

The University of Georgia

FACT B O K 1996

The Fact Book 1996 Cover

The Guitar, 1912-1913 Pablo Picasso, 1881-1973

Watercolor, gouache, and graphite on paper Georgia Museum of Art, The University of Georgia: gift of Alfred H. Holbrook GMOA 46.115

A modern composition, *The Guitar* was executed by Spanish artist Pablo Picasso during his synthetic cubist phase. Dated by his cataloguer, Christian Zervos, to the winter of 1912-1913, the watercolor joins several other works from this phase where Picasso emphasizes abstraction through flat patterns and interlocking shapes. Ostensibly, the title refers to what one sees in the picture--the suggestion of a guitar--but the artist goes further and implies a "fourth dimension" of sound, movement, and time through a cacophonous juxtaposition and repetition of forms where angular and curved shapes overlap and intersect, creating tension and rhythm and a sense of vibrancy. Picasso's interest in capturing multi-dimensional aspects of an object sprang from years immediately prior when he and fellow Parisian Georges Braque experimented with capturing many different angles of an object or person in one work. Their cubist still lifes and portraits influenced profoundly the art of many of their contemporaries and changed fundamentally the thought-making processes of later artists.

Patricia Phagan, Curator of Prints and Drawings Georgia Museum of Art

THE UNIVERSITY OF GEORGIA FACT BOOK 1996



THE UNIVERSITY OF GEORGIA FACT BOOK 1996 28th Edition

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Office of the President

November 25, 1996

Dear Colleagues and Friends:

This 28th edition of *The University of Georgia Fact Book* once again chronicles the significant accomplishments of the University across many fronts. The wealth of current and historical data contained in the *Fact Book* clearly demonstrates the University's growth both in size and stature.

I am proud to share this information about The University of Georgia and welcome your continuing support.

Sincerely,

Charles B Knapp

Charles B. Knapp President

CBK/mhl

PREFACE

The 1996 UGA Fact Book provides both current and historical data that taken together offer a comprehensive view of the University of Georgia. Fact Book data organized in eleven sections provide reliable statistics and information designed to address frequently asked questions about the University. Please let me know if there are data that would be useful but that are not now included, or if you have gestions about the Fact Book.

Care is taken that from year to year the Fact Book contains comparable data that can support trend analysis. Some changes in data definitions and in the pages themselves do occur each year, however, in response to changing demands. Notes are used to explain significant changes.

Appreciation is extended to the many individuals and offices across campus who contribute data for each edition of the *Fact Book*. It is a genuine pleasure to work with you. Special recognition and thanks go to Ms. Debbie Holliday who each year prepares the document for publication. Many individuals in IRP support in various ways the production of this document. It is truly a team effort, and I appreciate your help.

Jo Anne Lowe Associate Director and Editor November 12, 1996

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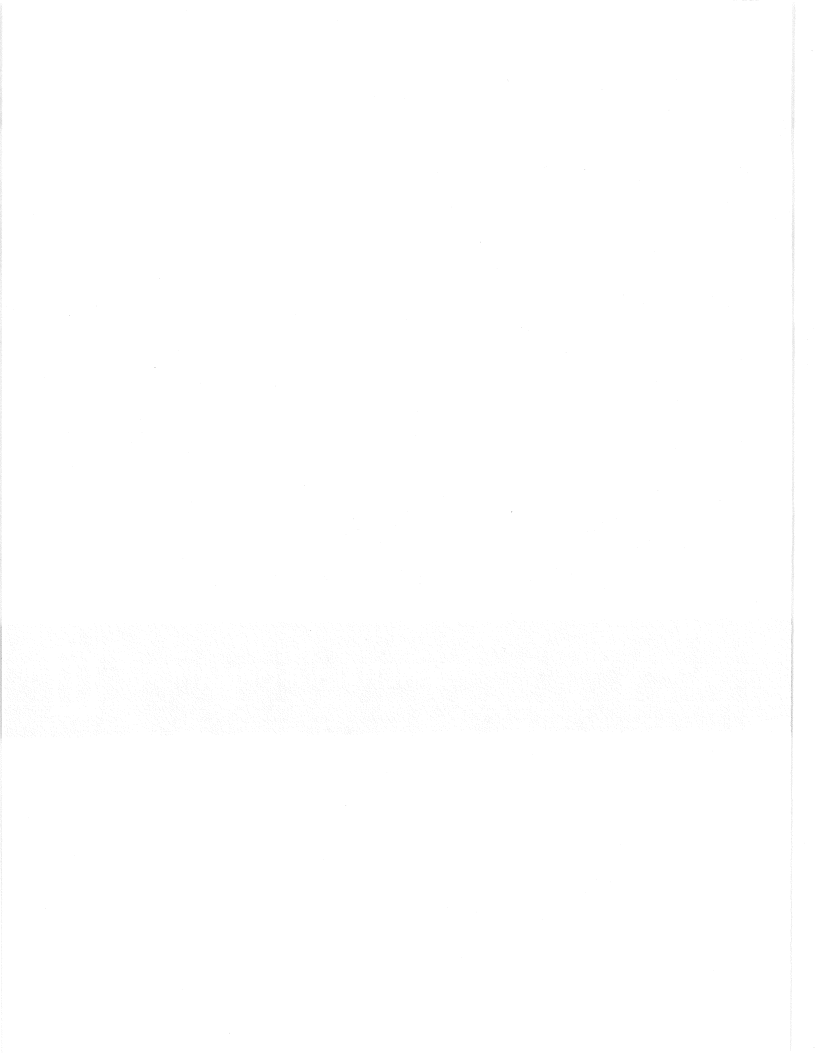
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GENERAL INFORMATION





CHARTER OF THE UNIVERSITY OF GEORGIA PREAMBLE

As it is the distinguishing happiness of free governments that civil Order should be the Result of c/20/ce and not necessity, and the common wishes of the People become the Laws of the Land, their public pr'osperity and even existence very much depends upon suitably forming the minds and morals of their Cftizens. When the Minds of people in general are viciously disposed and unprincipled and their Conduct disorderly, a free government will be attended with greater Confusions and with Evils more horrid than the wild, uncultivated State of Nature. It can only be happy where the public principles and Opinions are properly directed and their Manners regulated. This is an influence beyond the Stretch of Laws and punishments and can be claimed only by Religion and Education. It should therefore be among the first objects of those who wish well to the national prosperity to encourage and support the principles of Religion and morality, and early to place the youth under the forming hand of Society that by instruction they may be moulded to the love of Virtue and good Order. Sending them abroad to other countries for their education will not answer these purposes,--is too humiliating an acknowledgement of the Ignorance or Inferiority of our own, and will always be the Cause of so great foreign attachments that upon principles of policy it is not admissible. This Country in the times of our common danger and distress found such Security in the principles and abilities which wise regulations had before established in the minds of our countrymen, that our present happiness joined to pleasing prospects should conspire to make us feel ourselves under the strongest obligation to form the youth, the rising hope of our Land to render the like glorious and essential Services to our country. And whereas for the great purpose of internal education, divers allottments of land have, at different times, been made, particularly by the Legislature at their Session in July One thousand seven hundred and eighty three, and February One thousand seven hundred and eighty four, all of which may be comprehended and made the basis of one general, and complete establishment.

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

Abraham Baldwin President, University of Georgia 1785-1801

THE MISSION OF THE UNIVERSITY OF GEORGIA

The University of Georgia, a land-grant and sea-grant university with statewide commitments and responsibilities, is the state's oldest, most comprehensive, and most diversified institution of higher education. Its motto, "to teach, to serve, and to inquire into the nature of things," reflects the University's integral and unique role in the conservation and enhancement of the state's and nation's intellectual, cultural, and environmental heritage.

The University of Georgia shares with the other research universities of the University System of Georgia the following core characteristics:

- * a statewide responsibility and commitment to excellence and academic achievements having national and international recognition;
- * a commitment to excellence in a teaching/learning environment dedicated to serve a diverse and wellprepared student body, to promote high levels of student achievement, and to provide appropriate academic support services;
- * a commitment to excellence in research, scholarship, and creative endeavors that are focused on organized programs to create, maintain, and apply new knowledge and theories; that promote instructional quality and effectiveness; and that enhance institutionally relevant faculty qualifications;
- * a commitment to excellence in public service, economic development, and technical assistance activities designed to address the strategic needs of the State of Georgia along with a comprehensive offering of continuing education designed to meet the needs of Georgia's citizens in life-long learning and professional education;
- a wide range of academic and professional programming at the baccalaureate, master's, and doctoral levels.

With its statewide mission and core characteristics, the University of Georgia endeavors to prepare the University community and the state for full participation in the global society of the twenty-first century. Through its programs and practices, it seeks to foster the understanding of and respect for cultural differences necessary for an enlightened and educated citizenry. It further provides for cultural, ethnic, gender, and racial diversity in the faculty, staff, and student body. The University is committed to preparing the University community to appreciate the critical importance of a quality environment to an interdependent global society.

As a comprehensive land-grant—sea-grant institution, the University of Georgia offers baccalaureate, master's, doctoral, and professional degrees in the arts, humanities, social sciences, biological sciences, physical sciences, agricultural and environmental sciences, business, environmental design, family and consumer sciences, forest resources, journalism and mass communication, education, law, pharmacy, social work, and veterinary medicine.

The University attracts students nationally and internationally as well as from within Georgia. It offers the state's broadest array of possibilities in graduate and professional education, and thus a large minority of the student body is post-baccalaureate. The predominantly Georgian undergraduate student body is a mix of highly qualified students originally admitted as freshmen and selected transfer students principally from other University System institutions.

With original scholarship, basic and applied research, and creative activities constituting an essential core from which to draw, the impact of the land-grant—sea-grant mission is reflected throughout the state. Cooperative extension, continuing education, public service, experiment stations, and technology transfer are all designed to enhance the well-being of the citizens of Georgia through their roles in economic, social, and community development.

As it has been historically, the University of Georgia is responsive to the evolution of the state's educational, social, and economic needs. It aspires through its strategic planning to even closer contact and interaction with public and private institutions throughout the state as well as with the citizens it serves.

THE UNIVERSITY OF GEORGIA PERSPECTIVE

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

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

From such tenuous beginnings, The University of Georgia has grown to become a major teaching, research, and service institution with over 2,800 full-time faculty, 13 colleges, and a physical plant serving more than 29,000 students. The campus, including forestry and agricultural areas, covers over 43,000 acres. In addition, off-campus centers and experiment stations carry University services to all parts of the state--directly affecting the lives of millions through continuing education, specialized institutes, and applied research.

From its original classical curriculum, the University's scope and diversity of degree programs have grown dramatically. At the undergraduate level, the University provides an associate degree and 19 baccalaureate degrees with concentrations in 164 major fields. At the graduate level, it offers 24 master's degrees in 127 areas of concentration, 24 educational specialist degree programs, and doctoral degrees--Ph.D., Ed.D., D.M.A., and D.P.A.--in 96 areas. In addition, professional degree programs are available in law (JD), pharmacy (PHARMD), and veterinary medicine (DVM). The University's research programs combine to make it one of the largest research institutions in the country.

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 modern classroom and laboratory facilities. The arch at the campus entrance, the 1806 Old College structure which now houses administrative offices, and other early nineteenth-century buildings renovated for continuing use offer quiet tribute to Georgia's 200-year commitment to provide quality education for its citizens. The new 400,000 square-foot Ramsey Student Physical Activity Center and the School of Music Performance Halls and Classroom Building are the first buildings to be occupied in the new east campus area. Their bold architecture reflects the exciting growth and development occurring at the University.

The most complete account of this institution's long and interesting history is T. G. Dyer's *The University of Georgia: A Bicentennial History, 1785-1985.* Several other studies provide insight into various periods of the University's history: E. M. Coulter, *College Life in the Old South;* A. L. Hull, *A Historical Sketch of The University of Georgia;* H. C. *Tuck, Four Years at The University of Georgia, 1877-1881;* and R. P. Brooks, *The University of Georgia Under Sixteen Administrations, 1785-1955.* F. N. Boney's *Pictorial History of The University of Georgia,* published during the University's Bicentennial, S. Abell's, *The University of Georgia,* a book of photographs commissioned by the Alumni Society in 1987, and F. N. Boney's *A Walking Tour of The University of Georgia,* issued in 1989 by The University of Georgia Press, provide additional insight, background, and color to the University's history and traditions.

CHRONOLOGICAL HIGHLIGHTS IN THE HISTORY OF THE UNIVERSITY OF GEORGIA

Year		Year	
1784	Legislature granted 40,000 acres and named Board of Trustees for University of Georgia	1859	(continued) Lumpkin Law School was established
1785	Legislature adopted UGA charter	1864-6	66 University was closed during Civil War
1801	Franklin College of Arts and Sciences held first classes	1866	First social fraternity (Sigma Alpha Epsilon) was organized
1803	Demosthenian Society was founded		Trustees authorized establishment
1804	First commencement exercises were held and first honorary degrees awarded		of School of Civil Engineering State of Georgia received grant of land under Morrill Act of 1862
1811	Trustees suspended institution for several months	1869	AB curriculum was reduced from four to two years; junior and senior years became elective
1816	President Brown and other professors resigned under pressure from trustees, and the university was again dissolved until January 1, 1817	1870	Master of Arts became an earned degree, based on a prescribed course of study on campus
1820	Phi Kappa Society was founded by J. H. Lumpkin	1872	By executive order, UGA was designated the state's land-grant institution
1830	UGA began receiving a fixed annual appropriation as support from the state		State College of Agriculture and the Mechanic Arts opened for operation as a department of the university
1833	Botanical Garden was founded	1874	Medical College of Georgia at Augusta
1834	Alumni Society was organized	1074	became Medical Department of UGA
1842	Legislature stopped providing annual appropriation; UGA remained "private in support and public in control" until 1875	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
1854	William Terrell gave university \$20,000 to establish a department of agriculture		Sciences, there would be three (Bachelor of Arts, with emphasis on Latin and Greek; Bachelor of Science, requiring only one
1859	Trustees accepted plan to expand and reorganize UGA into several schools (medical school, law school, agriculture school, engineering school) and 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		classical language; Bachelor of Philosophy, stressing modern languages). Three degrees were possible in the Agricultural College: Bachelor of Agriculture, Bachelor of Engineering, Bachelor of Chemistry.
		1881	General Assembly abolished tuition fees for all students
	a small classical college to a true university.	1883	Bachelor of Philosophy degree was discontinued

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

Year		Year	
1885	School of Technology in Atlanta was established as a branch of UGA	1918	Board of Trustees adopted resolution admitting women to university for the junior and senior years only
188	Trustees adopted resolution for establishment of Experiment Station	1931	University System of Georgia was
1889	Board of Trustees was reorganized to include one member from each congressional district, two from Athens, and four from the state at large	1932	organized under Board of Regents State College of Agriculture and State Teachers College merged officially with UGA; all engineering was transferred to Georgia Tech; School of Commerce at
1891	State Normal School was established at Athens as a branch of UGA; became	4000	Georgia Tech came to the Athens campus
	Georgia State Teachers College in 1927	1933	School of Home Economics was founded
1892	Intercollegiate athletics were introduced to university; first football game was against Mercer	1938	University of Georgia Press was established
	· · · · · · · · · · · · · · · · · · ·	1940	George Foster Peabody awards established
1901	By act of the General Assembly, UGA began receiving regular maintenance appropriations from the state	1942	Athens became site of one of U.S. Navy's five pre-flight schools
1903	School of Pharmacy was established		UGA lost accreditation with Southern Association of Colleges and Secondary
	First summer school sessions were held		Schools because of political interference
1905	Certification by accredited high schools replaced written examination as requirement for admission to UGA	1943	University System regained full accreditation, and a new, constitutional Board of Regents was created
1906	Passage of Conner Act established separate board of trustees for College of	1945	Georgia Museum of Art was founded
	Agriculture	1946	College of Veterinary Medicine was re- established by regents
	School of Forest Resources established	1947	Georgia Review began publication
1908	A & M College was divided into College of	1347	रामुक्तिमाराम् मन्त्रिक्षकांत्रः भगम् । वर्षाः स्वापः
	Science and Engineering and College of Agriculture	1949	All agricultural activities (College of Agriculture, Experiment Station, and Extension Service) were combined under
	College of Education was founded		one dean
1910	Graduate School was established by W. H. Bocock	1953	Kellogg Foundation bestowed a grant for establishing Georgia Center for Continuing Education
1912	School of Commerce (later College of Business Administration) was founded	1954	Institute of Law and Government (now the Institute of Government) was founded
1915	School of Journalism was established		Marine Institute was established

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

Year		Year	
1960 1961	Honors Program began UGA became racially integrated	1977	(continued) Geochronology Lab became Center for Applied Isotope Studies
	Institute of Community and Area Development and Institute of Ecology were established	1978	School of Home Economics became College of Home Economics
1964	School of Social Work began operations		Institute of Continuing Judicial Education and Gerontology Center were established
	Institute of Higher Education was established		Black Alumni Association was founded
1965	Institute of Continuing Legal Education in		UGA Research Foundation was established
1303	Georgia was founded	1980	UGA accorded sea-grant college status
1966	First "Study Abroad" program was conducted		Center for Global Policy Studies was established
1968	Institute of Natural Resources began operations	1981	Survey Research Center was founded
1969	Rural Development Center was established	1982	School of Music was established within College of Arts and Sciences; School of Journalism was designated a professional
	School of Environmental Design was formed		school
1970	Institute for Behavioral Research was established		Research Center in Crime and Delinquency and Center for Insurance Education and Research were established
1972	Rising Junior Test was adopted as a graduation requirement	1983	School of Pharmacy became College of Pharmacy
1974	Special Studies program was implemented statewide, and standard minimum SAT score was established as a requirement for admission to any system institution		Associate degree program was established in cooperation with Athens Area Vocational-Technical School
1976	Institute for Natural Products Research was established		Institute for Business and Learning Disabilities Adult Clinic were established
1977	Rusk Center for International and Comparative Law was dedicated UGA Small Business Development	1984	National Center for Leadership Development in Adult and Continuing Education and Lifelong Learning was established
	Center was established	4004	
	School of Accounting was established in College of Business Administration	1984-	University celebrated bicentennial of its founding

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

y ear		Year	
1985	Complex Carbohydrate Research Center was established	1992	The Computational Center for Molecular Structure and Design and the Center for Soybean Improvement were established
1 986	Center for Simulational Physics, Center for Environmental Biotechnology, Center for Marketing Studies, Center for Research in Nitrogen Fixation and Metalloenzyme Catalysis, and Center for Latin American Studies were established	1993	The Center for Food Safety and Quality Enhancement, the National Reading Research Center, the National UV-B Monitoring Center, and the Southeastern Center for Applied Cognitive Aging Research were established
1987	Center for East-West Trade Policy and Center for Computational Quantum Chemistry were established	1994	School of Ecology was established within the Franklin College of Arts and Sciences; environmental literacy requirement
1988	Center for Remote Sensing and Mapping Science was established School of Journalism and Mass		instituted for all undergraduates Artificial Intelligence Center and Coca-Cola Center for International Business were
	Communication became College of Journalism and Mass Communication		established Over \$200 million in construction planned or
1989	Dowden Center for Telecommunication Studies and Himan Brown Audio		in progress
1990	Production Center were established College of Home Economics became the		UGA chosen as site of Olympic soccer and volleyball for 1996 Summer Games
	College of Family and Consumer Sciences; Center for International Mass Communication Training and Research became James M. Cox, Jr. Center for International Mass Communication Training	1995	The Bernard B. and Eugenia A. Ramsey Student Physical Activities Center and the School of Music Building and Performing Arts Center opened
	and Research; James M. Cox, Jr. Institute for Newspaper Management Studies was established; Institute for African American Studies was approved		The Center for East-West Trade Policy was renamed the Center for International Trade and Security The Center for Global Policy Studies was
1991	College of Agriculture became the College of Agricultural and Environmental Sciences; School of Forest Resources became the		renamed the Center for the Study of Global Issues
	Daniel B. Warnell School of Forest Resources; College of Business Administration became the C. Herman and	1996	UGA host to three competitions in the Centennial Olympic Games
	Mary Virginia Terry College of Business		New Georgia Museum of Art officially opened

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

INSTITUTIONAL AND PROFESSIONAL ACCREDITATION

Institutional Accreditation

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

Professional Accreditations

Accounting

Agricultural Engineering

Art

Audiology Business Chemistry

Counseling (School and Community)

Drama

Environmental Design Forest Resources Home Economics

Interior Design Journalism

Law

Marriage and Family Therapy

Music

Music Therapy Pharmacy

Psychology (Clinical)
Psychology (Counseling)
Psychology (School Psychology)

Public Administration

Recreation and Leisure Studies

Rehabilitation Counseling

Social Work

Speech-Language Pathology

and Audiology

Student Personnel Services

Teacher Education Veterinary Medicine American Assembly of Collegiate Schools of Business Accreditation Board for Engineering and Technology, Inc.

National Association of Schools of Art and Design American Speech-Language-Hearing Association American Assembly of Collegiate Schools of Business

American Chemical Society

Council for Accreditation of Counseling and Related

Educational Programs

National Association of Schools of Theatre American Society of Landscape Architects

Society of American Foresters

American Home Economics Association

American Dietetic Association

Foundation for Interior Design Education Research Accrediting Council on Education in Journalism and Mass

Communications

American Bar Association

Association of American Law Schools

American Association for Marriage and Family Therapy

National Association of Schools of Music National Association for Music Therapy

American Council on Pharmaceutical Éducation

American Psychological Association American Psychological Association American Psychological Association

National Association of Schools of Public Affairs and

Administration

National Recreation and Park Association and the American

Association for Leisure and Recreation Council on Rehabilitation Education Council on Social Work Education

American Speech-Language-Hearing Association Council for Accreditation of Counseling and Related

Educational Programs

National Council for the Accreditation of Teacher Education

American Veterinary Medical Association

Other Professional Accreditations

Counseling & Testing Center

Georgia Museum of Art

University Health Service

University of Georgia Press

International Association of Counseling Services, Inc.

American Psychological Association (Pre-doctoral Internship

Program)

American Association of Museums

Joint Commission on Accreditation of Health Care

Organizations

Association of American University Presses

COMMITMENT TO AFFIRMATIVE ACTION

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

Country and Participating University or Group

Type of Agreement

Λ	1h	nin
Α	# Dog	nıa

Agricultural University of Tirana (1993)

Cooperative educational, extension, and research programs for growth and development of the academic staff and scientific endeavors in Agricultural and Environmental Sciences

Argentina

Instituto Nacional de Technologia Agropecuaria (1991) Faculty training, program development, and collaborative research, Agricultural and Environmental Sciences

Universidad de Belgrano, Buenos Aires

Universidad del Salvador, Buenos Aires

Office of International Development
Office of International Development

Australia

Cooperative Research Center for Soil and Land Management, Adelaide (1994)

Exchange of scientists and organization of joint seminars, Agricultural and Environmental Sciences

Royal Melbourne Institute of Technology (1986)

Student exchange, Landscape Architecture

University of Canberra (1994)

Student exchange, Landscape Architecture

Belgium

Institute of European Law, University of Brussels

Student summer program, Law

Bolivia

Bolivia Evangelical University, Santa Cruz (1991)

Cooperative educational and research programs, Microbiology

Brazil

Brazilian Agricultural Research Cooperation (EMBRAPA) (1991)

Growth and development of faculty and scientific endeavors, research on wheat, Agricultural and Environmental Sciences

IAPAR, Agricultural Research Institute of Paraná, Londrina (1992)

Cooperative educational and research programs, Agricultural and Environmental Sciences

Instituto Nacional de Diagnostico e Investigacion de la Enfermedad de Chagas (1996)

Cooperative educational and research programs, Cellular Biology, Arts and Sciences

Universidad de Sao Paulo (1994)

Academic and cultural interchange through mutual assistance in social education and research, Social Work

Universidade Estadual Paulista "Julio de Mesquita Filho" de Sao Paulo (1992)

Scientific and technical exchange, Music and Art

Universidade Federal do Rio Grande do Sul (1996)

Cooperative educational and research program, School of Music

Universidade Federal de Minas Gerais, Belo Horizonte Studies Abroad Program Center for Latin American and Caribbean Studies

Universidade Federal de Pernambuco, Recife

Scientific cooperation and exchange, Pharmacy

Universidade Federal de Santa Maria Rio Grande do Sul (1994)

Exchange of faculty, researchers and scholars to effect symposia, workshops, and technical meetings, Music

Universidade Federal Rural de Pernambuco, Recife (1987)

Faculty training, program development, and collaborative research, Agricultural and Environmental Sciences and Veterinary Medicine

Country and Participating University or Group

Brazil (continued)

IPÀ, Empresá Pernambucana de Pesquisa Agropecuaria, Recife (1982)

Porto Alegre Symphony Orchestra Foundation, Porto Alegre (1993)

Instituto de Investigaciones Veterinarias

Bulgaria

The National Institute of Meteorology and Hydrology, Bulgarian Academy of Sciences, Sofia, Bulgaria (1992)

Bulgarian Academy of Sciences, Sofia (1992)

Technical University of Varna (1993)

Burkina Faso (Upper Volta) University of Ouagadougou, Ouagadougou (1987)

Cameroon
University Centre of Ngaoundere (1991)

School of Business, University of Chile, Santiago

University of Chile, Agriculture and Forestry Sciences (1996)

China (People's Republic)
Shanghai University of Finance and Economics,
Shanghai (1988)

Central-South Forestry College, Hunan (1989)

Colombia
Centro Internacional de Agricultura Tropical, Cali

Costa Rica University of Costa Rica, San José (1990)

University of Costa Rica, San José (1991)

Tropical Agricultural Research and Education Center (CATIE) (1993)

Dominican Republic
Universidad Nacional Pedro Henriquez Urena,
Santa Domingo (1989)

Egypt
Minofiya University, Shebin El-Kom (1993)

South Valley University (1995)

Type of Agreement

Collaborative agricultural research, graduate study and training for Brazilians at UGA; guidance in library acquisitions, plant production, and natural resource development

Exchange of professors, research scholars, and professionals, Music

Graduate study and training for Brazilians at UGA; guidance in library acquisitions, planning and implementation of teaching, research, and extension activities in animal health and production

Cooperative educational and research programs for faculty

Faculty and scientific endeavors, Agricultural and Environmental Sciences

Developing programs of academic and cultural exchange, Business

Institution building program, International Development

Program opportunities organized for students and faculty, Agricultural and Environmental Sciences

Faculty exchange, Agricultural and Environmental Sciences, Veterinary Medicine (1988), Business (1991)

Cooperative educational and research programs, Agricultural and Environmental Sciences

Faculty exchange, graduate study, and collaborative research, Business

Graduate student exchange, Forest Resources

Cooperative educational and research programs for faculty and students

Faculty exchange, graduate study, and collaborative research, Social Work

Faculty exchange, graduate study, and collaborative research, Ecology

Educational and research programs for faculty and staff development, Office of International Development

Joint research program for faculty and students, Agricultural and Environmental Sciences and Veterinary Medicine

Cooperative educational and research programs

Cooperative education and research programs, Education

Country and Participating University or Group

Type of Agreement

FI	Sa	lva	do	r

Escuela Superior de Economia y Negocias, San

Salvador (1993)

Cooperative educational and research programs

England

Leicester Polytechnic (1992)

Exchange of students and members of the academic

and administration staff

Oxford, Oriel College

History, politics, and literature studies abroad program,

English

University of Newcastle upon Tyne (1990)

Cooperative educational and research programs,

Agricultural and Environmental Sciences

University of Lancaster (1991)

Student exchange, International Services

University of Reading (1992)

Exchange of scholars and publications, Psychology

de Montfort, Leicester (1992)

Study, teaching, research, and continuing education,

International Services

Estonia

Tartu University (1990)

Faculty exchange and cooperative research, Forest

Resources

Finland

Helsinki School of Economics and Business

Administration (1992)

Faculty and student exchange, research; academic and

cultural exchange, Business

France

CERAM ESC, Nice (1994)

Development of educational programs, Business

Group Commun d'Enzymologie,

CNRS-CEA, Cadarache (1982)

Collaborative biomass conversion research, Center for

Biological Resources

Institut Superieur du Commerce, Paris

Student exchange in Business

Merieux Laboratories Inc., Rhone

Collaboration in the production of animal rabies and

poultry vaccine

Universite d'Orleans, Orleans (1987)

Educational and cultural exchange, Earth Sciences,

and student exchange, Business

Universite Jean Moulin Lyon III, Lyon (1987)

Student and faculty exchange, Law, Business, and

Romance Languages

University of Law, Economy and Sciences of Aix-

Marseille, Marseille (1984)

Faculty exchange and cooperative research, Earth

Sciences

Country and Participating University or Group

Germany

Hohenheim University, Stuttgart (1987)

German Academic Exchange Service, Bonn-Bad Godesberg

University of Erlangen-Nurnberg, Erlangen

University of Rostock, Mecklenburg-Vorpommern (1994)

University of Trier (1995)

Georgia

Center for Environmental Management and Planning, Tibilisi (1990)

Greece

International Center for Business Studies, Thessaloniki (1983)

Anatolia College

Guatemala

Universidad del Valle de Guatemala, Guatemala City (1996)

Hungary

University of Horticulture and Food, Budapest (1987)

The Agricultural University of Debrecen, Debrecen (1990)

Ireland

University College, Galway (1993)

Israel

Israeli Agricultural Research Organization (ARO), Volcani Center, Bat Dagen (1987)

Italy

Cortona

Universita Di Siena, Di Siena (1990)

Research Institute of 3A Parco Technologico Agroalimentare, Todi, Umbria (1990)

Rome (and Greece)

University of Parma (1996)

Type of Agreement

Student exchange, Agricultural and Environmental Sciences

Student exchange at postbaccalaureate level

Faculty and student exchange

Development of programs and activities for faculty and students, Germanic and Slavic Languages

Academic and cultural exchange, joint research, and curriculum development, Business

Faculty and student exchange and cooperative research, Agricultural and Applied Economics

Student exchange, Business

Student exchange

Faculty exchange, Microbiology, Natural Resources, Agriculture, and Ecology

Faculty exchange and cooperative research, Agricultural and Environmental Sciences

Cooperative internships and educational and research programs, Agricultural and Environmental Sciences

Collaboration in research, development, and undergraduate and graduate education, Marine Sciences

Cooperative educational research and exploration of UGA graduate program, at ARO, Agricultural and Environmental Sciences

Art, Drama, and Environmental Design Studies Aboard Programs

Faculty exchange, collaborative research, Ecology

Cooperative educational and research programs, Agronomy and Horticulture

Student summer program, Classical Civilization

Faculty and student exchanges, study abroad, collaborative research, seminars, workshops, and service programs

Country and					
Participating University or Group	p				

Japan

Kagoshima University, Kagoshima (1979)

Kagoshima University, Kagoshima (1988)

Kansai University, Hirakata, Osaka (1991)

Kitasato University, Kitasato (1995)

Yokohama National University, Yokohama (1988)

National Museums of Kenya, Nairobi (1995)

Korea

Ewha Women's University (1995)

Kyung-Sung University, Pusan (1990)

Seoul National University (1994)

Malaysia

Úniversiti Pertanian Malaysia (1995)

Universidad Iberoamericana, Mexico City (1982)

University of Chihuahua, Chihuahua (1993)

University of Veracruz (1991)

Universities of Alcala, Georgia, Limerick, and Veracruz

Netherlands Niienrode

University of Maiduguari, Borno State (1991)

Ramat Polytechnic Institute (1991)

Norway

Adger College (1996)

Philippines Council for Agriculture, Forestry and Natural Resources Research and Development, Laguna (1988)

Type of Agreement

Faculty exchange, Agricultural and Environmental Sciences and Veterinary Medicine

Faculty exchange, Agricultural and Environmental

Sciences and Veterinary Medicine

Student exchange, collaborative research, International

Services

Faculty and student exchange, Veterinary Medicine

Faculty exchange, collaborative research, Geography

Cooperative educational and research activities, Zoology and Biological Sciences

Develop cooperative educational and research programs for faculty and students, Music

Institution building program, Office of International Development

Cooperative educational and research activities,

Pharmacv

Cooperative educational and research activities,

Education

Faculty and graduate student exchange programs, Spanish and International and Comparative Law

Scholarly exchanges for faculty and students, Food Science and Technology

Joint educational, research, and teaching programs, Social Work and Office of International Development

Programs of interchange for the development of academic, scientific, and cultural projects

Student exchange, Business

Program opportunities organized for students and faculty, Office of International Development

Joint program development for faculty and students, Office of International Development

Cooperative educational and research programs, Business

Joint research projects, study and training grants to researchers

Country and Type of Agreement Participating University or Group Joint educational and research programs, exchange of faculty and students, Family and Consumer Sciences University of Lodz (1990) Faculty and student exchange, promote research, Jagiellonian University, Krakow (1991) Psychology To develop scientific relations, programs of Jagiellonian University, Krakow (1994-1999) Biochemistry Portugal Group of Molecular Biophysics, Group of Biology of the Institute of Energy, Lisbon (1982) Romania Research and Biological Preparation for Poultry and Faculty exchange, College of Veterinary Medicine Small Animals Center, Bucharest (1981) Romanian Institute of Atomic Physics (1995) Cooperative educational and research programs, Geology Russia Academy of Sciences Physics Institute Exchange of researchers, collaborative research projects, and publications Enhance research capabilities, Geology Far Eastern Branch of Russian Academy of Sciences, Vladivostok (1994) Faculty exchange and cooperative research, Physics General Physics Institute, Moscow (1989) and Astronomy Institute for Systems Studies of the Russian information, Business Academy of Sciences, Moscow (1990) Cooperative educational and research programs, Moscow Center on Export Controls (1996) Center for International Trade and Security Cooperative relationships, Business Simferpol State University (1990) Slovakia University of Economics, Bratislava (1994) Business

Vista University, Pretoria (1990)

University of Zululand (1995)

Spain

University of Alcala, Limerick (Ireland), and Veracruz (Mexico) (1994)

Institute of Zaragoza, Zaragoza (1987)

Subdirección General de Investigación Agraria, Comunidad Autóma de Madrid (1993)

Sweden

Lund University (1994)

collaborative research, exchange scientific information,

Research collaboration, Center for Biological Recovery

Cooperative research programs, exchange of scientific

Develop programs of academic and cultural exchange,

Cooperative educational and research programs, faculty and student exchange, Business

Collaborative research, faculty and student exchange, African Studies Program

Interchange of programs for the development of academic, scientific, and cultural projects

Faculty exchange, graduate programs, collaborative research, Ecology

Cooperative educational and research programs, Agronomy

Promote education and research, Gerontology

Country and Participating University or Group

Type of Agreement

Taiwan, Republic of China

Tunghai University, Taichung (1987)

The National Taiwan College of Marine Sciences & Technology, Keelung (1989)

Food Industry Research and Development Institute, Hsinchu (1989)

Thailand

Prince of Songkla University, Hai-Yai (1990)

Chiang Mai University, Chiang Mai (1993)

Khon Kaen University (1995)

Yonok College (1995)

Ukraine

Lviv Technical University (1992)

Uzhgorod University (1993)

Uruguay

National Institute of Agricultural Research (INIA) (1996)

Venezuela

Universidad Nacional Experimental de Los Llanos Occidentales Ezequiel Zamora, Barinas and

Guanare

Universidad Francisco de Miranda, Maracaibo

Universidad Centro Occidental, Barquisimeto (1978)

Faculty exchange and cooperative research

Cooperative educational and research and technology, Agricultural and Environmental Sciences

Joint research and educational programs, Food Science and Technology

Faculty exchange and cooperative research, Agricultural and Environmental Sciences

Cooperative research programs, Agricultural and Environmental Sciences

Cooperative educational and research programs for faculty and students, Agricultural and Environmental Sciences

Cooperative educational and research programs, Office of International Development

Cooperative educational and research programs,

Biological and Agricultural Engineering

Cooperative educational and research programs,

Institute of Government

Cooperative educational research programs, Animal

and Dairy Science

Institution building program

Institution building program

Institution building program

Source: Office of International Development

THE UNIVERSITY OF GEORGIA ALMA MATER

(Verses)

From the hills of Georgia's northland
Beams thy noble brow,
And the sons of Georgia rising
Pledge with sacred vow.

