4 70 1,215 1 7 47 9 1			
TOTAL Percent of credits and	10,884	2,602	6,075	8,677			
exemptions	100%	24%	56%	80%			

Source: Annual Reports of Honors Program 1978-79

# GRADUATE TEACHING AND RESEARCH ASSISTANTSHIPS SUPPORTED BY DEPARTMENTS FALL 1979

Түре	Number of Assistantships	Number of Assistants
Graduate Assistants	835	734
Graduate Business Law Assistants	19	19
Graduate Teaching Assistants	222	215
Graduate Laboratory Assistants	322	304
Graduate Research Assistants	577	455
Veterinary Medicine Graduate Assistants	21	17
TOTAL	1,996	1,744

Source: Office of Institutional Research and Planning

#### GRADUATE FELLOWSHIPS AND ASSISTANTSHIPS AWARDED THROUGH THE GRADUATE SCHOOL FALL 1979

Type	Number
NSF Graduate Fellows	4
Graduate Research Assistants	24
Graduate Non-Teaching Assistants	249
TOTAL	277

Source: Office of the Dean of the Graduate School

## MATRICULATION FEES BY QUARTER FALL 1972-FALL 1979

	Maintenance	Non-Resident Fees	Student Fees *	Total Resident Fees	Total Non-Resident Fees
Fall 1972-Summer 1973					
12 or more Quarter Hours					
Forestry	\$ 148.00	\$ 240.00	\$ 28.00	\$ 176.00	\$ 416.00
Law	157.00	240.00	28.00	185.00	425.00
Veterinary Medicine	172.00	600.00	28.00	200.00	800.00
Other Schools and Colleges	145.00	240.00	28.00	173.00	413.00
Per Quarter Hour: Less than 12	14.00	20.00	28.00		
Law Veterinary Medicine	14.00 15.00	50.00	28.00		
Other Schools and Colleges	12.00	20.00	28.00		
Other denotis and doneges	12.00	20.00	20,00		
Fall 1973-Summer 1974					
12 or more Quarter Hours					
Forest Resources	\$ 148.00	\$ 240.00	\$ 34.50	\$ 182.50	\$ 422.50
Law	157.00	240.00	34.50	191.50	431.50
Veterinary Medicine	172.00	600.00	34.50	206.50	806.50
Other Schools and Colleges	145.00	240.00	34.50	179.50	419.50
Per Quarter Hour: Less than 12 Law	14.00	20.00	34.50		
Veterinary Medicine	15.00	50.00	34.50		
Other Schools and Colleges	12.00	20.00	34.50		
Other Schools and Schoger		20,00	2 1,000		
Fall 1974-Summer 1975					
12 or more Quarter Hours					
Forest Resources	\$ 148.00	\$ 240.00	\$ 36.00	\$ 184.00	\$ 424.00
Law	157.00	240.00	36.00	193.00	433.00
Veterinary Medicine	172.00 145.00	600.00 240.00	36.00 36.00	208.00 181.00	808.00 421.00
Other Schools and Colleges Per Quarter Hour: Less than 12	145.00	240.00	30.00	101.00	421.00
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	A 470.00	A 000 00	A 07 00	A 000 00	A 407.00
Forest Resources	\$ 172.00 182.00	\$ 288.00 288.00	\$ 37.00 37.00	\$ 209.00 219.00	\$ 497.00 507.00
Law Veterinary Medicine**	200.00	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	.00.00	200.00	07.00	200.00	100,00
Law	16.00	24.00	37.00		
Veterinary Medicine	17.00	NA	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 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		

#### CONT'D: MATRICULATION FEES BY QUARTER

	Maintenance	Non-Resident Fees	Student Fees*	Total Resident Fees	Total Non-Resident Fees
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					
Law	17.00	26.00	49.00		
Veterinary Medicine	19.00	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		
Summer 1979-Fall 1979					
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		

NA: Not Applicable

Source: Office of Institutional Research and Planning

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

<sup>\*\*</sup>Veterinary Medicine joined the SREB common market Fall 1975. Students from participating states enroll on an in-state basis.

STUDENT-RELATED INFORMATION

THE DIVISION OF STUDENT AFFAIRS, because it believes that student potential is enhanced through a systematic emphasis on individual needs, provides services and programs that help students [1] adjust to, understand, evaluate, and use available academic resources; (2) plan, prepare for, and pursue their life work; (3) learn to know, live with, appreciate, and enjoy others in harmony and with fulfillment and mutual respect; and (4) maintain mental and physical health and strength as they integrate personal, professional, and social values.

The Office of the Vice President for Student Affairs and Dean of Students provides leadership, coordination, and budgetary supervision for the ten departments within Student Affairs:

The Career Planning and Placement Office assists students both before and after graduation to explore career options and pursue career goals. In addition, this department assists students who seek employment while attending the University, supplies information regarding professional and graduate schools, and provides comprehensive placement services.

The Counseling and Testing Center provides direction for students undecided about a major or career. Professional counselors help students define their abilities through personality and interest tests, a career library, audio-slide presentations, and taped interviews describing majors offered by the University.

The Department of Student Activities contributes to students' social, cultural, recreational, and intellectual development through five programming areas: Communiversity, the Committee for Black Programs, Fraternity and Sorority Affairs, Student Clubs and Organizations, and the University Union. This department also publishes a quarterly activities calendar, processes the student I.D. card, and maintains an Information Center in Memorial Hall.

The Department of University Housing provides residence hall and family housing accommodations for students; it also serves as a liaison between the University and those fraternity and sorority corporations with houses on University property. The department sponsors a variety of recreational and educational programs and maintains a student and professional staff whose efforts are directed to promoting students' personal, social, and scholastic development.

The Office of International Services and Programs offers services to both foreign and American students that promote international understanding. In addition to advising foreign students on personal problems, immigration matters, finances, and housing, this office advises American students and faculty interested in work, study, or travel abroad.

The Office of Judicial Programs offers students advice and assistance in legal matters related to the University and assists in the formulation and enforcement of University policy. It further supervises the Student Judiciary System and the Defender-Advocate Society, conducts legal research, and consults with individuals regarding alleged violations of University regulations.

The Office of the Registrar maintains permanent academic records and processes class rolls and grade reports. The Registrar also publishes a quarterly Schedule of Classes, coordinates registration, provides transcript services, assists with graduation, determines residency status, and administers the program of benefits for veterans.

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

The Student Financial Aid Office administers the University's financial aid programs and provides financial counseling and assistance in the form of loans, scholarships, grants, and work/study opportunities for qualified students.

The Undergraduate Admissions Office advises prospective students regarding admission to the University and coordinates the University's Orientation Program for new students. This office reviews applications for admission and readmission and determines transfer credit for courses taken at other institutions.

The University Health Services maintains a professional staff of physicians, nurses, counselors, and technicians to provide students with comprehensive physical and mental health services on an outpatient and inpatient basis. Its services include physical therapy, laboratory and x-ray facilities, specialty clinics, a pharmacy, and a voluntary accident/sickness insurance policy for students.

#### CAREER PLANNING AND PLACEMENT SERVICE

Senior-Graduate-Alumni	1977-78	1978-79	1979-80 (Estimated)
Semon-Graduate-Alumini			(Estimateu)
Number Active Files Beginning of Year	2,052	1,968	2,077
Number Added During the Year	2,589	2,950	2,900
Total Case Load	4,641	4,918	4,977
Total Placement	2,673	2,841	2,800
Number Active Files End of Year	1,968	2,077	2,177
Campus Interview Visits			
Business and Industry	520	651	600
Educational Institutions	89	153	140
Government Agencies	82	111	100
Military Organizations	41	41	50
Graduate/Professional Schools	13	8	10
Co-op/Intern/Summer	31	51	60
Total Visits	776	1,015	960
Student Employment			
Number of Individual Applicants	3,666	3,549	3,600
Number of Personal Interviews	5,538	5,530	5,500
Number of Reported Job Placements	1,829	1,853	1,800

Source: Career Planning and Placement Office

# SOCIAL SORORITIES AND FRATERNITIES

SORORITIES	Date Established on Campus	Total Membership September 1979
SUNUNITIES	on Campus	
Alpha Chi Omega Alpha Delta Pi Alpha Gamma Delta	1938 1933 1923	138 141 82 132
Alpha Omicron Pi Chi Omega Delta Delta	1934 1922 1933	157 138 144
Delta Gamma Delta Phi Epsilon Kappa Alpha Theta	1967 1935 1937	112 147 131
Kappa Delta Kappa Kappa Gamma Phi Mu	1924 1947 1921	140 145 127
Pi Beta Phi Sigma Delta Tau Sigma_Kappa	1936 1924 1964	77 60
Zeta Tau Alpha	1949	145
TOTAL MEMBERSHIP		2,016
	Date	Total
	Established	Membership
FRATERNITIES	on Campus	September 1979
Alpha Epsilon Pi	1926	79
Alpha Gamma Rho	1927 1969	46 20
Alpha Phi Alpha Alpha Tau Omega	1878	108
Chi Phi	1867	74
Chi Psi	1890	79
Delta Chi	1965	35
Delta Tau Delta	1882 1868	48 89
Kappa Alpha Kappa Alpha Psi	1970	20
Kappa Sigma	1901	52
Lambda Chi Alpha	1915	78
Omega Psi Phi	1973	13
Phi Beta Sigma Phi Delta Theta	1975 1871	11 73
Phi Gamma Delta	1968	77
Phi Kappa Psi	1974	23
Phi Kappa Tau	1950	41
Phi Kappa Theta	1967	12
Pi Kappa Alpha	1908 1915	85 24
Pi Kappa Phi Sigma Alpha Epsilon	1866	99
Sigma Chi	1872	105
Sigma Nu	1873	60
Sigma Phi Epsilon	1963	73
Sigma Pi	1948 1919	15 85
Tau Epsilon Phi Tau Kappa Epsilon	1971	89
Theta Chi	1948	32
Zeta Beta Tau	1915	43
TOTAL MEMBERSHIP		1,688

Source: Advisor to Sororities, Advisor to Fraternities, Department of Student Activities, Division of Student Affairs.

# HONORARY FRATERNITIES AT THE UNIVERSITY OF GEORGIA

National Honorary Fraternities	Date	Туре
A Ipha Epsilon Delta A Ipha Kappa Psi A Ipha Lambda Delta A Ipha Zeta	1932 1922 1934 1914	Pre-medical Professional Business Freshman Academic Agriculture, Forestry, Veterinary Medicine, Home Economics, and Environmental Design
B eta Alpha Psi B eta Gamma Sigma	1963 1918	Accounting Commerce and Business Administration
B lue Key G amma lota Sigma	1926 1975	Student Activities Risk Management and Insurance
Gamma Sigma Delta	1961	Agriculture, Forestry, Home Economics, and Veterinary Medicine
Gamma Theta Upsilon Golden Key Kappa Delta Epsilon Kappa Delta Pi Kappa Tau Alpha Mortar Board Omicron Delta Epsilon Omicron Delta Kappa Phi Alpha Theta Phi Beta Kappa Phi Eta Sigma Phi Kappa Phi Phi Sigma Phi Sigma Phi Zeta Pi Sigma Alpha	1966 1978 1956 1929 1929 1939 1963 1934 1956 1914 1938 1923 1951 1973 1925	Geography Scholastic Education Education Journalism Leadership Economics Leadership History Liberal Arts Freshman Academic General Biological Sciences Philosophy Veterinary Medicine Government and Political Science
Psi Chi Rho Chi Rho Lambda Sigma Delta Pi Sigma Xi Xi Sigma Pi	1929 1949 1976 1955 1946 1941	Psychology Pharmacy Panhellenic Spanish Scientific Research Forestry

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

Aghon Society	Greek Horsemen	Sphinx	Zodiac
Biftad	Gridiron	Z-Club	Pyramid

Source: Department of Student Activities

Be consistent in treatment
of totals. Best to indent, not

FINANCIAL AID PROGRAMS
PRIVATE AND STATE-ADMINISTERED

Capitalize + USE

Canderline above

Lines too Close together	FINANCIAL AID PROGRAMS PRIVATE AND STATE-ADMINISTERED Capitalize + Will Condessione above					
Programs	Number*	1977-78 Amount	Number*	1978-79 Amount	Estima Number *	ted 1979-80 Amount
State Direct Loans Georgia Higher Education	61	\$ 88,916	58	\$ 81,318	60	\$ 80,000
Assistance Corporation Loans Guaranteed Loans and Scholarships	2,211	2,747,425	1,722	2,539,980	1,900	3,000,000
Other States Other Outside Scholarship Programs	416 1,171	491,700 731,600	571 687	833,892 358,396	600 700	900,000 375,000
TOTAL	3,859	\$ 4,059,641	3,038	\$ 3,813,586	3,260	\$ 4,355,000

<sup>\*</sup>Represents number of awards, not unique students receiving financial aid

#### FINANCIAL AID PROGRAMS UNIVERSITY-ADMINISTERED

	13	977-78	1	978-79	Estimate	ed 1979-80
Programs	Number*	Amount	Number*	Amount	Number*	Amount
National Direct Student Loans University Trust Fund Loans University Emergency Loans Health Professions Loans	1,195 115 1,500 128	\$ 1,086,781 120,717 162,472 184,855	1,309 145 1,650 132	\$ 1,318,369 125,380 177,472 212,632	1,300 150 1,700 110	\$ 1,300,000 125,000 175,000 180,000
College Work Study Programs	867	499,706	905	564,903	900	560,000
Basic Educational Opportunity Grants Educational Opportunity Grants Law Enforcement Grants Georgia Incentive Scholarships General Motors Scholarships Kahn Memorial Scholarships	1,709 65 61 981 1	1,522,565 29,170 25,000 336,100 1,100 8,701	1,906 44 57 1,077 Incl	1,597,632 19,445 25,000 388,200 uded in "Other Scho uded in "Other Scho	2,700 50 0 1,100 Diarship Program	2,000,000 20,000 0 400,000
National Merit Scholarships National Merit Scholarships National Achievement Scholars Regents Scholarships Other Scholarship Programs	166 36 90 410	97,000 39,000 51,481 400,000	151 35 130 580	86,800 26,800 69,048 522,870	147 38 110 600	85,000 25,000 60,000 550,000
TOTAL	7,334	\$ 4,564,648	8,121	\$ 5,134,551	8,905	\$ 5,480,000

<sup>\*</sup>Represents number of awards, not unique students receiving financial aid

Source: Student Financial Aid Office

#### UNIVERSITY HEALTH SERVICE

#### Patient Services

	<i>1977-78</i>	1978-79
Outpatient Services		
Number of Individuals seen as Outpatients	15,186	15,616
Total Student Visits for Outpatient Services	72,357	72,193
Total Student Visits for Physical Health	67,464	66,919
Visits Treated Primarily by Physicians	19,344	24,859
Visits Treated Primarily by Nursing Staff	19,076	19,831
Visits Treated Primarily by Practitioners in Training	5,879	3,792
Visits to Immediate Care	11,948	12,320
Visits to Dermatology Clinic	604	586
Visits to Sexual Health Seminar	997	1,504
Visits to High Blood Pressure Clinic	288	119
Visits to Allergy/Immunization Clinic	3,371	3,834
Visits for Directed Self-Care	4,331	1,953
Visits to Physical Therapist	2,422	956
Visits to Diet Clinic	676	999
Visit Type Unspecified	15	7
Total Student Visits to Mental Health Division	4,878	5,267
Student Visits for Personal, Vocational, Educational,		
Premarital and Marital, Social, and Financial Counseling		
on Individual or Couple Basis	4,693	4,854
Student Participation in Pschotherapy Groups, Sensitivity	•	
and Growth Groups, and Encounter and Marathon		
Sessions	185	413
Impatient Services		
Total Students Admitted to Hospital	105	124
Total Students Admitted to Intermediate Care	747	656
Total Patients Admitted	852	697
Auxiliary Services		
Total Prescriptions Filled by Pharmacy	45,905	45,120
Total Laboratory Procedures Processed	55,295	57,764
Total X-ray Films Taken	6,209	4,987

# Distribution of Patient Problems

	<i>1977-78</i>		1978	<i>3-79</i>
	Number	Percent	Number	Percent
Problems Seen				
Eye, Ear, Nose, and Throat	5,415	6.83%	5,306	6.80%
Respiratory, Cardiovascular	13,756	17.34	11,988	15.37
Gastrointestinal	3,026	3.81	3,242	4.16
Urinary Tract	2,445	3.08	2,696	3.46
Gynecology	12,110	15.26	11,971	15.35
Endocrine (Non-gynecologic)	125	0.16	162	0.21
Dermatology	7,903	9.96	8,226	10.55
Trauma-Musculo-Skeletal	10,341	13.03	10,505	13.47
Mental Health	5,410	6.82	5,632	7.22
Non-specific—Not Classified Elsewhere	5,040	6.35	5,976	7.66
Health Maintenance	13,765	17.35	12,291	15.76

Source: Office of Director of the University Health Service

smaller type

# STUDENT HOUSING

# Residence Halls

Women's	Date of Initial	Fall	1979	Men's	Date of Initial	Fall 1	1979
Residence Halls	Occu-	Occupancy	/ Canacity	Residence Halls	Occu- pancy	Occupancy	Capacity
Malls	pancy	Occupancy	Capacity	774713	ραπογ	o oo ap ao,	
Boggs	1961	165	164	Hill	1961	175	168
Brumby	1966	1,017	1,000	Lipscomb	1961	170	162
Church	1961	174	164	McWhorter	1967	164	167
Mary Lyndon	1937	120	123	Milledge	1921	160	154
Mell	1961	168	162	Morris	1957	138	148
Payne	1939	218	204	Russell	1967	1,026	1,008
Rutherford	1938	151	157	Subtotal 6 Bl	dgs	1,833	1,807
Subtotal 7 Bld	qs	2,013	1,974				

Coeducational	Date of	Fall 1979 Total		Fall 1979 Women		Fall 1979 Men	
Residence Halls	Initial Occupancy	-		Occupancy		Occupancy	Capacity
Creswell Myers Oglethorpe House Reed Subtotal 4 Bldgs	1963 1953 1979 1953	1,017 496 506 460 2,479	1,008 479 506 479 2,472	636 174 277 239 1,326	633 160 277 243 1,313	381 322 229 221 1,153	375 319 229 236 1,159
TOTAL		6,325	6,253	3,339	3,287	2,986	2,966

# Married Student Housing

Building	Date of Initial Occupancy	Fall 1979 Occupancy	Capacity
University Village A University Village B University Village C University Village D University Village E University Village F University Village G University Village H	1964 1964 1964 1964 1966 1966 1966 1966	28 24 24 29 28 24 24 24	28 24 29 28 24 24 24 36
University Village J University Village K University Village L University Village M University Village N University Village P University Village Q University Village R University Village S	1966 1966 1973 1973 1973 1973 1973	34 30 36 36 42 42 42 42	34 30 36 36 42 42 42 42
TOTAL 17 Bldgs		545	545

# CONT'D: STUDENT HOUSING

# University-Owned Fraternity and Sorority Houses

	Fall	1979		Fall	1979
University-Owned	Occu-	Capac-	University-Owned	Occu-	Capac-
Fraternity Houses	pancy	ity	Sorority Houses	pancy	ity
Alpha Epsilon Pi	33	35	Alpha Chi Omega	66	66
AI⊉ha Tau Omega	49	53	Delta Phi Epsilon	54	55
Chai Phi	23	38	Sigma Delta Tau	44	44
Chai Psi	30	30	Subtotal 3 Bldgs	164	165
Kappa Alpha	28	30			
Kappa Sigma	33	44			
Ph i Delta Theta	22	30			
Delta Chi	20	20			
Pi Kappa Alpha	33	60			
Sigma Chi	32	32			
Sigma Nu	27	42			
Tau Epsilon Phi	30	31			
Subtotal 12 Bldgs	360	445	TOTAL 15 Bldgs	524	610

# Fraternity- and Sorority-Owned Houses

	Fall	1979		Fall	1979
Fraternity-Owned	Occu-	Capac-	Sorority-Owned	Occu-	Capac-
Houses	pancy	ity	Houses	pancy	ity
Alpha Gamma Rho	43	45	Alpha Delta Pi	72	68
Delta Tau Delta	21	27	Alpha Gamma Delta	48	48
Lambda Chi Alpha	53	53	Alpha Omicron Pi	56	58
Phi Gamma Delta	32	32	Chi Omega	75	75
Phi Kappa Psi	21	25	Delta Delta Delta	50	66
Phi Kappa Tau	17	27	Delta Gamma	66	66
Phi Kappa Theta	8	12	Kappa Alpha Theta	58	58
Pi Kappa Phi	13	13	Kappa Delta	59	54
Sigma Alpha Epsilon	27	30	Kappa Kappa Gamma	64	64
Sigma Phi Epsilon	29	34	Phi Mu	76	76
Sigma Phi	6	6	Pi Beta Phi	60	60
Tau Kappa Epsilon	43	44	Sigma Kappa	52	45
Theta Chi	24	30	Zeta Tau Alpha	68	66
Zeta Beta Tau	10	13	Subtotal 13 Bldgs	803	788
Subtotal 14 Bldgs	347	391			
Professional	Fall	1979			
Fraternity-Owned	Occu-	Capac-			
Houses	pancy	ity			
1104363	paricy	ity			
Alpha Psi	12	12			
Kappa Psi	4	6			
Subtotal 2 Bldgs	16	18	TOTAL 29 Bldgs	1,166	1,197
_				ŕ	,

# CONT'D: STUDENT HOUSING

# Student Residences Summary

		Fall 19	779
Type of Residence	Number	Occupancy	Capacity
Women's Residence Halls Men's Residence Halls Coeducational Residence Halls Subtotal	7 6 4 17	2,013 1,833 2,479 6,325	1,974 1,807 2,472 6,253
Married Student Housing	17	545 Units	545 Units
University-Owned Sorority Houses Sorority-Owned Houses Subtotal Sorority Houses	3 13 16	164 803 967	165 788 953
University-Owned Fraternity Houses Fraternity-Owned Houses Professional Fraternity-Owned Houses Subtotal Fraternity Houses	12 14 2 28	360 347 16 723	445 391 18 854
TOTAL	78	8,560	8,605
Type of Residence			
Women's Student Housing Men's Student Housing Co-educational Residence Halls Married Student Housing	23 34 4 17	2,980 2,556 2,479 545	2,927 2,661 2,472 545
TOTAL	78	8,560	8,605

#### GEORGIA ATHLETIC ASSOCIATION BOARD OF DIRECTORS

Fred C. Davison Chairman Allan Barber Tre asurer William M. Powell Faculty Chairman J. Reid Parker Athletic Director - Administration Athletic Director - Sports Program Vincent J. Dooley Lee Daniel Alumni Members Kirby R. Moore Wyckliff A. Knox, Jr. Donald M. Leebern, Jr. T. H. Milner, Jr. Lamar Travis Wansley Frank W. Seiler J. Donald Edwards Faculty Members Charles W. James W. E. Hudson John D. Kehoe, Jr. Joe LaRocca Clifford Lewis Student Member James C. Griffith Ira E. Aaron **Emeritus Members** M. Cook Barwick William T. Bradshaw George T. Fesperman Mark Hanna Tom H. Paris, Sr. George S. Parthemos S. Andy Roddenberg

Source: Sports Information Director

#### GEORGIA HEAD COACHES

Athletic Dire	ector -				
Administr	ation	Reid Parker	Gymnastics:	Men	Lee Cunningham
Athletic Dire	ector -			Women	Elizabeth Long
Sports Pro	gram	Vincent Dooley	Rifle		Lemuel Morris
Assistant Atl	nletic Director -		Swimming:	Men	Pete Scholle
Women's l	Programs	Liz Murphey		Women	Jack Baurele
Baseball		Roy Umstattd	Tennis:	Men	Dan Magill
Basketball:	Men	Hugh Durham		Women	Greg McGarity
	Women	Andy Landers	Track:	Men	Lewis Gainey
Football		Vincent Dooley		Women	Bill Katz
Golf:	Men	Dick Copas	Volleyball		Sidney Feldman
	Women	Liz Murphey	Wrestling		George Reid

#### ATHLETES AT THE UNIVERSITY OF GEORGIA FALL 1979

	Scholarship		Non-Sci	holarship	Total		
Sport	Men	Women	Men	Women	Men	Women	
Baseball	21	*	4	*	25	*	
Basketball	12	7	2	8	14	15	
Football	95	*	65	*	160	*	
Golf	9	8	2	8	11	16	
Gymnastics	12	10	5	5	17	15	
Rifle	0	0	6	4	6	4	
Swimming	27	12	2	6	29	18	
Tennis	10	8	1	7	11	15	
Track	30	2	15	14	45	16	
Wrestling	23	*	3	*	26	*	
Volleyball	*	10	*	2	*	12	
TOTAL	239	57	105	54	344	111	

<sup>\*</sup>Not applicable

#### ACADEMICS PERTAINING TO ATHLETES ON SCHOLARSHIP

Quarter	Number on Scholarship	Number with 3.0 or over	Number on Dean's List
Fall 1978	266	93	27
Winter 1979	263	106	38
Spring 1979	252	87	28

Source: Athletic Director - Administration

#### SOUTHEASTERN CONFERENCE CHAMPIONSHIPS WON BY GEORGIA

Sport	Years
Baseball	1933, 1953, 1954
Track	1937
Golf	1941, 1950, 1951, 1952, 1957, 1958, 1959, 1961, 1962, 1963
	1964, 1965, 1969, 1970, 1971, 1972, 1977, 1978
Football	1942, 1946, 1948, 1959, 1966, 1968, 1976
Swimming	1951, 1952, 1955
Tennis	1971, 1972, 1973, 1974, 1975, 1977, 1978, 1979
Rifle*	1972

<sup>\*</sup>Southern Collegiate Riflery Association Championship. This Association is made up of the ten Southeastern Conference Teams. The Southeastern Conference was established in 1933.

#### GEORGIA ATHLETIC TRAINING FACILITIES

•		
CO	liseum	

Facilities located within the Coliseum include

- 1. Main training room with steam bath
- 2. Small training room
- 3. Weight room
- 4. Theatre-style meeting room
- 5. Dressing facilities for football, basketball, track, baseball, wrestling, plus several dressing rooms for visiting teams.

Henry Feild Tennis Stadium

Tennis Facility with 3,400 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 practice fields, including one regulation-size AstroTurf field. All other athletic teams practice in their playing facilities, with the exception of wrestling, which has a

practice room in the Coliseum.

Source: Sports Information Director

# SELECTED PERSONAL CHARACTERISTICS OF REGULARLY ENROLLED STUDENTS FALL 1979

				I ALL 197	9	fel	parenth	0101		
Total Class	Special Studies 338	Frosh 3298 3,513	Soph 377 ( 3,429	Junior 3775 4,134	Senior 4,364	SONAT*	Irreg & Trans. 354 304	Grad 4163 3,974	Prof   603 1,655	Total 21759 21,711
Matriculation Status New Matriculants Transfers Former UGA Students Status Unknown	324 334 2 1 0 3	3,252 253 292 1	2,505 2,505 901,000 42 19/2	1965 2,117 1,988/19 4,3 25/17	2,066 0 2,262 21 13 10 23 29	(29) 73 (19)	58 47 222 248 30 21 527	2145 2,649 1176 1,236/2	389 371 1,801 /// 12 7662 8 239	13,494 13,342 3 6,839 6626 1,364 /391 9 166 248
Registration Status Full-Time Part-Time	309 326 12	3/89 3,405 108/09	3503 3,175 254268	3499 3,792 342 <sub>27</sub> 0	3754 3,629 735 7/	(38) 5 (10)	178 147 157/76	2473 2,237 1,737	1,620 1,620 3537	18,471 18,331 3,380 3288
Sex Male Female	/7/ 183 /50 155	1,792/579	1,655 190 1,774   86		3 2,223 23 2 2,141 22		200 160 154144	2215 2,159 1,815 1944	1003 1096 559	11,321 11,159
Ethnic Origin American Indian American Negro Oriental American Spanish American Caucasian Other; Foreign; Unknow	8259 1 1 3 2 240 266 3,	2 1 157174 13 8 15 20 10 0473,252,347 64 61 8	2 1/ 95 163 / 10 12 11 25 13 155 35	37152 15 9 22 16 31 3,847 41	10 11 131 131 12 17 23 17 14,087 24 101	(46) (2)	14 22 1. 2 2 2 2 2 43 214 334 89 64 6	5 4 22124 1/2 47 19 13,251 14	7 8 5 52 7 11 1 10 1 1,525 7 49	28 39 1 84 71 101 111 19,599 1948 4 1,024 1165
Marital Status Single Married Status Unknown	22 285 4 2 51	3135 2,906 43 39 10 120 568 44	2,380 2,380 2,-85 2,964	2936 3,232 07216 32686	3548 3,716 383 34 265 5		2 2 2 1 22 102 1 0 20	1,950 1,470 /4 554 7	/130 1,139 88 388 33 128/3	- CA CASK
Residence In-State Out-of-State	290 <sub>302</sub> 36,36	2433 2,976 537 465	3273 2,963 466 494	3337 3,614 520 434	4000 3,887 477 469	(44) (4)	239 208 96 122	2,547 1,427 146/	1332 1,347 308 271	17.844 17999 3,867 376 0

# CONT'D: SELECTED PERSONAL CHARACTERISTICS OF REGULARLY ENROLLED STUDENTS: FALL 1979

	Special Studies	Frosh	Soph	Junior	Senior	SONAT*	Ireg. & Trans.	Grad	Prof	Total
Non-Member	lember 16 322 310	98 140 3,373 3200	824 785 2,644 294	824 848 3,286 7 2957	969 956 3,408 3500	(4) (44)	350302	64 3,910 4103	75 .87 .1.568 .7528	2870 2,898 18,813/8,889
Alumni Relationship Father Mother Father and Mother Brother and/or Sister Parent and Brother/Sist No Family &	3239 16.86 24-28 ter* 1 262	30 268 /33 156 20 235 23 2,823	30 8 274 166 133 239 201 33 .63 249 2,737	36 356 143 146 217 200 (A 172 57 3,203	441 329 158 142 25 203 298 349 8 136 80 3,235	(2) (2) (1)	20 13 5 6 17 7 9 8 4 267	34 84 32 33 51 36 124 112 463 3,663	114 35 29 11 53 88 82 3228 1,338	1,474 /607 623 688 963 /077 809 630 308 174 17,534 757
Age 17 or under 18 - 20 21 - 25 24 26 - 30 24 36 31 - 25 34 36 - 40 39 41 - 50 49 51 - 65 65 and older Unknown	4 3	9 71 3,290 32 99 88 16 21 13 5 3 18 4 4 — 13	3 2 842,938 21 384 384 14 60 35 15 16 3 9 11 10 7 11 — 1 — 23	18 2,345 / 53 1,594 3 24 108 3 3 31 31 75 9 75 20 73 12	45 224 8303,785 85 8 220 47 50 22 21 19 15 1 15 29	(30) (12) (2) (3) (1)	75 34 703 116 72 72 74 40 75 14 10 10 10 10 12 7	3 1,51,604 1,81,271 3,28 617 3,50 170 2,70 47 19	35 87 36 1,207 95 268 83 63 14 4 4 4 3	76 76 9,242 90 95 8,781 80 45 1,997 25 32 823 70 94 315 443 253 350 106 70 9
Church Preference Baptist Catholic Christian Church Episcopal Jewish Lutheran Methodist Presbyterian Other Churches No Preference; No Response  *Students of Nursing at Ar	3 21 22 22 2 2 56 16 35 22 24 65 thens (SONAT)	28 19 208 144 166 49 73 570 568 247 298 435 664 not included i	3   35 225 207 1 74 180 29 92 24 565 27 242 32 289 37 565 5 5 5 7 565 7 7 565	36, 63 6220 44 133 94 65 700 261 340 340 340	1,036 471 496 68 64 224 154 177 74 69 713 628 290 302 428 423 438 423	(17) (7) (1) (3) (1) (6) (2) (3)	37 49 24 213 4 6 10 12 3 18 10 43 55 15 15 15 15 15 15 15 15 15 15 15 15	12 9 26 82 71 12 96 11 46 1/4 367	35 9 333 314 178 33 18 69 70 70 71 30 30 216 193 83 84 193 153 193 144 486	4,359 4569 2,278 2275 224 175 984 175 984 175 984 175 1207 367 1,987 2961 6,659 1242 6,659 1939

# ALUMNI STATISTICS JUNE 30, 1979 Oct. 1980

No. on File

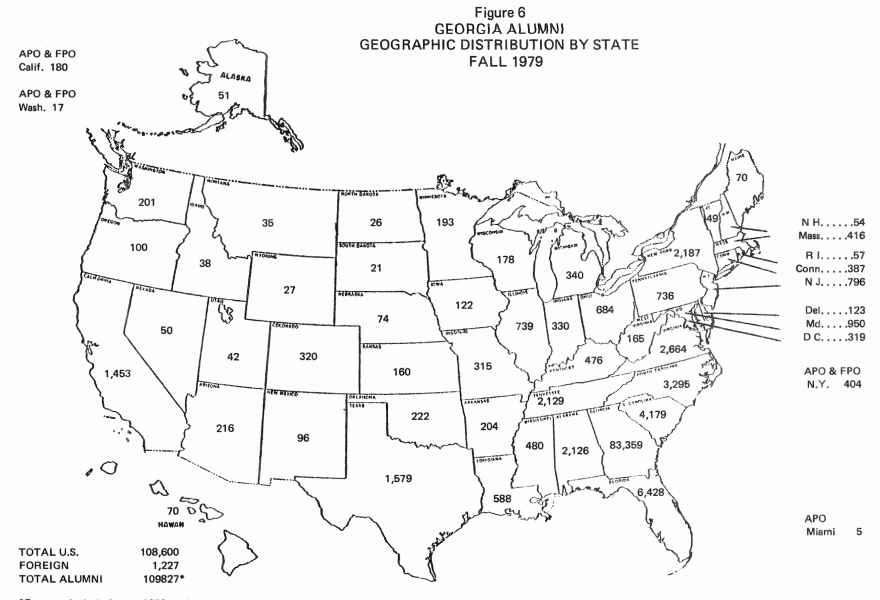
Alumni Currently on File	
Bachelor Degrees only	13,513 72,943
Graduate and Professional Degrees only	21,248 19,593
Both Degrees	12,725 9,194
Matriculates	8,045 8,097
Total Alumni	115,531 -109,827
Non-Alumni	
Associates, Corporations, Foundations, etc.	12,690 -12,148
TOTAL	128,221 <del>121,975</del>