'Neath the pine trees' stately shadow Spread thy riches rare. And thy sons, dear Alma Mater, Vill thy treasures share.

And thy daughters proudly join thee,
Take their rightful place,
Side by side into the future,
Equal dreams embrace.

Through the ages, Alma Mater,
Men will look to thee;
Thou the fairest of the Southland,
Georgia's Varsity.

(Chorus)

Alma Mater, thee we'll honor,
True and loyal be,
Ever crowned with praise and glory,
Georgia, hail to thee.

Tune: "Annie Lisle" (c. 1870) by H.S. Thompson

Arrangements: Hugh Hodgson, class of 1915; Thomas Y. Wallace, B.M. '70, M.F.A. '72

Lyrics: J.B. Wright, Jr., Class of 1912; Third verse by Gail Carter Dendy, B.A. '74, M.A. '81

Note: In response to a request by the University Council for more inclusionary language in the *Alma Mater*, the third verse was added in 1990.

ADMINISTRATION





BOARD OF REGENTS

Regent	Residence	District	Term of Office
∧egem	Residence	DISTRICT	renn or Onice
Thomas F. Allgood, Sr. Chair	Augusta	Tenth	1993-2000
S William Clark, Jr.			
Vice Chair	Waycross	First	1992-1999
John Henry Anderson, Jr.	Hawkinsville	State-at-Large	1990-1997
J. Thomas Coleman, Jr.	Savannah	State-at-Large	1995-2002
Suzanne G. Elson	Atlanta	State-at-Large	1993-1999
Charles H. Jones	Macon	State-at-Large	1995-2002
Donald M. Leebern, Jr.	Columbus	State-at-Large	1991-1998
Elsie P. Hand	Pelham	Second	1993-1997
W ⊪iam B. Turner	Columbus	Third	1993-2000
A. W. "Bill" Dahlberg	Atlanta	Fourth	1995-2000
Elridge W. McMillan	Atlanta	Fifth	1989-1996
Kenneth W. Cannestra	Marietta	Sixth	1994-2001
Edgar L. Rhodes	Bremen	Seventh	1992-1999
John Howard Clark	Moultrie	Eighth	1989-1996
Edgar L. Jenkins	Jasper	Ninth	1994-2001
Juanita P. Baranco	Lithonia	Eleventh	1991-1998
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BOARD OF REGENTS' STAFF

Position

Staff Member

Chancellor	Stephen R. Portch
Senior Policy Associate	Joan M. Elifson
Senior Vice Chancellor for Academic Affairs	James L. Muyskens
Senior Vice Chancellor for Capital Resources/Treasurer	Lindsay Desrochers
Senior Vice Chancellor for Human and External Resources/Acting Deputy	Arthur N. Dunning
Vice Chancellor of External Affairs	Thomas E. Daniel
Vice Chancellor - Facilities	William K. Chatham
Vice Chancellor of Human Resources & Legal Affairs	Vacant
Vice Chancellor - Information/Instructional Technology/CIO	J. B. Mathews
Vice Chancellor - Student Services	Barry A. Fullerton
Associate Vice Chancellor - Academic Affairs	Vacant
Associate Vice Chancellor - Fiscal Affairs	William R. Bowes
Associate Vice Chancellor - Human Resources	T. Don Davis
Associate Vice Chancellor - Legal Affairs	Elizabeth E. Neely
Associate Vice Chancellor - Planning and Policy Analysis	Cathie M. Hudson
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CENTRAL ADMINISTRATIVE OFFICERS

Office

President
Executive Assistant to the President
Assistant to the President
Assistant to the President

Vice President for Legal Affairs Associate Vice President Assistant Vice President

Vice President for Academic Affairs
Associate Vice President
Associate Vice President
Associate Vice President
Associate Vice President
Associate Vice President for Computing &
Networking Services

Vice President for Research Associate Vice President Associate Vice President

Vice President for Services
Associate Vice President
Associate Vice President
Associate Vice President
Associate Vice President

Vice President for Business and Finance Associate Vice President Associate Vice President Associate Vice President

Vice President for Development and University Relations Associate Vice President

Vice President for Student Affairs Associate Vice President Associate Vice President Associate Vice President

Officer

Charles B. Knapp David L. Coker Thomas S. Landrum Victor K. Wilson

Bryndis W. Roberts Arthur H. Leed S. Elizabeth Bailey

William F. Prokasy Sidney E. Brown Samuel M. Davis James E. Fletcher

Walter B. McRae

Joe L. Key Kirk D. Bertram John Ingle

S. Eugene Younts L. Harlan Davis Albert F. Ike Thomas F. Rodgers Edward G. Simpson, Jr.

Allan W. Barber Robert E. Bugbee Carlton M. James, Jr. Hubert B. Parker

Donald R. Eastman III Lawrence E. Weatherford

Dwight O. Douglas Daniel A. Hallenbeck William E. Porter Bruce T. Shutt

PRESIDENTS OR CHANCELLORS OF THE UNIVERSITY OF GEORGIA

	President/Chancellor	Term
- 37	Abraham Baldwin	1785-1801
	occian moige	
	John Brown Robert Finley	1811-1816 1817-1817
	Moses Waddel	1819-1829
	Alonzo Church	
Ų,	Andrew A. Lipscomb	1860-1874
	Henry H. Tucker	18/4-18/8
	Patrick Hues Mell	1010 1000
	William E. Boggs Walter Barnard Hill	1889-1899 1899-1905
	David Crenshaw Barrow	1906-1925
	Charles Mercer Snelling	1926-1932
	Steadman Vincent Sanford	1932-1935
	Harmon White Caldwell	
4	Jonathan Clark Rogers	1949-1950
	Omer Clyde Aderhold Frederick Corbet Davison	1950-1967 1967-1986
	Henry King Stanford	1986-1987
	Charles Boynton Knapp	1987-

DEANS OF COLLEGES AND SCHOOLS

College

Franklin College of Arts and Sciences (1801)

Dean

Associate Dean Associate Dean

Associate Dean

Associate Dean

Associate Dean

Lumpkin School of Law (1859)

Dean

Associate Dean

Associate Dean

College of Agricultural & Environmental Sciences (1859)

Dean

Associate Dean

Associate Dean

Associate Dean

Associate Dean

Wilson College of Pharmacy (1903)

Dean

Associate Dean

Assistant Dean

Warnell School of Forest Resources (1906)

Dean

Associate Dean

College of Education (1908)

Dean

Associate Dean

Graduate School (1910)

Dean

Associate Dean Assistant Dean

Terry College of Business (1912)

Dean

Associate Dean

Grady College of Journalism and Mass Communication (1915)

Dean

Associate Dean

College of Family and Consumer Sciences (1933)

Dean

Associate Dean Associate Dean

College of Veterinary Medicine (1946)

Dean

Associate Dean

Associate Dean

Associate Dean

School of Social Work (1964)

Dean

Associate Dean

School of Environmental Design (1969)

Dean

(Date college or school established)

Dean

Wyatt W. Anderson

Robert L. Anderson Ann R. Crowther Clifton W. Pannell

Hugh M. Ruppersburg Norman G. Sansing

Edward D. Spurgeon

Paul M. Kurtz

Gabriel M. Wilner

Gale A. Buchanan

Jerry Cherry Ivery D. Clifton

Robert Isaac, Acting

F. Wen Williams

Stuart Feldman

George E. Francisco, Jr. David W. Hawkins

Arnett C. Mace, Jr.

Bruce Bongarten

Russell H. Yeany, Jr.

Sylvia M. Hutchinson

Gordhan L. Patel

Marilyn Newhoff

Marjorie N. Gordon

J. Don Edwards, Acting James S. Trieschmann

J. Thomas Russell

Leonard N. Reid

Sharon Y. Nickols

Richard C. Endsley Christine Todd

Keith W. Prasse

John M. Bowen

Dwight B. Coulter

Edward A. Mahaffey

Bonnie L. Yegidis

Nancy Patricia Kropf

John Francis Crowley, III

DIRECTORS OF RESEARCH, SERVICE, AUXILIARY, AND ADMINISTRATIVE UNITS

Institute/Unit

Agricultural Experiment Stations Artificial Intelligence Center

Auxiliary Services

James C. Bonbright Utilities Center Himan Brown Audio Production Center Center for Advanced Ultrastructural Research

Center for Applied Isotope Studies Center for Archaeological Sciences

Center for Asian Studies

Center for Audit Research

Center for Biological Resource Recovery Center for Computational Quantum Chemistry

Center for Economic Education
Center for Educational Technology
Center for Environmental Biotechnology

Center for Family Research

Center for Food Safety and Quality Enhancement Center for Insurance Education and Research Center for International Trade and Security

Center for Latin American and Caribbean Studies

Center for Marketing Studies
Center for Metalloenzyme Studies

Center for Plant Cellular and Molecular Biology Center for Remote Sensing and Mapping Science Center for Research on Deviance and Behavioral Health

Center for Simulational Physics
Center for Soybean Improvement
Center for the Study of Global Issues
Coca-Cola Center for International Business
Complex Carbohydrate Research Center

Computational Center for Molecular Structure and Design

Cooperative Extension Service

COSMIC

Counseling and Testing Center

James M. Cox, Jr. Center for International Mass Communication Training and Research

James M. Cox, Jr. Institute for Newspaper Management Studies

Curriculum Materials Center

Division of Development and University Relations Dowden Center for Telecommunication Studies

Educational Research Laboratory Fanning Leadership Center

Financial and Student Information Systems

UGA Fitness Center

Georgia Center for Continuing Education

Georgia Museum of Art The Georgia Review Humanities Center

Institute for African-American Studies

Director

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Institute for Natural Products Research

Institute of Community and Area Development

Institute of Continuing Judicial Education of Georgia

Institute of Continuing Legal Education in Georgia

Institute of Ecology

Institute of Higher Education

Learning Disabilities Center

Legal Aid Clinic

Marine Institute

Marine Sciences Program

McPhaul Children's Program

McPhaul Marriage and Family Therapy Clinic

Muscle Biology Laboratory

National Reading Research Center

National Ultraviolet Monitoring Program

Northeast Georgia Educational Opportunity Center

Northeast Georgia Educational Talent Search Program

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Office of Institutional Research and Planning

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Ramsey Center for Private Enterprise

Dean Rusk Center for International and Comparative Law

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State Botanical Garden of Georgia

Survey Research Center

Torrance Center for Creative Studies

University Affiliated Program for Persons with

Developmental Disabilities

University Computing and Networking Services

University of Georgia Business Outreach Services

University of Georgia Gerontology Center

University of Georgia Libraries

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Veterinary Medical Diagnostic and Investigational Laboratory-Tifton

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Descriptions of these units can be found on pages 146-163.

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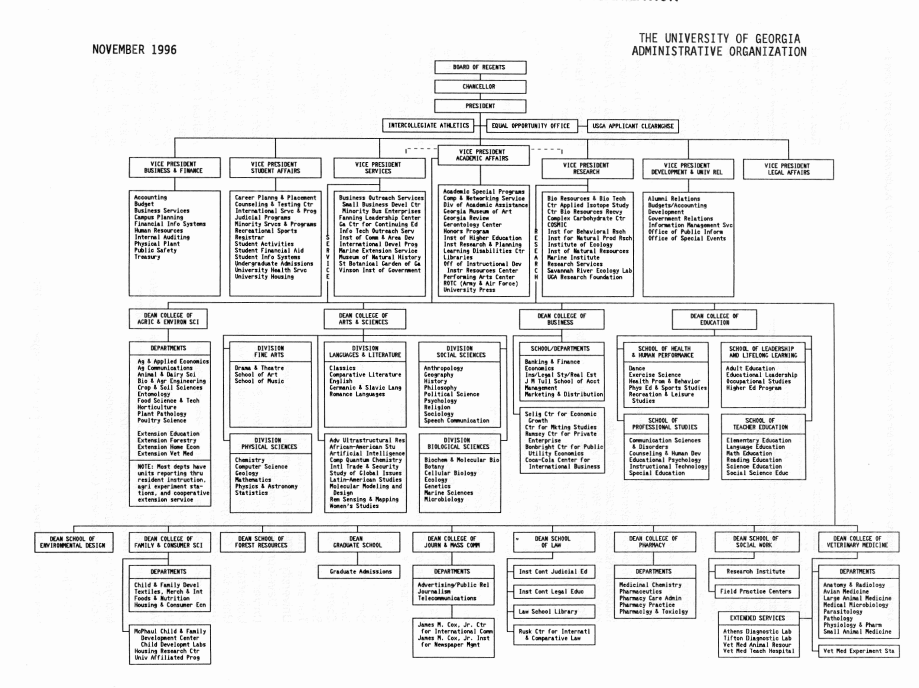
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Figure 1
THE UNIVERSITY OF GEORGIA ADMINISTRATIVE ORGANIZATION



THE UNIVERSITY OF GEORGIA FOUNDATION TRUSTEES

		Term
Trustees	Residence	Expires
Daniel P. Amos, Chairman	Columbus	1998
Clarence V. Nalley III, Vice Chairman	Atlanta	1997
Patrick S. Pittard, Secretary	Atlanta	2000
James H. Blanchard, Treasurer≅	Columbus	1999
John G. Alston	Atlanta	1997
Peter A. Amann	Atlanta	1997
R₀bert Benham	Cartersville	1998
Gary K. Bertsch	Athens	1998
Wicke O. Chambers	Atlanta	1998
Maxine Clark	St. Louis, MO	2001
John L. Clendenin	Atlanta	1998
M ichael V. Coleman	Atlanta	1997
Alston D. Correll, Jr.	Atlanta	1997
Margaret M. Dickie	Athens	1999
Rufus K. Green	Atlanta	1997
Lamartine G. Hardman III	Athens	1998
Joe Frank Harris	Cartersville	2000
Weldon H. Johnson	Atlanta	1997
Stiles A. Kellett, Jr.	Atlanta	2001
Charles B. Knapp	Athens	Ex Officio
George-Ann Knox	Augusta	2001
Shell H. Knox	Augusta	1997
Michael P. Marshall	Atlanta	1999
Alexander W. Patterson	Atlanta	2000
William Porter Payne	Dunwoody	2001
John W. Ramsey	Macon	1999
Martha Woodruff Raudabaugh	Atlanta	1/19/4/1997
G. Robert Reinhardt, Sr.	Tifton	1999
John W. Rooker	Atlanta	2001
Frank W. Seiler	Savannah	1997
S. Stephen Selig III	Atlanta	2000
Carl E. Swearingen	Atlanta	1997
Francis J. Tedesco	Augusta	1997
Cleveland R. Willcoxon, Jr.	Atlanta	1999
Claude Williams, Jr.	Athens	1997
Jane Seddon Willson	Albany	2000
Robert R. Woodson	Stone Mountain	2000
C. Richard Yarbrough	Atlanta	2001
Hilton E. Young, Jr.	Athens	1997

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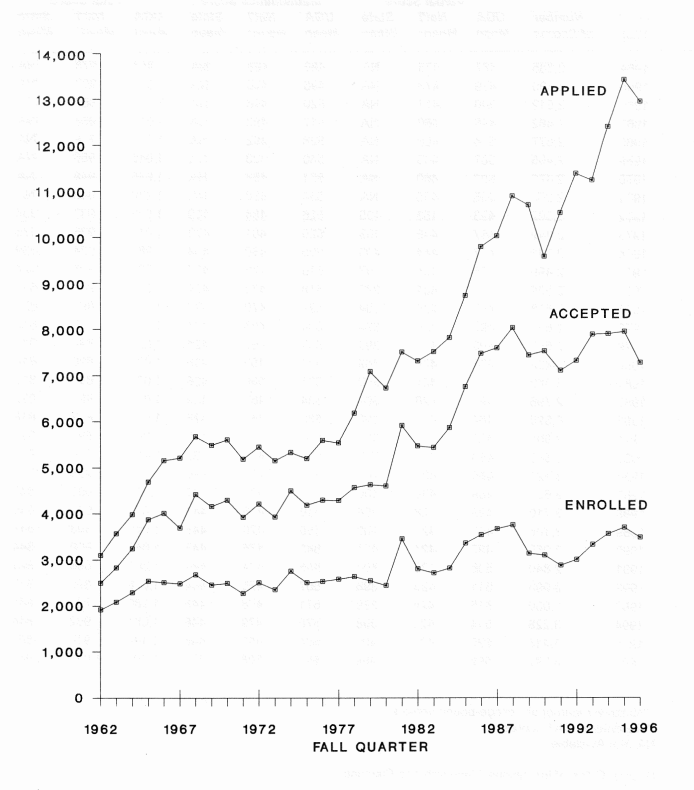
NEW FRESHMEN FALL QUARTERS 1962-1996

Fall Quarter	Applied	Accepted	% of Applied Accepted	Enrolled*	% of Applied Enrolled	% of Accepted Enrolled
1 962	3,094	2,495	81 %	1,917	62 %	77 %
1 963	3,567	2,830	79	2,084	58	74
1 964	3,981	3,246	82	2,285	57	70
1 965	4,685	3,873	83	2,536	54	65
1 966	5,150	4,013	78	2,512	49	63
1 967	5,207	3,691	71	2,482	48	67
1968	5,672	4,416	78	2,677	47	61
1969	5,484	4,159	76	2,456	45	59
1970	5,600	4,291	77	2,486	44	58
1971	5,176	3,923	76	2,265	44	58
1972	5,442	4,211	77	2,502	46	59
1973	5,141	3,925	76	2,349	46	60
1974	5,323	4,493	84	2,754	52	61
1975	5,191	4,183	81	2,499	48	60
1976	5,590	4,292	77	2,530	45	59
1977	5,530	4,290	78	2,578	47	60
1978	6,177	4,564	74	2,631	43	58
1979	7,072	4,623	65	2,542	36	55
1980	6,716	4,597	68	2,439	36	53
1981	7,491	5,906	79	3,449	46	58
1982	7,302	5,460	75	2,800	38	51
1983	7,504	5,430	72	2,711	36	50
1984	7,804	5,856	75	2,814	36	48
1985	8,719	6,743	77	3,356	38	50
1986	9,778	7,460	76	3,536	36	47
1987	10,013	7,581	76	3,661	37	48
1988	10,878	8,015	74	3,748	34	47
1989	10,683	7,422	69	3,129	29	42
1990	9,561	7,513	78	3,087	32	41
1991	10,509	7,088	67	2,870	27	40
1992	11,363	7,304	64	2,993	26	41
1993	11,220	7,871	70	3,320	30	42
1994	12,382	7,885	64	3,555	29	45
1995	13,401	7,935	59	3,695	28	47
1996	12,930	7,259	56	3,480	27	48

^{*1967-1969:} Approximately 200 Summer-on-Trial students each summer not included 1972: 51 Irregular students not included

1976-1996: New students in Developmental Studies and Evening School not included

Figure 2
FRESHMAN APPLICANTS BY ADMISSION STATUS
FALL QUARTERS 1962-1996



Data from page 30

MEAN COLLEGE SCHOLASTIC APTITUDE TEST SCORES FOR FRESHMEN FALL QUARTERS 1964-1996

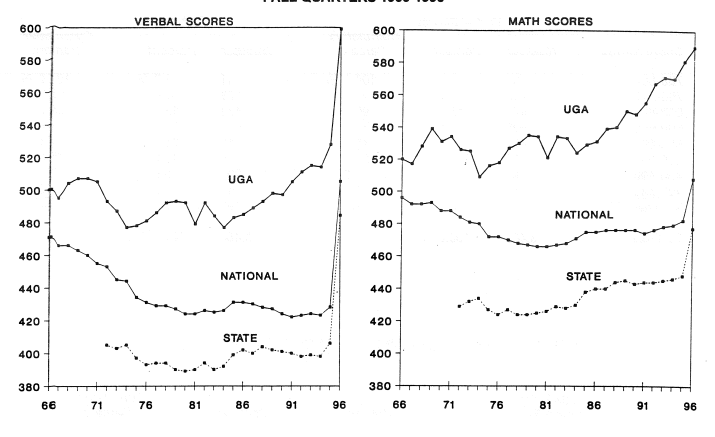
			Verbal So	ore	Mat	hematics .	Score	Total Score		re
	Number	UGA	Nat'l	State	UGA	Nat'i	State	UGA	Nat'l	State
Year	of Scores	Mean	Mean*	Mean	Mean	Mean*	Mean	Mean	Mean*	Mean
1964	2,285	467	475	NA	486	498	NA	953	973	NA
1965	2,536	479	473	NA ·	498	496	NA	977	969	NA
1966	2,512	500	471	NA	520	496	NA	1,020	967	NA
1967	2,482	495	466	NA	517	492	NA	1,012	958	NA
1968	2,677	504	466	NA	528	492	NA	1,032	958	, NA
1969	2,455	507	463	NA	539	493	NA	1,046	956	NA
1970	2,470	507	460	NA	531	488	NA	1,038	948	NA
1971	2,265	505	455	NA	534	488	NA	1,039	943	NA
1972	2,502	493	453	405	526	484	429	1,019	937	834
1973	2,349	487	445	403	525	481	432	1,012	926	835
1974	2,741	477	444	405	509	480	434	986	924	839
1975	2,499	478	434	397.	516	472	427	994	906	824
1976	2,530	481	431	393	518	472	424	999	903	817
1977	2,578	486	429	394	527	470	427	1,013	899	821
1978	2,631	492	429	394	530	468	424	1,022	897	818
1979	2,542	493	427	390	535	467	424	1,028	894	814
1980	2,422	492	424	389	534	466	425	1,026	890	814
1981	3,449	479	424	390	521	466	426	1,000	890	816
1982	2,798	492	426	394	534	467	429	1,026	893	823
1983	2,698	484	425	390	533	468	428	1,017	893	818
1984	2,807	477	426	392	524	471	430	1,001	897	822
1985	3,340	483	431	399	529	475	438	1,012	906	837
1986	3,526	485	431	402	531	475	440	1,016	906	842
1987	3,631	489	430	400	539	476	440	1,028	906	840
1988	3,710	493	428	404	540	476	444	1,033	904	848
1989	3,105	498	427	402	550	476	445	1,048	903	847
1990	3,059	497	424	401	548	476	443	1,045	900	844
1991	2,840	505	422	400	555	474	444	1,060	896	844
1992	2,993	511	423	398	567	476	444	1,078	899	842
1993	3,030	515	424	399	571	478	445	1,086	902	844
1994	3,228	514	423	398	570	479	446	1,084	902	844
1995	3,415	528	428	406	581	482	448	1,109	910	854
1996 *	* 3,293	599	505	484	590	508	477	1,190	1,013	961

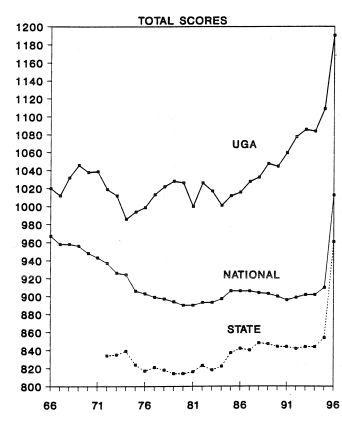
^{*}National mean of all college-bound seniors

NA: Not Available

^{**}Recentered SAT scores

Figure 3
SAT SCORES FOR ENTERING FRESHMEN
FALL QUARTERS 1966-1996





Data from page 32

DISTRIBUTION OF FRESHMAN MATH AND VERBAL SCHOLASTIC APTITUDE TEST SCORES FALL QUARTER 1996

Verbal Scores					Math Scores			
Score Range	٨	lumber	Percent	Cumulative Percent	Number	Percent	Cumulative Percent	
750-800		88	2.5	100.0 %	41	1.2 %	100.0 %	
700-740		215	6.2	97.3	173	5.0	98.7	
650-690		479	13.8	90.8	483	13.9	93.5	
600-640		909	26.1	76.2	835	24.0	78.8	
550-590		855	24.6	48.6	915	26.3	53.4	
500-540		522	15.0	22.6	599	17.2	25.6	
450-490		197	5.7	6.7	201	5.8	7.4	
400-440		23	0.7	0.7	41	1.2	1.2	
Missing/ACT		192	5.5	NA	192	5.5	NA	
TOTALS		3,480	100.0 %		3,480	100.0 %		

DISTRIBUTION OF FRESHMEAN SCHOLASTIC APTITUDE TOTAL TEST SCORES FALL QUARTER 1996

SAT Total			Cumulative
Score Range	Number	Percent	Percent
1550-1600	5	0.1	100.0 %
1500-1540	20	0.6	99.8
1450-1490	46	1.3	99.2
1400-1440	84	2.4	97.8
1350-1390	180	5.2	95.3
1300-1340	265	7.6	89.8
1250-1290	381	10.9	81.7
1200-1240	576	16.6	70.2
1150-1190	510	14.7	52.6
1100-1140	517	14.9	37.1
1050-1090	363	10.4	21.4
1000-1040	206	5.9	10.4
950-990	86	2.5	4.1
900-940	36	1.0	1.5
850-890	12	0.3	0.4
800-840	1	0.1	0.1
Missing/ACT	192	5.5	NA
•			
TOTALS	3,480	100.0	

NA: Not Applicable

DISTRIBUTION OF HIGH SCHOOL GRADE-POINT AVERAGES FOR ENTERING FRESHMEN FALL QUARTERS 1992-1996

Entering Grade-Point	1	992	19	993	19	994	1	995	19	996
Average*	No.	%	No.	%	No.	%	No.	%	No.	%
3.90 and over 3.80-3.89	331 156		398 183		503 223		584 274		730 317	
3.70-3.79 3.60-3.69 3.50-3.59 Subtotal 3.50 and	171 222 232		200 220 277		243 281 262		286 286 310		297 357 372	
over	1,112	37.2	1,278	38.5	1,512	42.5	1,740	47.1	2,073	59.6
3.40-3.49 3.30-3.39 3.20-3.29 3.10-3.19 3.00-3.09 Subtotal 3.00-3.49	226 231 221 232 291 1,201	40.1	193 255 242 277 300 1,267	38.2	231 311 265 264 289 1360	38.3	252 279 280 257 238 1,306	35.3	293 283 225 169 153 1,123	32.3
2.90-2.99 2.80-2.89 2.70-2.79 2.60-2.69 2.50-2.59 Subtotal 2.50-2.99	174 159 131 83 52 599	20.0	187 176 132 106 63 664	20.0	208 167 123 67 53 618	17.3	195 156 117 76 43 587	15.9	78 66 56 27 16 243	7.0
2.40-2.49 2.30-2.39 2.20-2.29 2.10-2.19 2.00-2.09 Subtotal 2.00-2.49	28 14 7 3 4 56	1.9	30 26 14 4 2 76	2.3	14 7 8 1 4 34	1.0	23 4 4 3 2 36	1.0	7 5 4 5 3 24	0.7
Below 2.00	2	0.1	4	0.1	2	0.1	3	0.1	1	0.0
No Average Available**	23	0.7	31	0.9	29	0.8	23	0.6	16	0.5
TOTAL	2,993	100	3,320	100	3,555	100	3,695	100	3,480	100
Average Grade-Point		3.33		3.33		3.39		3.43		3.55

^{*}High school grade-point average reported is based on coursework used for admission to the University.

^{**}Includes international students, students from non-graded high schools, nontraditional students.