<sup>\*</sup>Does not include August 1979 graduates

## NUMBERS OF LIVING ALUMNI BY CLASS YEAR SEPTEMBER 1979

	No. on		No. on		No. on		No. on
Class	File	Class	File	Class	File	Class	File
1886	1	1917	39	1939	950	1961	1,574
1893	1	1918	52	1940	1,006	1962	1,783
1896	2	1919	42	1941	1,068	1963	1,938
1897	1	1920	81	1942	1,190	1964	2,266
1898	1	1921	82	1943	692	1965	2,585
1899	4	1922	116	1944	676	1966	2,868
1900	1	1923	131	1945	575	1967	2,931
1901	2	1924	131	1946	714	1968	3,707
1903	ς. 3	1925	166	1947	1,203	1969	4,228
1904	2	1926	196	1948	1,957	1970	4,513
1905	1	1927	194	1949	2,518	1971	4,976
1906	9	1928	252	1950	2,777	1972	5,067
1907	12	1929	298	1951	2,031	1973	5,172
1908	11	1930	361	1952	1,667	1974	5,386
1909	10	1931	343	1953	1,441	1975	4,928
1910	18	1932	400	1954	1,318	1976	5,964
1911	18	1933	479	1955	1,132	1977	5,173
1912	12	1934	499	1956	1,158	1978	4,879
1913	27	1935	535	1957	1,393	1979	4,163
1914	35	1936	614	1958	1,367		
1915	44	1937	625	1959	1,481		
1916	41	1938	812	1960	1,613		

Source: Alumni Development Services



\*Does not include August 1979 graduates

Source: Alumni Development Services

#### DISTRIBUTION OF RESIDENT GEORGIA ALUMNI BY COUNTY OF RESIDENCE FALL 1979

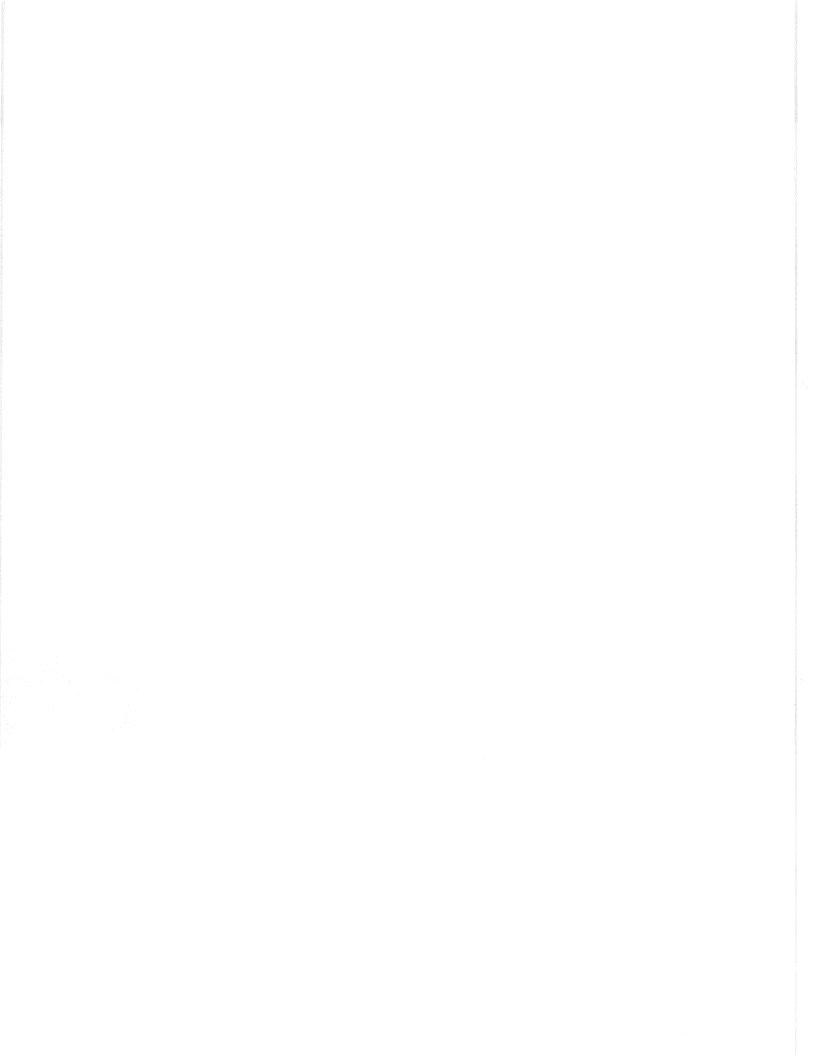
	No. of		No. of		No. of
	Alumni		Alumni		Alumni
County	on File	County	on File	County	on File
Appling	156	Fannin	143	Oglethorpe	209
Atkinson	84	Fayette	257	Paulding	129
	133	Floyd	1,148	Peach	245
Bacon	32	Forsyth	233	Pickens	125
Baker	550	Franklin	468	Pierce	149
Baldwin	65	Fulton	9,968	Pike	84
Banks			147	Polk	300
Barrow	549	Gilmer	27	Pulaski	135
Bartow	381	Glascock	909	Putnam	166
Ben Hill	182	Glynn			19
Berrien	133	Gordon	283	Quitman	199
Bibb	2,344	Grady	224	Rabun	137
Bleckley	180	Greene	248	Randolph	
Brantley	45	Gwinnett	1,873	Richmond	2,457
Brooks	136	Habersham	435	Rockdale	429
Bryan	57	Hall	1,755	Schley	36
Bulloch	543	Hancock	63	Screven	154
Burke	257	Haralson	148	Seminole	107
Butts	137	Harris	130	Spalding	683
Calhoun	99	Hart	353	Stephens	481
Camden	112	Heard	33	Stewart	76
Candler	<b>12</b> 9	Henry	329	Sumter	462
Carroll	545	Houston	920	Talbot	45
Catoosa	178	Irwin	112	Taliaferro	37
Charlton	54	Jackson	679	Tattnall	183
Chatham	2,692	Jasper	110	Taylor	118
Chattahoochee	33	Jeff Davis	110	Telfair	200
Chattooga	155	Jefferson	238	Terrell	166
Cherokee	416	Jenkins	111	Thomas	472
Clarke	8,262	Johnson	88	Tift	682
Clay	56	Jones	162	Toombs	315
Clayton	977	Lamar	146	Towns	88
Clinch	73	Lanier	43	Treutlen	76
Cobb	3,582	Laurens	601	Troup	551
Coffee	400	Lee	80	Turner	137
Colquitt	502	Liberty	116	Twiggs	38
Columbia	409	Lincoln	112	Union	126
Cook	107	Long	24	Upson	317
Coweta	413	Lowndes	714	Walker	396
Crawford	49	Lumpkin	122	Walton	600
Crisp	285	McDuffie	284	Ware	565
Dade	37	McIntosh	62	Warren	75
Dawson	55	Macon	180	Washington	235
Decatur	324	Madison	481	Wayne	272
DeKalb	9,906	Marion	61	Webster	27
Dodge	232	Meriwether	220	Wheeler	58
Dooly	170	Miller	97	White	223
Dougherty	1,409	Mitchell	331	Whitfield	784
Douglas	275	Monroe	183	Wilcox	106
Early	199	Montgomery	87	Wilkes	283
Echols	9	Morgan	310	Wilkinson	83
Effingham	109	Murray	125	Worth	216
Elbert	468	Muscogee	1,881	Unknown	823
Emanuel	309	Newton	469	OTIKITOWIT	023
Evans	104	Oconee	749	TOTAL*	83,359
∟ valis	104	Oconee	749	IOIAL	00,000

<sup>\*</sup>Does not include August 1979 graduates

Source: Alumni Development Services

Figure 7
DISTRIBUTION OF GEORGIA ALUMNI BY COUNTY OF GEORGIA RESIDENCE
FALL 1979





FACULTY AND STAFF

# FACULTY AND ALLIED PROFESSIONAL STAFF BY RANK AND FUNCTION Total University June 30, 1979

Function	Professor	Associate Professor	Assistant Professor	Instructor	Subtotal Faculty	Lecturer	Research Associate <sup>1</sup>	Service Associate <sup>2</sup>	Librarian	Other Allied <sup>3</sup>	Total
Administration	11	9	4	1	25	0	0	0	0	33	58
Student Welfare	2	4	7	3	16	2	0	0	0	31	49
Libraries	0	0	5	2	7	0	0	0	42	3	52
Instruction	453	408	483	184	1,528	53	102	15	2	20	1,720
General Research	11	6	0	0	17	0	44	2	0	5	68
Agricultural Experiment Station	on 29	36	54	0	119	0	13	0	0	0	132
Cooperative Extension Service	20	40	64	0	124	0	0	17	0	0	141
Extension and Public Service	7	6	9	2	24	1	4	57	0	16	102
TOTAL	533	509	626	192	1,860	56	163	91	44	108	2,322

#### Total University September 30, 1979

Function F	Professor		ciate fessor	Assistant Professor	Instructor	Subtotal Faculty	Lecturer	Research Associate <sup>1</sup>	Service Associate <sup>2</sup>	Librarian	Other <sub>3</sub> Allied <sup>3</sup>	Total
Administration	9		9	4	1	23	0	0	0	0	34	57
Student Welfare	2		4	8	2	16	2	0	0	0	31	49
Libraries	0		0	5	2	7	0	0	0	47	2	56
Instruction	481	4	38	461	149	1,529	53	88	18	2	23	1,713
General Research	12		5	0	0	17	0	44	2	0	6	69
Agricultural Experiment Station	34		34	47	0	115	0	15	0	1	0	131
Cooperative Extension Service	22		42	64	0	128	0	0	17	0	0	145
Extension and Public Service	7		7	8	3	25	1	3	60	0	17	106
TOTAL	567	5	39	597	157	1,860	56	150	97	50	113	2,326

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

<sup>&</sup>lt;sup>2</sup>Extension Associates, Public Service Associates, Public Service Assistants, Public Service Representatives

<sup>&</sup>lt;sup>3</sup>Administrative Staff, Clinical Pharmacy Associates, Physicians

## FACULTY BY TOTAL YEARS OF SERVICE AT UGA Total University September 30, 1979

Y <i>e</i> ars	Profe	essor	Assoc Profe			stant <sup>f</sup> essor	Instri	uctor	To	tal
. 5 . 7 5	No.	%	No.	%	No.	%	No.	%	No.	%
0-1	14	2.5	20	3.7	85	14.2	28	17.8	147	7.9
1-2	9	1.6	11	2.0	83	13.9	31	19.8	134	7.2
2-3	18	3.2	19	3.5	107	17.9	24	15.3	168	9.0
3-4	8	1.4	16	3.0	65	10.9	10	6.4	99	5.3
4-5	7	1.2	15	2.8	40	6.7	14	8.9	76	4.1
5-6	11	1.9	29	5.4	32	5.4	8	5.1	80	4.3
6-7	12	2.1	38	7.1	12	2.0	3	1.9	65	3.5
7-8	18	3.2	39	7.2	13	2.2	0	0	70	3.8
8-9	14	2.5	27	5.0	3	0.5	3	1.9	47	2.5
9-10	18	3.2	36	6.7	6	1.0	1	0.6	61	3.3
10-20	316	55.7	246	45.6	117	19.6	35	22.3	714	38.4
20-30	86	15.2	37	6.9	31	5.2	0	0	154	8.3
30-40	31	5.4	6	1.1	3	0.5	0	0	40	2.1
Over 40	5	0.9	0	0	0	0	0	0	5	0.3
TOTAL	567	100	539	100	597	100	157	100	1,860	100
Median Year of Appoint	196 ment	67	19	69	19	76	19	77	19	970
Avg. Years of Service at U	IGA 14	.3	10	.3	5	5.8	4	.7	g	0.6

#### FACULTY BY YEARS OF SERVICE IN RANK AT UGA Total University September 30, 1979

Years	Years Professor			Associate Professor		stant fessor	Instri	uctor	Total		
	No.	%	No.	%	No.	%	No.	%	No.	%	
0-1	48	8.5	79	14.6	102	17.1	30	19.1	259	13.9	
1-2	46	8.1	70	13.0	96	16.1	32	20.4	244	13.1	
2-3	53	9.3	75	13.9	117	19.6	23	14.7	268	14.4	
3-4	22	3.9	46	8.5	57	9.6	9	5.7	134	7.2	
4-5	15	2.6	29	5.4	40	6.7	13	8.3	97	5.2	
5-6	27	4.8	25	4.6	27	4.5	8	5.1	87	4.7	
6-7	15	2.6	23	4.3	12	2.0	3	1.9	53	2.9	
7-8	22	3.9	23	4.3	12	2.0	0	0	57	3.0	
8-9	23	4.1	20	3.7	7	1.2	3	1.9	53	2.9	
9-10	30	5.3	17	3.2	5	0.8	1	0.6	53	2.9	
10-20	238	42.0	124	23.0	104	17.4	35	22.3	501	26.9	
20-30	25	4.4	8	1.5	16	2.7	0	0	49	2.6	
30-40	3	0.5	0	0	2	0.3	0	0	5	0.3	
Over 40	0	0	0	0	0	0	0	0	0	0	
TOTAL	567	100	539	100	597	100	157	100	1,860	100	
Median Year of Rank	19	70	19	76	19	77	19	75	1	975	
Avg. Years of S In Rank at U		5	5.	4	4	.7	4.	.5	(	6.1	

# TENURED AND NON-TENURED FACULTY BY AGE RANGE AND RANK Total University September 30, 1979

Rank	20	)-29	30	0-39	40	0-49	50	0-59	60	)-Up	TOT In Ri	—
	No.	%	No.	%								
Professor												
Tenured	0		24	89	163	93	231	93	111	95	529	93
Non-Tenured	0		3	11	12	7	17	7	6	5	38	7
Total	0		27	100	175	100	248	100	117	100	567	100
Associate Professor												
Tenured	0		141	75	196	89	97	95	30	100	464	86
Non-Tenured	1	100	46	25	23	11	5	5	0		75	14
Total	1	100	187	100	219	100	102	100	30	100	539	100
Assistant Professor												
Tenured	0		2	1	32	26	43	58	14	74	91	15
Non-Tenured	51	100	330	99	89	74	31	42	5	26	506	85
Total	51	100	332	100	121	100	74	100	19	100	597	100
Instructor												
Tenured	0		0		0		0		0		0	
Non-Tenured	33	100	75	100	27	100	17	100	5	100	157	100
Total	33	100	75	100	27	100	17	100	5	100	157	100
Total												
Tenured	0		167	27	391	72	371	84	155	91	1,084	58
Non-Tenured	85	100	454	73	151	28	70	16	16	9	776	42
Total	85	100%	621	100%	542	100%	441	100%	171	100%	1,860	100%

#### GRADUATE FACULTY MEMBERSHIP BY RANK

	Total F	aculty	Gr	aduate Faculty Membe	ership
Rank	Number	% of Total	Number	% of Total Graduate Faculty	% of University Rank
Professor	567	31%	408	56%	72%
Associate Professor	539	29	261	36	48
Assistant Professor	597	32	61	8	10
Instructor	157	8	0		
TOTAL	1,860	100%	730	100%	39%

#### FACULTY WITH SPECIAL PROFESSORSHIPS

Aaron, Ira Edward

Alumni Foundation Distinguished Professor of Reading Education

Adomian, George
- Barrow Professor of Mathematics

Agosin, Moises

Research Professor of Zoology

Allard, Gilles Olivier

General Sandy Beaver Teaching Professor

of Geology Allinger, Norman Louis - Research Professor of Chemistry

Ayers, Robert Hyman

General Sandy Beaver Teaching Professor of Philosophy and Religion

Ayres, John Clifton

D.W. Brooks Distinguished Professor of Food Science

Ball, Vaughn Charles

Thomas Reade Rootes Cobb

Professor of Law

Beaird, James Ralph - University Professor of Law

Beranek, William

Mills Bee Lane Professor of Banking and Finance

Blake, Kathryn A.

Alumni Foundation Distinguished Professor of Special Education

Blum, Murray Sheldon

Research Professor of Entomology

Brown, Claud Lafayette

Alumni Foundation Distinguished Professor of Forest Resources

Burton, Glenn Willard

Alumni Foundation Distinguished Professor of Agronomy

Chaffin, Verner Franklin

· Fuller E. Callaway Professor of Law

Cormier, Milton Joseph

- Research Professor of Biochemistry Cosgrove, William B.

Alumni Foundation Distinguished Professor of Zoology

Dieball, Vincent Jean

General Sandy Beaver Teaching Professor of Art

Edwards, James Don

- J.M. Tull Professor of Accounting

Enggass, Robert

· Fuller E. Callaway Professor of Art

Feldman, Edmund Burke

Alumni Foundation Distinguished Professor of Art

Fite, Gilbert C.

Richard Brevard Russell Professor of History

Gazda, George Michael

Research Professor of Counselor Education

Gibson, Frank Kenneth

General Sandy Beaver Teaching Professor of Political Science

Giles, Norman H.

Fuller E. Callaway Professor of Genetics in Botany and Zoology

Golembiewski, Robert Thomas

Research Professor of Political Science

Hill, Richard Keith

General Sandy Beaver Teaching Professor of Chemistry

Himel, Chester Mora

- Research Professor of Entomology

Howell, Almonte Charles, Jr.

- Research Professor of Music

Note: Total Faculty with Special Professorships - 58 Source: Office of Institutional Research and Planning Hurst, Vernon James

- Research Professor of Geology

Key, Joe Lynn

Research Professor of Botany and Biochemistry

King, Robert Bruce

- Regents' Professor of Chemistry Land, Aubrey Christian

Research Professor of History

Luttrell, Everett Stanley

 D.W. Brooks Distinguished Professor of Plant Pathology and Genetics

Mamatey, Victor Samuel

Research Professor of History

McCutchen, Earl Stuart

Alumni Foundation Distinguished Professor of Art

McGhee, Robert Barclay

Alumni Foundation Distinguished

Professor of Zoology

McGill, John Frank - D.W. Brooks Distinguished

Professor of Agronomy

Miller, William Jack

Alumni Foundation Distinguished Professor of Dairy Science

O'Byrne, John C.

- Francis A. Shackelford Professor of Law

Odum, Eugene Pleasants

- Fuller E. Callaway Professor of Ecology

- Alumni Foundation Distinguished Professor of Zoology Owens, William Abbott, Jr. - University Professor of Psychology

Parthemos, George Steven
- Alumni Foundation Distinguished Teaching Professor of Political Science

Patterson, Charles Ivey, Jr.

- General Sandy Beaver Teaching Professor of English

Pelletier, S. William

- University Professor of Chemistry

Alumni Foundation Distinguished Professor of Chemistry

Polansky, Norman A.

- Regents' Professor of Social Work

Pomeroy, Lawrence Richards

· Alumni Foundation Distinguished Professor of Zoology

Powers, John Joseph

- Terrell Distinguished Professor of

Food Science

Prunty, Merle C., Jr.

Alumni Foundation Distinguished

Professor of Geography

Rogers, Lockhart Burgess

Graham Perdue Professor of Chemistry

Rusk, D. Dean

Samuel H. Sibley Professor of International Law

Sentell, Robert Perry, Jr.

- Regents' Professor of Law

Spencer, Warren F.

- General Sandy Beaver Teaching Professor of History

Stone, Kirk H.

- Research Professor of Geography

Torrance, Ellis Paul

- Alumni Foundation Distinguished Professor of Educational Psychology

Wellman, Richard V.

- Robert Cotton Alston Professor of Law Williams, William Lawrence

- Research Professor of Biochemistry Ziemke, Earl Frederick

- Research Professor of History

## AVERAGE FACULTY SALARIES BASED ON ACADEMIC YEAR 1970-71 - 1979-80

	1970-71	1971-72	1972-73	1973-74	1974-75	1975-76	1976-77	1977-78	1978-79	1979-80
Professor *Appropriated **Supplemented	\$18,040 18,629	\$18,122 18,654	\$19,556 20,164	\$20,798 21,279	\$21,889 22,405	\$21,938 22,412	\$23,342 23,816	\$25,627 26,075	\$28,082 28,528	\$30,730 31,159
Associate Professor Appropriated Supplemented	14,423 14,520	14,318 14,398	15,245 15,305	16,028 16,085	16,757 16,784	16,605 16,630	17,749 17,780	19,415 19,439	21,114 21,121	22,991 22,996
Assistant Professor Appropriated Supplemented	12,021 12,028	11,916 11,923	12,762 12,767	13,370 13,381	13,980 13,986	13,861 13,867	14,645 14,651	16,012 16,016	17,337 17,340	18,575 18,575
Instructor Appropriated Supplemented	9,090 9,090	9,140 9,140	9,709 9,709	10,309 10,309	10,782 10,782	11,072 11,072	11,696 11,696	13,007 13,007	14,359 14,359	15,251 15,251
All Ranks Appropriated Supplemented	13,793 13,974	13,778 13,941	14,873 15,058	15,753 15,903	\$16,531 \$16,681	16,573 16,713	17,603 17,744	19,342 19,476	21,271 21,406	23,159 23,291

Source: Resident Instruction Original Budget

<sup>\*</sup>Appropriated funds from State Allocation

<sup>\*\*</sup>Supplemented salaries include extra compensation from Special Chairs, UGA Foundation, and other funds.

## HIGHEST EARNED DEGREES OF FACULTY AND ALLIED PROFESSIONAL STAFF BY RANK Total University September 30, 1979

	Doct	orate	Mas	ter's	Profes	sional	Baccala	aureate	Noi	ne	To	tal
Rank	No.	%	No.	%	No.	%	No.	%	No.	%	No.	%
Professor	509	90	39	7	15	2	4	1	0		567	100
Associate Professor	455	84	65	12	15	3	4	1	0		539	100
Assistant Professor	416	70	152	25	20	3	9	2	0		597	100
Instructor	22	14	109	69	6	4	18	12	2	1	157	100
Subtotal	1,402	75	365	20	56	3	35	2	2	*	1,860	100
Lecturer	18	32	28	50	4	7	6	11	0		56	100
Research Associate <sup>1</sup>	138	92	9	6	1	1	2	1	0		150	100
Service Associate <sup>2</sup>	15	16	71	73	5	5	6	6	0		97	100
Librarian	2	4	47	94	0		1	2	0		50	100
Other Allied <sup>3</sup>	22	20	36	32	18	16	32	28	5	4	113	100
Subtotal	195	42	191	41	28	6	47	10	5	1	466	100
TOTAL	1,597	69%	556	24%	84	4%	82	3%	7	*	2,326	100%

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

<sup>2</sup>Extension Associates, Public Service Associates, Public Service Assistants, Public Service Representatives

<sup>3</sup>Administrative Staff, Clinical Pharmacy Associates, Physicians

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

# UNIVERSITIES AWARDING HIGHEST DEGREES TO MEMBERS OF THE FACULTY

No. per Institution	Institutions	
	Georgia Wisconsin Illinois Ohio State Florida State Michigan State North Carolina-Chapel Hill Florida Michigan North Carolina State-Raleigh Indiana-Bloomington, Minnesota Purdue Cornell, Tennessee Harvard Iowa Iowa State California-Berkeley, Columbia, Virginia Auburn Chicago Duke, George Peabody, Louisiana State-Baton Rouge Pennsylvania Pennsylvania State, Texas-Austin Yale Missouri-Columbia, Texas A & M Virginia Polytechnic Institute Kentucky Emory, Oklahoma State, Stanford, Syracuse California-Davis, Clemson, Johns Hopkins, Kansas, Maryland-College Washington Columbia Teachers College, Rutgers, Tulane, Vanderbilt	Park,
11 10	Northwestern Colorado	
9	Case Western Reserve, Mississippi State, New York Alabama, California-Los Angeles, Colorado State, Princeton, South (	Carolina,
7 6	Washington State Arkansas, Connecticut, Massachusetts-Amherst, Nebraska, Washingto Kansas State, Mississippi, North Carolina-Greensboro, Oregon State, Illinois, Temple	Southern
5 4 3 and under	Arizona, Brown, Oregon, Rhode Island, Rochester, SUNY-Buffalo, V Cranbrook, London, Miami, New Mexico, Rice, SUNY-Stony Brook 129 different institutions	vest Virginia , Wayne State
	Summary of Highest Degrees	
	Doctorate Master's Professional Baccalaureate	1,420 393 60 41
	TOTAL*	1,914

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

# UNIVERSITIES AWARDING HIGHEST DEGREES TO MEMBERS OF THE GRADUATE FACULTY

No. per ∕ıstitution	Institutions
37 36 31 23	Wisconsin Illinois Georgia Minnesota
22 20 19 17	Michigan Michigan State, North Carolina-Chapel Hill, Ohio State Purdue Chicago
16 15 14	Florida State, Iowa, North Carolina State-Raleigh Cornell, Iowa State, Virginia California-Berkeley, Duke, Texas-Austin
12 11 9 8 7	Indiana-Bloomington, Harvard, Louisiana State-Baton Rouge, Tennessee Florida Rutgers, Yale Columbia, Pennsylvania State
	Auburn, California-Los Angeles, Case Western Reserve, Columbia Teachers College, Kansas, Pennsylvania, Washington
6 5 4	California-Davis, George Peabody, Johns Hopkins, Syracuse Kentucky, Missouri-Columbia, Vanderbilt, Virginia Polytechnic Institute Clemson, Colorado, London, Maryland-College Park, Massachusetts-Amherst, New York, Northwestern, Oklahoma State, Rice, Stanford, Texas A & M, Washington State, Washington University
3	Alabama, Arizona, Brown, Emory, Princeton, South Carolina, Southern Illinois, Tulane
2	California Institute of Technology, California-San Diego, Clark, Colorado State, Connecticut, Cranbrook, Massachusetts Institute of Technology, Miami, Mississippi, Mississippi State, Nebraska, Oklahoma, Oregon, Oregon State, Oxford, Rhode Island, Southern California, Wayne State
1	American, Arizona State, Arkansas, Baylor, Boston, Boston College, Bowling Green State, Brandeis, California-Riverside, California-Santa Barbara, Carnegie-Mellon, Fordham, Georgia Institute of Technology, Hawaii-Manoa, Hebrew Union, Houston, Illinois-Chicago Circle, Illinois State, Indiana State, Kansas State, Kent State, Lehigh, Maryland-Baltimore, Missouri-Rolla, New Mexico, New Orleans, North Texas State, Notre Dame, Rochester, Rockefeller, St. Louis, SUNY-Buffalo, SUNY-Stony Brook, Temple, Utah, Utah State, West Virginia, Alberta, Amsterdam, Brunel, Cambridge, Chile, Glasgow, Guelph, Indonesia, Ireland, McMaster, New South Wales, Paris, Queen's-Kingston, Salamanca, Zurich

# Summary of Highest Degrees

Doctorate Master's	712 15
Professional Baccalaureate	2
TOTAL*	730

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

#### STUDENT CREDIT HOURS BY INSTRUCTIONAL LEVEL BY ACADEMIC STAFF FY 1978 - 79

Percent of Credit Hours Produced by Academ	าic Staff
--	-----------

Level of Student	resident of orotal frouters frouted by readening oftan										
Credit Hours	PROF	ASOP	ASTP	INST	GTA	GRA	OTHER <sup>1</sup>	TOTAL			
Lower Upper Graduate/Professional	9.1% 21.2 36.2	14.4% 21.8 28.0	27.4% 34.6 27.0	11.1% 8.5 3.9	22.7% 7.8 .2	1.0% .1 .0	14.3% 6.0 4.7	100.0% 100.0 100.0			
TOTAL	19.7%	20.2%	30.0%	8.5%	12.1%	.4%	9.1%	100.0%			

#### INSTITUTIONAL ACTIVITY BY ACADEMIC STAFF FY 1978 - 79

#### Percent of Credit Hours Produced by Academic Staff

Institutional					, ,			
Activity	PROF	ASOP	ASTP	INST	GTA	GRA	OTHER <sup>1</sup>	TOTAL
Instruction								
Lower	4.7%	<b>8.1</b> %	11.4%	26.9%	66.8%	4.0%	21.3%	17.3%
Upper	13.7	17.9	21.8	27.2	21.9	2.4	13.9	16.1
Graduate/Professional	20.9	17.7	15.7	13.8	3.4	1.1	11.2	13.0
Subtotal	39.3	43.7	48.9	67.9	92.1	7.5	46.4	46.4
Administration	18.0	10.0	7.1	11.1	.3	.5	6.9	8.2
Public Service	6.9	12.8	16.3	16.7	1.4	2.6	11.1	10.6
Research	35.8	33.5	27.7	4.3	6.2	89.4	35.6	34.8
TOTAL	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

<sup>1</sup>Other: Lecturers, Research Associates, Research Scientists, Postdoctoral Associates, Extension and Public Service Associates, and other

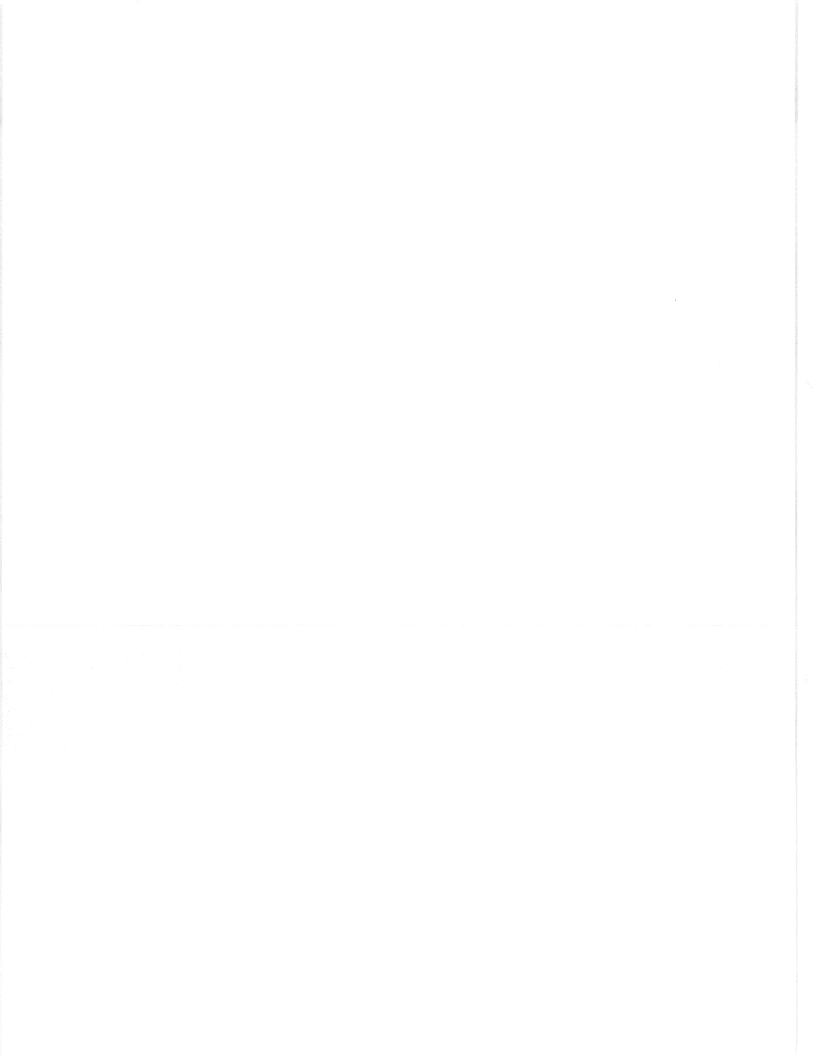
Graduate Assistants

Source: Institutional Research and Planning

# UNIVERSITY EMPLOYEES BY OCCUPATIONAL CLASSIFICATION

Occupational Classification *	Employe Full-Time			New Employe Full-Time			Percent New Employees
Executive/Administrative/Managerial	499	0	499	18	0	18	3.61%
Instructional Faculty	1,851	83	1,934	252	34	286	14.79
Professional Non-Faculty	1,012	42	1,054	193	17	210	19.92
Secretarial/Clerical	1,574	132	1,706	488	39	527	30.89
Technical/Paraprofessional	955	62	1,017	329	25	354	34.81
Skilled Crafts	287	0	287	39	0	39	13.59
Service/Maintenance	1,014	45	1,059	353	20	373	35.22
TOTAL	7,192	364	7,556	1,672	135	1,807	23.91%

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



FINANCIAL INFORMATION

### SOURCES OF REVENUE FY 1978-79

Sources		Revenue	Percent of Total
From the State of Georgia			
for Resident Instruction	\$	70,069,900	%
for Veterinary Medicine Experiment Station		874,783	
for Agricultural Experiment Station		12,384,900	
for Cooperative Extension Service		12,049,415	
for Marine Extension Service		481,800	
for Marine Institute		355,584	
for Minority Business Enterprises		100,000	
Total State of Georgia	\$	96,316,382	52.8
From the Counties of Georgia		, ,	
for Cooperative Extension Service	\$	3,135,623	1.7
From Federal Appropriations		, ,	
for Resident Instruction	\$	203,519	
for Agricultural Experiment Station		2,932,986	
for Cooperative Extension Service		4,217,593	
Total Federal Appropriations	\$	7,354,098	4.0
From Student Tuition and Fees	\$ \$	15,801,977	8.7
From Sales, Services, and Miscellaneous Sources		,	
of Teaching and Service Departments	\$	4,318,758	
of Agricultural Experiment Station		2,234,305	
of Cooperative Extension Service		15,281	
of Marine Extension Service		88,317	
of Veterinary Medicine Experiment Station		600	
Total Sales, Services, and Miscellaneous Sources	\$	6,657,261	3.6
From Gifts, Grants, and Research Contracts	*	0,007,20	0.0
(State, Federal, and Private)*	\$	34,480,874	18.9
From Auxiliary Enterprises	\$	18,470,446	10.1
From Endowment	\$	362,147	0.2
Tom Endowmone	Ψ	002,117	0.2
TOTAL	\$	182,578,808	100.0%

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

#### PERCENT DISTRIBUTION OF REVENUE BY SOURCE FY 1969-70—1978-79

Source	69-70	70-71	71-72	72-73	73-74	74-75	75-76	76-77	77-78	78-79
State of Georgia Counties of Georgia Federal Appropriations	48.8%	47.6%	48.8%	50.0%	52.8%	51.9%	49.8%	51.1%	51.4%	52.8%
	2.0	1.8	1.7	1.6	1.5	1.6	1.7	1.6	1.7	1.7
	6.3	7.0	5.2	4.9	4.5	4.5	4.4	4.3	4.2	4.0
Student Tutition and Fees	12.5	11.4	11.6	11.8	10.4	9.9	11.3	10.8	9.7	8.7
Sales, Service, Miscellaneous	5.8	5.2	5.4	5.3	4.6	4.6	4.6	3.5	3.5	3.6
Gifts, Grants, Contracts	16.3	16.6	18.0	17.0	16.3	17.0	17.7	18.1	19.1	18.9
Auxiliary Enterprises Endowment	9.3 0.4	8.9 0.4	9.3	9.4	9.8	10.4	10.4	10.4	10.2	10.1