HIGH SCHOOLS OF ENTERING FRESHMEN FALL QUARTER 1996

High School	Students	High School	Students
Brookwood, Snellville	91	Colquitt County, Moultrie	15
Alan C. Pope, Marietta	81	Dacula, Dacula	15
George F. Walton, Marietta	72	Etowah, Woodstock	15
Lassiter, Marietta	70	Hardaway, Columbus	15
Chattahoochee, Alpharetta	69	Central, Carrollton	14
Parkview, Lilburn	63	Gainesville, Gainesville	14
Shiloh, Lithonia	60	Newton County, Covington	14
Oconee County, Watkinsville	59	Redan, Stone Mountain	14
Dunwoody, Dunwoody	47	Stockbridge, Stockbridge	14
Lakeside, Evans	44	Tucker, Tucker	14
Harrison, Kennesaw	43	Valdosta, Valdosta	14
Clarke Central, Athens	42	Central Lanier, Macon	13
South Gwinnett, Snellville	41	Collins Hill, Suwanee	13
McIntosh, Peachtree City	40	Richmond Hill, Richmond Hill	13
Norcross, Norcross	40	Westminster School for Boys, Atlanta	13
Roswell, Roswell	40	Athens Academy, Athens	12
Wheeler, Marietta	. 38	Berkmar, Lilburn	12
Fayette County, Fayetteville	34	East Coweta, Sharpsburg	12
Duluth, Duluth	31	Lakeview-Fort Oglethorpe, Fort Oglethorpe	12
Riverwood, Atlanta	29	Morgan County, Madison	12
Marist, Atlanta	28	Morrow, Morrow	12
Cedar Shoals, Athens	27	Newnan, Newnan	12
St. Pius X, Atlanta	27	St. Vincent's Academy, Savannah	12
Statesboro, Statesboro	27	Stone Mountain, Stone Mountain	12
Woodward Academy, College Park	27	Darlington, Rome	11
Gylnn Academy, Brunswick	25	Douglas County, Douglasville	11
Milton, Alpharetta	25	Forsyth Central, Forsyth	11
Sprayberry, Marietta	25	Lithia Springs Comprehensive, Lithia Sprin	11
North Springs, Atlanta	24	Meadowcreek, Norcross	11
Central Gwinnett, Lawrenceville	23	Mount De Sales Academy, Macon	11
Herschel Jenkins, Savannah	23	Pace Academy, Atlanta	11
McEachern, Powder Springs	21	Rome, Rome	11
Warner Robins, Warner Robins	21	Savannah Christian Prep, Savannah	11
Madison County, Danielsville	20	Brookstone, Columbus	10
Salem, Conyers	20	Calvary Baptist Day, Savannah	10
Chamblee, Chamblee	19	Campbell, Smyrna	10
Dalton, Dalton	19 10	Deerfield-Windsor, Albany	10 10
Evans, Evans	19	Elbert County, Elberton	10
Heritage, Conyers	19 10	Habersham Central, Mt. Airy	10
Marietta, Marietta	19 19	Jonesboro, Jonesboro	10
Sandy Creek, Tyrone	18	Loganville, Loganville	10
Columbus, Columbus Winder-Barrow, Winder	18	Robert L. Osborne, Marietta Screven County, Sylvania	10
	17	South Forsyth, Forsyth	10
Henderson, Chamblee Houston County, Warner Robins	17	Thomasville, Thomasville	10
Lakeside, Evans	17	momasville, momasville	10
	17		
North Cobb, Kennesaw Stratford Academy, Macon	17	Subtotal, 97 Georgia High Schools	2,233
Lovejoy, Lovejoy	16	Subtotal, 37 Octorgia riigii Octioola	ر,ک
Lovett, Atlanta	16	Total, 339 Georgia High Schools	3, €69
Savannah Country Day, Savannah	16	Total, 300 Out-of-State High Schools	411
Shamrock, Decatur	16	TOTAL, 639 HIGH SCHOOLS	3,480

ACADEMIC SCHOLARSHIPS FALL QUARTER 1995 AND FALL QUARTER 1996

Scholarship Program	-	New shmen	Continuing Students		Total Scholarships	
	1995	1996	1995	1996	1995	1996
Alumni	586		1,095	1,236	1,681	1,236
Minority	76		105	124	181	124
Harris	9	17	27	27	36	44
National Merit/Achievement	25	35	75	74	100	109
UGA Foundation Fellowships	5	4	19	16	24	20
Charter		197				197
Honors Fellows		4				4
Bradley - Turner Leadership Scholars		3	Ė	7		10
TOTALS	701	260	1,321	1,484	2,022	1,744

Source: Office of Student Financial Aid

UNDERGRADUATE TRANSFERS FALL QUARTERS 1976-1996

Fall Quarter	Applied	Accepted	% of Applied Accepted	Enrolled	% of Applied Enrolled	% of Accepted Enrolled
1976	3,318	2,443	74	1,790	54	73
1977	3,760	2,770	74	1,948	52	70
1978	3,508	2,377	68	1,738	50	73
1979	3,494	2,312	66	1,693	48	73
1980	3,102	2,378	77	1,715	55	72
1981	3,879	2,950	76	2,052	53	70
1982	3,475	2,620	75	1,824	52	70
1983	3,492	2,538	73	1,761	.50	69
1984	3,534	2,618	74	1,886	53	72
1985	3,381	2,397	71	1,686	50	70
1986	3,204	2,192	68	1,563	49	71
1987	3,173	2,145	68	1,494	47	70
1988	3,328	2,337	70	1,662	50	71
1989	3,632	2,257	62	1,625	45	72
1990	4,126	2,719	66	1,951	47	72
1991	4,030	2,409	60	1,721	43	71
1992	3,926	2,476	63	1,837	47	74
1993	3,908	2,587	66	1,928	49	75
1994	3,896	2,530	65	1,864	48	74
1995	3,927	2,542	65	1,883	48	74
1996	3,040	1,488	49	1,219	40	82

DISTRIBUTION OF ENTERING GRADE-POINT AVERAGES FOR UNDERGRADUATE TRANSFERS FALL QUARTERS 1992-1996

Entering Grade-Point	and the	992	1:	993	1	994	1	995	1:	996
Average*	No.	%	No.	%	No.	%	No.	%	No.	%
3.90 and over	23		37		34		47		34	
3.80-3.89	31		44		38		58		35	
3.70-3.79	45		54		62		55		38	
3.60-3.69	52		67		56		77		48	
3.50-3.59 Subtotal 3.50 and	49		62		71		93		53	
over	200	10.9	264	13.7	261	14	330	17.5	208	17.1
3.40-3.49	52		72		68		81		64	
3.30-3.39	74		88		92		118		70	
3.20-3.29	85		90		124		136		79	
3.10-3.19	85		118		122		138		110	
3.00-3.09	122		138		149		166		106	
Subtotal 3.00-3.49	418	22.8	506	26.2	555	29.8	639	33.9	429	35.2
2.90-2.99	109		104		91		118		86	
2.80-2.89	134		124		122		119		86	
2.70-2.79	139		135		133		127		86	
2.60-2.69	153		140		113		140		72 87	
2.50-2.59	135 670	36.4	144 647	33.6	130	31.6	125 629	33.4	87 417	34.2
Subtotal 2.50-2.99	670	30.4	047	33.0	589	31.0	629	33.4	417	34.2
2.40-2.49	165		140		123		115		72	
2.30-2.39	130		156		135		109		61	
2.20-2.29	181		150		121		3		5	
2.10-2.19	9		8		7		4		4	
2-20.09	5		6		3		4	40 -	6	40.4
Subtotal 2.00-2.49	490	26.6	460	23.9	389	20.9	235	12.5	148	12.1
Below 2.00	3	0.2	2	0.1	2	0.1	0	0.0	1	0.1
No Average Available	56	3.0	49	2.5	68	3.6	50	2.7	16	1.3
TOTAL	1,837	100	1,928	100	1,864	100	1,883	100	1,219	100
Average Grade-Point		2.84		2.89		2.93		3.03		3.03

^{*}Grade-point average reported is based on coursework accepted for admission to the University.

COLLEGES AND UNIVERSITIES FROM WHICH UNDERGRADUATE STUDENTS TRANSFERRED TO THE UNIVERSITY OF GEORGIA FALL QUARTER 1996

College/University	Students	College/University	Students
DeKalb College	113	Andrew College	7
Truett-McConnell College	87	Emmanuel College	7
Kennesaw State University	76	Georgia Southwestern State University	7
Georgia Southern University	59	Mercer University, Macon	7
Gainesville College	57	Oglethorpe University	6
Young Harris College	51	Piedmont College	6
Valdosta State University	38	Georgia Military College	5
State University of West Georgia	36	Shorter College	5
Augusta State University	35	South Georgia College	5
Georgia State University	34	Brewton-Parker College	4
Georgia College	30	Emory University, Oxford College	4
Dalton College	27	LaGrange College	4
Darton College	27	Brenau University	3
Abraham Baldwin Agricultural College	23	Emory University	3
Gordon College	22	Fort Valley State University	3
Middle Georgia College	22	Southern Polytechnic State University	3
Bainbridge College	20	Thomas College	3
Clayton State College	19	Albany State University	2
Armstrong Atlantic State University	18	Paine College	2
Waycross College	16	Savannah State University	2
Floyd College	14	Wesleyan College	2
Georgia Institute of Technology	14	Atlanta Law School	1
Macon College	11	Atlanta Metropolitan College	1
North Georgia College	11	Medical College of Georgia	1
Reinhardt College	10		
Berry College	9	Total, 53 Georgia Colleges	997
Columbus State University	9	Total, 140 Out-of-State Colleges	222
Coastal Georgia Community College	8		
East Georgia College	8	TOTAL, 193 COLLEGES	1,219

GRADUATE SCHOOL ADMISSIONS FALL QUARTERS 1969-1996

Fall Quarter	Applied	Accepted	% of Applied Accepted	Enrolled	% of Applied Enrolled	% of Accepted Enrolled
1969	3,720	2,193	59	1,299	35	59
1970	4,089	2,132	52	1,338	33	63
1971	4,423	2,126	48	1,392	31	65
1972	3,693	1,934	52	1,333	36	69
1973	3,669	1,775	48	1,196	33	67
1974	3,934	2,204	56	1,350	34	61
1975	3,841	2,123	55	1,188	31	56
1976	3,888	1,991	51	1,203	31	60
1977	4,071	2,121	52	1,308	32	62
1978	4,282	2,111	49	1,257	29	60
1979	4,536	2,225	49	1,338	29	60
1980	4,210	2,111	. 50	1,343	32	64
1981	4,100	2,161	53	1,305	32	60
1982	4,296	2,075	48	1,401	33	68
1983	4,335	2,045	47	1,371	32	67
1984	4,216	1,795	43	1,182	28	66
1985	4,091	1,769	43	1,207	30	68
1986	4,409	1,834	42	1,175	27	64
1987	4,820	2,005	42	1,283	27	64
1988	4,779	1,872	39	1,242	26	66
1989	5,081	2,013	40	1,307	26	65
1990	6,199	2,218	36	1,370	22	62
1991	7,021	2,324	33	1,432	20	62
1992	7,601	2,226	29	1,331	18	60
1993	7,402	2,362	32	1,509	20	64
1994	7,486	2,310	31	1,463	20	63
1995	7,374	2,119	29	1,392	19	. 66
1996	7,515	2,156	29	1,431	19	66

Source: Graduate Admissions

ENROLLMENT



UNIVERSITY ENROLLMENT FALL QUARTERS 1830-1976

1962 - 1976

Year	Undergraduate	Professional*	Graduate	Continuing Education	Total
1976 1975 1974 1973 1972 1971 1970 1969 1968 1967 1966 1965 1964 1963 1962	15,971 16,093 16,051 15,158 14,926 14,198 13,655 13,699 13,965 12,543 11,879 10,362 9,250 8,757 7,796	1,579 1,484 1,334 1,381 1,367 1,243 1,142 1,007 969 913 856 765 743 662 635	3,688 3,865 3,848 3,779 3,991 3,791 3,489 3,182 2,718 2,157 1,725 1,397 1,101 1,133 990	1,641 2,011 2,351 2,456 2,887 2,669 3,587 4,715 4,417 5,506 5,463 NI NI NI	22,879 23,453 23,584 22,774 23,171 21,901 21,873 22,603 22,069 21,119 19,923 12,524 11,094 10,552 9,421

1830 - 1961

Year	Enrollment	Year	Enrollment	Year	Enrollment	Year	Enrollment
1961 1960 1959 1958 1957 1955 1955 1955 1955 1950 1949 1944 1944 1944 1944 1949 1938 1937 1938 1933 1933 1933 1933 1933 1930 1939	8,647 7,538 6,935 6,710 5,992 5,622 5,694 5,998 5,907 7,780 7,844 4,935 7,214 4,935 2,339 3,631 3,688 3,735 3,458 2,302 2,384 2,302 2,381 1,869 1,869 1,869	1928 1927 1926 1925 1924 1923 1922 1921 1920 1918 1917 1916 1915 1914 1913 1912 1911 1910 1908 1907 1908 1907 1908 1907 1908 1907 1908 1909 1908 1900 1900 1899 1898 1897 1898	1,691 1,585 1,463 1,664 1,626 1,585 1,455 1,287 1,262 1,168 710 727 701 644 632 682 654 536 531 503 500 435 383 349 359 312 328 279 249 302 313 280	1895 1894 1893 1892 1889 1888 1887 1886 1885 1884 1885 1884 1887 1877 1877 1877 1877 1877 1871 1870 1868 1865 1864 1863	248 212 210 193 178 194 178 214 207 204 184 205 198 146 155 152 149 116 161 203 229 266 312 266 312 260 193 197 299 227 171 ** ** ** **	1862 1861 1859 1858 1857 1856 1855 1855 1855 1852 1851 1850 1849 1848 1847 1846 1845 1844 1842 1841 1840 1839 1838 1837 1836 1835 1831 1830	113 113 1160 160 160 182 182 182 182 151 155 125 125 147 116 116 116 116 116 116 117 127 127 127 127 127 127 127 127 127

 ^{* 1960-1972:} includes Law, Pharmacy, Veterinary Medicine; 1973-1975: includes Law, Pharmacy, Veterinary Medicine, Forest Resources; 1976-1983: includes Law, Pharmacy, Veterinary Medicine, Forest Resources, Social Work
 ** University operations suspended

NI: Not Included NA: Not Available

Sources: The University of Georgia Fact Books (1960-1975); R.P. Brooks, *The University of Georgia Under Sixteen Administrations*, 1785-1955 (1830-1955); Registrar's Reports (1956-1959).

FALL QUARTER ENROLLMENT BY CLASS 1977-1986

Class	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986
Freshman	3,560	3,345	3,513	3,298	4,393	3,904	3,662	4,028	4,661	4,878
Sophomore	3,774	3,820	3,429	3,771	4,067	4,552	4,559	4,352	4,334	4,583
Junior	4,091	4,016	4,134	3,775	4,325	4,190	4,183	4,108	4,027	3,897
Senior	4,253	4,283	4,364	4,469	4,357	4,663	4,443	4,786	4,604	4,600
Developmental Studies	289	299	338	326	335	293	332	330	337	287
Irregular & Transient	356	361	304	354	395	392	429	350	323	254
Graduate	3,752	3,940	3,974	4,163	4,319	4,504	4,671	4,568	4,520	4,586
Professional*	1,590	1,622	1,655	1,603	1,577	1,570	2,102	2,172	2.118	2,093
Total Regular	.,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	.,	.,	.,	_,	_,		_,
Enrollment	21.665	21,686	21,711	21,759	23,768	24,068	24,381	24,694	24,924	25,178
In-Service**	584	544	543	659	696	566		49	26	96
Evening	578	543	698	769	851	856	474	397	350	312
Extension	155	169	56							
Correspondence/										
Independent Study	303	344	351	283	326	419	197	90	108	112
Total Continuing	,	7, 1						1,70		
Education	1,620	1,600	1.648	1.711	1,873	1,841	671	536	484	520
	.,	.,	,, -	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,,	, -				
TOTAL	23,285	23,286	23,359	23,470	25,641	25,909	25,052	25,230	25,408	25,698

^{*1977-1983} includes Law, Pharmacy, Veterinary Medicine, Forest Resources, Social Work. Beginning 1983 includes Law, Pharmacy, Veterinary Medicine (and Interns), Forest Resources, Social Work, Journalism. **In-Service resident center enrollment included in regular enrollment Fall 1983.

FALL QUARTER ENROLLMENT BY CLASS 1987-1996

Class	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996
Freshman	5,174		4,853	4,882	4,682	4,493	4,885	5,445	5,387	4,891
Sophomore Junior	4,719 3,963	5,101 4,207	4,946 4,366	5,193 4,592	4,977 4,836	5,005 4,549	5,179 4,825	5,066 4,904	5,491 5,082	5,123 5,215
Senior	4,567	4,689	4,888	5,213	5,635	5,886	5,674	5,710	5,900	6,016
Developmental Studies Irregular & Transient	340 247	311 209	448 275	516 273	320 290	149 333	. 37 289	37 267	17 241	25 176
Graduate	4,945	4,737	4,961	5,026	5,338	5,306	5,438	5,606	5,529	5,418
Professional* Total Regular	2,096	2,189	2,285	2,292	2,132	2,221	2,272	2,289	2,346	2,364
Enrollment		26,686	27,022	27,987	28,210	27,942	28,599	29,324	29,993	29,228
In-Service** Evening***	16 386	357	313	277	(333)	(420)	(385)	(391)	(518)	(465)
Correspondence/	94	133	113	131	148	131	154	145	156	176
Independent Study Total Continuing	94	133	113		2.	: .				
Education	496	490	426	408	148	131	154	145	156	176
TOTAL	26,547	27,176	27,448	28,395	28,358	28,073	28,753	29,469	30,149	29,404

^{*}Beginning 1983 includes Law, Pharmacy, Veterinary Medicine (and interns), Forest Resources, Social Work, Journalism.

Source: Registrar's Office

^{**}Beginning Fall 1988, In-Service included in schools/colleges.
***Effective Summer 1991, Evening Division students in parentheses classified as Arts & Sciences students.

COLLEGE ENROLLMENT BY QUARTER FY 1988-89 - 1996-97

College	1988-89	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97
AGRICULTURAL	& ENVIR	ONMENTA	AL SCIEN	CES					
Summer Total	513	485	532	544	597	660	701	742	722
Undergraduate	280	287	312	329	389	426	451	480	467
Graduate	233	198	220	215	208	234	250	262	255
Fall Total	1,082	1,080	1,165	1,186	1,289	1,493	1,590	1,716	1,645
Undergraduate	812	826	910	935	1,034	1,207	1,290	1,407	1,340
Graduate	270	254	255	251	255	286	300	309	305
Winter Total	1,084	1,098	1,149	1,182	1,322	1,437	1,571	1,662	
Undergraduate	817	850	898	932	1,063	1,165	1,282	1,359	
Graduate	267	248	251	250	259	272	289	303	
Spring Total	1,000	1,091	1,091	1,169	1,306	1,378	1,561	1,611	
Undergraduate	757	847	850	923	1,045	1,112	1,273	1,315	
Graduate	243	244	241	246	261	266	288	296	
ARTS AND SCIE	NCES								
Summer Total	3,786	4,225	4,661	5,008	5,255	5,393	5,658	5,553	5,218
Undergraduate	2,900	3,328	3,717	3,999	4,169	4,279	4,504	4,345	4,01 4
Graduate	886	897	944	1,009	1,086	1,114	1,154	1,208	1,20 4
Fall Total	12,369	12,485	13,393	13,885	14,025	14,193	14,613	14,796	14,11 4
Undergraduate	10,890	10,960	11,825	12,176	12,241	12,313	12,661	12,870	12,208
Graduate	1,479	1,525	1,568	1,709	1,784	1,880	1,952	1,926	1,906
Winter Total	11,686	11,836	12,563	12,952	13,195	13,362	13,731	13,841	
Undergraduate	10,253	10,380	11,034	11,321	11,491	11,535	11,871	12,011	
Graduate	1,433	1,456	1,529	1,631	1,704	1,827	1,860	1,830	
Spring Total	10,939	11,002	11,709	12,184	12,230	12,429	12,847	13,052	
Undergraduate	9,528	9,574	10,218	10,582	10,532	10,653	11,044	11,243	
Graduate	1,411	1,428	1,491	1,602	1,698	1,776	1,803	1,809	
BUSINESS									
Summer Total	1,529	1,719	1,791	1,871	1,783	1,635	1,449	1,495	1,515
Undergraduate	1,307	1,459	1,533	1,617	1,495	1,381	1,204	1,294	1,325
Graduate	222	260	258	254	288	254	245	201	190
Fall Total	5,283	5,190	5,035	4,641	4,216	3,851	3,675	3,987	4,260
Undergraduate	4,882	4,785	4,600	4,205	3,797	3,453	3,303	3,648	3,906
Graduate	401	405	435	436	419	398	372	339	35 4
Winter Total	4,937	4,801	4,670	4,290	3,882	3,542	3,562	3,916	
Undergraduate	4,578	4,429	4,284	3,894	3,508	3,191	3,234	3,608	
Graduate	359	372	386	396	374	351	328	308	
Spring Total	4,751	4,642	4,535	4,203	3,791	3,430	3,497	3,834	
Undergraduate	4,404	4,278	4,141	3,803	3,405	3,074	3,174	3,521	
Graduate	347	364	394	400	386	356	323	313	
EDUCATION									
Summer Total	2,933	2,912	2,956	3,129	3,090	2,960	3,102	3,012	2,775
Undergraduate	849	860	928	1,013	1,113	1,114	1,220	1,179	1,039
Graduate	2,084	2,052	2,028	2,116	1,977	1,846	1,882	1,833	1,736

CONT'D: COLLEGE ENROLLMENT BY QUARTER FY 1988-89 - 1996-97

College	1988-89	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97
Fall Total	3,846	4,045	4,142	4,554	4,574	4,676	4,961	4,920	4,583
Undergraduate	2,006	2,013	2,105	2,510	2,627	2,718	2,891	2,839	2,625
Graduate	1,840	2,032	2,037	2,044	1,947	1,958	2,070	2,081	1,958
Winter Total	3,890	4,092	4,316	4,659	4,643	4,732	4,819	4,892	
Undergraduate	1,982	2,041	2,234	2,546	2,623	2,779	2,820	2,847	
Graduate	1,908	2,051	2,082	2,113	2,020	1,953	1,999	2,045	
Spring Total	3,798	4,028	4,338	4,515	4,533	4,690	4,786	4,734	
Undergraduate	1,922	2,022	2,259	2,530	2,548	2,768	2,795	2,697	
Graduate	1,876	2,006	2,079	1,985	1,985	1,922	1,991	2,037	
ENVIRONMENTA	L DESIGN	1							
Summer Total	174	192	226	221	212	203	229	246	249
Undergraduate	123	144	162	147	142	134	169	174	191
Graduate	51	48	64	74	70	69	60	72	58
Fall Total	336	358	380	386	367	409	425	445	447
Undergraduate	255	279	281	260	249	287	311	344	346
Graduate	81	79	99	126	118	122	114	101	101
Winter Total	316	342	369	371	362	399	415	462	
Undergraduate	246	264	277	249	244	296	310	362	
Graduate	70	78	92	122	118	103	105	100	
Spring Total	305	329	351	360	363	394	429	443	
Undergraduate	238	251	255	242	248	289	332	346	
Graduate	67	78	96	118	115	105	97	97	
FAMILY AND CO	NSUMER	SCIENCE	S						
Summer Total	363	411	518	493	512	454	467	491	515
Undergraduate	311	362	452	419	430	383	379	411	416
Graduate	52	49	66	74	82	71	88	80	99
Fall Total	844	872	897	876	796	766	826	879	914
Undergraduate	761	785	794	761	685	660	716	757	801
Graduate	83	87	103	115	111	106	110	122	113
Winter Total	867	882	932	868	785	778	847	917	
Undergraduate	787	796	824	762	686	672	744	792	
Graduate	80	86	108	106	99	106	103	125	
Spring Total	826	895	917	838	788	813	864	936	
Undergraduate	746	806	820	733	694	712	763	817	
Graduate	80	89	97	105	94	101	101	119	
FOREST RESOU	RCES								
Summer Total	90	90	94	122	149	162	186	213	186
Undergraduate	21	19	13	46	37	52	57	66	61
1st Professiona	1* 21	26	33	21	50	53	58	78	43
Graduate	48	45	48	55	62	57	71	69	82
Fall Total	227	211	240	327	377	428	476	536	519
Undergraduate	89	69	94	155	150	189	202	200	174
1st Professiona	1* 59	61	65	86	142	158	176	219	223
Graduate	79	81	81	86	85	81	98	117	122

CONT'D: COLLEGE ENROLLMENT BY QUARTER FY 1988-89 - 1996-97

College	1988-89	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97
Winter Total Undergraduate 1st Professiona Graduate	200 59 * 67 74	221 78 66 77	255 100 70 85	331 136 116 79	368 145 144 79	420 173 170 77	491 184 212 95	517 210 183 124	
Spring Total Undergraduate 1st Professiona Graduate	183 52 * 62 69	205 68 61 76	257 113 65 79	308 124 105 79	366 146 143 77	414 178 157 79	482 195 197 90	491 156 227 108	
JOURNALISM									
Summer Total Undergraduate 1st Professiona Graduate	333 * 294 39	413 2 354 57	471 5 417 49	399 3 340 56	388 3 311 74	375 309 66	411 341 70	392 1 332 59	372 321 51
Fall Total Undergraduate 1st Professional Graduate	710 * 630 80	804 2 719 83	844 4 745 95	715 8 598 109	726 2 612 112	722 3 601 118	717 1 601 115	725 2 623 100	793 674 119
Winter Total Undergraduate 1st Professional Graduate	699 * 627 72	819 2 742 75	784 5 696 83	703 6 588 109	699 4 600 95	718 600 118	735 3 636 96	752 2 661 89	
Spring Total Undergraduate 1st Professional Graduate	790 * 718 72	908 839 69	826 6 742 78	705 2 603 100	714 1 621 92	760 1 652 107	766 4 666 96	803 1 718 84	
LAW									
Summer Total 1st Professional Graduate	45 * 45	60 59 1	52 52	67 67	102 102	57 57	87 86 1	134 134	156 155 1
Fall Total 1st Professional Graduate	657 * 644 13	666 647 19	676 657 19	646 623 23	647 622 25	660 641 19	656 641 15	671 648 23	668 640 28
Winter Total 1st Professional Graduate	646 * 630 16	650 632 18	662 643 19	630 608 22	630 607 23	639 621 18	647 632 15	654 631 23	
Spring Total 1st Professional Graduate	649 * 633 16	650 632 18	661 642 19	634 612 22	634 611 23	646 627 19	650 635 15	652 629 23	
PHARMACY									
Summer Total 1st Professional Graduate	194 * 159 35	234 195 39	204 170 34	223 178 45	210 161 49	199 137 62	205 134 71	211 145 66	193 12 9 64
Fall Total 1st Professional Graduate	479 * 432 47	472 427 45	423 379 44	436 373 63	443 376 67	446 374 72	462 381 81	443 370 73	426 361 65

CONT'D: COLLEGE ENROLLMENT BY QUARTER FY 1988-89 - 1996-97

College 1	988-89	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97
Winter Total	467	460	423	434	440	439	440	443	
1st Professional*	419	413	378	369	371	367	362	374	
Graduate	48	47	45	65	69	72	78	69	
Spring Total	445	415	381	378	383	381	386	357	
1st Professional*	397	372	336	318	316	306	312	288	
Graduate	48	43	45	60	67	75	74	69	
SOCIAL WORK									
Summer Total	265	274	240	297	326	343	293	228	245
Undergraduate	9	13	10	18	9	9	10	9	13
1st Professional*	53	66	65	82	92	95	97	91	75
Graduate	203	195	165	197	225	239	186	128	157
Fall Total	418	420	390	485	495	561	527	480	469
Undergraduate	64	57	56	63	50	59	54	51	46
1st Professional*	97	117	143	161	172	183	171	167	150
Graduate	257	246	191	261	273	319	302	262	273
Winter Total	409	399	373	479	472	538	486	460	
Undergraduate	58	51	52	59	47	48	51	47	
1st Professional*	114	116	135	157	159	184	163	152	
Graduate	237	232	186	263	266	306	272	261	
Spring Total	414	359	400	450	447	459	459	448	
Undergraduate	55	44	44	51	38	47	34	40	
1st Professional*	116	116	145	162	169	173	162	153	
Graduate	243	199	211	237	240	239	263	255	
VETERINARY MED	ICINE								
Summer Total	189	180	171	170	164	155	149	153	144
1st Professional*	102	102	89	96	97	86	87	90	91
Graduate	87	78	82	74	67	69	62	63	53
Fall Total	435	419	402	406	407	394	396	395	390
1st Professional*	328	314	303	314	318	315	319	319	316
Graduate	107	105	99	92	89	79	77	76	74
Winter Total	411	403	388	402	398	385	389	377	
1st Professional*	311	303	298	311	311	308	314	315	
Graduate	100	100	90	91	87	77	75	62	
Spring Total	403	400	382	392	394	377	383	376	
1st Professional*	309	303	294	306	310	308	315	314	
Graduate	94	97	88	86	84	69	68	62	
DEVELOPMENTAL	STUDII	ES**							
Summer Total Fall Total Winter Total Spring Total	(31) (322) (184) (97)	(31) (458) (282) (125)	(47) (516) (296) (159)	(42) (329) (178) (85)	(15) (169) (94) (38)	(10) (37) (32) (23)	(7) (37) (25) (17)	(4) (17) (14) (9)	(4) (25)
TOTAL REGULAR	ENROLI	LMENT							
Summer Total	10,414	11,195	11,916	12,544	12,788	12,596	12,937	12,870	12,290
Undergraduate	5,800	6,474	7,132	7,591	7,787	7,778	7,994	7,959	7,526
1st Professional*	674	802	826	784	813	737	803	870	814
Graduate	3,940	3,919	3,958	4,169	4,188	4,081	4,140	4,041	3,950

CONT'D: COLLEGE ENROLLMENT BY QUARTER FY 1988-89 - 1996-97

College 1988-89	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97
Fall Total 26,686 Undergraduate 19,759 1st Professional* 2,190 Graduate 4,737	27,022 19,776 2,285 4,961	27,987 20,669 2,292 5,026	28,543 21,073 2,155 5,315	28,362 20,835 2,242 5,285	28,599 20,889 2,272 5,438	29,324 21,429 2,289 5,606	29,993 22,118 2,346 5,529	29,228 21,446 2,364 5,418
Winter Total 25,612 Undergraduate 18,780 1st Professional* 2,168 Graduate 4,664	26,006 18,894 2,272 4,840	26,884 19,708 2,220 4,956	27,301 19,905 2,149 5,247	27,196 19,811 2,192 5,193	27,389 19,859 2,250 5,280	28,133 20,499 2,319 5,315	28,893 21,238 2,316 5,339	
Spring Total 24,503 Undergraduate 17,702 1st Professional* 2,235 Graduate 4,566	24,924 17,890 2,323 4,711	25,848 18,706 2,224 4,918	26,136 18,990 2,106 5,040	25,949 18,657 2,170 5,122	26,171 18,834 2,223 5,114	27,110 19,614 2,287 5,209	27,737 20,136 2,329 5,272	
CONTINUING EDUCATION	1 (1)							
Summer Total 266 Evening+ 161 Correspondence/	239 123	241 121	128 (138)	136 (174)	104 (145)	117 (135)	136 (188)	126 (19 4)
Independent Study 105	116	120	128	136	104	117	136	126
Fall Total 490 Evening+ 357 Correspondence/	426 313	408 277	148 (333)	131 (420)	15 4 (385)	145 (391)	156 (518)	176 (465)
Independent Study 133	113	131	148	131	154	145	156	176
Winter Total 444 Evening+ 313 Correspondence/	395 275	424 255	131 (316)	140 (419)	128 (352)	164 (343)	173 (513)	
Independent Study 131	120	169	131	140	128	164	173	
Spring Total 358 Evening+ 263 Correspondence/	329 233	343 211	133 (285)	139 (347)	132 (311)	142 (306)	123 (474)	
Independent Study 95	96	132	133	139	132	142	123	
TOTAL UNIVERSITY ENRO	DLLMENT							
Summer Total 10,680 Fall Total 27,176 Winter Total 26,056 Spring Total 24,861	11,434 27,448 26,401 25,253	12,157 28,395 27,308 26,191	12,672 28,691 27,432 26,269	12,924 28,493 27,336 26,088	12,700 28,753 27,517 26,303	13,054 29,469 28,297 27,252	13,006 30,149 29,066 27,860	12,4 1 6 29,404

⁺ Effective Summer 1991, Evening Division students in parentheses are classified as Arts & Sciences students.