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

Source: Office of the Vice President for Business and Finance

# EXPENDITURES BY BUDGETARY FUNCTION FY 1978-79

Budgetary Function	Expenditures	Percent of Total
Instruction	\$ 55,132,280	30.6%
Research Agricultural Experiment Station Marine Institute Veterinary Medicine Experiment Station Resident Instruction	20,886,840 713,105 874,777 11,935,556	11.6 0.4 0.5 6.6
Public Service Cooperative Extension Service Marine Resources Extension Service Minority Business Enterprises Resident Instruction	24,600,253 571,834 100,228 10,173,067	13.6 0.3 0.1 5.6
Academic Support Libraries Student Services Institutional Support Physical Plant Scholarships and Fellowships Auxiliary Enterprises	7,965,068 5,115,761 2,257,869 11,344,205 11,179,458 1,233,028 16,235,505	4.5 2.8 1.2 6.3 6.2 0.7 9.0
TOTAL	\$ 180,329,835	100.0%

# PERCENT DISTRIBUTION OF EXPENDITURES BY BUDGETARY FUNCTION FY 1969-70—1978-79

	69-70	70-71	71-72	72-73	73-74	74-75	75-76	76-77	77-78	<i>78-7</i> 9
Instruction	34.4%	33.9%	33.9%	34.9%	33.0%	33.0%	32.5%	31.4%	30.5%	30.6%
Research	18.4	17.0	16.9	16.9	17.6	17.5	17.9	17.9	18.9	19.1
Public Service	16.9	17.8	18.4	18.3	18.9	18.8	18.9	18.5	19.0	19.7
Academic Support	3.0	3.3	3.8	3.9	3.9	4.4	4.4	4.4	4.0	4.4
Libraries	3.0	3.0	3.1	3.2	3.3	3.1	3.0	3.0	3.0	2.8
Student Services	1.6	1.8	1.6	1.4	1.4	1.4	1.3	1.3	1.2	1.2
Institutional Support	4.9	5.1	5.1	5.0	5.9	5.9	6.1	6.5	6.4	6.3
Physical Plant	5.5	5.5	5.9	5.9	6.1	6.3	6.3	6.6	6.4	6.2
Scholarships and										
Fellowships	3.3	3.8	2.4	1.9	1.2	1.2	1.4	1.6	1.6	0.7
Auxiliary Enterprises	9.0	8.8	8.9	8.6	8.7	8.9	9.3	9.2	9.0	9.0

Source: Office of the Vice President for Business and Finance

#### BUDGETARY DISTRIBUTION OF STATE OF GEORGIA APPROPRIATIONS FY 1961-62 - 1979-80

Fiscal Year	Resident Instruction	Veterinary Medicine Experiment Station	Agricultural Experiment Station	Cooperative Extension Service	Continuing Education	Marine Institute <sup>2</sup>	Rural Development Center <sup>1</sup>	Marine Extension Service	Minority Business Enterprises	<sup>3</sup> TOTAL	Percent Increase From Previous Year
1961-62	\$ 5,500,080	\$	\$ 2,037,000	\$ 1,820,000	\$ 326,000	\$	\$	\$	\$	\$ 9,683,080	%
1962-63	6,214,327		2,172,500	2,127,000	395,500					10,909,327	12.6
1963-64	7,476,951		2,245,264	2,213,602	436,000					12,371,817	13.4
1964-65	8,944,261		2,800,111	2,686,601	561,000					14,991,973	21.1
1965-66	11,206,998		2,748,577	2,919,889	656,000					17,531,464	16.9
1966- <b>6</b> 7	13,181,671		3,000,314	3,224,929	742,000					20,148,914	14.9
1967-68	26,021,985		3,545,000	3,870,000	1,010,500					34,447,485	71.0
1968-69	29,815,319		3,811,000	4,220,000	913,000					38,759,319	12.7
1969-70	31,692,460		4,396,000	4,754,000	1,148,000					41,990,460	8.3
1970-71	36,049,661		5,088,189	4,958,640	1,267,790					47,364,280	12.8
1971-72	37,380,218		4,838,497	4,899,658	1,189,252		313,348	163,129		48,784,102	3.0
1972-73	41,579,699		6,401,541	5,787,000	1,295,000		334,000	175,000		55,572,240	13.9
1973- <b>7</b> 4	48,873,806		8,011,000	7,490,041				264,000		64,638,847	<b>16.</b> 3
1974-75	52,075,827		8,863,780	8,240,044				323,664		69,503,315	7.5
1975-76	50,983,167		9,430,970	8,315,990				379,938		69,110,065	(0.6)
1976-77	55,977,330	526,000	9,663,593	8,916,636				388,090		75,471,649	9.2
1977-78	62,382,821	663,000	11,326,818	10,423,636				425,911		85,222,186	12.9
1978-79	70,069,900	874,783	12,384,900	12,049,415		355,584		481,800	100,000	96,316,382	13.0
1979-80*	76,824,231	1,216,436	13,783,259	13,403,125		382,490		522,305	100,000	106,231,846	10.3

<sup>&</sup>lt;sup>1</sup>Continuing Education and Rural Development Center budgeted within Resident Instruction and Cooperative Extension Service respectively effective July 1, 1973.

(Decrease)

Source: Office of Vice President for Business and Finance

<sup>&</sup>lt;sup>2</sup>Marine Institute budgeted within Resident Instruction prior to FY 1978-79.

<sup>&</sup>lt;sup>3</sup>Minority Business Enterprises established as new fund July 1, 1978.

<sup>\*</sup>Original Budget for the year ending June 30, 1980.

#### SOURCES OF UNRESTRICTED REVENUE FOR RESIDENT INSTRUCTION FY 1962-63 - 1979-80

Fiscal	State Appr	opriations	Studer	nt Fees	Other S	ources	Total
Year	Amount	Percent	Amount	Percent	Amount	Percent	Amount
1961-62	\$ 5,826,880*	60.52%	\$ 3,062,194	31.80%	\$ 739,868	7.68%	\$ 9,628,942
1962-63	6,609,827*	61.81	3,548,792	33.19	533,650	5.00	10,692,269
1963-64	7,912,951*	63.11	4,116,222	32.83	509,731	4.06	12,538,904
1964-65	9,505,261*	65.43	4,326,885	29.79	694,569	4.78	14,526,715
1965-66	11,862,998*	67.36	4,843,256	27.50	904,393	5.14	17,610,647
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**	76,824,231	76.63	16,954,000	16.91	6,472,930	6.46	100,251,161

Source: Office of the Vice President for Business and Finance

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

<sup>\*\*</sup>Original budget for the year ending June 30, 1980

#### SOURCES OF GRANT AND CONTRACT INSTRUCTIONAL FUNDS FY 1978-79

Budgetary Unit	0E	OHDS	HRA	NSF	ADAMHA	Other Federal Agencies	Federal Total*	State of Georgia	Other	Total
						Ü		Ü		
Academic Affairs	\$	\$	\$ 6,384	\$	\$	\$	\$ 6,384	\$	5	\$ 6,384
Agriculture						25,855	25,855		7,607	33,462
Arts and Sciences	54,600			99,254	111,175	121,076	386,105	9,637	250	395,992
Business Administration						9,160	9,160			9,160
Education	1,071,248	828,861		82,226		19,367	2,001,702	40,481	81,795	2,123,978
Forest Resources									1,000	1,000
Georgia Museum of Art						13,800	13,800			13,800
Graduate School				35,025			35,025			35,025
Institute of Ecology				16,366			16,366			16,366
Institute of Government	39,760			12,131			51,891			51,891
Instructional Resources Center	5,457						5,457			5,457
Law						6,617	6,617		13,775	20,392
Pharmacy			160,241				160,241		7,515	167,756
Social Work		103,907			41,824		145,731			145,731
Special Studies Program	148,457						148,457		2,957	151,414
Student Affairs	3,194						3,194			3,194
University Health Services						93,915	93,915			93,915
University Libraries	964					45,837	46,801			46,801
University Placement						8,539	8,539			8,539
Veterinary Medicine			256,954				256,954			256,954
TOTAL	\$ 1,323,680	\$ 932,768	\$ 423,579	\$ 245,002	\$ 152,999	\$ 344,166	\$ 3,422,194	\$ 50,118	\$ 114,899	\$ 3,587,211
% of Total	36.9%	26.0%	11.8%	6.8%	4.3%	9.6%	95.4%	1.4%	3.2%	

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

ΟE Office of Education, U.S. Department of Health, Education, and Welfare OHDS Office of Human Development Services, U. S. Department of Health, Education, and Welfare HRA Health Resources Administration, U. S. Department of Health, Education, and Welfare NSF National Science Foundation ADAMHA Alcohol, Drug Abuse, and Mental Health Administration OTHER FEDERAL AGENCIES Federal agencies other than the five listed STATE OF GEORGIA Agencies of the State Government OTHER Sources other than those identified above

Source: Office of Instructional Institutes, Graduate School

SOURCES OF BUDGETED RESEARCH FUNDS FY 1969-70—1978-79

Fiscal Year	Outside Funds	% of Total	State Funds	% of Total	Total
1969-70	\$ 12,924,642	48%	\$ 13,762,750	<b>52</b> %	\$ 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

Source: Office of the Vice President for Research

SOURCES OF BUDGETED SERVICES FUNDS FOR RESIDENT INSTRUCTION FY 1969-70—1978-79

Fiscal Year	Outside Funds	% of Total	State Funds	% of Total	Total*
1969-70	\$ 1,246,933	31%	\$ 2,835,258	69%	\$ 4,082,191
1970-71	1,529,409	33	3,167,542	67	4,696,951
1971-72	2,800,507	48	3,044,079	52	5,844,586
1972-73	3,330,582	51	3,196,881	49	6,527,463
1973-74	4,203,192	55	3,430,250	45	7,633,442
1974-75	4,389,310	57	3,338,337	43	7,727,647
1975-76	5,145,831	61	3,243,653	39	8,389,484
1976-77	4,578,050	56	3,616,648	44	8,194,698
1977-78	6,093,426	60	4,053,223	40	10,146,649
1978-79	6,539,118	57	4,934,103	43	11,473,221

Source: Office of the Vice President for Services

<sup>\*</sup>Includes amounts for Continuing Education both prior to and after inclusion in Resident Instruction but does not include funds internally generated by the Georgia Center for Continuing Education.

#### SOURCES OF ALL RESEARCH FUNDS FY 1978-79

Budgetary Unit	Ap	State- propriated Funds	Research Funds From Sales	Research Grants and Contracts	Total
General Research					
Agriculture	\$	252,204	\$	\$ 62,819	\$ 315,023
Arts & Sciences		4,949,015		5,382,437	10,331,452
Business Administration		752,954		129,793	882,747
Education		1,157,479		226,531	1,384,010
Environmental Design		5,834			5,834
Forest Resources		102,703		305,409	408,112
Graduate School		245,207			245,207
Home Economics		271,420		423,429	694,849
Journalism		154,902			154,902
Law		57,717			57,717
Pharmacy		235,037		346,155	581,192
Social Work		40,127			40,127
Veterinary Medicine		629,380		1,615,724	2,245,104
Center for Applied Mathematics	5	95,663		37,699	133,362
Central Research Stores			179,215		179,215
Computer Center				1,001,335	1,001,335
Division of Research: College of					
Business Administration		53,665			53,665
General Research Administratio	n	52,450		188,240	240,690
Center for Applied Isotope					
Studies		57,310	103,253	100,455	261,018
Institute for Behavioral Research	h	128,788		183,236	312,024
Institute of Ecology		126,425	38,213	3,618,690	3,783,328
Institute for Natural Products				00 700	00 700
Research				83,720	83,720
Marine Institute		355,584		336,000	691,584
Marine Sciences Program		80,544		666,800	747,344
Natural Resources Institute		135,693	470.000	62,227	197,920
Services Shop		377,619	173,808		551,427
Vice President for Research		290,856			290,856
Miscellaneous General Research		16,008	A 40.4.400	A 4 4 770 000	16,008
Total General Research		10,624,584	\$ 494,489	\$ 14,770,699	\$ 25,889,772
Agricultural Experiment Stations	\$	12,384,900	\$ 2,360,799	\$ 6,206,371	\$ 20,952,070*
Veterinary Medicine Experiment	ф	074 700			¢ 074700
Station	\$	874,783			\$ 874,783
TOTAL	\$ 2	23,884,267	\$ 2,855,288	\$ 20,977.070	\$ 47,716,625
% of Total		50%	6%	44%	

<sup>\*</sup>Includes 3,290,079 Federal Hatch and McIntire-Stennis Funds

Source: Office of the Vice President for Research

# SOURCES OF RESEARCH FUNDS FROM GRANTS AND CONTRACTS BY AGENCY FY 1978-79

Budgetary Unit	HEW	NSF	DOE	USEPA	DOD & NASA	USDA	Other	Total
General Research								
Agriculture	\$ 52,819	\$	\$	\$	\$	\$	\$ 10,000	\$ 62,819
Arts & Sciences	1,847,704	1,573,251	385,257	197,430	253,808	258,965	866,022	5,382,437
Business Administration					78,260		51,533	1 <b>2</b> 9,793
Education	49,685	165,000					11,846	226,531
Forest Resources			295,409				10,000	305,409
Home Economics	206,136					180,000	37,293	423,429
Pharmacy	281,210				47,260		17,685	346,155
Veterinary Medicine	303,148				98,567	267,599	946,410	1,615,724
Center for Applied Isotope								
Studies							100,455	100,455
Center for Applied Mathematics						37,699		37,699
Computer Center		34,829			966,506			1,001,335
General Research Administration	111,137	8,100	31,386				37,617	188,240
Institute for Behavioral Research	94,916						63,320	183,236
Institute for Natural								
Products Research	82,745						975	83,720
Institute of Ecology		914,922	2,596,235		20,671	4,500	82,362	3,618,690
Institute of Natural Resources							62,227	62,227
Marine Institute		48,269		36,058			251,673	336,000
Marine Sciences Program							666,800	666,800
Total General Research	\$ 3,029,500	\$ 2,744,371	\$ 3,308,287	\$ 233,488	\$ 1,465,072	\$ 773,763	\$ 3,216,218	\$ 14,770,699
Agricultural Experiment Stations	\$	\$ 130,115	\$ 17,784	\$ 14,568	\$ 23,618	\$ 4,475,733*	\$ 1,544,553	\$ 6,206,371
TOTAL	\$ 3,029,500	\$ 2,874,486	\$ 3,326,071	\$ 248,056	\$ 1,488,690	\$ 5,249,496	\$ 4,760,771	\$ 20,977,070

<sup>\*</sup>Includes \$3,290,079 Federal Hatch and McIntire-Stennis Funds

HEW	U.S. Department of Health, Education, and Welfare including Public Health Service (PHS), National Institute of Health (NIH), Office of Human Development (OHD), Food and Drug Administration (FDA), Administration on Aging (AOA), and National Institute of Education (NIE)
NSF	National Science Foundation
DOE	Department of Energy
USEPA	U.S. Environmental Protection Agency
NASA	National Aeronautics and Space Administration
DOD	Department of Defense, including Air Force (AF), Civil Defense (CD), Office of Naval Research, U.S. Army
USDA	U.S. Department of Agriculture
Other	States, Foundations, Private Agencies, and other Federal agencies

Source: Office of the Vice President for Research

## SOURCES OF GRANT AND CONTRACT RESEARCH FUNDS FY 1978-79

Budgetary Unit	Federal		State	Other	Total
General Research					
Agriculture	\$ 62,81	9 \$		\$	\$ 62,819
Arts and Sciences	4,583,68	1	106,800	691,956	5,382,437
Business Administration	116,15	6		13,637	129,793
Education	214,68	5		11,846	226,531
Forest Resources	295,40	9	10,000		305,409
Home Economics	396,13	6		27,293	423,429
Pharmacy	328,47	0		17,685	346,155
Veterinary Medicine	845,32	7	265,000	505,397	1,615,724
Center for Applied Mathematics	37,69	9			37,699
Center for Applied Isotope Study	44,00	0		56,455	100,455
Computer Center	1,001,33	5			1,001,335
General Research Administration	151,62	3		36,617	188,240
Institute for Behavioral Research	119,91	6	57,920	5,400	183,236
Institute for Natural Products					
Research	82,74	5		975	83,720
Institute of Ecology	3,566,50	7	1,000	51,183	3,618,690
Marine Institute	84,32	7	100,000	151,673	336,000
Marine Sciences Program	662,80	0		4,000	666,800
Natural Resources Institute	35,00	0	8,200	19,027	62,227
Total General Research	\$ 12,628,63	5 \$	548,920	\$ 1,593,144	\$ 14,770,699
Agricultural Experiment Stations	\$ 4,646,84	1* \$	645,357	\$ 914,173	\$ 6,206,371
TOTAL	\$ 17,275,470	6 \$	1,194,277	\$ 2,507,317	\$ 20,977,070
% of Total	8:	2%	6%	6 12%	100%