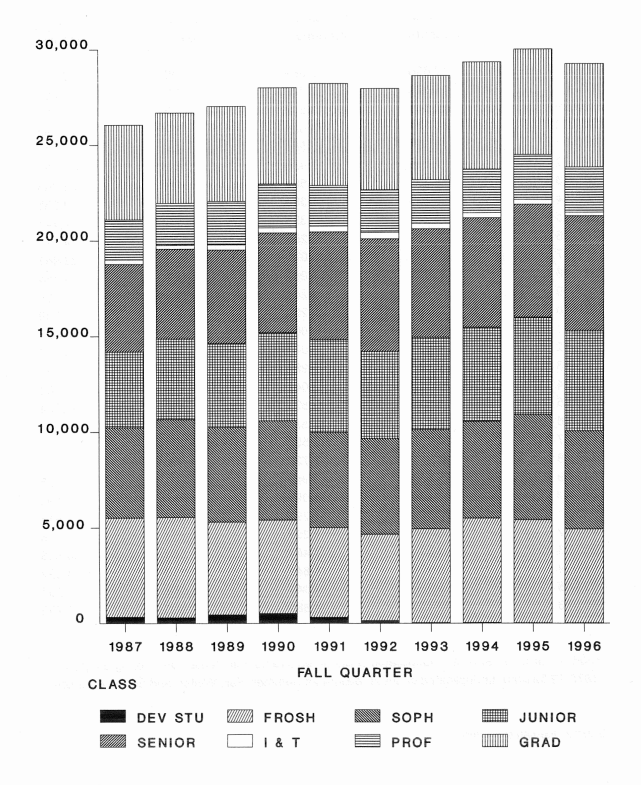
* Professional school enrollment includes irregular, transient students, and interns enrolled in First Professional programs.

programs.

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

SONAT students are included in the College of Arts and Sciences.

Figure 4
REGULAR ENROLLMENT FALL QUARTERS 1987-1996



Data from page 43

CUMULATIVE RESIDENT AND NON-RESIDENT ENROLLMENT

Year	Georgia Students	Out-of-State Students	Foreign Students	Total Students*
	,			
1966-67	12,636	3,389	183	16,208
1967-68	14,643	3,708	130	18,481
1968-69	15,643	3,878	278	19,799
1969-70	16,774	4,025	394	21,193
1970-71	15,881	3,685	453	20,019
1971-72	17,228	3,430	443	21,101
1972-73	19,290	3,595	478	23,363
1973-74	19,205	3,389	492	23,086
1974-75	20,247	3,398	502	24,147
1975-76	20,674	3,286	510	24,470
1976-77	20,416	3,071	476	23,963
1977-78	20,575	3,083	526	24,184
1978-79	22,747	3,244	597	26,588
1979-80	22,452	3,263	674	26,389
1980-81	22,678	3,061	883	26,622
1981-82	24,221	3,077	1,120	28,418
1982-83	24,315	2,982	1,259	28,556
1983-84	24,677	3,042	1,369	29,088
1984-85	25,617	3,535	1,412	30,564
1985-86	26,077	3,536	1,391	31,004
1986-87	26,155	3,539	1,379	31,073
1987-88	27,031	3,726	1,374	32,131
1988-89	27,638	3,986	1,301	32,925
1989-90	27,974	4,093	1,425	33,492
1990-91	28,801	4,291	1,422	34,514
1991-92	28,894	4,298	1,513	34,705
1992-93	28,514	4,488	1,556	34,558
1993-94	28,138	4,841	1,613	34,592
1994-95	28,750	4,942	1,689	35,381
1995-96	29,173	4,880	1,670	35,723

^{*1966-67} through 1977-78: unduplicated count of registrants Fall, Winter, and Spring quarters. 1978-79 forward: unduplicated count of registrants Summer, Fall, Winter, and Spring quarters.

Source: Registrar's Office

ENROLLED FOREIGN STUDENTS BY COUNTRY OF ORIGIN AND UGA STUDENT LEVEL FALL QUARTER 1996

Home Country	Under- Grad	Prof/ Grad Total	Home Country	Under- Grad	Prof/ Grad Total
Afghanistan	2	- 2	Kuwait	-	1 1
Albania		2 2	Laos	an 1911 4	- 4
Antigua & Barbuda	1	- 1	Latvia	1	2 3
Argentina	4	2 6	Lebanon	1	3 4
Armenia	6	1 1 7 13	Liberia Macau	1	- 1
Australia Austria	1	2 3	Madagascar	<u>'</u>	1 1
Bahamas	9	2 11	Malawi	_	1 1
Bangladesh	ĭ	2 11 3 4	Malaysia	26	7 33
Barbados	1	2 3	Mexico	6	8 14
Belgium	2	1 3	Moldova	1	-
Belize	1	- 1	Mozambique	-	1 1
Benin	1	1 2	Nepal	3	3 6 6 15
Bermuda	3	1 4 2	Netherlands Netherlands Antilles	9 7	6 15 1 8
Bosnia & Herzegovina	2	- 2 1 1	New Zealand	1	- 1
Botswana Brazil	11	18 29	Nicaragua	1	1 2
British Virgin Islands	'1'	- 1	Nigeria	3	8 11
Bulgaria	2	3 5	Norway	4	1 5
Burkina Faso (Upper Volta)	-	1 1 1 1	Oman	a .k <u>≥</u> * '	1 1
Byelarus	2	- 2	Pakistan	6	3 9
Cameroon	_1	1 2	Panama	3	- 3
Canada	72	37 109	Paraguay	-	1 1 1
Cayman Islands	-	1 1 5 5	Peru Philippines	2 2	10 12
Chile	19	205 224	Poland	2	10 12 5 7
China Colombia	12	9 21	Portugal	5	1 6
Congo	-	1 1	Romania	1	3 4
Costa Rica	-	2 2	Russia	6	8 14
Croatia	-	2 2 3	Rwanda	1	- 1
Cuba	-	1 1	Saudi Arabia	-	2 2
Cyprus	4	4 8	Senegal	-	1 1
Czech Republic	3	- 3	Serbia	1 1	- 1 - 20 10 10
Czechoslovakia	1 3	- 1 2 5	Seychelles Sierra Leone	-	
Denmark Dominican Republic	4	1 5	Singapore	3	2 2 2 5
Ecuador	2	1 5 4 6	Slovakia	-	11
Egypt	2	1 3	South Africa	17	4 21
El Salvador	2	1 4 4 3	Spain	3	4 7.5
Estonia	-	1 1	Sri Lanka	2	4 6
Ethiopia	3	1 4	St. Christopher & Nevis	-	1 1
Finland	2	- 2	Sudan	1	3 3
France	1	19 28 2 3	Suriname Sweden	3	2 5
Gabon Georgia	1	1 2	Switzerland	ž	2 4
Germany	20	46 66	Syria	<u>1</u>	- %, 1 - 1
Ghana	3	5 8	Taiwan	24	55 79
Greece	4	4 8	Thailand	2	11 13
Grenada	7.5	1, 1,	Trinidad & Tobago	6	4 10
Guatemala	1	- 1	Tunisia	1	- 1 11 15
Guinea	-	1 1	Turkey	4	11 15 1 1
Guyana	1	2 3	Uganda Ukraine	2	2 4
Honduras Hong Kong	21	3 24	Union of Soviet Socialist	2	- 2
Hungary	2	2 4	United Arab Emirates	1	-%%%%
Iceland	5	1 6	United Kingdom	46	30 76
India	39	124 163	United Republic of Tanzani		1 2
Indonesia	7	2 9	Uruguay	1	2 3
Iran	4	4 8	Uzbekistan	3	1 1
Ireland	4	4 8 4 8	Venezuela Vietnam	3 11	1 4 1 12
Israel	4 4	4 8 2 6	Western Sahara	-	1 1
Italy Ivory Coast	2	- 2	Yemen (Sanaa)	_	i i
Jamaica	13	5 18	Yugoslavia*	1	4 5
Japan	45	34 79	Zambia	1	1 2
Jordan	-		Zimbabwe	1	- 1
Kazakhstan	-	3 3			
Kenya	5	3 8	TOTALS 124 Countries	707	943 1,650
Koréa, Republic of	93	108 201	TOTALS, 134 Countries	707	3-3 1,030

^{*}Yugoslavia includes Macedonia and Montenegro.

DISTRIBUTION OF FALL QUARTER 1996 ENROLLMENT BY STATE OF ORIGIN* AND UGA STUDENT LEVEL

	Under-	Prof/			Under-	Prof/	
State		Graduate	Total	State		Graduate	Total
Alabama	122	100	222	New Jersey	73	59	132
Alaska	4	6	10	New Mexico	2	16	18
Arizona	6	19	25	New York	103	133	236
Arkansas	11	16	27	North Carolina	244	241	485
California	75	111	186	North Dakota	2	1	3
Colorado	11	23	34	Ohio	40	64	104
Connecticut	36	30	66	Oklahoma	6	11	17
Delaware	10	14	24	Oregon	6	10	16
District of Columbia	23	22	45	Pennsylvania	63	92	155
Florida	271	191	462	Rhode Island	3	8	11
Georgia	18,768	4,450	23,218	South Carolina	390	248	638
Hawaii	1	4	5	South Dakota	1	2	3
Idaho	4	4	8	Tennessee	206	111	317
Illinois	65	84	149	Texas	69	84	153
Indiana	18	44	62	Utah	6	11	17
Iowa	5	12	17	Vermont	8	5	13
Kansas	2	15	17	Virginia	195	204	399
Kentucky	32	31	63	Washington	12	21	33
Louisiana	110	44	154	West Virginia	11	27	38
Maine	10	8	18	Wisconsin	6	25	31
Maryland	89	69	158	Wyoming	3	2	5
Massachusetts	38	62	100	U.S. Possessions			
Michigan	31	51	82	Guam		1,	1
Minnesota	7	29	36	Puerto Rico	9	7	16
Mississippi	30	33	63	Virgin Islands	2	1 2	3
Missouri	16	25	41	Foreign, Unknown**	355	877	1,232
Montana	5	4	9				
Nebraska	3	10	13				
Nevada		3	3	TOTALS	21,622	7,782	29,404
New Hampshire	4.	7	11				

^{*}State of origin is the state of residence at the time of application to the University.

^{**}Foreign students who reported U.S. residency in one of the states are included in the reported state.

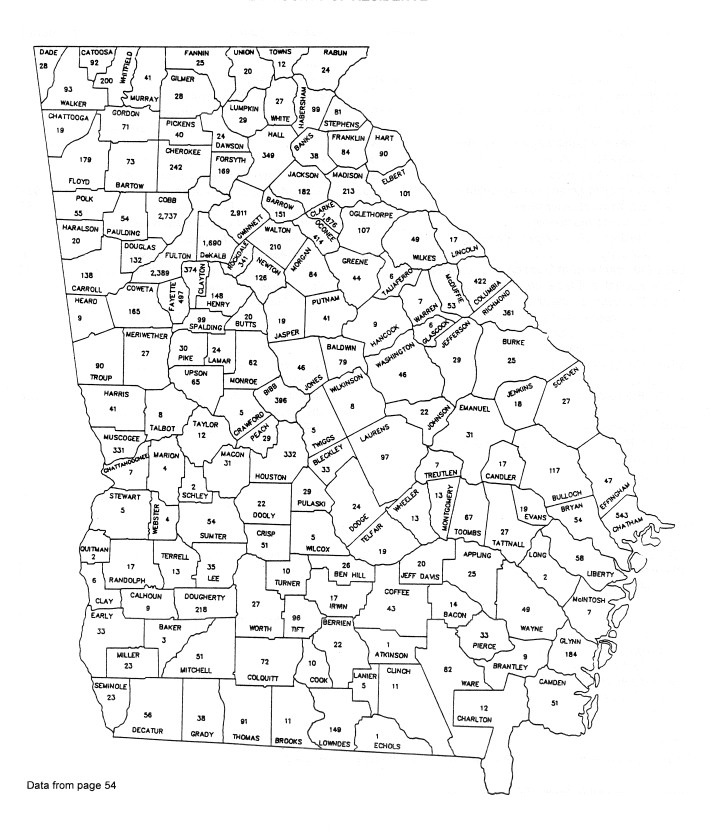
Figure 5
DISTRIBUTION OF FALL QUARTER 1996 ENROLLMENT
BY STATE OF ORIGIN



DISTRIBUTION OF FALL QUARTER 1996 ENROLLED GEORGIA RESIDENTS BY COUNTY OF RESIDENCE AND UGA STUDENT LEVEL

County	Under- Grad	Grad/ Prof T	otal	County	Under- Grad	Grad/ Prof	Total	County	Under- Grad	Grad/ Prof	Total
Appling	21	4	25	Fannin	23	2	25	Oglethorpe	77	30	107
Atkinson		-1	1	Fayette	451	46	497	Paulding	43	11	54
Bacon	13	1	14	Floyd	143	36	179	Peach	21	8	29
Baker	2	1	3	Forsyth	142	27	169	Pickens	32	8	40
Baldwin	46	33	79	Franklin	64	20	84	Pierce	29	4	33
Banks	24	14	38	Fulton	1,930	459 2	2,389	Pike	22	8	30
Barrow	129	22	151	Gilmer	22	6	28	Polk	47	8	55
Bartow	62	11	73	Glascock	3	3	6	Pulaski	27	2	29
Ben Hill	23	3	26	Glynn	153	31	184	Putman	35	6	41
Berrien	20	2	22	Gordon	58	13	71	Quitman	1	1	2
Bibb	309	87	396	Grady	31	7	38	Rabun	18	6	24
Bleckley	26	7	33	Greene	42	2	44	Randolph	14	3	17
Brantley	8	1	9	Gwinnett	2,415	496 2		Richmond	274	87	361
Brooks	11	·	11	Habersham	76	23	99	Rockdale	285	56	341
Bryan	46	8	54	Hall	253	96	349	Schley	1	1	2
Bulloch	86	31	117	Hancock	4	5	9	Screven	21	6	27
Burke	17	8	25	Haralson	17	3	20	Seminole	21	2	23
Butts	18	2	20	Harris	33	8	41	Spalding	88	11	99
Calhoun	7	2	9	Hart	69	21	90	Stephens	62	19	81
Camden	42	9	51	Heard	7	2	9	Stewart	4	1	5
Candler	13	4	17	Henry	124	24	148	Sumter	40	14	54
Carroll	109	29	138	Houston	265	67	332	Talbot	7	1	8
Catoosa	79	13	92	Irwin	13	4	17	Taliaferro	3	3	6
Charlton	12		12	Jackson	142	40	182	Tattnall	19	8	27
Chatham	459	84	543	Jasper	13	6	19	Taylor	8	4	12
Chattahooche		1	7	Jeff Davis	18	2	20	Telfair	16	3	19
Chattooga	19		19	Jefferson	25	4	29	Terrell	10	3	13
Cherokee	197	45	242	Jenkins	14	4	18	Thomas	78	13	91
Clarke	1,262		,876	Johnson	16	6	22	Tift	77	19	96
Clay	[′] 5	1	6	Jones	38	8	46	Toombs	55	12	67
Clayton	322	52	374	Lamar	18	6	24	Towns	9	3	12
Clinch	10	1	11	Lanier	3	2	5	Treutlen	5	2	7
Cobb	2,404	333 2,	,737	Laurens	82	15	97	Troup	75	15	90
Coffee	37	6	43	Lee	30	5	35	Turner	7	3	10
Colquitt	56	16	72	Liberty	52	6	58	Twiggs	3	2	5
Columbia	382	40	422	Lincoln	11	6	17	Union	12	8	20
Cook	3	7	10	Long	2		2	Upson	58	7	65
Coweta	141	24	165	Lowndes	122	27	149	Walker	80	13	93
Crawford	4	1 %	5	Lumpkin	17	12	29	Walton	157	53	210
Crisp	42	9	51	Macon	30	1	31	Ware	76	6	82
Dade	25	3	28	Madison	164	49	213	Warren	5	2	7
Dawson	10	14	24	Marion	3	1	4	Washington	40	6	46
Decatur	49	7	56	McDuffie	43	10	53	Wayne	38	11	49
DeKalb	1,277	413 1,	,690	McIntosh	4	3	7	Webster	3	1	4
Dodge	19	5	24	Meriwether	23	4	27	Wheeler	11	2	13
Dooly	15	7	22	Miller	18	5	23	White	23	4	27
Dougherty	186		218	Mitchell	43	8	51	Whitfield	169	31	200
Douglas	117	15	132	Monroe	46	16	62	Wilcox	5	40	5
Early	24	9	33	Montgomery	10	3	13	Wilkes	36	13	49
Echols	1		1	Morgan	64	20	84	Wilkinson	6	2	8
Effingham	36	11	47	Murray	33	8	41	Worth	21	6	27
Elbert	80	21	101	Muscogee	286	45	331				
Emanuel	26	5	31	Newton	100	26	126	TOTAL	10 760	4,450 2	2 210
Evans	16	3	19	Oconee	333	81	414	TOTAL	18,768	4,450 2	50,210

Figure 6
DISTRIBUTION OF FALL QUARTER 1996 ENROLLED GEORGIA RESIDENTS
BY COUNTY OF RESIDENCE



ENROLLMENT BY DEGREE OBJECTIVE FALL QUARTER 1996

Degree Objective	Students	Degree Objective	Students
Baccalaureate		Master's, Con't.	
AB, Bachelor of Arts	8,208	MAED, Master of Art Education	17
ABJ, Bachelor of Arts in Journalism	676	MAEXT, Master of Agricultural Extension	7
BBA, Bachelor of Business Administration	3,863	MAM, Master of Avian Medicine	7
BFA, Bachelor of Fine Arts	298	MAMS, Master of Applied Mathematical	
BLA, Bachelor of Landscape Architecture	341	Science	8
BMUS, Bachelor of Music	166	MAT, Master of Arts for Teachers	5
BS, Bachelor of Science	3,395	MBA, Master of Business Administration	164
BSA, Bachelor of Science in Agriculture	925	MED, Master of Education	821
BSAE, Bachelor of Science in		MFA, Master of Fine Arts	67
Agricultural Engineering	123	MFR, Master of Forest Resources	21
BSBE, Bachelor of Science in Biological		MHE, Master of Home Economics	1
Engineering	100	MHP, Master of Historic Preservation	48
BSCHEM, Bachelor of Science in Chemistry	25	MLA, Master of Landscape Architecture	52
BSED, Bachelor of Science in Education	2,603	MM, Master of Music	25
BSEH, Bachelor of Science in		MMC, Master of Mass Communication	48
Environmental Health	177	MMED, Master of Music Education	13
BSFCS, Bachelor of Science in Family and		MMR, Master of Marketing Research	30
Consumer Sciences	796	MPA, Master of Public Administration	73
BSFR, Bachelor of Science in Forest	401	MPPPM, Master of Plant Protection and	
Resources		Pest Management	4
BSPA, Bachelor of Science in Physics and		MS, Master of Science	566
Astronomy	. 1	MST, Master of Science Technology	1
BSPCS, Bachelor of Science in Physics	- 1	MSW, Master of Social Work	225
BSPHR, Bachelor of Science in Pharmacy	277	Total	2,947
BSW, Bachelor of Social Work	199		
Total	22,575		
		Doctorate	
		DMA, Doctor of Musical Arts	37
Professional		DPA, Doctor of Public Administration	23
DVM, Doctor of Veterinary Medicine	307	EDD, Doctor of Education	250
JD, Juris Doctor	640	PHD, Doctor of Philosophy	1,853
PHARMD, Doctor of Pharmacy	84	Total	2,163
Total	1,031		
	•		
		Undeclared Degree Objective	688
Master's			
EDS, Specialist in Education	236		
LLM, Master of Laws	28	TOTAL	2 9 ,404
MA, Master of Arts	435		
MACC, Master of Accountancy	45		

Degree levels defined by the National Center for Educational Statistics

Source: Institutional Research and Planning

SELECTED PERSONAL CHARACTERISTICS OF ENROLLED STUDENTS BY CLASS FALL QUARTER 1996

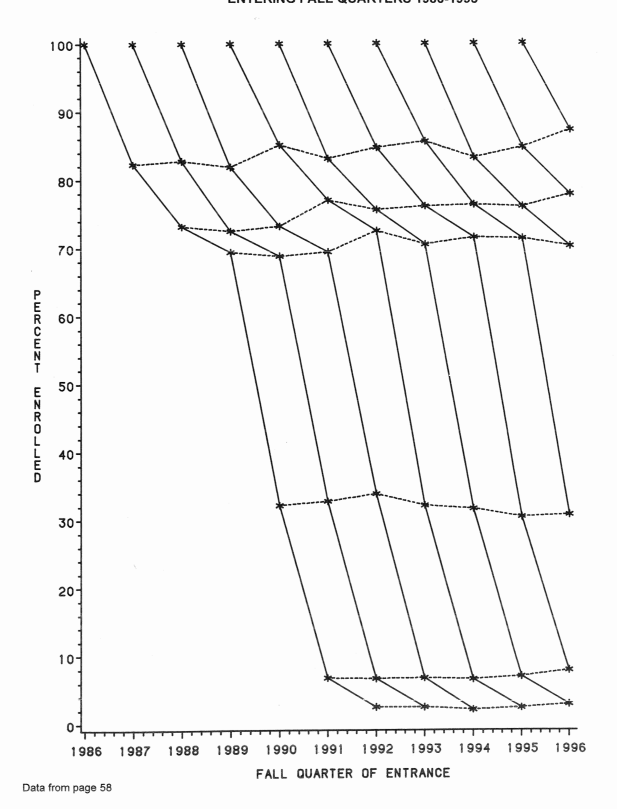
	Devel Studies F	rosh	Soph	Junior	Senior	Irreg & Transient	Grad	Prof*	Cont Ed**	Total
Total Class	25	4,891	5,123	5,215	6,016	176	5,418	2,364	176	29,404
Matriculation Status New Matriculants Transfers Former UGA Students	2	4,820 59 12	3,727 1,328 68	2,834 2,256 125	2,746 2,945 325	8 144 24	3,457 53 1,908	660 1,337 367	151 23 2	18,426 8,147 2,831
Registration Status Full-Time Part-Time Full-Time Equivalent (12 credit-hours)	5	4,726 165 4,843	4,743 380 5,035	4,766 449 5,097	4,830 1,186 5,634	94 82 138	1,588 3,830 4,216	175	15 161 95	22,971 6,433 27,390
Sex Male Female	16 9	2,084 2,807	2,315 2,808	2,533 2,682	2,992 3,024	72 104	2,310 3,108	1,064 1,300	60 116	13,446 15,958
Ethnic Origin American Indian African American Asian American Spanish American Caucasian Non-Resident Alien Unknown/Multiracial	13 1 11	3 493 154 34 4,124 30 53	12 395 145 53 4,441 50 27	6 282 139 50 4,643 73 22	10 300 162 64 5,315 157 8	6 1 6 134 28 1	8 296 78 65 4,184 778 9	3 129 63 24 2,096 40 9	3 22 2 1 140 5 3	45 1,936 744 298 25,088 1,161 132
Residence Status In-State Out-of-State Out-of-State Fee Waived Senior Citizen Tuition Waived	21 4 4	4,363 491 36	4,536 556 29 2	4,648 533 32 2	5,343 617 52 4	84 63 25	2,960 512 1,940	1,956 382 26	138 38	24,049 3,196 2,140 19
Age 17 or under 18-20 21-24 25-29 30-34 35-39 40-49 50-61 62 and older Average Age	18 4 2 4 1	66 4,712 70 15 11 4 9 3 1	3,942 1,029 87 26 15 19 3 2	1,782 3,108 202 48 36 34 3 2	95 4,844 751 162 88 59 13 4	27 72 35 15 4 14 5 4 28	4 1,160 1,876 932 543 730 165 8 31	194 1,435 533 118 44 38 2	13 28 47 20 25 29 14	66 10,787 11,746 3,548 1,336 760 932 208 21 23
Religious Preference Baptist Catholic Christian Church Church of Christ Episcopal Jewish Lutheran Methodist Presbyterian Protestant Other Churches No Preference; No Response	1 1 1 1 1 1	1,120 617 13 29 151 121 71 728 236 229 1,286	1,121 602 22 36 177 127 94 732 258 274 207	1,228 598 15 27 196 122 87 721 220 264 188 1,549	1,438 696 18 40 203 111 88 811 262 248 198	18 15 5 3 2 12 7 8	306 115 4 11 56 16 13 174 62 50 49	407 213 11 16 70 39 27 276 96 100 75	1 2 2 1 166	5,653 2,857 83 159 860 541 3857 1,1334 1,234 12,085

 ^{*} Professional includes: Law, Veterinary Medicine, Forest Resources, Journalism, Pharmacy (Undergraduate and Doctor of Pharmacy), and Social Work (excluding freshmen).
 ** 465 Arts & Sciences Evening students are counted in their class levels.

ENROLLMENT PROGRESSION OF FIRST-TIME FULL-TIME UNDERGRADUATES ENTERING FALL QUARTERS 1986-1995

Class and Y	ear e			tage of ? Yrs	Origina 3Yrs	l Class 4Yrs	Still Eni 5Yrs	rolled in 6Yrs		owing . BYrs	Fall Quai 9Yrs 1	
UGA Freshmen												
1986			82.3	73.2	69.4	32.2	6.8	2.5	1.2	0.6	0.3	0.3
1987			82.8	72.5	68.8	32.8	6.7	2.5	1.4	0.6	0.5	0.0
1988			81.9	73.2	69.4	33.9	6.8	2.1	1.4	0.9		
1989			85.1	77.0	72.5	32.2	6.6	2.4	1.5			
1990			83.1	75.6	70.5	31.7	7.0	2.9	1.0			
1991			84.7	76.1	71.5	30.5	7.9	2.0				
1992			85.6	76.3	71.3	30.8	7.0					
1993			83.2	76.0	70.2	50.0						
1994			84.7	77.8	70.2							
1995			87.2	77.0								
Average			84.0	75.2	70.4	32.1	6.9	2.5	1.4	0.7	0.4	0.3
Transfer Freshme	'n		04.0	10.2	70.4	52.1	0.5	2.5	1.4	0.7	0.7	0.0
1986	111		71.6	63.6	39.6	12.4	3.3	1.8	0.7	0.4	0.4	0.0
1987			70.8	62.6	43.2	12.1	2.3	1.2	1.9	1.2	0.4	0.0
1988			70.7	58.9	38.2	11.8	2.4	2.0	0.8	0.8	0.0	
1989			70.7	57.1	39.6	11.8	3.8	1.4	0.0	0.0		
1990			77.2	62.1	41.4	6.5	1.7	0.9	0.0			
1991			73.0	63.2	38.7	9.8	5.5	0.9				
1992			75.3	65.1	46.2	11.3	3.5					
1992			73.4	63.8	43.6	11.5						
1993			75. 4 75.5	68.9	43.0							
1995			75.5 71.5	00.9								
Average			71.5	62.7	41.2	10.9	3.0	1.5	0.9	0.8	0.6	0.0
Transfer Sophomo	oros		12.9	02.7	41.2	10.9	3.0	1.5	0.9	0.6	0.0	0.0
	ores		78.2	61.2	22.8	5.8	2.8	1.4	0.4	0.3	0.0	0.0
1986				62.4	21.4	4.9	1.4	1.4	0.4	0.3	0.1	0.0
1987			75.6								0.1	
1988			79.1	64.1	21.2	5.3	2.2	1.7	0.4	0.4		
1989			79.3	65.3	26.9	6.9	1.7	1.5	0.7			
1990			77.0	66.5	24.9	6.0	2.1	1.1				
1991			76.0	59.7	20.8	5.3	2.1					
1992			77.1	66.4	26.2	7.6						
1993			76.2	61.9	25.2							
1994			80.0	63.1								
1995			81.4	C2 F	22.0	C 0	2.0	1.2	0.5	0.2	0.1	0.0
Average			78.0	63.5	23.9	6.0	2.0	1.3	0.5	0.3	0.1	0.0
Transfer Juniors			70.0	20.7	7.5	0.0	0.0	0.0	0.0	0.4	0.2	0.0
1986			78.8	39.7	7.5	0.9	0.9	0.9	0.6	0.4	0.2 0.3	0.0
1987			82.9	38.6	7.9	2.3	0.8	0.5	0.3	0.5	0.3	
1988			80.8	37.3	8.1	1.1	0.7	0.9	0.4 0.2	0.0		
1989			83.9	41.5	7.3	3.8	0.9	0.9 0.2	0.2			
1990			82.5	39.3	7.6	2.5	1.1 0.5	0.2				
1991			80.3	41.9	8.9	1.9						
1992			82.8	41.8	11.1	3.9						
1993			79.8	40.7	9.8							
1994			79.7	40.1								
1995			80.2	40.2	0.6	2.2	0.0	0.7	0.4	0.3	0.2	0_0
Average	udica		81.0	40.2	8.6	2.3	0.8	0.7	0.4	0.3		0.0
Developmental St	uales		78.7	59.6	54.0	41.3	11.9	3.8	0.9	0.9	0.4	0.4
1986							12.9	3.6 4.5	1.0	1.3	1.3	0.4
1987			84.6	64.6	52.4	46.0					1.3	
1988			81.1	64.5	64.5	48.3	11.6	2.3	0.8	0.0		
1989			86.5	66.1	56.0	39.7	12.3	5.3	2.4			
1990			82.4	64.5	53.1	40.1	12.3	5.9				
1991			80.9	61.8	52.1	38.2	12.7					
1992			80.8	61.5	56.2	33.1						
1993			82.6	78.3	65.2							
1994			86.2	75.9								
1995			75.0	04.4		44.4	40.0	4 7	4.4	0.7	0.0	5 4
Average		_	82.7	64.1	55.3	41.4	12.3	4.7	1.4	0.7	0.9	0.4
Class Averages 1	974 - 199	5	00 =	70.4	07.4	07.0	6.4	0.0	4.0	0.0	0.5	
UGA Freshmen			82.7	73.1	67.1	27.9	6.1	2.3	1.2	0.6	0.5	0.3
Transfer Freshm			72.0	61.6	40.3	11.0	3.5	1.2	0.7	0.6	0.3	0.4
Transfer Sophor			77.5	62.0	22.5	5.3	1.8	1.0	0.4	0.3	0.2	0.1
Transfer Juniors			80.5	36.4	7.0	2.2	0.9	0.5 4.4	0.3 1.6	0.2 1.2	0.1 0.7	0.1 0.5
Developmental S	otuaies		81.7	62.6	53.7	39.0	12.1	4.4	1.0	1.2	0.7	0. ~

Figure 7
ENROLLMENT PROGRESSION OF UGA FRESHMEN
ENTERING FALL QUARTERS 1986-1995



59

DEGREES CONFERRED



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

Type of Degree	76-77	77-78	78-79	79-80	80-81	81-82	82-83	83-84	84-85	85-86
GRADUATE DEGREES										
Doctoral Degrees Ph.D. (1940) Ed.D. (1948) D.P.A. (1972) Total Doctoral Degrees	196 59 3 258	206 66 5 277	181 67 4 252	194 69 5 268	197 62 9 268	213 65 4 282	208 85 5 298	171 96 4 271	251 94 5 350	201 101 7 309
Specialist Degrees Ed.S. (1970)	211	158	113	131	122	101	115	118	139	118
Master's Degrees M.A. (1911) M.S. (1913) M.F.A. (1940) M.Mus.Ed. (1951) M.Avian Medicine (1972) M.L.A. (1957) M.Ag.Ext. (1964) M.For.Res. (1950) M.Art.Ed. (1953) M.Edu. (1932) M.Pub.Adm. (1967) M.Bus.Adm. (1950) M.Acc. (1964) M.Soc.Work (1964) M.Home Ec. (1928) L.L.M. (1970) M.A.T. (1975) M.P.P.P.M. (1974) M.App.Math.Sc. (1980) M. Music (1980) M. Mkt. Rsch. (1983) M. Historic Preservation (1987) Total Master's Degrees	115 162 41 14 7 4 6 9 707 28 135 50 89 5	109 202 61 12 3 13 55 8 550 27 108 29 65 8	107 185 54 18 3 15 4 1 8 501 23 144 38 64 9	91 231 41 16 1 8 6 6 16 501 21 162 43 95 11	113 220 30 11 1 7 1 6 8 456 30 145 40 66 3 1 1 5 2 1	121 211 32 10 3 12 5 8 3 386 24 162 41 109 1 1 5 15	124 229 27 16 2 8 4 8 386 29 173 54 93 2 2 2 2 11 24 18	121 219 34 16 2 12 4 11 7 331 17 115 44 158 4 3 1 4 9 9	105 203 35 8 2 12 7 9 5 370 24 134 48 90 1 6	120 181 28 9 3 9 8 7 6 329 19 80 54 94 2 7
TOTAL Graduate Degrees	1,849	1,645	1,548	1,661	1,537	1,544	1,633	1,517	1,590	1,426
UNDERGRADUATE DEGRE		1,040	1,040	1,001	1,007	1,0	1,000	1,017	1,000	1,75
Agriculture B.S.A. (1915) B.S.A.E. (1931) B.S.E.H. (1971) Total Agriculture	363 13 40 416	408 11 30 449	416 17 20 453	447 27 31 505	419 28 20 467	334 31 11 376	329 39 10 378	324 33 2 359	331 43 13 387	249 29 14 292
Arts & Sciences A.B. (1910) B.S. (1910) B.S.Chem. (1950) B.F.A. (1934) B.Mus. (1959) B.S.Physics (1960) B.S.P.A (1977)	486 303 146 37 1	474 296 1 163 42	435 328 1 146 58 3	535 294 2 152 56 3	572 311 3 147 50 2	581 325 1 133 39 2	682 354 4 133 49 2	650 356 4 124 29 3	834 433 6 127 30 2	767 404 7 148 39
Total Arts & Sciences	973	976	971	1,042	1,085	1,082	1,224	1,167	1,432	1,366

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

Type of Degree	76-77	77-78	78-79	79-80	80-81	81-82	82-83	83-84	84-85	85-86
UNDERGRADUATE DEGRE	ES Con	t'd								
Business Administration B.B.A. (1915)	807	865	806	737	703	784	767	798	915	1,016
Education B.S.Ed. (1915)	680	673	552	570	524	465	509	499	518	473
Environmental Design* B.L.A. (1970)	56	50	49	46	34	39	43	39	26	40
Family & Consumer Sciences B.S.H.E. (1919)	190	200	206	225	213	236	208	168	218	202
Journalism and Mass Commun A.B.J. (1924)	ication 357	375	336	357	386	317	378	318	391	390
TOTAL Undergraduate Degrees	3,479	3,588	3,373	3,482	3,412	3,299	3,507	3,348	3,887	3,779
ASSOCIATE DEGREES										
Education A.A. Office Information Syste	m (1983)								1	3
PROFESSIONAL DEGREES										
Forest Resources B.S.F.R. (1912)	48	68	60	56	58	52	35	46	39	31
Law J.D. (1969)**	210	204	186	200	198	209	200	211	253	199
Pharmacy B.S.Phar. (1950) Pharm.D. (1983)	145	163	129	132	121	153	128 4	94 7	123 4	127 6
Social Work B.S.W. (1975)	33	42	37	43	29	35	31	30	26	25
Veterinary Medicine D.V.M. (1922)	73	86	85	83	84	88	86	88	83	81
TOTAL Professional Degrees	509	563	497	514	490	537	484	476	528	469
TOTAL DEGREES***	5,837	5,796	5,418	5,657	5,439	5,380	5,624	5,341	6,006	5,677

^{*} Conferred as B.L.A. and B.S.L.A. degrees, College of Agriculture, prior to 1970.

Source: Registrar's Office

^{**} Conferred as L.L.B. prior to 1969.

^{***} Determined each year by the sum of the August, December, March, and June graduates for the particular fiscal year.

DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX FISCAL YEAR 1986-87 - 1995-96

Type of Degree	86-87	87-88	88-89	89-90	90-91	91-92	92-93	93-94	94-95	95-96
GRADUATE DEGRE	ES									
Doctoral Degrees										
Ph.D. (1940)	440	4.40	400	4.40	455	404	407	400	454	400
Male Female	119 76	142 78	130 103	149 65	155 78	161 92	167 99	132 97	154 117	160 122
Total	195	220	233	214	233	253	266	229	271	282
Ed.D. (1948)	100	220	200	217	200	200	200	223	2,11	202
Male	29	42	39	44	35	32	32	33	24	23
Female	43	46	56	50	50	56	46	39	39	30
Total	72	88	95	94	85	88	78	72	63	53
D.P.A. (1972)	_	•	•		•	•		_		
Male	5	3	6	4	6	3	4	5	1	1
Female Total	3 8	1 4	3 9	1 5	3 9	3	4	5	1 2	3 4
D.M.A. (1983)	O	7	3	3	9	3	7	3	2	7
Male			1		4	2	4	3	3	4
Female		4	2		1	3	·	4	3	
Total		4	3		5	5	4	3	6	4
Total Doctoral Degrees									4.0.0	400
Male	153	187	176	197	200	198	207	173	182	188
Female	122	129 316	164	116	132	151	145 352	136 309	160	155
Total	275	316	340	313	332	349	352	309	342	343
Specialist Degrees										
Ed.S. (1970)										
Male	46	47	51	64	52	39	43	39	35	34
Female	110	94	104	134	134	144	146	104	99	89
Total	156	141	155	198	186	183	189	143	134	123
Martada Damara										
Master's Degrees M.A. (1911)										
Male	61	65	56	72	53	61	72	63	77	65
Female	57	64	39	64	66	78	66	78	62	72
Total	118	129	95	136	119	139	138	141	139	137
M.S. (1913)										
Male	112	111	107	119	83	97	92	100	97	11 1
Female	77	63	89	67	72	72	67	81	107	103
Total	189	174	196	186	155	169	159	181	204	214
M.F.A. (1940)	14	9	6	9	9	11	13	8	15	8
Male Female	13	15	15	18	7	10	9	19	12	12
Total	27	24	21	27	16	21	22	27	27	20
M.Mus.Ed. (1951)									·	
Male	4	2	6	3	2	1	, 1	3	5	2
Female	2	8	8	5	6	5	5	4	8	2 3
Total	6	10	14	8	8	6	6	7	13	5
M.Avian Medicine (1					•	1		•	100	
Male	4	2	1	1	3	3	2	2	2 2	2
Female Total	4	4	3 4	1 2	1	2	2	4	4	3
M.Land.Arch. (1957)		7	7	2	7	3	2	7	7	J
Male Male	8	5	5	5	8	6	7	12	7	11
Female	4	5	7	1	6	7	8	16	7	6
Total	12	10	12	6	14	13	15	28	14	17
M.Ag.Ext. (1964)										•
Male		2	4	3	3	1	4	6	3	_
Female	1	2	1	1	1		1		2	2 2
Total	1	4	5	4	4	1	5	6	5	2

CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX, FY 1986-87 - 1995-1996

Type of Degree	86-87	87-88	88-89	89-90	90-91	91-92	92-93	93-94	94-95	95-96
GRADUATE DEGRE	ES Cont	t'd								
M.For.Res. (1950) Male	- 5	3	2	1	5	1	5	2	4	2
Female	Ü	1	_	i	2	1	2	_	•	_
Total	5	4	2	2	7	2	7	2	4	2
M.Art Ed. (1953)		_								
Male	2	2 4	6	2 6	6	4	7	4	4 7	6
Female Total	4	6	6	8	6	4	7	4	11	6
M.Edu. (1932)		J	ŭ	ŭ	ŭ	•	•	•		_
Male	80	69	79	116	104	69	110	127	99	103
Female	275	231	240	269	249	317	305	301	342	339
Total	355	300	319	385	353	386	415	428	441	442
M.Pub.Adm. (1967) Male	10	10	17	14	9	15	17	12	14	15
Female	4	4	7	6	15	11	15	8	8	19
Total	14	14	24	20	24	26	32	20	22	34
M.Bus.Adm. (1950)										, , , , , , , , , , , , , , , , , , ,
Male	46	43	59	55	73	78	82	69	64	64
Female Total	14 60	21 64	22 81	33 88	31 104	22 100	27 109	35 104	30 94	30 94
M.Acc. (1964)	00	04	01	00	104	100	103	104	54	04
Male	21	14	24	22	19	17	38	33	23	22
Female	16	14	19	15	16	20	22	24	21	18
Total	37	28	43	37	35	37	60	57	44	40
M.Soc.Work (1964)	16	23	22	28	26	20	29	25	16	21
Male Female	71	95	107	113	93	86	86	113	145	87
Total	87	118	129	141	119	106	115	138	161	108
M.Home Ec. (1928)										
Male				_			1			
Female	1	2		2 2	1 1	2 2	3 4	1 1		1 1
Total L.L.M. (1970)	1	2		2	1	2	4	'		'
Male	12	11	13	3	7	11	12	17	9	8
Female	3	2	3	5	6	9	4	5	6	4
Total	15	13	16	8	13	20	16	22	15	12
M.A.T. (1975)						4				
Male Female	1 1	2	1	1 2	4	1 1	1	3		
Total	2	2	1	3	4	2	i	3		
M.P.P.P.M. (1974)	_									
Male	2		2				2	1		
Female	1		1	1 1		1 1	2	1		
Total M.App.Math.Sc. (198	3		3	'		1	2			
Male	10	20	15	10	9	7	4	3	3	
Female	11	7	3	4	5	10	3	3	3	4
Total	21	27	18	14	14	17	7	6	6	4
M.Music (1980)	2	2	4	2	4	5	4	4	3	4
Male Female	3 6	2 3	4 3	5	4	5 2	1	4	2	5
Total	9	5	7	7	8	7	5	8	5	9
M.Mkt.Rsch. (1983)										
Male	5	2	4	8	7	9	6	9	9	4
Female	10	12 14	15 19	10 18	13 20	7 16	12 18	4 13	7 16	7
Total M.Historic Preservati	15 ion (1981		19	10	20	10	10	13	10	
Male	1	,	2		1	2	3	4	2	1
Female	1	4	4	4	1	5	4	6	8	5
Total	2	4	6	4	2	7	7	10	10	6

CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX, FY 1986-87 - 1995-1996

Type of Degree	86-87	87-88	88-89	89-90	90-91	91-92	92-93	93-94	94-95	95-96
GRADUATE DEGREE	S Cont'o	d								
M.Brand Management Male Female Total M.Science Technology Male		2 3 5	1 3 4		2	1		1		
Female Total M.Agric. Ecn. (1986) Male	1	2 3	2 2		2	1	1 1 1	1		2
Female Total M.Mass Communication	n (1988)	2	1			3 2	1.1			
Male Female Total	,		4 6 10	2 18 20	12 7 19	11 11 22	8 19 27	11 9 20	9 16 25	8 18 26
Total Master's Degrees Male Female Total	425 571 996	400 566 966	433 605 1,038	476 651 1,127	439 612 1,051	430 683 1,113	513 668 1,181	512 720 1,232	465 795 1,260	453 742 1,195
TOTAL Graduate Degree Male Female Total	624 803 1,427	634 789 1423	660 873 1,533	737 901 1,638	691 878 1,569	667 978 1,645	763 959 1,722	724 960 1,684	682 1,054 1,736	675 986 1,661
UNDERGRADUATE D	EGREE	S o								
Agriculture B.S.A. (1915) Male Female Total	182 72 254	156 51 207	145 44 189	141 53 194	128 60 188	107 63 170	137 69 206	118 59 177	145 59 204	148 74 222
B.S.A.E. (1931) Male Female Total B.S. Bio.Engineer. (19	20 3 23 93)	27 1 28	19 3 22	13 1 14	19 2 21	19 19	10 2 12	15 5 20	25 1 26	11 2 13
Male Female Total B.S.Env.Health (1971)						<u>.</u>			1 1	2 2 4
Male Female Total	6 2 8	6 5 11	2 2 4	1 4 5	12 4 16	17 11 28	37 24 61	24 11 35	43 25 68	45 27 72
Total Agriculture Male Female Total	208 77 285	189 57 246	166 49 215	155 58 213	159 66 225	143 74 217	184 95 279	157 75 232	213 86 299	206 105 311
Arts and Sciences A.B. (1910) Male Female Total B.S. (1910)	440 364 804	424 358 782	495 394 889	509 468 977	571 527 1,098	616 596 1,212	658 635 1,293	714 648 1,362	676 613 1,289	641 609 1,250
B.S. (1910) Male Female Total B.S. Chem. (1950)	227 134 361	193 116 309	172 99 271	150 98 248	199 105 304	177 114 291	203 138 341	203 138 341	218 160 378	229 202 431
B.S.Chem. (1950) Male Female Total	1 1 2	4	1 1 2	5 3 8	1	3 1 4	5 4 9	9 1 10	4 3 7	5 1 6

CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX, FY 1986-87 - 1995-1996

Type of Degree	86-87	87-88	88-89	89-90	90-91	91-92	92-93	93-94	94-95	95-96
UNDERGRADUATE	DEGRE	ES Cont	'd							
B.F.A. (1934) Male Female Total B.Mus. (1959)	23 97 120	36 72 108	29 100 129	36 74 110	36 112 148	43 93 136	38 120 158	54 120 174	48 105 153	38 68 106
Male Female Total B.S.Pcs. (1960)	16 16 32	19 13 32	12 11 23	17 18 35	17 20 37	5 14 19	19 19 38	21 17 38	23 17 40	17 21 38
Male Female	3	1	1	1			1	1		
Total B.S.P.A. (1977)	3	1	1	1			1	1		
Male Female					2		2		3	
Total					2		2		4	
Total Arts & Sciences Male Female Total	710 612 1,322	677 559 1,236	710 605 1,315	718 661 1,379	826 764 1,590	844 818 1,662	926 916 1,842	1,002 924 1,926	972 899 1,871	930 901 1,831
Business B.B.A. (1915) Male Female Total	485 460 945	545 482 1,027	537 434 971	535 438 973	560 451 1,011	599 435 1,034	682 454 1,136	671 443 1,114	516 364 880	528 371 899
Education B.S.Ed. (1915) Male Female Total	101 382 483	113 367 480	98 434 532	108 448 556	83 441 524	94 491 585	105 511 616	134 598 732	159 558 717	151 542 693
Environmental Design B.L.A. (1970) Male Female Total	28 13 41	41 22 63	48 8 56	34 12 46	47 10 57	53 11 64	48 13 61	44 9 53	45 11 56	42 15 57
Family & Consumer So	iences									
B.S.H.E. (1919) Male Female Total	6 163 169	2 183 185	10 170 180	14 199 213	3 38 41					
B.S.F.C.S. (1990) Male Female Total					27 180 207	34 217 251	39 252 291	46 235 281	45 231 276	39 250 289
Journalism A.B.J. (1924) Male Female Total	133 299 432	111 268 379	122 246 368	127 307 434	174 293 467	124 289 413	96 219 315	117 221 338	139 239 378	128 239 367
TOTAL Undergraduate Male Female Total	Degrees 1,671 2,006 3,677	1,678 1,938 3,616	1,691 1,946 3,637	1,691 2,123 3,814	1,879 2,243 4,122	1,891 2,335 4,226	2,080 2,460 4,540	2,171 2,505 4,676	2,089 2,388 4,477	2,024 2,423 4,447

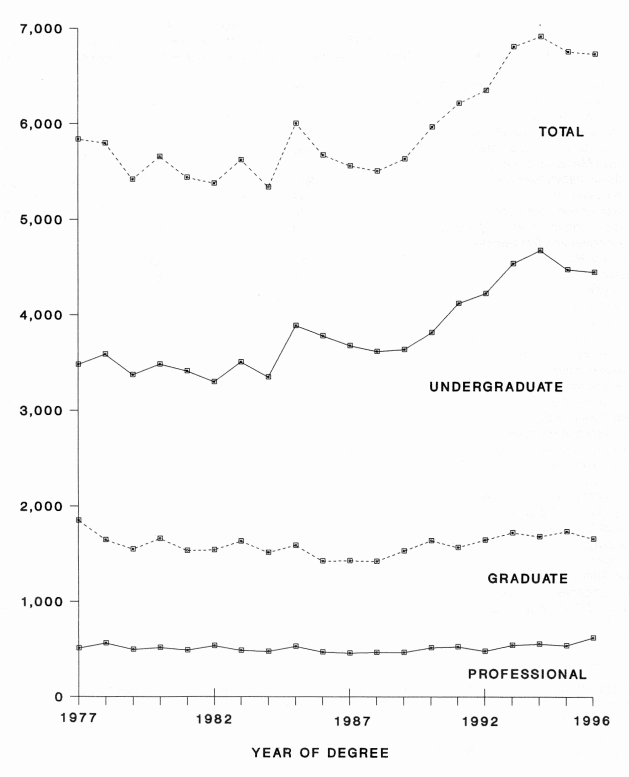
CONT'D: DEGREES CONFERRED BY YEAR, SCHOOL, AND SEX, FY 1986-87 - 1995-1996

Type of Degree	86-87	87-88	88-89	89-90	90-91	91-92	92-93	93-94	94-95	95-96
ASSOCIATE DEGR	EE									
Education A.A.S. Office Information Male Female Total	ation Syst 2 2	ems (198 3 2 5	3) 1 1	2 2	1	4 4	1 2 2			1
PROFESSIONAL DEGREES										
Forest Resources B.S.F.R. (1912) Male Female Total	32 2 34	23 3 26	31 1 32	20 8 28	29 1 30	19 1 20	37 4 41	58 8 66	51 12 63	73 22 95
Law J.D. (1969) Male Female Total	101 75 176	116 72 188	109 90 199	106 86 192	154 82 236	132 68 200	134 69 203	125 74 199	121 78 199	127 94 221
Pharmacy B.S.Phar. (1950) Male Female Total	53 81 134	46 100 146	44 72 116	63 87 150	45 89 134	44 70 114	39 72 111	37 84 121	44 58 102	44 76 120
Pharm.D. (1983) Male Female Total	1 5 6	4	4	5 10 15	7 7 14	8 12 20	7 26 33	10 18 28	13 15 28	15 28 43
Social Work B.S.W. (1975) Male Female Total	4 22 26	3 19 22	10 27 37	9 42 51	8 35 43	5 53 58	8 77 85	8 68 76	8 64 72	5 66 71
Veterinary Medicine D.V.M. (1922) Male Female Total	39 42 81	42 39 81	36 41 77	34 45 79	30 37 67	24 44 68	25 45 70	22 44 66	32 44 76	22 50 72
TOTAL Professional D Male Female Total	egrees 230 227 457	234 233 467	230 235 465	237 278 515	273 251 524	232 248 480	250 293 543	260 296 556	269 271 540	286 336 622
TOTAL DEGREES*										
Male Female Total	2,525 3,038 5,563	2,549 2,962 5,511	2,581 3,055 5,636	2,665 3,304 5,969	2,843 3,373 6,216	2,790 3,565 6,355	3,094 3,714 6,808	3,155 3,761 6,916	3,040 3,713 6,753	2,986 3,745 6,73.1

^{*} Determined each year by the sum of the August, December, March, and June graduates for the particular fiscal para.

Source: Registrar's Office

Figure 8 TOTAL DEGREES CONFERRED FY 1976-77 - 1995-96



Data from pages 62 to 68

SUMMARY OF DEGREES CONFERRED BY PROGRAM CLASSIFICATION FISCAL YEAR 1995-96

Program or Field of Study*	Associate Degrees	Bachelor's Degrees	Deg 1st Prof Degrees	ree Level Master's Degrees**	Doctoral Degrees	Total Degrees
Agricultural Business and Production	1	94		15	4	113
Agricultural Sciences		88		34	10	132
Area and Ethnic Studies		3				3
Architecture and Related Programs		57		17		74
Biological Sciences/Life Sciences		309		29	64	402
Business Management and						
Administrative Services	1	900		148	19	1,068
Communications		281		35	5	321
Communication Technologies		86				86
Computer and Information Sciences		29		12		41
Conservation and Renewable						
Natural Resources		95		30	10	135
Education		720		546	94	1,360
Engineering		17		3	2	22
English Language and Literatures/						4 1 1 A
Letters		332		25	18	375
Foreign Languages and Literatures		83		29	1	113
Health Professions and					0.4	400
Related Sciences		229	115	58	24	426
Home Economics		248	004	17	3	268
Law and Legal Studies			221	12		233
Liberal Arts and Sciences, General		40				40
Studies and Humanities		10				10
Marketing Operations/Marketing		24				24
and Distribution		24		25	5	64
Mathematics		34 20		8	5	28
Multi/Interdisciplinary Studies		24		6	2	32
Philosophy and Religion		38		19	28	85
Physical Sciences		30 81		19	20	81
Protective Services		247		42	32	321
Psychology Public Administration and Services		71		142	5	218
Social Sciences and History		454		35	11	500
Visual and Performing Arts		159		31	6	196
visual and Fenoiming Arts		109		01	J	.00
TOTAL	1	4,733	336	1,318	343	6,731

^{*}Program/Field classifications and degree levels defined by the National Center for Educational Statistics (NCES) in the Classification of Instructional Programs (CIP) 1990.

^{**}Includes Specialist degrees (Ed.S.).

DEGREE MAJORS FALL QUARTER 1996

Major/Degree(s)

Accounting BBA,MACC

Adult Education MED,EDS,EDD,PHD

Advertising ABJ

Agribusiness** BSA

Agricultural Communications BSA

Agricultural Economics** BSA,MAE,MS,PHD

Agricultural Education BSA.MED

Agricultural Engineering BSAE,MS

Agricultural Extension MAEXT

Agronomy MS,PHD

Anatomy MS

Animal & Dairy Science PHD

Animal Health BSA

Animal Nutrition PHD

Animal Science**
BSA,MS

Anthropology** AB,MA,PHD

Applied Mathematical Sciences MAMS

Art*

BFA,MFA,PHD

Art Education BFA,BSED,MAED,EDS,EDD Major/Degree(s)

Art History MA

Artificial Intelligence

MS

Avian Medicine MAM

Biochemistry BSA

Biochemistry & Molecular Biology**

BS,MS,PHD

Biological & Agricultural Engineering

PHD

Biological Engineering

BSBE

Biological Science

BSA
Biology**
BS

Botany** BS,MS,PHD

Broadcast News

ABJ

Business Administration MA,MBA,PHD

Business Education BSED,MED

Cellular Biology** BS,MS,PHD

Chemistry**

AB,BS,BSA,BSCHEM,MS,PHD

Child & Family Development**
BSFCS,MHE,MS,PHD

Child & Family Development/Early Childhood Education: Prekindergarten through Grade 2

BSFCS

Chinese Language & Literature***

Church Music BMUS Major/Degree(s)

Classical Culture**
AB

Classics MA

Clothing & Textiles BSFCS

Cognitive Science AB

Communication Sciences & Disorders BSED,MED,EDS,PHD

Community Nutrition BSFCS

Comparative Literature**
AB,MA,PHD

Computer Science**
AB,BS,MS,PHD

Computer-Based Education MED

Conservation Ecology & Sustainable Development MS

Consumer Economics**
BSFCS

Consumer Foods BSFCS

Consumer Journalism BSFCS

Counseling & Student Personnel Services PHD

Counseling Psychology PHD

Criminal Justice**
AB

Crop Science** BSA

Dairy Science** BSA,MS

Dance Education**
BSED

^{*} Undergraduate Art majors: Art Education, Art History (AB)**, Printmaking, Crafts, Drawing and Painting, Graphic Design, Interior Design, Photographic Design, Sculpture.

^{**} Undergraduate minor also offered.

^{***} Undergraduate minor only offered.

CONT'D: DEGREE MAJORS FALL QUARTER 1996

Major/Degree(s)

Dietetics BSFCS

Drama** AB,MFA,PHD

Early Childhood Education BSED,MED,EDS,EDD

Ecology BS,MS,PHD

Economics AB,BBA,MA,PHD

Education MA

Education of Gifted EDD

Educational Leadership MED,EDS,EDD

Educational Measurements EDD

Educational Philosophy MED,EDD

Educational Psychology MED,EDS,EDD,PHD

Elementary Education BSED,MED,EDS,EDD

English** AB,MA,MAT,PHD

English Education BSED,MED,EDS

English/Speech Education BSED

Entomology**
BS,BSA,MS,PHD

Environmental Economics & Management BSA

Environmental Health BSEH,MS

Environmental Soil Science**

Exercise and Sport Science BSED

Major/Degree(s)

Exercise Science MED,EDD,PHD

Fashion Merchandising** BSFCS

Finance BBA

Fisheries and Aquaculture BSFR

Food Science** BSA,MS,PHD

Foods and Nutrition MHE,MS,PHD

Foreign Language Education BSED,MED,EDS

Forest Environmental Resources BSFR

Forest Resources BSFR,MFR,MS,PHD

Forestry BSFR

French**
AB,MA,MAT

Furnishings & Interiors BSFCS

General Business BBA

Genetics** BS,MS,PHD

Geography** AB,BS,MA,PHD

Geology** AB,BS,MS,PHD

German** AB,MA,MAT

Germanic and Slavic Languages AB

Greek** AB,MA

Guidance & Counseling MED,EDS Major/Degree(s)

Health & Physical Education BSED

Health Promotion & Behavior MED,PHD

Health Promotion & Education BSED

Higher Education EDD,PHD

Historic Preservation MHP

History** AB,MA,MAT,PHD

Home Economics MHE,MS

Home Economics Education BSFCS,MED

Honors Interdisciplinary Studies AB,ABJ,BS,BSA

Horticulture** BSA,MS,PHD

Housing** BSFCS

Housing & Consumer Economics MS,PHD

Human Resource & Organizational Development MED

Human Resources Management BBA

Instructional Technology MED,EDS,EDD,PHD

Interdisciplinary Studies AB,BFA,BS

Interdisciplinary Cognitive Science***

International Business BBA

Italian** AB

Japanese Language & Literature**
AB

^{**} Undergraduate minor also offered.

CONT'D: DEGREE MAJORS FALL QUARTER 1996

Major/Degree(s) Major/Degree(s) Major/Degree(s) Journalism Mathematics Education Physical Education BSED, MED, EDS, EDD, PHD MED, EDS, EDD, PHD Landscape & Grounds Management Medical Microbiology **Physics** MS,PHD AB, BS, BSPCS, MS, PHD BSA Landscape Architecture Microbiology Physics & Astronomy AB,BS,MS,PHD BLA, MLA AB, BS, BSPA Language Education Middle School Education Physiology (Vet. Med.) PHD BSED, MED, EDS, PHD MS,PHD Latin** Music** Plant Pathology** AB,MA AB,MA,MM,DMA,PHD BSA, MS, PHD Law Music Composition# Plant Protection & Pest Management BSA,MPPPM JD,LLM **BMUS** Life-Span Developmental Psychology Music Education# Political Science** PHD BMUS, MMED, EDS, EDD AB,MA,PHD Linguistics** Music Performance# Portuguese*** AB,MA,PHD **BMUS** Poultry Science** Location Analysis Music Theory# BSA,MS,PHD BBA **BMUS** Psychology** Magazines Music Therapy# AB,BS,MS,PHD **BMUS** ABJ Public Administration Management Newspapers MPA, DPA **BBA** ABJ **Public Relations** Management Information Systems Nutrition Science** ABJ **BSFCS Publication Management** Occupational Studies Management Sciences ABJ MED, EDS, EDD BBA Reading Education Marine Sciences Office Information Systems MS,PHD MED, EDS, EDD, PHD AAS Marketing Organizational Management Real Estate **BBA BBA** BBA Marketing Education Pharmacology (Vet. Med.) Recreation & Leisure Studies BSED, MED MS,PHD BSED, MED, EDS, EDD Pharmacy Marketing Research Rehabilitation Counseling BSPHR,PHARMD,MS,PHD MMR MED

Religion**

EDD

AB.MA

Research Design

Philosophy**

AB.MA.PHD

Mass Communication***

AB, BS, MA, PHD

MMC.PHD

Mathematics**

[#] Applied Areas in Music Degrees: Baritone, bassoon, cello, clarinet, composition, double bass, electronic music, flute, French horn, guitar, harp, harpsichord, oboe, organ, percussion, piano, saxophone, trombone, trumpet, tuba, viola, viola, viola, viole.

^{**} Undergraduate minor also offered.

^{***} Undergraduate minor only offered.

CONT'D: DEGREE MAJORS FALL QUARTER 1996

Major/Degree(s)

Risk Management & Insurance BBA

Romance Languages AB,MA,MAT,PHD

Russian***

Safety Education MED,EDS

School Psychology EDS,EDD

School Psychometrist MED

_ . _

Science Education BSED,MED,EDS,EDD,PHD

Social Science Education BSED,MED,EDS,EDD,PHD

Social Work BSW,MSW,PHD Major/Degree(s)

Sociology** AB,MA,PHD

Spanish**
AB,MA,MAT

Special Education BSED,MED,EDS,EDD,PHD

Speech Communication**
AB,MA,PHD

Speech Education MED,EDS

Statistics**
AB,BS,MS,PHD

Student Personnel in Higher Education

MED

Studio Art AB

Technological Studies BSED,MED Major/Degree(s)

Telecommunication Arts ABJ

Textile Sciences***
PHD

Textiles, Merchadising & Interiors MS

Turfgrass Management**
BSA

Veterinary Medicine DVM

Veterinary Parasitology MS,PHD

Veterinary Pathology MS,PHD

Wildlife BSFR

Women's Studies***

Joint Degrees

Office Information Systems

AAS

Sixty-five hours at The University of Georgia and 30 hours at the Athens Area Technical Institute

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

Certificate Programs

Undergraduate

African Studies
African-American Studies
Environmental Ethics
French Studies
German Studies
Global Policy Studies
International Agriculture
Latin American and Caribbean
Studies
Medieval Studies
Women's Studies

Graduate

Conservation Ecology & Sustainable Development Environmental Ethics Gerontology Global Policy Studies Historic Preservation Studies Marriage & Family Therapy Women's Studies

Pre-Professional Programs

Pre-Dentistry
Pre-Forest Resources
Pre-Journalism
Pre-Landscape Architecture
Pre-Law
Pre-Medical Technology
Pre-Medicine
Pre-Nursing
Pre-Ontometry

Pre-Medicine
Pre-Nursing
Pre-Optometry
Pre-Pharmacy
Pre-Physical Therapy
Pre-Theology
Pre-Veterinary Medicine

^{**} Undergraduate minor also offered.
*** Undergraduate minor only offered.

POPULAR DEGREE MAJORS FALL QUARTER 1996

		Enrollment by UC	GA Student Level
Major	Undergraduate	* Professional*	Graduate* Total
Psychology	97	6	165 1,141
General Business	1,07		1,074
English	64		131 775
Law	04	640	
	64		28 668
Biology	61		610
Studio Art	60		609
Political Science	53		57 591
Accounting	530		47 583
Early Childhood Education	42		88 517
Economics	460		31 497
Social Work	4		273 472
Finance	460	3	466
International Business	43		437
History	37:	2	60 432
Pharmacy		361	65 426
Communication Sciences & Disorders	320)	106 426
Computer Science	33	7	60 397
Landscape Architecture	344	4	52 396
Marketing	383		383
Management Information Systems	372		372
Child & Family Development	282		44 326
Speech Communication	273		34 307
Veterinary Medicine		307	307
Management	285		285
Chemistry	158		110 268
Business Administration	150		243 243
	19	1	37 228
Sociology	19	N. T.	219 219
Educational Leadership	45		
Microbiology	154		65 219
Music	145		74 219
Mathematics Education	125		75 200
Middle School Education	197		197
Exercise & Sport Science	193		193
Forest Resources	7		121 190
Environmental Health	177		13 190
Special Education	106		83 189
Anthropology	144	Į.	45 189
Pre-Professional Programs			
Pre-Journalism	780)	780
Pre-Medicine	519),	519
Pre-Pharmacy	258	3	258
Pre-Law	245		245
Pre-Forest Resources	165		165
en e			
Undeclared	2,858	}	2,858
	_,,		

^{*}For appropriate degrees at each level in each major, see pages 71-74.