Source: Office of the Vice President for Research

<sup>\*</sup>Includes \$3,290,079 Federal Hatch Act and McIntyre Stennis Funds

## SOURCES OF ALL SERVICE FUNDS FY 1978-79

				Service			
		State		Funds	Service	Total	
	$A_{i}$	opropriated	1	Internally	Contracts	Service	
Budgetary Unit		Funds	(	Generated	and Grants	Funds	
Resident Instruction							
Agriculture	\$	113,732	\$		\$ 253,845	\$ 367,577	
Arts and Sciences		17,366			94,873	112,239	
Botanical Garden		80,057		463	11,604	92,124	
<b>Business Administration</b>		395,986		4,218	605,301	1,005,505	
Education		185,204			1,318,608	1,503,812	
Environmental Design					7,640	7,640	
Georgia Center (Auxiliary							
not included)		1,881,248		1,433,867	1,662,439	4,977,554	
Home Economics					91,095	91,095	
Institute of Community and							
Area Development		507,942		6,172	63,593	577,707	
Institute of Government		712,682		79,174	353,271	1,145,127	
Institute of Higher Education		218,384			5,755	224,139	
International Development		17,397			6,453	23,850	
Journalism and Mass							
Communication		4,281			17,493	21,774	
Law		81,686		80,455	334,189	496,330	
Natural Resources Institute					230	230	
Pharmacy		23,895			5,084	28,979	
Public Safety					85,711	85,711	
Social Work					192,719	192,719	
University Press		209,399		339,289	·	548,688	
Veterinary Medicine		201,370		·	898,091	1,099,461	
Vice President for Academic							
Affairs		21,460				21,460	
Vice President for Services		262,014			21,353	283,367	
Subtotal: Resident							
Instruction	\$	4,934,103	\$	1,943,638	\$ 6,029,347	\$ 12,907,088	
Marine Extension Service	\$	481,800	\$	88,317	\$	\$ 570,117	
Cooperative Extension Service	\$ 1	12,049,415	\$	15,281	\$ 9,400,148*	\$ 21,464,844	
TOTAL	\$ 1	7,465,318	\$ 2	2,047,236	\$ 15,429,495	\$ 34,942,049	
% of Total		50.0%		5.9%	44.1%	100.0%	6

<sup>\*</sup> Includes \$4,217,592 Federal Smith-Lever funds

Source: Office of the Vice President for Services

#### ANNUAL FUND DOLLARS AT WORK 1979

Scholarships, Honors Programs, Admissions	\$ 147,000
Colleges and Departments	\$ 350,000
Alumni Services and Programs (Publications, Seminars, Tours, Parents, Homecoming, Young Alumni, Alumni Records, Student Leadership, etc.)	\$ 250,000
Faculty Grants	\$ 350,000
Special Projects	\$ 15,000

# HISTORY OF ANNUAL GIVING AS REPORTED TO GIFTS RECEIVING OFFICE

Year	Contributors	Total Gifts*	Year	Contributors		Total Gifts*
1945 1946 1947	1,760 2,596 3,263	\$ 36,282 42,457 55,162	1964 1965 1966	10,390 10,361 11,003	\$	184,9 <b>1</b> 2 173,1 <b>7</b> 0 210,884
1948 1949	3,700 4,130	84,000 89,175	1967 1968	12,008 10,759		251,494 180,893
1950 1951	4,052 3,160	56,478 133,495	1969 1970	10,160 10,276		210,7 <b>4</b> 0 419,3 <b>3</b> 8
1952 1953 1954	3,588 4,176 7,141	93,881 62,421 95,416	1971 1972 1973	9,746 10,441 10,958		451,297 770,1 <b>1</b> 2 935,669
1955 1956	4,334 5,230	69,983 175,576	1974 1975	12,931 14,399		1,037,1 <b>7</b> 0 1,043,3 <b>9</b> 3
1957 1958 1959	5,738 6,386 7,363	111,556 93,606 148,127	1976 1977 1978	15,476 17,069 19,285		1,334,4 <b>7</b> 6 1,442,9 <b>1</b> 8 1,555,6 <b>8</b> 5
1960 1961	8,141 8,114	167,405 129,725	1979	20,804		2,128,252
1962 1963	8,895 8,766	168,606 171,569	TOTAL	306,599	\$ 1	14,315,323

<sup>\*</sup>Yearly totals represent the number of contributors and total gift income given through the annual fund to the University of Georgia Foundation.

Source: Office of Development

RESEARCH, SERVICE, AND AUXILIARY AND ADMINISTRATIVE UNITS THE AGRICULTURAL EXPERIMENT STATIONS seek and verify new knowledge through scientific 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 an Extension-Research Center at Attapulgus. 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 genetics, and poultry science.

AUXILIARY AND ADMINISTRATIVE SERVICES, including the University Bookstore, Campus Transit System, Food Services, University Golf Course, Printing Department, and the ROTC Uniform store 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 Mail, Central Duplicating, and Office Machine Maintenance are Administrative Service Units which provide services to University Departments.

Campus Mail is responsible for the twice daily (Monday—Friday) pick-up and delivery of all internal campus mail throughout the University.

Campus Transit System operates a fleet of 22 buses for students and staff. Seven routes are provided from 7:00 a.m. to 6:00 p.m., with a night route from 6:00 p.m. to 10:30 p.m.

Central Duplicating consists of two completely equipped quick-copy centers for camera-ready material. Located in the basement of the Business Services Building and the University Printing Department, they provide pick-up and delivery service, as well as services such as folding, binding, drilling, copy reducing, and collating. Services are available for departments and units listed in the University or Student Chart of Accounts.

Office Machine Maintenance has factory-trained technicians who repair and maintain reprographic equipment and typewriters for University Departments.

ROTC Uniform Store, located in Hardman Hall, serves as a source of military uniforms for Air Force ROTC students.

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 wide variety of wholesome foods served at reasonable prices. Four dining facilities—Bolton Hall, Snelling Hall, Oglethorpe Hall, and the Bulldog Room—are maintained by the University Food Services for its customers. In addition, the McWhorter Dining Hall serves participants in athletic programs. The University Food Services also provides banquet services and catering for University groups.

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 8:30 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 Department provides the following printing services to departments or units listed in the University or Student Chart of Accounts: type setting, offset printing, letterpress printing, binding, and a full range of related services.

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 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 at Riverbend Research Laboratories. 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, in resolving critical contemporary problems. A service laboratory is maintained for age dating, stable and radiometric analyses.

THE CENTER FOR APPLIED MATHEMATICS is devoted to research in frontier problems of applied mathematics: nonlinear mathematics, stochastic systems, control and optimization theory, and computer mathematics, with an applied mathematics program available at the doctoral level. Modern applied mathematics has a strong influence on the development of the physical and biological sciences, economics, psychology, and engineering. The Center also provides analytical and computer methods for solutions or approaches to diverse problems. It is supported by state funds, governmental grants, foundations, and industry.

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, community and rural development, and 4-H and youth development. Programs are based on research from Experiment Stations and coordinated at the local level by County Extension Directors 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 manpower training and development.

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, helps faculty members develop proposals and obtain grants, and offers editorial and administrative support to faculty engaged in business and economic research.

The Division publishes *Georgia Business*, a bi-monthly magazine composed of faculty research papers and monographs; *The Georgia Statistical Abstract*; and series of travel research studies and of monographs on the Georgia economy. In addition, the Division conducts a program of State and regional economic analysis through the Center for Regional Studies and the Georgia Economic Forecasting Project.

THE GEORGIA CENTER FOR CONTINUING EDUCATION plans and implements educational programs in response to the diverse needs of adult Georgians, as manifested individually or through a range of government agencies, business organizations, and civic, cultural, and educational groups. The Center's staff works with University faculty and clientele groups to bring the relevant resources of the University and the University System to adult publics.

The Center fulfills this function by conducting conferences in Center facilities, University credit and non-credit courses held both on and off campus in the evenings and on Saturdays, independent or home study, and educational television broadcasts over WGTV. Other services provided by the Center include film production, cooperative programming with other higher education institutions throughout the State, film library operations, and consultation and supportive services to organizations and agencies.

THE GEORGIA MUSEUM OF ART, founded in 1945 by Alfred H. Holbrook, is dedicated to the concept of instructional service not only to the University but to the community and region as well. The permanent collection of the Museum now numbers over 5,000 works of art, with primary emphasis on American artists. Extensive files are maintained on each object for the benefit of the student. The Museum cooperates with various departments in scheduling exhibits of common interest.

THE GEORGIA REVIEW is a nationally known journal of arts and letters, published by the University since 1947. Its quarterly issues feature a rich blend of the best in contemporary thought and literature—essays, poetry, fiction, and book reviews. Intended for the informed, nonspecialist reader, the *Review* appeals across disciplinary lines by drawing from a wide range of interests: literature, history, philosophy, architecture, film, and the musical and visual arts.

THE GERONTOLOGY CENTER was established in 1978 to promote and coordinate instruction, research, and public service in the field of aging. The Center 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. Special programs are planned to provide leadership in the systematic growth of gerontology as a multi-disciplinary study.

THE INSTITUTE FOR BEHAVIORAL RESEARCH, a multidisciplinary research organization, exists to encourage the combined efforts of faculty, staff, and graduate students from various departments for the study of significant social and behavioral problems. The IBR provides assistance to investigators seeking research funds from government agencies or private foundations, and it coordinates the participation of state and regional experts in an expanding number of interdisciplinary research projects.

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, insect sex pheromones, antitumor agents, the development of new synthetic methods, and the application of modern spectroscopic methods to structure elucidation problems. Research involves the isolation, characterization, and elucidation of chemical structures of new compounds possibly useful as drugs for the treatment of human disease.

THE INSTITUTE OF COMMUNITY AND AREA DEVELOPMENT brings the resources of the University to bear on problems of Georgia's communities by providing technical assistance and consulting services to regional planning commissions, state agencies, and units of local government. A wide range of disciplines is represented, including regional land use planning, model code formulation, community health, recreation, community cultural affairs, ecology, geography, pharmacy, adult education, and public safety. ICAD's program takes many forms: consultation and technical assistance, workshops, conferences, seminars, and individually designed task force investigations.

THE INSTITUTE OF CONTINUING JUDICIAL EDUCATION plans and conducts approximately fourteen seminars each year for the continuing professional development of judges of the Georgia courts and other members of the judicial branch. It also supports selected personnel for participation in programs conducted by national training agencies. Its programs each year reach more than 1,000 judges and other judicial branch members. The Institute receives educational funding from the Law Enforcement Assistance Administration through the State Crime Commission and administrative support from The University of Georgia and a limited State appropriation.

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 and Mercer Universities, and the State Bar of Georgia to provide a continuing legal education program for the Georgia lawyer. Through this program, the Institute provides the lawyer an excellent opportunity to keep up with developments in the legal profession, to increase his or her 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 Venezuela's Amazon Forest, the U.S. Forest Service Coweeta 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 GOVERNMENT coordinates an interdisciplinary program to improve the skills of elected and appointed State and local public officials in Georgia. To accomplish its purposes, the Institute of Government conducts nearly 500 training programs and conferences each year, engages in an extensive publications and research program, and offers technical assistance to public officials. Its variety of services is conducted through four divisions: Governmental Research and Services, Criminal Justice, Legislative Research, and Governmental Training. In conjunction with the Department of Political Science, it also coordinates the activities of the off-campus MPA degree program.

THE INSTITUTE OF HIGHER EDUCATION provides a variety of services and resources, including a doctoral program in higher education, for the professional development of college administrators and faculty members. Its staff works primarily 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 is involved in the development and improvement of higher education throughout the State and surrounding region. Each year the Faculty Development in Georgia (FDIG) Program provides opportunities for a number of 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, development, and evaluation projects dealing with all phases of education beyond high school.

THE INSTITUTE OF NATURAL RESOURCES is an interdisciplinary unit designed to synthesize relevant aspects of the biological, physical, and social sciences, as well as law and humanities, to solve complex natural resource management problems. The Institute conducts research and coordinates four University programs and activities, pertaining to (1) development, use, and management of biological resources—fish, wildlife, forests; (2) development, use, and management of water and land resources; (3) mineral- and energy-resource planning and management; and (4) natural resource policy analysis. The Institute cooperates closely with other units of the University System and, upon request, acts in an advisory capacity to government and private organizations on matters relating to natural resources.

THE INSTRUCTIONAL RESOURCES CENTER provides media equipment and materials for staff use: a media library of films, slides, and audio and video tapes, as well as audio-visual and television equipment for loan; color and black-and-white copy services, audio and video tape duplication, 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 General Classroom Building, with a color television studio and color mobile production unit to provide the University with capabilities to record events on campus and original programs for classroom use. Though IRC was created to service the instructional needs of the University, services are available to all units on a charge basis.

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

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 Buildings and Grounds. More specifically, this office helps departments conceptualize proposed projects; places these projects in priority order; and assists in site determination, selection of architects and engineers, and preparation of detailed project programs.

THE OFFICE OF COMPUTING AND INFORMATION SERVICES manages four large major hardware systems, all interconnected. Two IBM 370/158's serve as primary support for the University of Georgia's instruction, research, and administrative programs; the CDC OMEGA 480-2 supports primarily the University's Library Automation System; the CDC CYBER 70/74 is the support machine for the University System of Georgia Computer Network.

OCIS is divided into three large functional areas to serve the broad user community—the Computer Services Division, the Information Services Division, and the Special Projects Division. The Computer Services Division is composed of three departments responsible for systems programming, the operation of all computers and associated hardware, and the provision of assistance to all individuals who use the facilities. The Information Services Division is responsible for the literature searches from machine-readable data bases, the Library Automation project, as well as services that support the census files. The Special Projects Division manages all research grants within OCIS.

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, handles endowments and unrestricted funds received from alumni, friends, and corporate donors. The Office of University Relations gathers and disseminates information about the University to members of the University community as well as to the various publics of the institution. An Office of Administrative 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 utilizational analyses, this unit conducts studies related to projected needs, program objectives, and efficiency and effectiveness in the use of institutional resources.

THE OFFICE OF INTERNATIONAL DEVELOPMENT serves as a liaison between The University of Georgia and ministries of foreign governments as well as developing 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, 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 U.S. Department of Agriculture, the United Nations Food and Agriculture Organization, consortia such as the South-East Consortium for International Development, and private consulting groups.

THE OFFICE OF RESEARCH ADMINISTRATION has the responsibility of overseeing budgets, expenditure accounting, and procedures for several State-funded units administered through the Office of the Vice President for Research. It also serves the University of Georgia Research Foundation, Inc., by reviewing all non-agricultural research proposals and contracts and by providing expenditure accounting. The University's research shops and services and Central Research Stores are administered by the Office of Research Administration.

THE POULTRY DISEASE RESEARCH CENTER carries out basic and applied research programs in many of 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 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 are carried out by the University of Georgia Police Department headed by a Chief of Police and staffed by some fifty 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. The Traffic Safety Department provides traffic analyses, parking control, accident prevention, and pedestrian safety programs.

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 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. 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 hazards 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.

THE RUSK CENTER FOR INTERNATIONAL AND COMPARATIVE LAW was founded in 1977 to facilitate relations among business and governmental entities at the local, state, federal, and international levels. It identifies specific relationships that involve unnecessary burdens on business or governmental interests affecting international trade and investment; mobilizes university, business, and governmental resources to develop theoretical and practical approaches for reducing such burdens; and helps implement such approaches by providing business and government with essential manpower and information.

THE SMALL BUSINESS DEVELOPMENT CENTER serves both as the coordinating unit for a statewide business extension program and as the district center providing service to small businesses in Northeast Georgia. It works actively to improve the net equity, net profit, and growth potential of small businesses and to develop jobs in the private sector. One of eleven pilot centers in a national program, the SBDC operates through the cooperative efforts of The University of Georgia, governmental agencies, and the private sector.

The SBDC's major functions are encompassed within its three basic divisions: 1) group instruction and independent study programs conducted by the Division of Continuing Education; 2) one-on-one counseling, applied research, and economic forecasting provided by the Division of Business Information Services; and 3) emphasis on degree-granting programs for small business personnel through the work of staff in the Division of Residential Instruction. In addition, a number of special units have been developed at the state level: the Office of Minority Business Enterprise, the Small Business International Trade Center, and the Center for Leisure Time Studies.

THE UNIVERSITY OF GEORGIA BOTANICAL GARDEN serves the University as an outdoor laboratory for teaching and research in the plant sciences. It contains representative samples of Piedmont plant communities, as well as collections of selected ornamentals. The Garden is open for study and enjoyment from 8:00 a.m. to dusk daily.

Short courses and other educational activities are initiated by the staff of the Botanical Garden and group tours arranged on request. The Botanical Garden's Callaway Building is available by arrangement for meetings and conferences.

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 nearly two 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 500,000 circulation transactions annually and service 25,000 Interlibrary Loan requests, including a large number for borrowing institutions within the State. The Libraries, open 94 hours per week during regular session, have seating for 1,300 in the Main Library, for 1,000 in the Science Branch, and for 350 law students.

#### Growth of Library Resources

	Added FY 1978-79	Total June 1979
Books, Serials, Documents Microforms	82,662	1,893,897
Microfilm	8,782	103,586
Microfiche	117,867	892,998
Microcards	136,272	250,734
Microprint	15,624	461,686
(Total Microforms)	278,545	1,709,004
Maps	8,208	249,285
Aerial Photographs	4,840	133,992

Other materials collected by the Libraries include manuscripts, broadsides, photographs, slides, film-strips, 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 six extensive research collections: Anthropology (3.5 million artifacts); Botany (135,000 plant specimens); Entomology (250,000 insects, several million mites); Mycology (25,000 fungi); Geology (mineralogical, economic geology ore, fossil vertebrate and invertebrate fossil collections); and Zoology (125,000 vertebrates, 5,000 invertebrates, 5,000 reef corals).