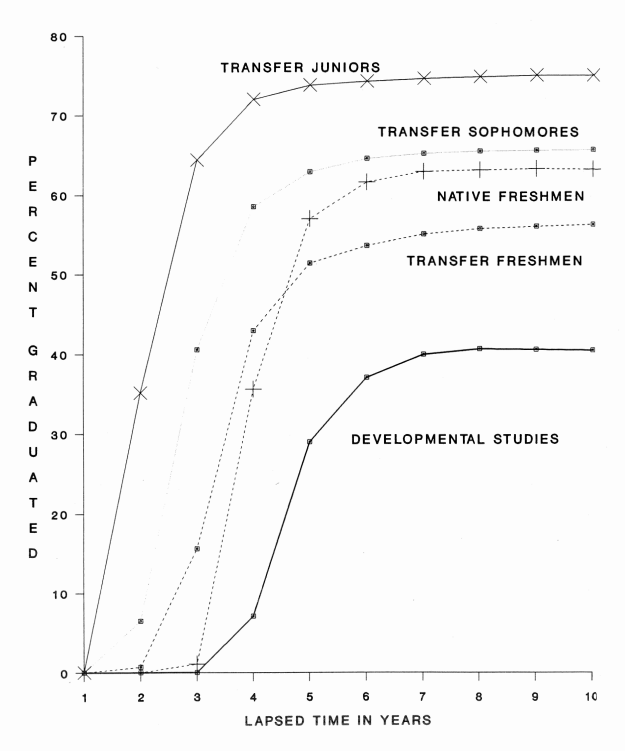
GRADUATION RATES FOR FULL-TIME UNDERGRADUATE MATRICULANTS FALL QUARTERS 1985-1994

Percentage of Original Class Graduated-Lapsed Time in Years (Fall Quarter to Fall Quarter) Class and Year 1 Yr 2 Yrs 3 Yrs 4 Yrs 5 Yrs 6 Yrs 7 Yrs 8 Yrs 9 Yrs 10 Yrs

Class and Year	1 Yr	2 Yrs	3 Yrs	4 Yrs	5 Yrs	6 Yrs	7 Yrs	8 Yrs	9 Yrs	10 Yrs
UGA Freshmen										
1985		-	0.9	32.0	54.9	61.4	63.0	63.9	64.7	64.8
1986		-	0.6	32.5	57.5	63.1	65.3	66.3	66.9	67.3
1987		-	0.7	32.6	57.5	63.2	64.9	65.9	66.5	
1988		_	0.5	30.6	57.9	64.0	65.7	66.5		
1989		_	1.0	36.0	63.0	67.9	69.6			
1990		-	0.9	35.1	60.5	66.1				
1991		-	1.1	38.4	60.6	•				
1992		-	1.5	39.2						
1993		_	1.5							
1994		-	11							
Average		-	1.0	34.3	58.7	64.2	65.6	65.7	66.0	66.1
Transfer Freshmen										4 - 1 - 1 TO
1985		-	9.2	37.8	45.1	47.0	48.4	49.7	49.7	50.0
1986		0.4	15.6	41.8	50.9	53.1	54.9	56.0	56.7	57.1
1987		-	13.2	41.6	53.3	55.3	56.0	56.8	56.8	A A
1988		0.4	16.3	44.3	52.8	53.3	54.5	55.3		
1989		0.5	15.6	40.6	51.9	54.7	56.1			
1990		-	14.2	44.8	50.0	54.3	•			
1991		0.6	19.0	45.4	55.2					
1992		-	14.0	43.5						
1993		0.5	14.9							
1994		-								
Average		0.2	14.3	42.2	50.9	52.7	53.7	54.3	54.2	53.4
Transfer Sophomores										, ,
1985		6.3	42.3	58.1	62.5	63.3	63.4	63.7	63.8	64.0
1986		6.5	40.0	57.8	61.7	63.6	64.7	65.3	65.6	65.6
1987		6.4	41.7	58.7	63.5	64.6	65.4	66.1	66.5	00.0
1988		6.1	43.1	60.2	64.8	66.4	67.4	68.0	00.0	
1989		5.0	37.1	58.5	64.1	65.8	67.1	00.0		
1990		4.2	38.2	58.7	63.8	65.6	07.1			
1991		5.9	40.6	57.3	61.5	05.0				
1992		4.7	37.7	57.8	01.5					
1993		6.2	38.2	57.6						
1994		-	30.2							
Average		5.9	39.7	58.3	63.1	64.9	65.6	65.7	65.3	64.7
Transfer Juniors		5.5	33.1	30.3	05.1	04.5	05.0	05.7		U-F. 7
1985	_	34.7	65.5	73.3	75.9	76.1	76.3	76.5	76.7	76.9
1986	-	32.5	64.1	70.9	72.4	72.9	73.3	73.7	74.1	74.4
1987	-	37.1	67.0	74.2	76.0	76.2	76.5	77.0	77.2	/4.7
1988	0.2	36.6	66.0	74.2 72.1	73.2	73.9	74.5	74.9	11.2	
1989		33.2	68.5	72.1 75.1	76.3	76.5	74.5 76.5	74.9		
1990	-						76.5			
	0.2	34.0	67.7	74.6	76.7	77.4				
1991	-	30.6	65.0	73.2	75.8					
1992	-	31.1	61.9	70.3						
1993	0.3	31.2	62.5							
1994	*	31.4	65.0	72.0	75.0	75.6	75 4	7E E	76.0	75.7
Average		33.0	65.2	73.0	75.2	75.6	75.4	75.5	76.0	75.7
Developmental Studies				5 0	27.6	247	20.0	20.2	39.3	20.7
1985			-	5.0	27.6	34.7	38.9	39.3		39.7
1986			-	5.5	28.9	39.6	43.8	44.7	44.7 45.7	45.5
1987			-	2.3	28.9	38.3	44.1	45.3	45.7	
1988			-	5.8	37.8	49.0	51.0	51.7		
1989			-	8.2	33.2	40.6	44.0			
1990			0.2	8.1	30.2	38.8				
1991			-	6.4	29.2					
1992			-	11.5						
1993			-							
1994									1.50 (1.60)	0
Average			*	6.5	30.9	40.1	44.4	45.4	43.4	42.6
Class Averages 1974 - 1994			200							r saga a s
UGA Freshmen	-	*	1.1	35.6	57.0	61.6	62.9	63.1	63.3	63.2
Transfer Freshmen	-	0.7	15.6	42.9	51.4	53.6	55.0	55.7	56.0	\$6.2
Transfer Sophomores	*	6.5	40.5	58.5	62.9	64.6	65.2	65.5	65.6	65.7
Transfer Juniors	*	35.1	64.4	72.0	73.8	74.3	74.6	74.8	75.0	75.0
Developmental Studies	-	-	*	7.1	29.0	37.0	39.9	40.6	40.5	400.4

* Less than 0.1 percent Source: Office of Institutional Research and Planning

Figure 9
AVERAGE GRADUATION RATES FOR UNDERGRADUATE MATRICULANTS
FALL QUARTERS 1974-1994



Data from page 76 Source: Office of Institutional Research and Planning

医内膜管膜 医普洛勒氏 医阴道多数 医足术

등 기능학 중에 가고 이 등 생활하는

医阿里耳耳氏皮肤炎 医隐毒性脓毒剂

근리 약한 사진 그림의 급한 급리이를 없다며 어

Veril

ACADEMIC INFORMATION



CLASS SIZES, COURSES, AND SECTIONS FISCAL YEAR 1995-96

	Lower Division	Upper Division	Professional Division	Graduate Division	All Divisions
Average Class Size Per Course Section	34	23	29	11	28
Number of Courses	676	2,195	368	2,623	5,862
Number of Class Sections	4,850	5,194	806	5,442	16,292

Note: Does not include as unique sections thesis or directed-study courses.

Source: Office of Institutional Research and Planning

TOTAL UNIVERSITY STUDENT CREDIT HOURS FISCAL YEAR 1995-96

Credit-Hour	Lower	Upper	Professional	Graduate Division		
Source	Division	Division	Division	Master's	Doctoral	Total
Regular Enrollment	545,804	432,363	78,868	74,430	109,185	1,240,650
In-Service Education	470	3,024		2,639	1,630	7,763
Evening	37,583	12,461				50,044
Independent						
Study	13,750	7,774	32			21,5 5 6
Studies Abroad	127	445		35	45	652
Subtotal	597,734	456,067	78,900	77,104	110,860	1,320,665
Military	1,567	519				2,086
TOTAL	599,301	456,586	78,900	77,104	110,860	1,322,751

DISTRIBUTION OF STUDENT CREDIT-HOUR LOADS BY CLASS FALL QUARTER 1996

Credit Hou	r Devel					Irreg &			Cont	
Load*	Studies	Frosh	Soph	Junior	Senior	Transient	Grad	Prof		Total
	0144700		00,0				0.44			
1		1	2	3	11	2	6			25
2			4		2		15	7		28
3			2	2	12	1	3	2		22
4			1		14		3	1	1	20
5	1	48	49	91	341	51	1,292	43	129	2,045
6		2	3	, , 5	34	2	70	4		120
7	1	2	6	⁶ 7	15		31	1		63
8			4	9	43	3	47	7		113
9		2	2	7	33		14	2		60
10	3	91	245	282	601	22	1,961	101	31	3,337
11		19	62	43	80	1	388	7		600
12	1	169	267	159	172	7	529	97		1,401
13		66	117	178	281	2	79	96		819
14		50	103	202	156	4	66	159	1	741
15	1	3,802	3,079	3,159	2,949	71	473	756	11	14,301
16	1	316	682	510	399	6	163	340		2,417
17	6	214	283	152	158	2	152	246		1,213
18	11	81	96	128	249	1	15	143		724
19		5	21	30	39		7	12		114
20		18	47	156	285	1	29	48	2	586
21		2	36	54	57		68	6		223
22		2	6	14	24		6	8		60
23			4	12	21			78		115
24			1		4		1	43		49
25			1	4	24			1	1	31
26				6	6			74		86
27				1	1			79		81
28					1			3		4
30		1		1	2					4
31					1					1
40					1					. 1 %:
TOTAL	25	4,891	5,123	5,215	6,016	176	5,418	2,364	176	29,404
Average										4.7.7
Load	15.4	14.9	14.8	14.8	14.1	10.9	10.1	16.1	6.8	13.8

^{*}Credit hour loads include credit earned during the quarter for advanced placement, credit by examination, and independent study completed. Continuing Education includes students enrolled in Correspondence.

CLASS RANK BY CLASS LEVEL SPRING QUARTERS 1992 - 1996

Class Level		Lower Limit of Cumulative Grade-Point Average*								
Year	Upper 1/10	Upper 1/4	Upper 1/3	Upper 1/2	Upper 2/3	Avg. GPA				
Freshman (LT 45	Hours)									
1992	3.44	3.00	2.88	2.56	2.25	2.55				
1993	3.47	3.11	2.89	2.60	2.33	2.59				
1994	3.44	3.02	2.89	2.60	2.31	2.57				
1995	3.50	3.13	3.00	2.74	2.43	2.67				
1996	3.57	3.26	3.14	2.90	2.58	2.79				
Sophomore (45-8	O Hours)									
1992	3.48	3.05	2.89	2.60	2.33	2.62				
1993	3.55	3.13	3.00	2.67	2.41	2.69				
1993	3.57	3.13	3.04	2.74	2.47	2.74				
1995	3.60	3.22	3.04	2.74	2.49	2.77				
1995		3.22	3.13	2.76	2.58	2.83				
1990	3.68	3,30	3.13	2.09	2.50	2.03				
Junior (90-134 Ho	ours)									
1992	3.52	3.13	2.99	2.70	2.46	2.73				
1993	3.53	3.15	3.00	2.73	2.47	2.74				
1994	3.61	3.22	3.07	2.76	2.51	2.79				
1995	3.60	3.24	3.09	2.81	2.54	2.80				
1996	3.63	3.28	3.14	2.86	2.57	2.83				
Senior (GT 135 H	ours)									
1992	3.59	3.25	3.11	2.85	2.62	2.87				
1993	3.62	3.27	3.13	2.87	2.63	2.88				
1994	3.62	3.29	3.14	2.88	2.64	2.89				
1995	3.68	3.35	3.21	2.94	2.67	2.93				
1996	3.69	3.38	3.24	2.99	2.71	2.96				
1000	0.00	0.00		2.00		2.00				
Irregular & Transi	ent									
1992	4.00	3.69	3.53	3.26	2.96	3.17				
1993	4.00	3.71	3.56	3.22	2.98	3.18				
1994	4.00	3.75	3.60	3.29	3.00	3.24				
1995	4.00	3.67	3.50	3.22	3.00	3.20				
1996	4.00	3.81	3.68	3.39	3.01	3.27				
Graduate										
1992	4.00	3.94	3.89	3.78	3.65	3.69				
1993	4.00	3.93	3.89	3.78	3.65	3.70				
1994	4.00	3.95	3.90	3.80	3.67	3.72				
1995	4.00	3.96	3.90	3.80	3.67	3.72				
1996	4.00	3.97	3.91	3.81	3.68	3.72				
1000	1.00	0.01		0.0.	3.00	2				

^{*} Based on credit earned in degree credit course work at the end of Spring Quarter

Note. Students in Journalism, Social Work, Forest Resources, and Pharmacy included in appropriate class based on total hours earned. Law, Veterinary Medicine, and Developmental Studies students are not included in the analysis.

DISTRIBUTION OF GRADES BY CLASS FALL QUARTERS 1993-1995

					Perce	nt of (Grades						Avg.
Quarter and Clas	ss i	4 <i>B</i>	С	D	F	WF	S	U	V	1	W	NR	Grade
Fall 1993													
Undergraduate													
Developmental													
Studies	17	1.1 20.2	27.9	7.0	7.0	1.6	14.0	*	*	2.3	2.3	0.8	2.38
Freshman		0.1 31.6		8.4	5.0	0.6	0.9	*	*	0.5	6.4	0.5	2.55
Sophomore		.2 31.7		5.6	2.7	0.4	5.4	0.4	0.1	0.5	7.4	1.1	2.80
Junior	26	31.0	18.2	4.9	2.4	0.4	6.0	1.0	0.2	0.9	7.0	1.5	2.88
Senior	33	3.5 30.7	15.5	3.4	1.6	0.3	5.6	0.5	0.2	1.3	4.7	2.7	3.06
Irregular	40	.3 24.9	11.2	2.0	1.6	0.6	1.7	0.3	1.4	0.6	8.8	6.6	3.23
Total													
Undergraduate	26	31.2	20.0	5.5	2.9	0.4	4.5	0.5	0.2	0.8	6.4	1.5	2.83
Professional**	36	31.0	11.6	2.1	0.5	0.1	6.9	0.1	0.3	0.6	2.0	8.3	3.23
Graduate	53	3.1 16.1	1.6	0.2	0.1	*	19.9	0.2	1.0	4.0	2.1	1.7	3.71
Grand Total	30).6 29.1	16.9	4.5	2.3	0.3	6.8	0.4	0.3	1.2	5.5	2.1	2.96
Fall 1994													
Undergraduate													
Developmental													
Studies	25	.0 23.6	24.3	9.0	3.5	0.7	8.3	*	*	*	5.6	*	2.65
Freshman	21	.5 33.5	25.6	5.6	3.1	0.6	2.1	*	*	0.6	6.6	0.8	2.70
Sophomore	25	31.5	20.0	5.2	2.2	0.5	5.6	0.3	0.1	0.6	7.7	1.1	2.85
Junior	26	.0 32.1		4.8	2.5	0.5	6.1	1.0	0.1	0.6	7.3	1.1	2.88
Senior	33	.3 31.9	16.3	3.8	1.5	0.3	4.4	0.6	0.1	1.4	4.7	1.6	3.04
Irregular Total	41	.4 31.2	10.2	1.7	0.5	0.2	2.8	0.0	1.2	0.7	9.3	8.0	3.30
Undergraduate	27	.4 32.2	19.4	4.7	2.2	0.4	4.6	0.5	0.1	0.8	6.4	1.2	2.89
Professional**	36	31.5		2.0	0.7	0.1	6.7	0.1	0.2	0.6	2.5	7.9	3.23
Graduate	53			0.1	0.1	*	22.8	0.2	0.9	3.0	1.7	1.3	3.72
Grand Total	31	.6 29.8	16.3	3.9	1.8	0.4	7.3	0.4	0.2	1.1	5.5	1.7	3.01
Fall 1995													
Undergraduate													
Developmental													
Studies	5	.6 20.8	34.7	11.1	5.6	*	15.3	*	*	1.4	4.2	1.4	2.13
Freshman	25	.4 33.8	23.0	5.2	2.3	0.5	2.1	*	*	0.7	5.7	1.3	2.82
Sophomore	26	.1 31.6	18.7	4.5	2.0	0.3	6.6	0.5	0.1	0.8	8.1	0.7	2,90
Junior	28	.3 31.7	17.8	4.6	2.3	0.4	3.7	1.2	0.2	0.9	7.6	1.4	2.92
Senior	35	.7 30.6	15.1	3.2	1.7	0.3	3.9	0.6	0.3	1.7	4.9	2.1	3, 10
Irregular	42	.1 31.1	10.1	2.3	0.9	0.5	3.0	0.2	0.9	0.9	6.4	1.6	3.27
Total													
Undergraduate	29	.0 31.9		4.3	2.0	0.4	4.1	0.6	0.2	1.0	6.6	1.4	2.94
Professional**	36			1.9	0.5	0.1	6.8	0.2	0.2	0.6	2.2	8.0	3.23
Graduate	53			0.1	0.1	0.1	22.6	0.3	1.0	3.1	1.7	1.2	3.72
Grand Total	32	.8 29.5	15.7	3.6	1.7	0.3	6.8	0.5	0.3	1.3	5.6	1.9	3.05

^{*} Less than 0.1 percent.

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

^{**} Law grades were not included in the professional grade distributions.

Totals may not equal 100% because of rounding.

HONORS PROGRAM ENROLLMENT AND SECTIONS FY 1995-96

School/Students/Sections	Summer	Fall	Winter	Spring	Total
Arts & Sciences Students	128	1,007	943	869	2,947
Sections	9	56	56	54	175
Business Students Sections		203	151 5	120 5	474 13
Total Students Sections	128 9	1,210 59	1,094 61	989 59	3,421 188
Average Students Per Section Arts & Sciences Business Total	14.2 14.2	18.0 67.7 20.5	16.8 30.2 17.9	16.1 24.0 16.8	16.8 36.5 18.2

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

HONORS PROGRAM AWARDS FY 1967-68 - 1995-96

Year	Honors	Graduates With	Graduates With	Graduates with
	Certificate Winner	General Honors	High Honors*	Highest Honors*
Year 1968 1969 1970 1971 1972 1973 1974 1975 1976 1977 1980 1981 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992	71 94 84 127 182 165 193 199 194 192 202 219 183 126 172 182 199 171 161 149 212 207 218 239 193 177	35 46 55 82 94 121 137 111 138 158 140 153 146 151 188 124 91 118 99 65 84 90 91 110 96 104	12 15 32 46 35 37 34 51 55 61 66	8 9 9 12 13 7 15 16 25 22 23
1994	230	95	60	18
1995	225	106	60	25
1996	252	126	60	38

* First awarded in June 1983. Source: Honors Program Annual Report 1995-96

DISTRIBUTION OF HONORS STUDENTS BY MAJOR AND CLASS FALL QUARTER 1996

			Class		
College & Major	Freshman (1st)	Sophomore (2nd)	Junior (3rd)	Senior (4th)	Total
Agricultural & Environmental Sciences Arts and Sciences	21	23	17	6	67
Anthropology Area Studies	2 - 2	1944 - 194 4 14 199	9	5 2 15 25 34	20 59 41 125
Art	7	2 <u>2</u> 7	1 <u>5</u>	15	59
Biochemistry Biology	2 21	36	34	34	125
Botany Cellular Biology		1	1.	2 2	1
Chemistry Classical Culture	5	1 7 3	6	2 8	3 26 5
Classical Culture		3	,	1	5
Conservation Ecology & Sustainable Development Comparative Literature				2	2
Comparative Literature Computer Science	6	2	3	, <u>1</u> 7	20
Computer Science Criminal Justice			1	6	7
Drama Ecology	- 32-4- / 3 		1	5	6
Ecology Economics	17	1 20	231215529	2 1 7 6 2 5 1 26 3 10	2507069895112204155744728526273 5 62
English French		4	25	3	9
Genetics	6	10	9	10	35 1
Geography Geology Germanic & Slavic Language		. '	1		1
Germanic & Slavic Language Greek	S		1	1	2
History	8	11	9	12	40
History Interdisciplinary Studies Japanese Language and Lite	rature	1	1	12 2 1	1
Latin	4	2	3		5
Linguistics Mathematics	10	5	3	9	27
Microbiology Music	16	53521 212	3 1 3 9 8 3	3 90 5 2 1 4	24 34
Music Education	10	2	3	Ž	7
Music Therapy		1 2	2	1 4	8
Philosophy Physics and Astronomy Political Science	2 7		2 3 10	-	_5
Political Science Pre-Dentistry	7	15 6 1	10	20	52 6
Pre-Engineering Pre-Journalism	1	1			2 67
Pre-I aw	31 12	36 9	2	* 20	23
Pre-Medicine/Nursing/Optom Physical Therapy	etry/ 41		15	1	101
Pre-Pharmacy	6	5	4	'	15
Pre-Veterinary Medicine	6 9 13	44 5 2 20	1 18	10	12 61
Pre-Pharmacy Pre-Veterinary Medicine Psychology Religion	10	4	1	i	2
Romance Languages Sociology	1	1	18 1 2 1		1521 61 233224 1
Spanish	-	4	3	8	12
Speech Communication Statistics		_1		'	. 1
Unspecified	117	61	16	1	194 1
Zoology Total Arts and Sciences	348	363 78 35 2 8	241	2 <u>48</u>	1,200 270
Business Education	348 49 12 2 s 1	78 35	76 24	67 13	270 84
Environmental Design Family and Consumer Science Forest Resources	2	2	-4 5 4 25	13 3	84 11
Forest Resources	s 1	2	4	3	10
Journalism		_	25	28	53
Law Pharmacy		_	5	1 3 28 2 7 2 4	15 10 53 12 4
Social Wórk Veterinary Medicine		. 1	1	2 4	4
TOTALS	434	512	402	384	1,732
101/100	.0 1	3.2		·	,

STATISTICAL ANALYSIS OF ADVANCED PLACEMENT FY 1994-95 - 1995-96

	July 1994 - June 1995		1995	July 1995 - June 1996					
	Total	-			Total	-			
	Exemption	n With	Without	Total	Exemption	With	Without	Total	
Subject	Tests	Credit	Credit	Exemptions	Tests	Credit	Credit	Exemptions	
Art	72	69		69	77	86		86	
Biology	389	208		208	331	398		398	
Chemistry	570	218		218	518	251		251	
Computer Science	25	9		9	38	9		9	
Economics	121	80		80	, 140	73		73	
English	5,570	1,460		1,460	4,822	1,490		1,490	
French	597	144	386	530	574	110	343	453	
German	126	42	86	128	127	24	81	105	
History	1,510	783	540*	1,323	1,587	910	551 *	1,461	
Latin	108	58	88	146	150	41	67	108	
Math	5,772	586	3,630	4,216	5,074	34	2,740	2,774	
Music	8	6	 .	6	19	12	 0	12	
Physics	106	37		37	138	48		48	
Political Science	251	188		188	297	214	1	214	
Psychology	86	63		63	110	86		86	
Spanish	1,038	134	343	4 77	1,050	139	408	547	
TOTAL	16,349	4,085	5,073	9,158	15,052	3,925	4,190	8,115	
Percent of credits and exemptions	100%	25%	31%	56%	100%	26%	28%	54%	

^{*}Regents' American History requirement satisfied with no credit.

Source: Honors Program Annual Report 1995-96

GRADUATE ASSISTANTSHIPS FALL QUARTER 1996

			Number of		Number of
Type			Ass	istantship	
Graduate Assis	stants			1,177	1,143
Graduate Labo	ratory Assista	nts		368	351
Graduate Rese	earch Assistan	ts		815	802
Graduate Tead	hing Assistant	is and a second		513	508
Veterinary Med	licine Graduat	e Assistants		16	50 Co. 1 Pro Carrello 1 1 Propries 100 15
TOTAL				2,889	2,819

Source: Office of Institutional Research and Planning

GRADUATE FELLOWSHIPS AND ASSISTANTSHIPS AWARDED THROUGH THE GRADUATE SCHOOL FALL QUARTER 1996

	Type				Number of Assistants and Assistantships	
Nati	onal Scien	ce Founda	tion (NSF) Grad	luate Fellows	5.5 poin	
Grad	duate Rese	earch Assis	tants		42	
Grad	duate Non-	Teaching /	Assistants		278	
	TOTAL	194. 345. 194. 641			325	

Source: Office of the Dean of the Graduate School

MATRICULATION FEES BY TERM Summer 1989 - Spring 1997

	Resident triculation Fees	on-Residen Additional Fees	-	Student Fees*	Total Resident Fees	Non	Total -Resident Fees
Summer 1989-Spring 1990							
12 or more Quarter Hours Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges Per Quarter Hour: Less than 12	\$ 624.00 982.00 612.00 721.00 528.00	\$ 1,248.00 1,964.00 1,224.00 NA 1,056.00		111.00 166.50 111.00 111.00	\$ 735.00 1,148.50 723.00 832.00 639.00	\$	1,983.00 3,112.50 1,947.00 832.00 1,695.00
Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	52.00 82.00 51.00 60.00 44.00	104.00 164.00 102.00 NA 88.00		111.00 166.50 111.00 111.00 111.00			
Summer 1990-Spring 1991 12 or more Quarter Hours Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges Per Quarter Hour: Less than 12	\$ 648.00 1,020.00 636.00 750.00 552.00	\$ 1,296.00 2,040.00 1,272.00 NA 1,104.00		115.00 172.50 115.00 115.00 115.00	\$ 763.00 1,192.50 751.00 865.00 667.00	\$	2,059.00 3,232.50 2,023.00 865.00 1,771.00
Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	54.00 85.00 53.00 62.00 46.00	108.00 170.00 106.00 NA 92.00		115.00 172.50 115.00 115.00 115.00			
Summer 1991-Spring 1992 12 or more Quarter Hours Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges Per Quarter Hour: Less than 12	\$ 674.00 1,061.00 661.00 780.00 574.00	\$ 1,348.00 2,122.00 1,322.00 NA 1,148.00		118.00 177.00 118.00 118.00 118.00	\$ 792.00 1,238.00 779.00 898.00 692.00	\$	2,140.00 3,360.00 2,101.00 898.00 1,840.00
For Quarter Hour. Less than 12 Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	56.00 89.00 55.00 65.00 48.00	112.00 178.00 110.00 NA 96.00		118.00 177.00 118.00 118.00 118.00			
Summer 1992-Spring 1993 12 or more Quarter Hours Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges Per Quarter Hour: Less than 12	\$ 701.00 1,103.00 687.00 811.00 597.00	\$ 1,402.00 2,207.00 1,375.00 NA 1,194.00		128.00 192.00 128.00 128.00 128.00	\$ 829.00 1,295.00 815.00 939.00 725.00	\$	2,231,00 3,502,00 2,190,00 939,00 1,919,00
Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	58.00 92.00 57.00 68.00 50.00	117.00 184.00 115.00 NA 99.00		128.00 192.00 128.00 128.00 128.00			

CONT'D: MATRICULATION FEES BY TERM SUMMER 1989 - SPRING 1997

	Resident Matriculation Fees	Non-Resident Additional Fees	Student Fees*	Total Resident Fees	Total Non-Resident Fees
Summer 1993-Spring 1994	**************************************				
12 or more Quarter Hours Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	\$ 722.00 1,136.00 707.50 835.00 615.00	\$ 1,444.00 2,272.00 1,415.00 NA 1,230.00	135.00 202.50 135.00 135.00 135.00	\$ 857.00 1,338.50 842.50 970.00 750.00	\$ 2,301.00 3,610.50 2,257.50 970.00 1,980.00
Per Quarter Hour: Less than 12 Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	60.25 94.75 59.00 69.75 51.25	120.50 189.50 118.00 NA 102.50	135.00 202.50 135.00 135.00 135.00		
Summer 1994-Spring 1995 12 or more Quarter Hours Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges Per Quarter Hour: Less than 12	\$ 744.00 1,170.00 729.00 860.00 633.00	\$ 1,488.00 2,340.00 1,458.00 NA 1,266.00	151.00 226.50 151.00 151.00 151.00	\$ 895.00 1,396.50 880.00 1,011.00 784.00	\$ 2,383.00 3,736.50 2,338.00 1,011.00 2,050.00
For Quarter Hour. Less than 12 Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	62.00 98.00 61.00 72.00 53.00	124.00 196.00 122.00 NA 106.00	151.00 226.50 151.00 151.00 151.00		
Summer 1995-Spring 1996 12 or more Quarter Hours Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	\$ 781.00 1,229.00 765.00 903.00 665.00	\$ 1,680.00 2,641.00 1,646.00 NA 1,429.00	171.00 248.50 171.00 171.00 171.00	\$ 952.00 1,477.50 936.00 1,074.00 836.00	\$ 2,632.00 4,118.50 2,582.00 1,074.00 2,265.00
Per Quarter Hour: Less than 12 Forest Resources Law*** Pharmacy Veterinary Medicine** Other Schools and Colleges	66.00 103.00 64.00 76.00 56.00	140.00 221.00 138.00 NA 120.00	171.00 248.50 171.00 171.00 171.00		
Summer 1996-Spring 1997 12 or more Quarter Hours Forest Resources Law*** Pharmacy-BSPHR Pharmacy-PHARMD Veterinary Medicine** Graduate Other Schools and Colleges Per Quarter Hour: Less than 12	\$ 828.00 1,368.00 811.00 851.00 1,005.00 740.00 705.00	\$ 2,030.00 3,351.00 1,989.00 2,088.00 NA 1,813.00 1,727.00	193.00 289.50 193.00 193.00 193.00 193.00	\$ 1,021.00 1,657.50 1,004.00 1,044.00 1,198.00 933.00 898.00	\$ 3,051,00 5,008,50 2,993,00 3,132,00 1,198,00 2,746,00 2,625,00
Forest Resources Law*** Pharmacy-BSPHR Pharmacy-PHARMD Veterinary Medicine** Graduate Other Schools and Colleges	69.00 114.00 68.00 71.00 84.00 62.00 59.00	170.00 280.00 166.00 174.00 NA 152.00 144.00	193.00 289.50 193.00 193.00 193.00 193.00		

CONT'D: MATRICULATION FEES BY TERM SUMMER 1989 - SPRING 1997

STUDENT FEES

						Ramsey Stude Ctr-Physical	ent
		Total	Activity	Athletic	Health	Activities	Transportation
	Summer 1989 Quarter Semester Fall 1989	96.00 96.00	18.50 18.50		53.00 53.00		24.50 24.50
	Quarter Semester	111.00 166.50	18.50 27.75	15.00 22.50	53.00 79.50		24.50 36.75
	Summer 1990 Quarter Semester	100.00 100.00	18.50 18.50		57.00 57.00		24.50 24.50
Fall 1990 Quarter Semester	Quarter Semester	115.00 172.50	18.50 27.75	15.00 22.50	57.00 85.50		24.50 36.75
	Summer 1991 Quarter Semester	103.00 103.00	18.50 18.50		59.00 59.00		25.50 25.50
	Fall 1991 Quarter Semester	118.00 177.00	18.50 27.75	15.00 22.50	59.00 88.50		25.50 38.25
	Summer 1992 Quarter Semester	113.00 113.00	25.00 25.00		62.00 62.00		26.00 26.00
Fall 1992 Quarter	Quarter Semester	128.00 192.00	25.00 37.50	15.00 22.50	62.00 93.00		26.00 39.00
	Summer 1993 Quarter Semester	120.00 120.00	25.00 25.00		68.00 68.00		27.00 27.00
	Fall 1993 Quarter Semester	135.00 202.50	25.00 37.50	15.00 22.50	68.00 102.00		27.00 40.50
	Summer 1994 Quarter Semester	126.00 126.00	25.00 25.00		72.00 72.00		29.00 29.00
	Fall 1994 Quarter Semester	151.00 226.50	25.00 37.50	25.00 37.50	72.00 108.00		29.00 43.50
	Summer 1995 Quarter Semester	130.00 130.00	25.00 25.00		76.00 76.00		29.00 29.00
	Fall 1995 Quarter Semester	171.00 248.50	25.00 37.50	25.00 37.50	76.00 114.00	16.00 16.00	29.00 43.50
	Summer 1996 Quarter Semester	168.00 168.00	25.00 25.00		80.00 80.00	33.00 33.00	30.00 30.00
	Fall 1996 Quarter Semester	193.00 289.50	25.00 37.50	25.00 37.50	80.00 120.00	33.00 49.50	30.00 45.00

NA: Not Applicable

 ^{*} Athletic fee is not applied and some other student fees are reduced during Summer Term.
 ** Veterinary Medicine joined the SREB common market in Fall 1975. Students from participating states enroll on an in-state basis.
 *** School of Law converted to a semester system in Summer 1983, Fees are based on semester.