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 500 books in a variety of areas by authors not only from this University but from other American institutions as well. The Press publishes between 30 and 35 books per year for the benefit of both scholars and educated laypersons. During the past three years over 175,000 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 sub-contracts with the University to conduct the research activities. It provides project development assistance to faculty members and will be a source of direct support for research in the future.

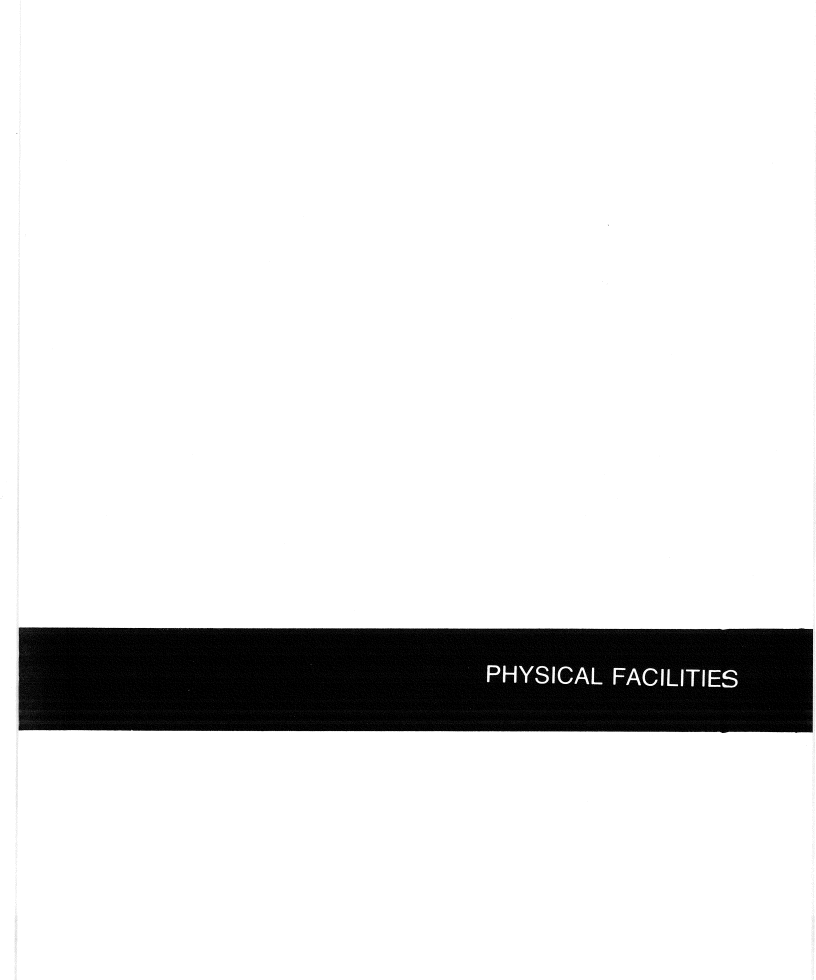
THE UNIVERSITY OF GEORGIA RESEARCH PARK, a center of research and development, provides services and educational facilities for University, State, federal, and private organizations. Activities in the Research Park are related to applied studies in animal and plant pathology, agricultural engineering,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

Facilities Located at the Research Park

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 25,000 specimen submissions each year. The laboratories are staffed and equipped to give diagnostic assistance to 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 health problems in food- and fiber-producing animals, including poultry. The research programs which have applied, basic, and comparative 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.



# UNIVERSITY BUILDINGS BY USE ATHENS CAMPUS

Principle Use of Buildings	Number of Buildings	Gross Area Square Feet	Construction Cost
Administration	9	205,200	\$ 1,027,000
Academic	115	4,198,700	76,675,000
General	56	953,400	12,755,000
Subtotal	180	5,357,300	90,457,000
Residence Halls	17	1,296,500	18,817,000
Married Housing	17	532,600	6,812,000
Subtotal	34	1,829,100	25,629,000
TOTAL	214	7,186,400	\$116,086,000

# NUMBER OF ROOMS BY BASIC ROOM TYPE ATHENS CAMPUS

270 Classrooms 350 Teaching Laboratories 1,020 Laboratories 3,890 Offices

# UTILIZATION OF INSTRUCTIONAL FACILITIES FALL 1979

	Classrooms	Teaching Laboratories
Hours Used/Week	27 Hours	22 Hours
% Student Stations Occupied When Room Is In Use	63%	69%
Average Class Size Per Room	30 Students	20 Students

Source: Office of Institutional Research and Planning

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

Years	Construction Cost	Total Gross Square Feet	Percent of Total Square Footage	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	14	6.80
1951 - 1960	20,333,000	1,252,400	17	16.20**
1961 - 1965	15,143,000	1,089,500	15	14.00***
1966 - 1970	31,929,000	1,633,000	23	19.60
1971 - 1975	37,669,000	1,284,100	18	29.30
1976 - 1979 *	13,447,000	303,600	4	44.30
TOTAL	\$ 128,955,000	7,226,600	100 %	\$ 17.80

<sup>\*</sup> As of October 1979

\*\* Includes major science center buildings

\*\*\* Includes major housing buildings

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

	Initial		Initial
Building Name	Occupancy	Building Name	Occupancy
Acadomia	1831	LeConte Hall	1938
Academic Aderhold: Education	1971	Library, Main: Ilah Dunlap Little	1952
Agricultural Engineering Center	1966	Library, Main Addition	1974
Agricultural Engineering Center Agricultural Extension	1937	Library, Science: Boyd Graduate Studies	1968
Alumni House	1943	Livestock-Poultry	1960
Animal Quarters Annex	1974	Lucy Cobb (1858)	1954
Automotive Center	1971	Lucy Cobb-Carriage House (1908)	1954
Baldwin Hall	1938	Lucy Cobb-Gym (1905)	1954
Barrow Hall	1911	Lucy Cobb-Margaret Hall (1898)	1954
Barrow Hall Lab	1936	Lucy Cobb-Seney-Stovall Chapel (1885)	1954
Barrow Hall Addition	1952	Lumpkin House	1850
Benson (1946)	1979	Lustrat House	1847
Biological Sciences	1960	Meigs Hall	1905
Biological Sciences Addition	1972	Memorial Hall	1923
Bishop House	1942	Military: Army ROTC	1931
Bolton Hall	1963	Miller Plant Sciences	1972
Boyd Graduate Research Center	1968	Moore College	1874
Brooks Hall: Business Administration	1924	New College	1823
Brooks Hall Addition	1972	Old College	1806
Business Services	1967	Park Hall	1938
Business Services Annex	1969	Park Hall Addition	1970
Candler Hall	1901	Peabody Hall	1913
Central Research Stores	1969	Personnel Services	1951
Chapel	1832	Phi Kappa Hall	1834
Chemistry	1960	Physical Education	1928
Chemistry Addition	1971	Physical Education Addition	1969
Child Development Lab	1940	Physical Plant	1958
Child Development Lab Addition	1970	Physical Plant Addition	1970
Clark Howell	1937	Physics	1959
Coliseum	1964	Physics Addition	1969
Conner Hall	1908	Poultry Disease Research	1958
Conner Hall Renovation	1975	President's House	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: Environmental Design	1901	Psychology Animal Labs	1968
Dudley Hall	1942	Psychology Animal Lab Annex	1969
Ecology	1974	Public Safety	1966
Fain Hall	1942	Public Safety Addition	1976
Family Housing Office	1970	Recording for the Blind	1967
Fine Arts	1941	River Bend Research Labs	1974
Food Science	1959	Sanford Stadium	1929
Forest Resources	1938	Sanford Stadium Expansion	1967
Forest Resources Additions	1968	Snelling Hall	1940
Garden Club of Georgia (1850)	1950	Snelling Hall Renovation	196 <b>9</b> 197 <b>9</b>
Geography, Geology, Speech	1960	Snelling Hall Addition	
Georgia Center for Continuing Education	1956	Soil Testing Lab Soule Hall	197 <b>0</b> 192 <b>0</b>
Georgia Center Addition	1966	South Thomas Street	1967
Georgia Museum of Art	1907		1943
Gilbert Health Services	1942 1973	Stegeman Hall Addition	1953
Gilbert Health Services Addition		Terrell Hall	1904
Greenhouse Complex: Research Park	1969 1942	Tucker Hall	196 1
Griggs Hall Hardman Hall: Air Force ROTC	1942	University Bookstore	1968
Hoke Smith Annex	1940	Veterinary Medicine	1949
Home Management Houses - 4	1940	Veterinary Medicine Addition: ICM	197.23
Industrial Arts	1971	Veterinary Medicine Addition	1979
Joe Brown Hall	1932	Visual Arts	1961
Journalism	1968	Visual Arts Annex	1951
Journalism Auditorium	1968	Waddel Hall	1807
Law School	1932	Wilson Hall: Pharmacy	1964
Law School Addition	1967	,	ŭ

Source: Office of Institutional Research and Planning

#### MAJOR BUILDING PROJECTS COMPLETED 1960-1979 ALL UNIVERSITY

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
Six Dormitories	1961		3,180,000		3,180,000
Geology Hydrothermal Lab	1962		32,000		32,000
Georgia Seed Lab (State)	1963		253,000		253,000
Stadium Bridge	1963		255,000		255,000
Creswell & Bolton Halls Laundry & Dry Cleaning	1963		3,620,000		3,620,000
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	.00,000	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
		3 2,274,000	\$ 26,804,000	\$	\$ 29,078,000
Subtotal 1960-1965	`	2,274,000	φ 20,004,000	Ψ	Ψ 20,070,000
Continuing Education					
Addition	1966	6	\$ 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
200 Married Student					
<b>Apartments</b>	1966		2,000,000		2,000,000
Food Science Lab (Griffin)	1966		750,000		750,000
Animal Disease Lab (Tifton	) 1966		460,000		460,000
Campus Electrical System					
Expansion	1966		225,000		225,000
*Science center buildings in	clude the ent	re complex			

CONT'D: MAJOR BUILDING PROJECTS COMPLETED 1960-1979

Project	Completior Date	7	Federal Funds	University & State Funds	Other Funds	Total Project Costs
McWhorter Hall	1967	\$		\$ 978,000	\$	\$ 978,000
Russell Hall	1967	_		3,600,000	·	3,600,000
Recording for the Blind, Inc.			(Callawa	y Foundation)	100,000	100,000
Agricultural Engineering &				•	•	,
Lab (Tifton)	1967			115,000		115,000
Alpha Chi Omega Sorority	1967		(Alpha Ch	i Omega Corp.)	184,000	184,000
Delta Phi Epsilon Sorority	1967			Epsilon Corp.)	293,000	293,000
Law School Addition	1967			2,998,000		2,998,000
Central Heating &						
Distribution System						
Expansion	1967			420,000		420,000
Sanford Stadium Expansion	1967		(Athle	tic Association)	3,295,000	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				<b></b>		F0 <b>0</b> 00
Addition to Main Lab	1968			52,200		52,200
Soil Tillage Lab	1968		04.000	63,000		63,000
Psychology Animal Lab	1968		94,000	050 000		94,000
University Bookstore	1968		1 0 40 000	850,000		850,000
General Classroom Building	1968		1,640,000	4,510,000		6,150,000
Physics Addition	1969			128,100		128,100 426,000
Snelling Hall Renovation	1969			426,000 148,000		148,000
Alumni House Renovation	1969 1969		65,000	50,000		115,000
Greenhouse Complex (5) Central Research Stores	1969		05,000	150,000		150,000
	1909			150,000		130,000
Psychology Animal Lab	1969		26,000	120,000		146,000
Annex Kappa Alpha Fraternity	1909		20,000	120,000		1 10,000
Renovation	1969			119,000		119,000
Georgia Center (Stone	1505			110,000		, , , ,
Mountain) WGTV	1969			100,000		100,000
				100,000		100,000
Academic Building Addition				160,000		160,000
and Renovation	1969			160,000		,
Business Services Annex	1969			105,000		105,000
Bulldog Room Renovation	1969			128,000		128,000

<sup>\*\*</sup>Occupancy Date

CONT'D: MAJOR BUILDING PROJECTS COMPLETED 1960-1979

Project	Completion Date	n Federal Funds	University & State Funds	Other Funds	Total Project Costs
Women's Physical Education Addition Park Hall Addition Child Development Lab	1969 1970	\$ 333,000 333,000	\$ 667,000 667,000		\$ 1,000,000 1,000,000
Addition Soil Testing Lab ADP Center Renovation	1970 1970 1970	147,000	295,000 263,000 225,900		442,000 263,000 225,900
Steam Distribution System Addition Married Student Housing	1970		386,500		386,500
Office/Warehouse Physical Plant Addition Barrow Hall Renovation for	1970 1970		216,400 126,000		216,400 126,000
Electron Microscope Lab Avian Medicine Clinics Lab	1970 1970		155,200 100,000		155,200 100,000
Auditorium Building (Plains)	1970		150,500		150,500
Subtotal 1966-1970		\$ 6,027,000	\$ 31,973,300	\$ 3,872,000	\$ 41,872,300
Addition to Home					
Economics	1971	\$ 309,200	\$ 984,100	\$	\$ 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 Center	-	·			. ,
(Tifton)	1971		720,000		720,000
Beef Cattle Barn Greenhouse, Phase 1 Addition to Biological	1971		160,000		160,000
Sciences  Demonstration Building	1971	71,000	51,000		122,000
(Rock Eagle Park) Three Headhouses	1971		135,000		135,000
College of Agriculture Paving and Site Work Rural Development Center	1971	53,400	62,100		115,500
(Tifton)	1971		50,000		50,000

## CONT'D: MAJOR BUILDING PROJECTS COMPLETED 1960-1979

Project	Completion Date	Federal Funds	University & State Funds	Other Funds	Total Project Costs
Renovations of Business Services Annex and Personnel Services	1971	\$	\$ 170,000	\$	\$ 170,000
Silos and Irrigation System Coastal Plain Experiment					
Station FAPP Research Broiler	1971		89,000		89,000
House Vet. Med. Veterinary Medicine Office	1971		37,100		37,100
(12 Units)	1971		47,000		47,000
Automotive Center	1971		150,000		150,000
Sanford Stadium Dressing	,		.00,000		
Rooms	1971	(Athlet	tic Association)	190,000	190,000
Hardman Hall Renovation	1971		77,100		77,100
Addition to Biological					
Sciences	1972	685,000	511,400		1,196,400
Addition to Business					
Administration	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		1,013,0 <b>0</b> 0
Chemistry Fixed Equipment	t 1972		84,800		84,8 <b>O</b> 0
Home Economics Fixed					
Equipment	1972		49,500		49,5 <b>0</b> 0
Married Student Housing					
(240 Units)	1972		3,674,500		3,674,500
Botany Greenhouse, Phase I	I 1972	290,000			290,000
Biological Science Lab	4070	04.000			01 000
Equipment	1972	81,600			81,600
Natural Science Building	1072		60.200		60 200
Rock Eagle 4-H Club Ctr. Veterinary Medicine Addition	1972		60,200		60,200
(Institute of Comparative	JII				
Medicine)	1973	685,000	922,500		1,607,500
Veterinary Medicine Interin		003,000	322,300		1,007,000
Facilities (4 buildings)	1973		571,800		571,800
Tennis Courts	.575	(Studen	t Athletic Fund		0.1,000
. 5.11110 0001 00	1973		tic Association)	46,500	46,500
Livestock Sales Facility	1070		75.000		75.4-0
(Tifton)	1973		75,000		75,000

## CONT'D: MAJOR BUILDING PROJECTS COMPLETED 1960-1979

Project	Completion Date	Federal Funds	University & State Funds	Other Funds	Total Project Costs
Gilbert Health Services					
Addition	1973 \$		\$ 1,232,500	\$	\$ 1,232,500
Mary Lyndon Hall	4070		504.400		504.400
Renovation	1973		524,100		524,100
Miller Plant Sciences Lab	4070	040.000	445 400		400 700
Equipment	1973	318,300	115,400		433,700
Paving, Married Student	4070		00.500		00 500
Housing	1973		69,500		69,500
Road to Botanical Garden	4070		10.000		10.000
Headquarters Building	1973		18,000	105.000	18,000
Chi Phi Fraternity	1973		(Chi Phi Corp.)	135,000	135,000
Renovations to Alumni	4070	( 0 1		00.700	00.700
House	1973	(Alum	ni Association)	33,700	33,700
Cattle Feeding Facility	4074		200 000		000 000
(Tifton)	1974		690,600		690,600
Swine Research Center	1074		411 600		411 600
(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.			145,400		145,400
Main Library Annex	1974		5,188,000		5,188,000
REA Cottage, Rock Eagle 4-H Center (Eatonton)	1974	(Ctata	Self Insurance)	71,600	71 600
Water Distribution System	1974	(State	Sell Hisurance)	71,000	71,600
(Griffin)	1974		41,000		41,000
Clark Howell Hall	1374		41,000		41,000
Renovation	1974		80,000		80,000
Botanical Gardens Waterline			37,100		37,100
Animal Quarters Annex	1974	257,800	60,000		317,800
Livestock Sales Facility	, , ,	207,000	00,000		017,000
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
11000aron banding (Titton)	1071		.,200,000		.,20,000