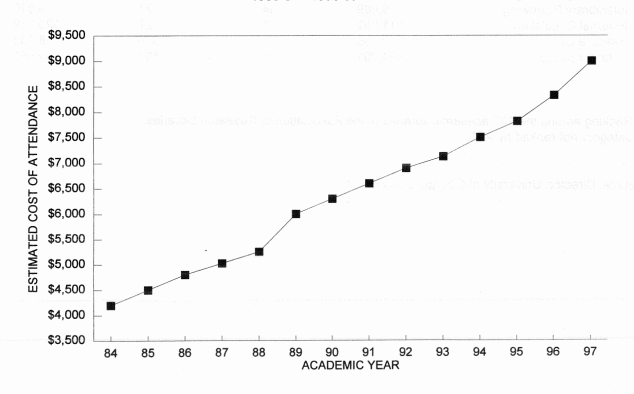
ESTIMATED COST OF ATTENDANCE 1983-84 - 1996-97

Academic Year	Cost of Attendance*
1983-84	\$4,200
1984-85	\$4,500
1985-86	\$4,800
1986-87	\$5,025
1987-88	\$5,250
1988-89	\$6,000
· 1989-90	\$6,300
1990-91	\$6,600
1991-92	\$6,900
1992-93	\$7,125
1993-94	\$7,500
1994-95	\$7,815
1995-96	\$8,325
1996-97	\$9,000

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

Source: Office of Student Financial Aid

Figure 10
ESTIMATED COST OF ATTENDANCE
1983-84 - 1996-97



UNIVERSITY OF GEORGIA LIBRARIES NATIONAL RANKING OF RESOURCES AND SERVICES

				_		
				Increase		
		Total	ARL	(Decrease)	Total	
Resources/Services	Ju	ne 30, 1995	Ranking*	1995-1996	June 30, 1996	
Library Resources						
Volumes		3,303,268	35	88,970	3,392,238	
Microforms		5,373,404	16	134,026	5,507,430	
Maps		585,247	**	6,244	591,491	
Current Serials and						
Periodicals Received		48,190	11	(2,021)	46,169	
		,				
Library Staff						
Professional		82	44	3	85	
Support		183	31	11	194	
Total (Includes Student						
Assistants)		347	31	17	364	
- "						
Library Expenditures		*** *** ***	Pere ji ke da Paja	0440 440	CO 705 CO 4	
Materials		\$6,287,192	35	\$448,412	\$6,735,604	
Salaries and Wages		6,935,398	46	527,909	7,463,307	
Binding and other						
Expenditures		1,826,396	**	99,996	1,926,392	
Total Expenditures	\$	15,048,986	44	\$1,076,317	\$16,125,303	
Library Services						
Electronic Databases Ava	ilable		**		152	
Interlibrary Lending		34,544	36	(1,963)	32,581	
Interlibrary Borrowing		9,089	94	721	9,810	
External Circulation		511,592	**	9,227	520,819	
Reserve Circulation		122,409	**	(3,676)	118,733	
Total Circulation		634,001	**	5,551	639,552	
i otal Oliculation		00-1,001		5,001	330,302	

^{*}Ranking among the 107 academic libraries of the Association of Research Libraries.

Source: Director, University of Georgia Libraries

^{**}Category not ranked by ARL.

NATIONAL ACADEMIC AWARDS EARNED BY UGA STUDENTS

Rhodes Scholarships

Scholar	Yea	r	Sc	cholar		Year
R. P. Brooks H. L. J. Williams E. W. Moise George S. Whitehead F. W. Harrold E. Way Highsmith H. M. Cleckley Allen Post	1908 191 1916 1918 1922 1924	1904 Thomas J. Hamilton, Jr. 1908 Milton P. Jarnigan III 1911 E. T. Booth, Jr. 1916 Benson E. L. (Lane) Timmons 1919 Morris B. Abram 1922 Robert Edge 1924 Fred F. Manget 1927 Robert M. Sutherland		ı IIÍ ne) Timmons	1928 1931 1934 1938 1939 1960 1973 1996	
	Nationa F	al Collegi Postgradı	ate Athletic As ıate Scholarsh	sociation ips		
Scholar	Sport	Year	Schol	lar	Sport	Year
Kathy McMinn Virginia Diederich Chad Kessler Kim Stephens Laura Thomas Lianna Bebeau Linda Leith Richard Tardits Deanne Burnett Paula Maheu James Childs	Gymnastics Swimming Basketball Football Swimming Tennis Swimming Football Swimming Gymnastics Tennis	1984 1986 1987 1987 1987 1988 1988 1988 1989 1989	Alec Kes Al Parke Sheila Ta Jill Moord Paige Wi Jennifer Sonja Le Laura Ad Nikki Nic Heather	r aormina e ilson Carbone iter lams	Basketball Tennis Swimming Volleyball Swimming Gymnastics Swimming Swimming Volleyball Swimming	1990 1991 1991 1992 1993 1994 1995 1996 1996
Phi Kappa Phi National Graduate Fellowships						
Scholar	Ye	ear		Scholar		Year
Mark Elliott Murphy Robert C. Lamborn Paul Matthews	19	984 987 990	Amaı	nda Waugh nda Wojtalik hen J. Tate		1992 1995 1996
	Bari	ry M. Gold	dwater Scholai	rships		
Scholar	Ye	ear		Scholar		Year
Thomas A. Bryan Robert M. Sutherland		95 95	Kathe	erine M. Kurk	rjian	1996
Truman Scholarships						
Scholar	Ye	ear		Scholar		Year
Jonathan Gould Frank Hanna John Hammond David Kleber	19 19	982 982 986 988	Chaly	dith Hobbs y Jo Wright nda Wojtalik		1989 1992 1994
Fulbright Grants						
Scholar	Ye	ear	•	Scholar		Year
Ted Oliver, Finland Donald Tuten, France Carla Wiegert, Germany Ann Willison, Germany Alison L. Vernon, Finland Carmen Acevedo, Englan Leroy Bynum, Germany Paul Matthews, Germany Ann Hargaden, France Christopher J. Bishop, Ge Scott Pike, Greece Michael G. Bell, France	19 19 19 19 19 19 19 19 19 19	85 85 86 86 87 89 90 91 99 93 93	Theo Denis Tama Micha Chris Ambe Joel I Jenni Juan	M. Kissel, G dore C. McC se L. Nickers ara Lindner, F ael M. Maloy, Miller, Ecua er A. Blazer, L. Coleman, I ifer Maggart, C. Gomez-R ory N. Reish,	arthy III, Australia on, France France , Spain dor Italy Romania France ivas, Syria	1994 1994 1995 1995 1995 1996 1996 1996

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ुर्वा करिता है। विकास से प्राप्त करीन क्षेत्र क्षेत्र क्षेत्र के स्वयंत्र कर के स्वयंत्र के स्वयंत्र कर कर कर इस्ति कर कर से किस का क्षेत्र का का कार्या के प्राप्त करिता के स्वयंत्र के स्वयंत्र के स्वयंत्र के स्वयंत्र की इस्ति कर कार्या के स्वयंत्र के से कार्या के से कार्य के से कार्य

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STUDENT RELATED INFORMATION



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ille begenerage en de fonde (de Programe all'Alberto). Pro l'encontration de l'alberto, 1900, follow Representation de la comparage L'alberto de la comparage de l **THE DIVISION OF STUDENT AFFAIRS** is responsible for student services, educational support services and programs, and learning experiences gained through out-of-classroom activities. From initial high school contact through college graduation and placement, Student Affairs interacts with students through organized services and programs to create a campus responsive to individual student needs. Thirteen departments reporting to the Vice President for Student Affairs are made up of over 700 staff equivalents and are responsible for over twenty percent of the square footage of the main campus.

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

The Department of Career Planning and Placement conducts activities supporting career planning, career development, cooperative education programs, internships, student employment, and career placement. Students interested in employment while attending classes are also served by this department. These activities are enhanced through oncampus recruiting, job listings, skills seminars, job search workshops, special career days, and other services intended to assist students in moving from the campus way of life to the world of work. In addition, this department assists students who are interested in continuing their education upon graduation from The University of Georgia.

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

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

The University Health Service is a comprehensive primary healthcare facility serving students and their spouses. It is fully accredited by the Joint Commission on Accreditation of Healthcare Organizations. Services offered include general medical care, mental health care, and urgent care. Specialty clinics such as a women's clinic and dental clinic are also available. Health education and health counseling on a variety of topics are offered throughout the year.

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

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

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

CONT'D: THE DIVISION OF STUDENT AFFAIRS

The Department of Minority Services and Programs provides leadership and direction in the area of minority student affairs by facilitating and coordinating outreach, cultural, and support programs for minority students; contributes to the enhancement of multi-cultural dimensions of the university community; serves as a resource for the university community on minority related issues; and guides the development of the African American Cultural Center.

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

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

The Department of Recreational Sports provides diverse recreational sports programming including intramural sports, outdoor recreation (GORP), club sports, informal sports, fitness and instruction programs, and special events. The staff oversees the Ramsey Student Physical Activity Center, a 420,000-square-foot facility with five gymnasia, three pools, a 9700-square- foot strength and conditioning room, ten racquetball courts, two squash courts, 1/8 mile track, and a room, 44-foot high climbing wall staff also oversee the Recreational Sports Complex of fields and tennis courts, Lake Herrick Beach, and Legion Pool.

The Department of Student Information Systems provides computer-based services to the Office of Student Affairs by developing, programming, and helping to implement computer systems for various administrative services.

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

UNIVERSITY HEALTH SERVICE FISCAL YEAR 1994-95 - 1995-96

Patient Services	1994-95	1995-96
Total Number of Individuals Receiving Outpatient Care	23,015	23,241
Total Number Facility Visits	91,336	89,464
Total Number of Clinic Visits Medical Clinics Sports Medicine Clinic Women's Clinic Allergy/Immunization Clinic Dental Clinic Physical Therapy Clinic Mental Health Clinic	84,293 48,053 7,299 12,031 6,195 2,900 2,619 5,196	82,219 44,781 6,271 11,511 6,292 3,416 4,228 4,663
Other Services Individual Health Education Counseling Number of Participants in Health Education Progra Pharmacy Prescriptions Laboratory Procedures Radiology Procedures	1,546 20,207 76,196 30,698 1,798	2,206 28,285 74,153 31,279 1,934

Source: Director's Office, University Health Service

CAREER PLANNING AND PLACEMENT ACTIVITIES FISCAL YEAR 1995-1996

Planning and Placement Activities		Candidates
Candidates Registered		
Career Placement Services		2,445
Co-op Services		307
Internship Services		801
Part-time/Student Employment Service		3,614
Total		7,167
Credentials Service		
Total Sets of Credentials Mailed		6,929
Job Vacancies Posted and Candidates Referred	Vacancies	Referrals
Higher Education	165,684	1,474
K-12 Education	28,409	3,526
Business/Government/Social Services	239,696	109,588
Co-op Internships	393	7,119
Student Employment	27,673	4,996
Total	461,855	126,703
On-Campus Employment Interview Service		
Number of On-campus Interviews Conducted		6,224
Number of Employer Representatives Served		740
Career Day Programs Service	Employers	Students
Career Connections - Fall	218	1,428
Career Connections - Winter	127	1,024
Career Connections - Spring	163	745
Graduate School Information Day	62	245
Summer Camp Staff Recruitment Day	67	740
Teacher Information Day	153	636
Total	790	4,818
Jump Start Saturday - Fall	11	229
Jump Start Saturday - Spring	16	188
Workshops and Seminars Conducted	Conducted	Students
Career Planning Seminar Conducted	278	6,802
Co-op/Intern Information Seminars (CIS)	98	525
Interview Preparation Seminars	101	1,303
Resume Writing Seminars	123	1,900
Government Application Information Seminars	29	97
Networking Seminars	49	302
Mock Interview Sessions	297	297
Job Search Seminars (JSS)	36	410
Miscellaneous	65	3,309
Total	1,076	14,945
Personal Career Advising Appointment by Staff		4,157

Source: Career Planning and Placement Center

STUDENT FINANCIAL AID PROGRAMS FISCAL YEAR 1994-95 AND FISCAL YEAR 1995-96

	Number of Awards		Amount Awarded		
Student Aid Programs		1994-95	1995-96	1994-95	1995-96
Grants/Scholarships					
HOPE Scholarships		6,760	9,533	\$14,810,717	\$23,962,334
Pell Grant		3,401	3,613	4,766,612	5,251,913
Supplemental Educational Opportunity Gra	ant	318	303	413,200	432,500
Student Incentive Grant		489	430	491,558	437,486
Institutional Grants/Scholarships		3,478	3,725	5,670,701	5,909,978
Other Grants/Scholarships		3,387	4,384	2,619,947	2,798,041
Subtotal		17,833	21,988	\$28,772,735	\$38,792,252
Loans					
Perkins Loan		357	402	\$1,018,476	\$1,040,469
Stafford Loan		13,235	14,638	46,441,763	52,674,623
Parent Loan		1,083	1,841	3,727,184	8,560,019
Health Profession Loan		93		336,714	
Regents' Scholarship		80	45	56,645	31,400
Institutional Loans		68	106	191,245	318,000
Other Loans		239	478	611,316	1,661,050
Subtotal		15,155	17,510	\$52,383,343	\$64,285,561
Student Employment					
College Work-study Program		443	456	\$588,168	\$548,828
Graduate Assistants		2,382	2,437	19,154,769	20,195,359
Student Assistants		5,196	5,636	6,984,193	7,589,122
Subtotal		8,021	8,529	\$26,727,130	28,333,309
TOTALS		41,009	48,027	\$107,883,208	\$131,411,122

Unduplicated Number of Student Aid Recipients 18,496

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

Source: Office of Student Financial Aid

SOCIAL SORORITIES AND FRATERNITIES

Sororities		e Established on Campus	Total Members Fall 1996
Alpha Chi Omega Alpha Delta Pi Alpha Gamma Delta Alpha Kappa Alpha Alpha Omicron Pi Chi Omega		1938 1933 1923 1971 1934 1922	146 150 129 19 137 139
Delta Delta Delta Gamma		1933 1967 1935	137 70 64
Delta Phi Epsilon Delta Sigma Theta Delta Zeta		1969 1987 1982	22 134 126
Gamma Phi Beta Kappa Alpha Theta Kappa Delta		1937 1924	148 140 150
Kappa Kappa Gamma Phi Mu Pi Beta Phi		1947 1921 1936 1924	138 138 138 70
Sigma Delta Tau Sigma Gamma Rho Sigma Kappa Zeta Phi Beta		1924 1988 1964 1977	6 132 13
Zeta Tili Beta Zeta Tau Alpha TOTAL		1949	165 2,373
			The second of th

Fraternities		te Established on Campus	Total Members Fall 1996
Alpha Epsilon Pi Alpha Gamma Rho Alpha Phi Alpha Alpha Tau Omega Beta Theta Pi Chi Phi Chi Psi Kappa Alpha Kappa Sigma Lambda Chi Alpha Omega Psi Phi Phi Delta Theta Phi Gamma Delta Phi Kappa Psi Phi Kappa Tau Phi Kappa Theta Pi Kappa Alpha Pi Kappa Phi Sigma Alpha Pi Kappa Phi Sigma Chi Sigma Nu Sigma Pi Tau Epsilon Phi Tau Kappa Epsilon Theta Chi		1926 1927 1969 1878 1984 1867 1890 1868 1901 1915 1973 1871 1968 1974 1950 1967 1908 1915 1866 1872 1873 1991 1919 1971	63 31 13 53 61 80 54 83 85 80 12 48 63 14 61 28 74 85 104 54 66 28 56 26 65
TOTAL			1,387

Source: Department of Student Activities Greek Life Office

HONORARY FRATERNITIES/SOCIETIES

_National Honorary		- 1	Date Established
Fraternities/Societies		Type	on Campus
Alpha Epsilon Delta Alpha Kappa Delta Alpha Lambda Delta Alpha Upsilon Alpha Alpha Zeta		Pre-medical Sociology Honorary - Freshmen Honorary Reading Education Agriculture, Forestry, Veterinary Medicine, Home Economics, and Environmental Design	1932 1965 1934 1987 1914
Beta Alpha Psi Beta Beta Beta Beta Gamma Sigma Blue Key Brass Gavel Chi Sigma Iota Epsilon Nu Eta Eta Sigma Gamma Gamma Beta Phi		Accounting Biological Sciences Commerce and Business Administration Student Activities Leadership - Agriculture Honorary - Counseling Environmental Health Health and Safety General	1963 1987 1918 1926 1983 1989 1993 1983 1981
Gamma lota Sigma Gamma Sigma Delta		Risk Management and Insurance Agriculture, Forestry, Home Economics, and Veterinary Medicine	1975 1961
Gamma Theta Upsilon Golden Key Kappa Delta Epsilon Kappa Delta Pi Kappa Tau Alpha Mortar Board		Geography Scholastic Education Education Journalism Leadership	1966 1978 1956 1929 1929 1939
Mu Kappa Tau National Residence Hall Omicron Delta Epsilon Omicron Delta Kappa Order of Omega Phi Alpha Theta	Honorary	Marketing Leadership Economics Leadership Leadership Leadership - Fraternities and Sororities History	1966 1979 1963 1934 1980 1956
Phi Beta Delta Phi Beta Kappa Phi Eta Sigma Phi Kappa Phi Phi Lambda Sigma Phi Sigma Tau		International Interests Liberal Arts Honorary - Freshmen General Pharmacy Philosophy	1987 1914 1938 1923 1974 1973
Phi Upsilon Omicron Phi Zeta Pi Alpha Alpha Pi Delta Phi Pi Kappa Lambda		Home Économics Veterinary Medicine Public Administration French Music	1936 1925 1977 1969 1968
Pi Sigma Alpha Psi Chi Rho Chi Rho Lambda Sigma Delta Pi Sigma lota Epsilon		Government and Political Science Psychology Pharmacy Panhellenic Honorary Spanish Management	1948 1929 1949 1976 1955 1971
Sigma Tau Delta Sigma Xi Xi Sigma Pi		English Language and Literature Scientific Research Forestry	1992 1946 1941

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

Abeneefoo Kuo Society	General	1987
Aghon Society	Agriculture, Forest Resources, Veterinary Medicine	1920
Brass Gavel Leadership Society	Leadership	1989
Sphinx	General	1988
William Tate Society	Freshmen	1990
Zodiac Society	Honorary - Juniors	1925

Source: Department of Student Activities

STUDENT HOUSING

Residence Halls

Women's Residence Halls	Date of Initial Occupancy		1996 y Capacity	Men's Residence Halls	Date of Initial Occupancy Oc	Fall 19 ccupancy Ca	5.49 Shrata. 1
Boggs	1961	150	161	Hill	1961	145	165
Brumby	1966	888	950	Lipscomb	1961	148	158
Church	1961	150	160	Morris	1957	125	141
Mary Lyndon	1937	111	121	McWhorter	1967	188	227
Mell	1961	150	161				
Payne	1939	175	213				
Rutherford	1938	144	157				
Soule	1982	92	95				
Subtotal		1,860	2,018	Subtotal		606	691

Coeducational Residence Halls	Date of Initial Occupancy	Wom Fall 1: Occupancy	996	Me Fall 1 Occupancy	1996	To: Fall 1 Occupancy	1996
Creswell Myers Oglethorpe House Russell Subtotal	1963 1953 1979 1967	396 145 254 422 1,217	489 161 264 447 1,361	383 282 229 506 1,400	487 309 240 528 1,564	779 427 483 928 2,617	976 470 504 975 2,925

	Occupancy	Capacity
Women's Total Men's Total	3,077 2,006	3,379 2,255
TOTAL*	5,083	5,634

^{*} Occupancy numbers do not include 97 American Language students residing on campus.

Student Family Housing

		Fall 1996	Fall 1996
Building	Date of Initial Occupancy	Occupancy (Apartments)	Capacity (Apartments)
University Village A	1964	25	28
University Village B	1964	22	24
University Village C	1964	24	24
University Village D	1964	28	29
University Village E	1966	23	28
University Village F	1966	24	24
University Village G	1966	23	24
University Village H	1966	22	24
University Village J	1966	35	36
University Village K	1966	32	34
University Village L	1966	29	30
University Village M	1973	35	36
University Village N	1973	32	36
University Village P	1973	38	42
University Village Q	1973	39	42
University Village R	1973	40	42
University Village S	1973	37	42
Brandon Oaks	1994	34	34
TOTAL		542	579

CONT'D: STUDENT HOUSING

University-Owned Fraternity and Sorority Houses

	_	Fall 1996		
Building	Oc	cupancy	y www.saan Tandinikaasi	Capacity
Sorority Houses Alpha Chi Omega Delta Phi Epsilon Sigma Delta Tau Subtotal		60 31 39 130		62 50 39 151
Fraternity Houses Alpha Epsilon Pi Alpha Tau Omega Chi Phi Chi Psi Kappa Alpha		32 30 13 20 25		37 30 18 20 30
Kappa Sigma Phi Delta Theta Pi Kappa Alpha Sigma Nu Tau Epsilon Phi Subtotal TOTAL		20 19 35 0 20 214 344		50 32 40 20 20 297 448

Fraternity- and Sorority-Owned Houses

		Fall 1996
Building	Occupancy	Capacity
Sorority Houses Alpha Delta Pi	10 10 10 10 10 10 10 10 10 10 10 10 10 1	55
Alpha Omicron Pi Chi Omega	60 mm 53	52 61 67
Delta Delta	50	50
Delta Gamma	56	66
Delta Zeta	69	80
Gamma Phi Beta	37	41
Kappa Alpha Theta	54	55
Kappa Delta	56	56
Kappa Kappa Gamma	63	65
Phi Mu	61	61
Pi Beta Phi	54	55
Sigma Kappa Zeta Tau Alpha Subtotal	56 67 - 19 - 19 - 19 - 19 - 19 - 19 - 19 - 1	56 68 888
Fraternity Houses Alpha Gamma Rho Beta Theta Pi	25 18	40 21
Lambda Chi Alpha	43	56
Phi Gamma Delta	32	32
Phi Kappa Psi	20	20
Phi Kappa Theta	17	20
Pi Kappa Phi	20	24
Sigma Alpha Epsilon	29	29
Sigma Chi	5	28
Sigma Pi	18	26
Tau Kappa Epsilon	24	25
Theta Chi Subtotal Professional Houses	25 276	26 347
Alpha Kappa Psi	11	20
Alpha Psi	8	8
Omega Tau Sigma	5	5
Subtotal	24	33
TOTAL	1,134	1,268

CONT'D: STUDENT HOUSING

Student Residences Summary

Type of Residence	Number of Buildings	Occupancy	Fall 1996 Capacity
Women's Residence Halls	8	1,860	2,018
Men's Residence Halls	4	606	691
Coeducational Residence Halls	4	2,617	2,925
Subtotal Residence Halls	16	5,083	5,634
Student Family Housing	20	713	579 Apartments
University-Owned Sorority Houses	3	130	151
Sorority-Owned Houses	15	834	888
Subtotal Sorority Houses	18	964	1,039
University-Owned Fraternity Houses	10	214	297
Fraternity-Owned Houses	12	276	347
Professional Fraternity-Owned Houses	3	24	33
Subtotal Fraternity Houses	25	514	677
TOTAL	79	7,274	7,350 *

Student Housing Summary

Type of Residence	Number of Buildings	Occupancy	Fall 1996 Capacity
Women's Student Housing Men's Student Housing Coeducational Residence Halls Student Family Housing	26 29 4 20	2,824 1,120 2,617 713	3,057 1,368 2,925 579 Apartments
TOTAL	79	7,274	7,350 *

^{* 579} Family Housing apartments not included in capacity totals. In fall 1996, 581 spouses and/or children who are not students plus 713 students live in Student Family Housing, for a total of 1,294 occupants.

Source: Office of the Director of Housing, Greek Life Office

GEORGIA ATHLETIC ASSOCIATION BOARD OF DIRECTORS

Charles B. Knapp Allan W. Barber Gary A. Couvillon

Chairman Treasurer Faculty Chairman

Faculty Members

J. Donald Edwards Mary Frasier John H. Morrow, Jr. Sylvia Hillyard Pannell Scott A. Shamp James S. Trieschmann

Alumni Members

Robert D. Bishop
Gary D. Hill
Γhomas W. Lawhorne, Jr
Donald Leebern III
Гhomas A. Nash, Jr.
William H. NeSmith, Jr.
William P. Payne
H. Jackson Turner

Emeritus Members

Ira E. Aaron J. Ralph Beaird Richard Y. Bradley William T. Bradshaw Maurice Daniels Fred C. Davison George T. Fesperman Mark Hanna William E. Hudson Charles W. James John D. Kehoe Wyck A. Knox, Jr. Paul Kurtz Joseph P. LaRocca Donald M. Leebern, Jr. W. Worth McDougald Kirby R. Moore T. H. Paris, Sr. J. Reid Parker William M. Powell S. Andy Roddenbery Frank W. Seiler Lamar T. Wansley

Elected Student Representative

Lee Ann Tolbert

Student Athlete Representatives

Leah Brown Andrew Devooght

Source: Senior Associate Athletic Director

GEORGIA ATHLETIC ASSOCIATION ADMINISTRATORS

Athletic Director
Senior Associate Athletic Director
Associate Athletic Director
Associate Athletic Director
Associate Athletic Director
Associate Athletic Director,
Women's Programs
Assistant Athletic Director Emeritus
Chairman, Georgia Student Educational Fund

Vincent J. Dooley John W. Shafer Richard L. Bestwick Claude Felton

Glada Horvat Virginia Whitehead William C. Hartman

Georgia Head Coaches

Baseball Basketball: Men Women Football Golf: Men Women **Gymnastics** Women Soccer Softball Swimming: Men Women Men Tennis: Women Track: Men Women Volleyball

Robert Sapp
Orlando "Tubby" Smith
Andy Landers
James Donnan
Christopher Haack
Eileen Kelly
Suzanne Yoculan
William W. Barker III
Alleen Hawkins
Jack Bauerle
Jack Bauerle
Manuel Diaz
Jeff Wallace
John T. Mitchell
John T. Mitchell

James W. lams

Source: Senior Associate Athletic Director

ATHLETES AT THE UNIVERSITY OF GEORGIA **FALL QUARTER 1996**

	Scholarship		Non-So	cholarship		Total	
Sport	Men	Women	Men	Women	Men	Women	
a chilification of the south	,	*	AMERICAN SHIP OF STREET		\$ 1 <u>2</u> 5	an granter	
Baseball	31	*	6	*	37	*	
Basketball	12	13		0	13	13	
Football	84	*	46	*	130		
Golf	11	8	4	0	15	8	
Gymnastics	*	12	도 하는 사람들은 보고 있다고 바라고 있다. 	0	i gi i gi 1 dali 14 mp. Quanti	12	
Soccer	*	20		5	**************************************	25	
Softball	*	16		4	*	20	
Swimming	18	20	13	3	31	23	
Tennis	6	7	2	2	8	9	
Track	16	18	22	11	38	29	
Volleyball	*	11	*	2		13	
TOTAL	178	125	94	27	272	152	

*Not applicable Source: Associate Athletic Director

Source: Associate Athletic Director

ACADEMICS PERTAINING TO ATHLETES ON SCHOLARSHIP 1995-96

Number on Scholarship

Quarter	N	len	Women		Tota/
Fall 1995	esti (il menerali) Silvii Silvii est	184	99		283
Winter 1996	and designed states	182	99		281
Spring 1996		165	100		265
			Number with 3.0 or	Above	
Quarter	Name of the second second	len	Women		Total
Fall 1995		69	65		134
Winter 1996		82	74		156
Spring 1996		86	74		160
		Nun	nber on Dean's List and P	residential Scholar	
Quarter	Laurin de la N	len	Women		Total
Fall 1995		20	33		53
Winter 1996		21	24		45
Spring 1996		24	um viene eti eti eti eti eti eti eti eti eti et		53

SOUTHEASTERN CONFERENCE CHAMPIONSHIPS WON BY GEORGIA

Sport Years

Baseball 1933, 1953, 1954, 1987**, 1990*

B@sketball: Men 1983+, 1990**

Basketball: Women 1983+, 1984, 1986+, 1986, 1991**, 1996**

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

1965, 1969, 1970, 1971, 1972, 1977, 1978, 1983, 1988

GOlf: Women 1983, 1985, 1988, 1990, 1993+, 1994

Gymnastics 1986, 1987*, 1989*, 1991, 1992, 1993*+**, 1994,1996

Swimming: Men 1951, 1952, 1955

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

1987*, 1988, 1989, 1991, 1993+**, 1995+**, 1996

Tennis: Women (Outdoor) 1983, 1989, 1990**, 1994*

Track: Men 1937 Track: Women (Outdoor) 1995

Volleyball 1985, 1985+, 1986

* National Champions

** Regular Season

+ Conference Tournament Champions

Note: UGA also sponsors women's softball and soccer. The Southeastern Conference was established in 1933.

GEORGIA ATHLETIC TRAINING FACILITIES

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

room, meeting rooms, dressing facilities, equipment room.

Coliseum Rehabilitation Center, women's training room, weight room,

theatre-style meeting room, and dressing facilities for basketball, track, gymnastics, softball, and soccer plus several dressing rooms

for visiting teams

Henry Field Tennis Stadium, McWhorter Tennis Complex,

and Lindsay Hopkins Indoor

Center

Tennis facility with 4,500 seating capacity. Twelve outdoor and four

indoor courts.

Foley Field

Baseball field with complete locker and training facilities, indoor

batting cage, seating for 3,200.

Track Eight-lane, quarter mile with Rekortan surface; grandstand which

seats 1,200.

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

field. All other teams practice in their playing facilities.

Ramsey Student Physical

Activities Center

822,000-gallon competition Olympic-size swimming pool, diving pool including 10-meter platform, 1,800 seat volleyball competition

arena, gymnastics practice arena.