## CONT'D: MAJOR BUILDING PROJECTS COMPLETED 1960-1979

Project	Completio Date	n	Federal `Funds		University & State Funds	Other Funds		Total Project Costs
Ecology Building	1974	\$		\$	1,605,600	\$	\$	1,605,600
Livestock Pavilion, N.W.								
Branch Station (Calhoun	1975				320,000			320,000
Support Facility (Skidaway	/) 1975				687,600			687,600
Pike County Irrigation								
System (Bledsoe Farm)	1975				101,700			101,700
Pike County Farm Building	JS							
(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)	1975				70,800			70,800
Addition to University					,			•
Bookstore	1975				71,000			71,000
Conner Hall Renovation	1975				2,608,500			2,608,500
Botanical Garden					, ,			
Headquarters Building	1975		(Callaw	av I	Foundation)	646,400		646,40 <b>O</b>
Sewer Collection Facility			,	,	•	·		•
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
·						<b>44 400 000</b>	•	
Subtotal 1971-1975		\$	7,157,900	\$	41,678,900	\$1,123,200	\$	49,960,000
Postinido Puildina								
Pesticide Building	1070	ф		ф	E0 000	¢	¢	E0 000
(Plains)	1976	\$		\$	50,000	\$	\$	50,000
Pesticide Building	1070				F0 000			E0 000
(Midville)	1976				50,000			50,000
Fine Arts Renovation	1976				1,064,400			1,064,400
Rural Development	4070				4 400 700			4 400 70-
Center - Phase II	1976				1,469,700			1,469,700
Plant Sciences					454.000			454.04
Casework	1976				154,000			154,000
Pesticide Building	4076				E0 000			FO 01-
(Blairsville)	1976				50,000			50,000

CONT'D: MAJOR BUILDING PROJECTS COMPLETED 1960-1979

Project	Date		Federal & State Funds Funds	Other Funds	Total Project Costs
Shellfish Mariculture	1070		4 4== 000	•	455.000
(Skidaway)	1976 1976	\$	\$ 455,000 306,000		\$ 455,000 306,000
Public Safety Addition Gilbert Health Services	1970		300,000		300,000
Renovation	1976		82,500		82,500
Research Building, Georgia	1070		02/000		<b>5,5</b> 5 5
Experiment Station	1976		1,559,000		1,559,000
Main Steam Power Plant					
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
Addition to Ecology	4077		544.000		E44.000
Building	1977		544,600		544,600
Remodeling Vet. Medicine	1977		305 000		285,000
Diagnostic Lab (Tifton) Tennis Stadium	1977		285,000 (Athletic Association)	99,700	99,700
Printing Building	1977		674,100	-	674,100
Maintenance Building and	1077		074,100		07 1,100
Shop—Animal Diagnostic					
Lab (Tifton)	1977		20,900		20,900
Natural Gas System Improve-			,		·
ments, Georgia Experiment					
Station	1977		26,100		26,100
Underground Electrical Distri-					
bution System, Phase II	1978		218,900		218,900
Underground Fuel Storage	4070		044.000		011 000
Tank	1978		211,600		211,600
Holding Pens, Animal Diagnos-	1070		40.000		40,000
tic Lab (Tifton) Sanford Stadium West	1978 1978		40,000 (Athletic Association)	140,000	140,000
Wastewater Plant (Tifton)	1978		11,700	140,000	11,700
Equine Building	1979		(Private Gift)	76,500	76,500
Addition to Vet. Medicine	1979		6,213,500	, 0,000	6,213,500
Baseball Building (Foley Field)	1979		(Athletic Association)	36,700	36,700
Central Food Warehouse	1979		588,300		588,300
Aflatoxin Laboratory	1979		450,000		450,000
Snelling Hall Addition	1979		(Auxiliary Surplus Funds)	787,000	787,000
Subtotal 1976 - 1979			\$ 16,881,500	\$ 1,139,900	\$ 18,021,400
TOTAL 1960 - 1979		\$ 1	5,458,900 \$ 117,337,700	\$ 6,135,100	\$138,931,700

## PROJECTS CURRENTLY UNDER CONSTRUCTION

Project	Estimated Completion Date	Federal Funds	University and State Funds	Other Funds	Total Project Cost
Academic Building (C-6)	2/81	\$	\$ 3,734,600	\$	\$ 3,734,600
Addition to Law School (C-7)	11/80		1,689,000		1,689,000
Shellfish Mariculture Equipment (Skidaway) (M-30)	12/79	234,300			234,300
Fisheries Extension Building (Brunswick) (BR-10-06)	2/80	699,900	73,200		773,100
Food Processing & Metabolism Center (BR-18-04)	12/79		211,800		211,800
Center for Applied Isotope Studies (CAIS)	10/79	(Internal Income)		210,000	210,000
Rock Eagle Dining Hall Renovation (Phase I)	2/80	(Rock Eagle)	60,000	30,000	90,000
Tennis Building	11/79	(Athletic Funds)		380,000	380,000
TOTAL*		\$ 934,200	\$ 5,768,600	\$ 620,000	\$ 7,322,800

<sup>\*</sup> As of October 1979

#### AUTHORIZED PROJECTS BEING PLANNED

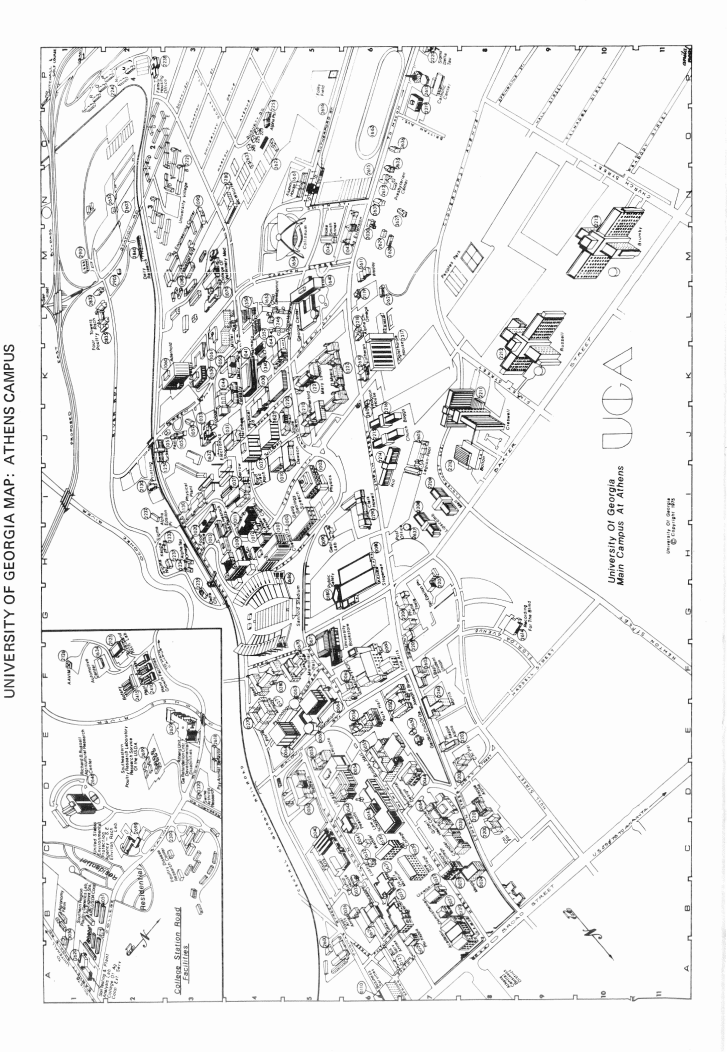
Project	Estimated Bid Date	Federal Funds	University and State Funds	Other Funds	To <b>t</b> al Proj <i>e</i> ct Co <i>s</i> t
Student Center Athens (C-47)	11/8/79	\$	\$ 5,000,000	\$	\$ 5,000, 000
Library Building Skidaway Island (BR-11-06)	12/20/79 (CPR	(C) <sup>1</sup> 247,500		25,000	272, <b>5</b> 00
Seney - Stovall Chapel Lucy Cobb Institute Exterior Restoration	(Not Applicable)	50,000	50,000		100, <b>⊘</b> 00
TOTAL*		\$ 297,500	\$ 5,050,000	\$ 25,000	\$ 5,372, <b>5</b> 00

<sup>\*</sup> As of October 1979

<sup>1</sup>CPRC: Coastal Plains Regional Commission

## LAND HOLDINGS

Land Holdings	County	Acres
The University of Georgia Campus Main Campus Botanical Garden Related Areas Total Acres	Clarke Clarke Clarke	581 293 567 1,441
College Station Main Areas Dairy Cattle Research Farm (Sams) Dairy Cattle Research Farm (Sams) Beef Cattle Research Farm (Wilkes) Beef Cattle Research Farm (Wilkes) Plant Sciences Farm—Horticultural (Durham) Plant Sciences Farm—Agronomic (DeKalb) Total Acres	Clarke Clarke Oglethorpe Oglethorpe Wilkes Oconee Oconee	1,438 445 125 813 148 90 341 3,400
Georgia Station Main Areas Cowan Farm Double Cabins Farm Pike County Farm Bledsoe Farm Nix Property Georgia Mountain Branch Station Northwest Georgia Branch Station Northwest Georgia Branch Station Central Georgia Branch Station Central Georgia Branch Station Central Acres	Spalding Spalding Spalding Pike Pike Pike Union Floyd Gordon Putnam Morgan	943 66 170 81 151 53 401 907 329 1,605 95 4,801
Coastal Plain Station Main Areas Bowen Farm Gibbs Farm Ponder Farm Ponder Farm Range Grazing Station (Alapaha) Extension-Research Center (Attapulgus) Southwest Georgia Branch Station Southwest Georgia Branch Station Americus Plant Materials Center Total Acres	Tift Tift Tift Tift Worth Berrien Decatur Burke Sumter	1,890 75 308 201 104 2,804 423 469 420 13
Cooperative Extension Service Rock Eagle 4-H Center	Putnam	1,461
School of Forest Resources Bishop F. Grant Memorial Forest Bishop F. Grant Memorial Forest Hardman Forest Satilla River Forest Watson Springs Forest Whitehall Forest Nathaniel D. Arnold Memorial Nathaniel D. Arnold Memorial Total Acres	Morgan Putnam Jackson Camden Greene Clarke Clarke Oconee	305 12,154 456 1,516 604 750 26 20 15,831
TOTAL Acres of University-Held Land		33,641



#### Figure 8

#### **LEGEND**

- Academic/0120, 7-A Aderhold Hall/1060, 3-K Administrative Data Processing Center/0110, 5-A Agricultural Engineering Center/1090, 3-M Agricultural Extension/1043, 6-M Agronomy Farm/3050, 1-B Alpha Chi Omega Sorority/2218, 6-L Alpha Epsilon Pi Fraternity/2232, 3-I Alpha Psi/2255, 4-O Alpha Tau Omega Fraternity/2234, 3-H Alumni House/1661, 5-N Automotive Center/1634, 2-F Baldwin Hall/0050, 5-D Baptist Student Union/2603, 7-E Barrow Hall/1021, 4-I Baseball Field House/2616, 5-P Biological Sciences/1000, 4-H Bishop House/0032, 6-B Boggs Hall/2216, 7-J Bolton Hall/2210, 7-I
- Boyd Graduate Studies/1023, 4-J Brumby Hall/2213, 10-M
- Business Administration/0055, 6-D Business Services/0110, 6-A Business Services Annex/0121, 6-A Catholic Student Center/2613, 7-P Candler Hall/0031, 7-C Chapel/0022, 7-B
- Chemistry/1001, 5-H
  Child Development Laboratory/1652, 4-L
  Chi Phi Fraternity/2200, 8-C
  Chi Psi Fraternity/2202, 8-D
  Church Hall/2215, 7-J
- Clark Howell Hall/0290, 6-H Coliseum/1654, 5-M
- Connor Hall/1011, 4-H Creswell Hall/2211, 8-J Dairy Research Building/2840, 2-M Dairy Science/1050, 3-K
- Dawson Hall/1010. 5-J
  Delta Chi Fraternity/2235, 3-G
  Delta Phi Epsilon Sorority/2219, 7-P

- Demosthenian Hall/0021, 7-A Dudley Hall/1051, 3-J & Ecology Building/1033, 3-J
- Environmental Design/0044, 7-D Fain Hall/1053, 3-J Family Housing Office/2238, 2-P Family Housing University Village 1, 2 & 3/2221, 2-N

Family Housing University Village 4/2240, 2-P

Fine Arts/0060, 6-F

Food Science/1020, 4-H

Forest Resources/1044, 3-K

Forestry Science Laboratory/1550, 2-L Forest Science Laboratory Annex/1511,

2-K

Garden Club of Georgia/0650, 7-D

General Research/2125, 2-F

Geography, Geology, Speech/1002, 5-H Geology Hydrothermal Laboratory/0090, 5-H

- Georgia Center/1640, 5-L Georgia Museum of Art/0631, 6-B
  - Georgia Museum of Art/0631, 6-B Georgia Retardation Center/2639, 3-E
- Gilbert Health Center/0640, 7-C Greenhouses, P.P., Hort., Agr./2410, 2-F Greenhouse Botany/2415, 2-F Greenhouse A-N Pha. Hort./1340, 4-L

Greenhouse 1-N. Pha. Pat./1350, 4-L

Greenhouse 2-N Pha. Pat./1351, 4-L

Greenhouse 3-N. Pha. Hort./1352, 4-L

Griggs Hall/1052, 3-J

Hardman Hall/1031, 4-J

Hercules Laboratory/1632, 2-J

Hill Hall/2214, 6-I

Hodgson House/2609, 6-J

Hoke Smith Annex/1042, 5-M

Home Management Houses/1246, 4-L

Industrial Arts/1082, 3-L

Intramural Field/2607, 2-N

Joe Brown Hall/0250, 7-E Journalism/0062, 5-E

Journalism Auditorium North/0065, 5-E Kappa Alpha Fraternity/2201, 8-C Kappa Sigma Fraternity/2233, 3-M Law School/0043, 6-C

Learning Service Center/2612, 5-N LeConte Hall/0053, 5-D

Legion Pool/2605, 7-I

Library, Main/0054, 6-D
Library, Science/1621, 7-H

Lipscomb Hall/2208, 7-H Livestock-Poultry/1013, 4-H

Lumpkin Street, 1088 S./2119, 6-L

Lumpkin Street, 1238 S./2030, 6-M

Lumpkin Street, 12421/2 S./2627, 7-N

Lumpkin Street, 1240 S./2628, 6-M

Lumpkin Street, 12381/2 S./2629, 6-M

Lumpkin Street, 1242 S./6-N

Lumpkin Street, 1260 S./2635, 6-O

Lumpkin Street, 1280 S./2636, 6-O

Lumpkin House/1012, 4-H

Lustrat House/0632, 6-B

Lutheran Student Center/2610, 6-K

Mary Lyndon Hall/1221, 5-K

McWhorter Hall/1280, 3-N Meigs Hall/0024, 8-B

Mell Hall/2209, 7-I

Memorial Hall/0670, 5-F

Military, Army ROTC/0061, 6-E

Milledge Hall/0271, 4-E

Moore College/0025, 8-B

Morris Hall/2204, 7-E

Myers Hall/1222, 5-K

New College/0030, 7-B

Oglethorpe House/2217, 6-K

Old College/0130, 6-C

Old College/0130, 6-0

& Park Hall/0056, 6-E

Payne Hall/0270, 4-E Peabody Hall/0042, 6-C

People's Park/6-N

Personnel Services/0620, 6-B

Pharmacy/1041, 4-K

Phi Delta Theta Fraternity/2206, 7-G

Phi Kappa Hall/0020, 7-A

Physics/1003, 5-I

Physical Plant/1130, 3-I

Pi Kappa Alpha Fraternity/2203, 8-D

Plant Sciences, Miller/1061, 3-L Post Office, Self Service/2637, 6-H

Poultry Disease Research/2300, 3-C

Practice Field/2615, 6-N

Psychology/0064, 5-E

Psychology Auditorium South/0063, 5-E

Public Safety/0180, 6-G

Recording for the Blind/2614, 8-F

Recording for the bil

Reed Hall/0280, 5-F

Russell Hall/2212, 9-K Rutherford Hall/1210, 5-J

& Richard Russell Agricultural Research

Building/2646, 1-D

Sanford Stadium/0686, 4-G

Sigma Chi Fraternity/2205, 7-F

Sigma Chi Fraternity/2205, 7-P Sigma Delta Tau Sorority/2220, 7-P

Sigma Nu Fraternity/2237, 3-H

& Snelling Hall/1643, 4-K

Soule Hall/1220, 5-J

S. E. Environmental Laboratory/2698, 2-C

S. E. Poultry Research Laboratory/2699, 2-E

Southern Regional Poultry Genetics

Laboratory/4051, 1-B Stegeman Hall/0080, 6-G

Swine Arthritis Research/2320, 3-D

Tau Epsilon Phi Fraternity/2207, 7-G

Tennis Court/2622-2623, 3-O

Terrell Hall/0023, 6-B

Thomas Street Annex/2601, 5-A

Thomas Street, Shed/2602, 5-A

Thomas Street, South/2600, 5-A

Track Field/1662, 6-P

Tucker Hall/1250, 2-J

University Bookstore/0671, 5-F

Veterinary Medicine Complex/1070, 3-M

Veterinary Farm/2351, 1-N

Visual Arts/0040, 6-B

Visual Arts Annex/0026, 6-B

Waddel Hall/0041, 6-C

Wesley Foundation/2611, 6-M

Women's Physical Education/1030, 4-J

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