Source: Sports Information Office

DISTRIBUTION OF GEORGIA ALUMNI BY STATE OF RESIDENCE

State	Alumni	State	Alumni
Alabama	3,120	New Hampshire	154
Alaska	146	New Jersey	1,077
Arizona	462	New Mexico	228
Arkansas	340	New York	2,551
California	3,017	North Carolina	5,989
Colorado	860	North Dakota	43
Connecticut	566	Ohio	959
Delaware	183	Oklahoma	311
District of Columbia	468	Oregon	275
Florida	9,857	Pennsylvania	1,217
Georgia	121,224	Rhode Island	88
Hawaii	164	South Carolina	6,272
ldaho	87	South Dakota	32
Illinois	1,174	Tennessee	3,501
Indiana	523	Texas	3,050
lowa	191	Utah	153
Kansas	297	Vermont	93
Kentucky	709	Virginia	4,062
Louisiana	909	Washington	517
Maine	148	West Virginia	248
Maryland	1,680	Wisconsin	342
Massachusetts	720	Wyoming	53
Michigan	534	American Territories	138
Minnesota	291	U.S. Possessions, APO & FPO	446
Mississippi	636	Foreign	3,015
Missouri	544	Unknown	729
Montana	100		
Nebraska	109		
Nevada	136	TOTAL	184,738 *

^{*}As of October 21, 1996

Source: Alumni/Development Services

Figure 11 DISTRIBUTION OF GEORGIA ALUMNI BY STATE OF RESIDENCE



Data from page 108

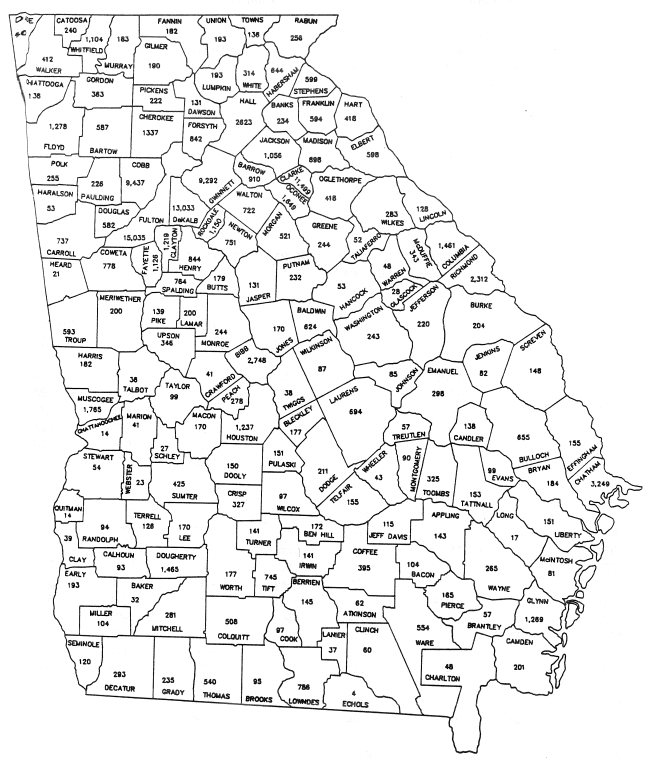
DISTRIBUTION OF RESIDENT GEORGIA ALUMNI BY COUNTY OF RESIDENCE

County	Alumni on File	County	Alumni on File	County	Alumni on File
Appling	143	Fannin	182	Oglethorpe	418
Atkinson	62	Fayette	1,126	Paulding	226
Bacon Baker	104 32	Floyd Forsyth	1,278 842	Peach Pickens	278 222
Baldwin	624	Franklin	594	Pierce	165
Banks	234	Fulton	15,035	Pike	139
Barrow	910	Gilmer	190	Polk	255
Bartow	587	Glascock	28	Pulaski	151
Ben Hill	172	Glynn	1,269	Putman	232
Berrien	145	Gordon	363	Quitman	14
Bibb	2,748	Grady	235	Rabun	256
Bleckley	177	Greene	244	Randolph	94
Brantley Brooks	57 95	Gwinnett	9,292	Richmond	2,312
Bryan	184	Habersham Hall	644 2,623	Rockdale Schley	1,150 27
Bulloch	655	Hancock	53	Screven	148
Burke	204	Haralson	53	Seminole	120
Butts	179	Harris	182	Spalding	764
Calhoun	93	Hart	418	Stephens	599
Camden	201	Heard	21	Stewart	54
Candler	138	Henry	844	Sumter	425
Carroll	737	Houston	1,237	Talbot	36
Catoosa	240	Irwin	141	Taliaferro	52
Charlton	48	Jackson	1,056	Tattnall	153
Chatham Chattahoochee	3,2 4 9 14	Jasper Jeff Davis	131 115	Taylor Telfair	99 155
Chattooga	136	Jefferson	220	Terrell	126
Cherokee	1,337	Jenkins	82	Thomas	540
Clarke	11,499	Johnson	85	Tift	745
Clay	39	Jones	170	Toombs	325
Clayton	1,219	Lamar	200	Towns	136
Clinch	60	Lanier	37	Treutlen	57
Cobb	9,437	Laurens	694	Troup	593
Coffee	395	Lee	170	Turner	141
Colquitt	508	Liberty	151	Twiggs	38
Columbia Cook	1,461 97	Lincoln	128 17	Union Upson	193 346
Coweta	778	Long Lowndes	786	Walker	412
Crawford	41	Lumpkin	193	Walton	722
Crisp	327	Macon	170	Ware	554
Dade	40	Madison	898	Warren	48
Dawson	131	Marion	41	Washington	243
Decatur	293	McDuffie	343	Wayne	265
DeKalb	13,033	McIntosh	81	Webster	23
Dodge	211 150	Meriwether	200 104	Wheeler White	43 314
Dooly Dougherty	1,465	Miller Mitchell	281	Whitfield	1,104
Douglas	582	Monroe	244	Wilcox	97
Early	193	Montgomery	90	Wilkes	283
Echols	4	Morgan	521	Wilkinson	87
Effingham	155	Murray	183	Worth	177
Elbert	598	Muscogee	1,765		
Emanuel	298	Newton	751	TOTAL	464.664.6
Evans	99	Oconee	1,649	TOTAL	121,224 *

^{*}As of October 21, 1996

Source: Alumni/Development Services

Figure 12
DISTRIBUTION OF RESIDENT GEORGIA ALUMNI
BY COUNTY OF RESIDENCE



Data from page 110

ALUMNI STATISTICS

Alumni/Friends	Number on File
Alumni Currently on File	
Bachelor Degrees	122,314
Graduate and Professional Degrees	37,720
Both Degrees	21,237
Matriculates	3,467
Total Alumni	184,738 *

^{*}As of October 21, 1996

Source: Alumni/Development Services

NUMBER OF LIVING ALUMNI BY CLASS YEAR FALL QUARTER 1996

	Number		Number		Number		Number
Class	on File						
1914	1	1936	373	1957	1,285	1978	4,746
1915	3	1937	398	1958	1,272	1979	4,813
1916	2	1938	482	1959	1,391	1980	4,702
1917	1	1939	608	1960	1,505	1981	4,687
1918	2	1940	677	1961	1,499	1982	4,687
1920	10	1941	733	1962	1,695	1983	4,847
1921	14	1942	852	1963	1,855	1984	4,708
1922	17	1943	488	1964	2,204	1985	5,155
1923	17	1944	505	1965	2,522	1986	4,897
1924	23	1945	406	1966	2,804	1987	4,870
1925	43	1946	484	1967	2,845	1988	4,896
1926	69	1947	881	1968	3,642	1989	5,117
1927	45	1948	1,428	1969	4,170	1990	5,361
1928	82	1949	1,921	1970	4,446	1991	5,603
1929	104	1950	2,074	1971	4,849	1992	5,834
1930	131	1951	1,547	1972	4,967	1993	6,133
1931	127	1952	1,322	1973	5,051	1994	6,002
1932	168	1953	1,182	1974	5,301	1995	5,980
1933	226	1954	1,120	1975	5,621	1996	1,628
1934	281	1955	971	1976	4,990		
1935	292	1956	1,046	1977	5,002	Total	184,738 *

^{*}As of October 21, 1996. Class year is year of most recent degree.

Source: Alumni/Development Services

THE UNIVERSITY OF GEORGIA ALUMNI SOCIETY 1996-97 OFFICERS AND BOARD OF MANAGERS

Office

President

Secretary

First Vice President Second Vice President

Chairman of the Board

Executive Committee Member Executive Committee Member

Member	Residence
Frank W. Seiler	Savannah
Carl E. Swearingen	Atlanta
Hilton E. Young, Jr.	Athens
Eloise M. Starbuck	Birmingham, Alabama
C. Richard Yarbrough	Atlanta
Robert E. Argo, Jr.	Athens
John E. Bailey	Atlanta
Carlton L. Curtis	Atlanta
Jane Vandiver Kidd	Athens
Alvin S. Leaks	Lithonia
John S. Martin III	Duluth
Daniel F. Parker, Sr.	Roswell
Condace L. Pressley	Smyrna
Kirby A. Thompson	Decatur
Diane B. Vaughan	Marietta
Kay Neisler Amann	Atlanta
Jane Cocke Black	Atlanta
Lynda B. Courts	Atlanta
Jeffry J. Fitzpatrick	Savannah
Vernon E. Googe III	Atlanta
G. Elliott Hagan, Jr.	Marietta
Richard A. Hecht	Columbus
Howard K. Holladay	Boston, Massachusetts
J. Paul Holmes, Jr.	Monticello
Donald G. Joel	Laguna Beach, California
Thomas W. Lawhorne, Jr.	Columbus
James Clifford McCurry	Savannah
W. B. Miller III	Ft. Lauderdale, Florida
C. L. Morehead, Jr.	Athens
James L. Pannell	Savannah
Thomas H. Paris III	Atlanta
Andrea R. Parris	Atlanta
Kenneth O. Parris	Atlanta
Donald A. Perry	Lithonia
W. E. Stewart	Macon
John W. Sullivan	Anderson, South Carolina
Victor C. Sullivan III	Albany
John P. Thrasher	Newnan
H. Jack Turner	Athens
Victor K. Wilson	Athens

Source: Office of Alumni Relations

PUBLIC SAFETY STATISTICS 1995-1996

	Total	Total		Status of Victim			
Type of Offense	Offenses Known	Cases Cleared	Student	Faculty/ Staff	Guest/ Visitor	UGA Property	
Criminal Homicide	-1				1		
Death Investigation							
Bodily Injury and Other							
Related Offenses	62	31	26	12	9	5	
§ex Offenses	106	16	68	14			
Robbery	10	4	8	2			
Burglary	37	5	8	2	3	23	
Motor Vehicle Theft	9	1	7	1	1		
Felony Larceny	51	5	12	5	5	32	
Misdemeanor Larceny	310	71	197	41	24	49	
Criminal Damage to Property	176	24	54	21	19	77	
Fraud	11	3	2		1	8	
\$talking	Í	1	1				
Arson	5					3	
Bomb Threats	1	1				1	
DUI	103	103					
Public Drunkenness	12	12					
Entering Auto	142	12	108	8	21	2	
Underage Possession	116	102					
Narcotics and Drug	36	35					
Obstruction of Officer	9	9					
Weapon Laws	12	10					
Hate Crimes	3		3				
TOTAL	1,213	445	494	106	84	200	

Source: Public Safety Division.

FACULTY AND STAFF



FULL-TIME FACULTY AND ALLIED PROFESSIONAL STAFF BY RANK AND FUNCTION
May 15, 1996

Function	Prof.	Assoc. Prof.		-	Subtotal Faculty			Service Assoc. ²	Libr.	Other Allied ³	Total
Administration	10	2	0	0	12	0	1	0	0	35	48
	0	0	3	0	3	0	0	0	0	61	64
libraries	1	0	1	0	2	0	0	0	76	1	79
Instruction	626	503	331	77	1,537	11	122	20	1	51	1,742
General Research	14	1	2	0	17	0	86	1	0	4	108
Agricultural Experiment											
Station	51	42	11	2	106	0	49	3	1	2	161
Cooperative Extension											
Service	44	30	18	0	92	0	1	9	0	7	109
Extension and Public											
Service	10	6	5	0	21	0	1	133	0	11	166
TOTAL	756	584	371	79	1,790	11	260	166	78	172	2,477

October 31, 1996

		Assoc.	Assist		Subtotal		Rsch.	Service		Other	
Function	Prof.	Prof.	Prof.	Inst.	Faculty	Lect.	Assoc.1	Assoc. ²	Libr.	Allied	Total
Administration	9	2	0	0	. 11	0	2	0	0	35	48
Student Welfare	0	0	3	0	3	0	0	0	0	63	66
Libraries	1	0	1	0	2	0	0	0	75	1	78
Instruction	645	506	320	76	1,547	18	118	21	1	53	1,758
General Research	15	1	2	0	18	0	77	1.1.	0	4	100
Agricultural Experiment											
Station	52	38	11	0	101	0	44	3	1	2	151
Cooperative Extension											
Service*	46	28	18	0	92	0	1	403	0	7	503
Extension and Public											
Service	12	7	4	0	23	0	1	132	0	11	167
TOTAL	780	582	359	76	1,797	18	243	560	77	176	2,871

¹Senior Research Scientists, Associate Research Scientists, Assistant Research Scientists, Agricultural Research Scientists, Research Scientists, Research Associates, Postdoctoral Associates.

²Senior Public Service Associates, Public Service Associates, Public Service Assistants, Public Service Representatives, Extension Associates, Public Service Specialists.

³Academic Professionals, Administrative Staff, Physicians, Clinical Ranks.

^{*}Increase in Service Associate category due to reclassification of Cooperative Extension personnel effective July 1, 1996.

FULL-TIME FACULTY BY TOTAL YEARS OF SERVICE AT UGA October 31, 1996

Y lars	Profe No.	essor %		ociate essor %		istant essor %	insti No.	ructor %	No.	otal %
0-1 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 9-10 10-20 20-30 30-40 Over 40	5 17 8 9 16 18 146 316 32 5 2	0.6% 1.7 0.9 1.0 1.2 1.7 2.1 2.3 1.8 40.5 37.0 0.3	57 88 88 21 42 59 58 63 210 79 14 0	0.9% 1.2 1.4 1.4 1.4 3.6 7.2 10.0 10.8 36.1 13.6 2.4 0.0	58 67 60 31 33 14 81 14 96 0	16.2% 18.7 16.7 16.7 8.6 9.2 3.9 2.2 0.3 1.1 2.5 1.7	33 19 13 21 00 11 21 00	43.4% 25.0 17.1 4.0 2.6 1.3 0.0 1.3 1.3 2.6 1.3 0.0	101 106 95 79 50 68 72 85 79 532 378 75 2	5.6% 5.9 5.3 4.4 2.8 3.8 4.0 4.7 4.4 29.6 21.0 4.2 0.1
Total	780	100%	582	100%	359	100%	76	100%	1,797	100%
M €dian Yea of Appoint	ar nent	1978		1987		1995		1996		1986
Average Ye of Service at UGA	ears	18.5		12.1		3.7		1.8		12.7

FULL-TIME FACULTY BY YEARS OF SERVICE IN RANK AT UGA October 31, 1996

		fessor	Pro	ociate fessor	Prof	istant essor		tructor		Total
Years	No.	%	No.	%	No.	%	No.	%	No.	%
0-1 1-2 2-3 3-4 4-5 5-6 6-7 7-8 8-9 9-10 10-20 20-30 30-40 Over 40	44 58 37 41 44 49 48 47 44 36 276 51 5	5.6% 7.4 4.7 5.6 6.2 6.0 6.6 35.4 6.5 0.0	49 65 61 60 45 36 24 23 121 17 0	8.4% 11.2 9.5 10.5 10.3 7.7 6.2 4.1 4.0 20.8 2.9 0.3	62 67 72 60 28 31 12 7 1 0 8 8 3 0	17.3% 18.7 20.1 16.7 7.8 8.6 3.3 2.0 0.0 2.2 0.8 0.0	33 12 3 1 2 0 0 0 0 1 1 0 0	43.4% 30.3 15.8 4.0 1.3 2.6 0.0 0.0 0.0 1.3 1.3 0.0	188 213 176 165 133 127 96 78 69 406 77 10	10.5% 11.8 9.8 9.2 7.4 7.1 5.3 4.3 3.3 22.6 4.3 0.6 0.0
Total	780	100%	582	100%	359	100%	76	100%	1,797	100%
Median Ye of Rank		1989		1992		1995		1996		1992
Average Y of Service In Rank at		9.3		6.6		3.3		1.4		8.9

TENURED AND NON-TENURED FULL-TIME FACULTY BY AGE RANGE AND RANK October 31, 1996

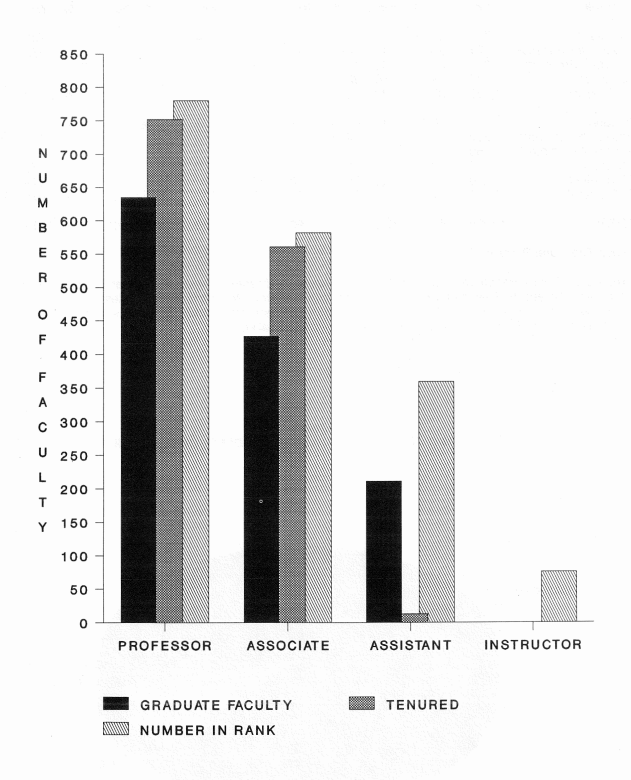
				Age							T	Total		
	3 4	20-29	3	0-39	4	10-49	5	50-59	6	0-Up	In Rank			
Rank	No	. %	No	. %	No	. %	No	. %	No	. '%	No.	%		
Professor														
Tenured	0	%	3	75%	215	95%	386	97%	148	97%	752	96%		
Nontenured	0		1	25	12	5	11	3	4	3	28	4		
Total	0	%	4	100%	227	100%	397	100%	152	100%	780	100%		
Associate Profe	essor													
Tenured	0	%	93	96%	298	96%	135	97%	35	100%	561	96%		
Nontenured		70	4	4	13	4	4	3	0	10070	21	4		
Total	0	%	97	100%	311	100%	139	100%	35	100%	582	100%		
IUlai	0	/0	91	10070	311	10076	139	10070	33	10076	302	10076		
Assistant Profe	ssor													
Tenured	0	%	0	%	0	%	5	28%	8	89%	13	4%		
Nontenured	12	100	201	100	119	100	13	72	1	11	346	96		
Total	12	100%	201	100%	119	100%	18	100%	9	100%	359	100%		
rotar	12	10070	201	10070		10070	10	10070	Ŭ	10070		100,70		
Instructor														
Tenured	0	%	0	%	0	%	0	%	0	%	0	%		
Nontenured	10	100	33	100	21	100	10	100	2	100	76	100		
Total	10	100%	33	100%	21	100%	10	100%	2	100%	76	100%		
. • • • •		1.20	4 24 .											
Total														
Tenured	0	%	96	29%	513	76%	526	93%	191	96%	1,326	74%		
Nontenured	22	100	239	71	165	24	38	7	7	4	471	26		
Total	22	100%	335	100%	678	100%	564	100%	198	100%	1.797	100%		
, , , , , , , , , , , , , , , , , , , ,	_		77	,				· · ·	7			35-7		

Source: Office of Institutional Research and Planning

FULL-TIME GRADUATE FACULTY MEMBERSHIP BY RANK October 31, 1996

Total Full-Time Faculty				Graduate Faculty Membership					
		% of			% of Total	% of			
Rank	Number	Total		Number	Graduate Faculty	University Rank			
Professor	780	44%		635	50%	81%			
Associate Professor	582	32		427	33	73			
Assistant Professor	359	20		211	17	59			
Instructor	76	4		0	.0	0			
TOTAL	1,797	100%		1,273	100%	61%			

Figure 13
TENURE AND GRADUATE FACULTY STATUS BY RANK



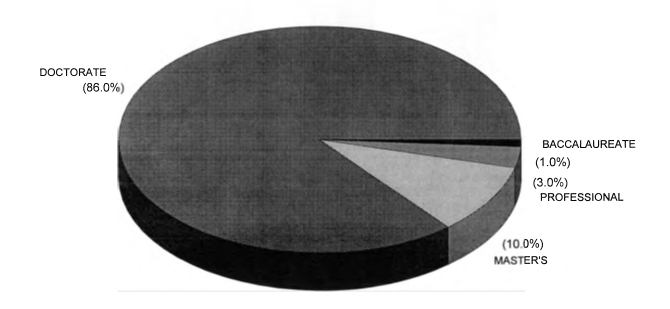
Data from page 118

HIGHEST EARNED DEGREES OF FULL-TIME FACULTY AND ALLIED PROFESSIONAL STAFF BY RANK October 31, 1996

Rank	Dod No.	torate %	Mas No.	ster's %	Profes No.	sional %	Baccal No.	aureate %	No.	one %	7 No.	otal %
Prolessor As≘ociate Professor As≘istant Professor Ins†ructor §ubtotal	705 521 311 18 1,555	90 % 90 87 24 86 %	45 47 38 50 180	6 % 8 11 66 10 %	26 14 8 6 54	3 % 2 2 8 3 %	4 0 2 2 8	1 % 0 * 2 1 %	0 0 0 0	0 % 0 0 0 0 %	780 582 359 76 1,797	100 % 100 100 100 100 %
Lecturer Research Associate** Service Associate** Librarian Other Allied** Subtotal	5 230 69 7 60 371	28 % 94 12 9 3 57	11 9 278 70 62 430	61 % 4 50 91 36 32	1 3 2 0 30 36	6 % 1 * 0 17 5	1 3 210 0 21 235	6 % 1 37 0 12 5	0 0 1 0 1 2	0 % 0 * 0 *	18 245 560 77 174 1,074	100 % 100 100 100 100 100
TOTAL	1926	67 %	610	21 %	90	3 %	243	8 %	2	* %	2871	100 %

^{*}Less Than One Percent

Figure 14
HIGHEST EARNED DEGREES OF FULL-TIME PROFESSORIAL FACULTY



^{**}Research: Senior Research Scientists, Associate Research Scientists, Assistant Research Scientists, Agricultural Research Scientists, Research Associates, Postdoctoral Associates.

Service: Senior Public Service Associates, Public Service Associates, Public Service Representatives, Extension Associates, Public Service Specialists.

Other: Academic Professionals, Administrative Staff, Physicians, Clinical Ranks.

UNIVERSITIES AWARDING HIGHEST DEGREES TO FULL-TIME MEMBERS OF THE FACULTY October 31, 1996

№ 0. per In•stitution	Institutions
198	Georgia
66	Wisconsin - Madison
52	Ohio State
51	Michigan State
47	Illinois - Urbana
38	North Carolina - Chapel Hill
36	Cornell, Florida
34	Virginia Polytechnic Institute
33	Indiana - Bloomington
31	North Carolina State
30	Michigan - Ann Arbor
31 30 29 28 27 26 25 24 23 22	Texas - Austin
28	California - Berkeley, Harvard
27	Florida State, Tennessee - Knoxville
26	lowa
25	Minnesota - Twin Cities, Yale
24	Pennsylvania State, Texas A & M - College Station
23	California - Davis
22	Auburn, Louisiana State
21	Iowa State
20	Chicago, Purdue
19	Kentucky, Pennsylvania, Stanford , Virginia
18	Clemson
15	Arizona
14	California - Los Angeles, Missouri - Columbia
13	Columbia
12	Johns Hopkins, Kansas State, Washington
11	Georgia Institute of Technology, Oklahoma State, Rutgers - New Brunswick, Syracuse
10	Alabama, Kansas, Northwestern, Oregon State, South Carolina - Columbia, Utah,
	Washington
9	Brown, Colorado - Boulder Duke, Emory, Maryland - College Park, Oregon, Princeton
8	Massachusetts Institute of Technology, SUNY - Stony Brook, Washington State
7	Arkansas, Mississippi State, Nebraska - Lincoln, New York, Rochester, Tulane
6	California - San Diego, California Institute of Technology Massachusetts - Amherst,
	Pittsburgh, Southern California
5	Brandeis, California - Riverside, California - Santa Barbara , Cambridge, Carnegie Mellon,
	Colorado State, Connecticut, Georgia State North Carolina - Greensboro Oxford, Rice,
	Southern Illinois - Carbondale, Temple
4	Boston, Case Western Reserve, New Mexico, SUNY - Albany, Teachers College of
	Columbia
153	3 and Under

Summary of Highest Degrees

Doctorate	1,555
Master's	180
Professional	54
Baccalaureate	8
No Degree	0
TOTAĽ*	1,797

^{*} Includes Professors, Associate Professors, Assistant Professors, and Instructors

UNIVERSITIES AWARDING HIGHEST DEGREES TO FULL-TIME MEMBERS OF THE GRADUATE FACULTY October 31, 1996

No. per Institution	Institutions
101	Georgia
53	Wisconsin - Madison
36	Illinois - Urbana, Michigan State, Ohio State
31	North Carolina - Chapel Hill
27	Cornell, Michigan - Ann Arbor
26	Indiana - Bloomington
25	Florida
23	North Carolina State
22	California - Berkeley, Iowa, Minnesota - Twin Cities
21	Florida State, Pennsylvania State, Virginia Polytechnic Institute
19	California - Davis, Texas - Austin, Texas A & M - College Station
18	Harvard
17	Yale
16	Stanford, Tennessee - Knoxville
14	Chicago, Purdue, Virginia
13	Arizona, California - Los Angeles, Iowa State, Kentucky, Louisiana State, Pennsylvania
12	Washington
11	Auburn
10	Georgia Institute of Technology, Johns Hopkins, Kansas, Syracuse
9	Duke, Kansas State, Missouri - Columbia, Northwestern, Oregon, Rutgers - New
	Brunswick
8	Colorado - Boulder, Columbia, Emory, Princeton, Utah
	Brown, Massachusetts Institute of Technology, Nebraska - Lincoln, Oregon State,
4.	Rochester, Washington
6	Alabama, California - San Diego, Maryland - College Park, South Carolina - Columbia,
_	SUNY - Stony Brook, Washington State
5	Brandeis, California Institute of Technolog y, Carnegie Mellon, Mississippi State,
11.55	Oklahoma State, Southern California, Southern Illinois - Cabondale
4	Arkansas, Boston, California - Riverside, California - Santa Barbara, Cambridge, Case
	Western Reserve, Clemson, Massachusetts - Amherst, New York, Oxford, Pittsburgh,
440	Rice, Tulane
113	3 and Under

Summary of Highest Degrees

Doctorate	1,222
Master's	39
Professional	11
Baccalaureate	1
No Degree	0
TOTAL	1,273

SPECIAL PROFESSORSHIPS

Professorship	Professor
Amni Foundation Distinguished Professor of Chemistry Genetics Foods and Nutrition Poultry Science	S. William Pelletier Wyatt W. Anderson Roy Joseph Martin Hardy Malcolm Edwards, Jr.
Robert Arnold Professor of Business	James F. Cox III
A haham Baldwin Professor of Humanities	William S. McFeely
David C. Barrow Professor of Mathematics	Andrew J. Granville
Nitholas A. Beadles Professor of Economics	Fred Bateman
General Sandy Beaver Teaching Professor of Art Classics Mathematics Speech Communication	Arthur S. Rosenbaum James C. Anderson, Jr. Theodore Shifrin Charles R. Gruner
General Sandy Beaver Teaching Associate Professor of Botany Sociology	Walter Marshall Darley Dean Gerard Rojek
General Sandy Beaver Teaching Assistant Professor of English English	Charles Bruce Lower Patricia Lou Stewart
Pope F. Brock Professor of Professional Responsibility	Lyman Ray Patterson
D. W. Brooks Distinguished Professor of Agricultural and Applied Economics Biological and Agricultural Engineering Food Science and Technology Foods and Nutrition Plant Pathology	Freddie C. White Sidney Edward Law Larry Ray Beuchat William P. Flatt Richard Sommers Hussey
Harmon W. Caldwell Chair in Constitutional Law	Milner Shivers Ball
Fuller E. Callaway Professor of English Law	Hugh Kenner Ronald L. Carlson
Marion and Colquitt Carter Professor of Torts	Robert Perry Sentell, Jr.
Coca-Cola Professor of Marketing	George M. Zinkhan
E. Merton Coulter Professor of History	William M. Leary, Jr.
I. W. Cousins Professor of Business Ethics	Warren A. French
Fred C. Davison Chair of Veterinary Medicine	Raghubir Prasad Sharma

Lamar Dodd Professorship

Melvin Chin

CONT'D: SPECIAL PROFESSORSHIPS

Professorship	Professor
Jasper N. Dorsey Professor of Public Utilities Economics	David R. Kamerschen
Constance Knowles Draper Professor of Environmental Design	Kerry Joel Dawson
John O. Eidson Distinguished Professor of English	James E. Nagel
Eminent Scholar Biochemistry and Molecular Biology Biotechnology Instructional Technology Water Quality	Bi-Cheng Wang Karl-Erik L. Eriksson Michael Hannafin Michael Bruce Beck
Franklin Professor of Anthropology Biochemistry and Molecular Biology Cellular Biology English History Music	Charles M. Hudson Jr. Leon Sebring Dure III Raymond T. Damian Hugh Kenner John H. Morrow, Jr. Levon Ambartsumian
Georgia Bankers Association Chair of Banking and Finance	James Arnold Verbrugge
Georgia Power Distinguished Professor of Biotechnology	Lars Gerhard Ljungdahl
Gunst Professor of Small Animal Practice	Craig Evan Greene
Ed W. Hiles Professor of Finance	Joseph F. Sinkey, Jr.
J. Alton Hosch Professor of Law	Thomas A. Eaton Charles Ronald Ellington Paul M. Kurtz Michael L. Wells
Thomas M. Kirbo Professor of International Law	Gabriel Michael Wilner
Helen S. Lanier Distinguished Professor of English	Margaret M. Dickie
Law School Association Professorship	John Bartow Rees, Jr.
Bradford McFadden Professor of Personal Financial Management	Sandra G. Gustavson
Dudley L. Moore, Jr. Chair of Insurance	James Shipp Trieschmann
William S. Morris Professor of Newspaper Strategy and Management	Conrad C. Fink
Odum Professor of Ecology	Gary W. Barrett
Graham Perdue Professor of Anthropology Chemistry Chemistry Physics	Overton Brent Berlin Henry F. Schaefer III Paul Von Rague Schleyer William Mao-Shung Yen

CONT'D: SPECIAL PROFESSORSHIPS

Mathematics Education

Microbiology

Professorship Professor Alen Post Professorship of Law Samuel M. Davis Merle Prunty Professor of Geography James Orton Wheeler Bernard B. and Eugenia A. Ramsey Chair of Private Enterprise Dwight Ryndle Lee L Edmund Rast Professor of Business Robert Paul Bostrom Regents Professor of Chemistry Robert Bruce King Crop and Soil Sciences Edward T. Kanemasu Crop and Soil Sciences Malcolm Edward Sumner Ecology Bernard Clarence Patten Higher Education and Psychology Cameron Lane Fincher History **Emory Morton Thomas** Charles Warren Hofer Management Mathematics Education Jeremy Kilpatrick William Gary Love **Physics** Political Science Delmer Delano Dunn Political Science Loch Kingsford Johnson Research Professor of Art James Arthur Herbert Avian Medicine Stanley H. Kleven Biochemistry and Molecular Biology Michael W. Adams Clanton C. Black, Jr. Biochemistry and Molecular Biology Biochemistry and Molecular Biology James Travis Biochemistry and Molecular Biology, Botany, Chemistry, and Plant Pathology Peter Albersheim Botany Joe Lynn Key Barry Allan Palevitz Botany Lee H. Pratt Botany Botany Susan R. Wessler Nigel Graham Adams Chemistry Norman Louis Allinger Chemistry Michael A. Duncan Chemistry Child and Family Development Gene Howard Brody Comparative Literature Mihai Ivliv Spariosu Crop and Soil Sciences Henry Roger Boerma David Cowan Coleman **Ecology** Dervee Ashton Crossley, Jr. **Ecology** Frank Benjamin Golley **Ecology** Judith Lynn Meyer **Ecology** Charles Wayne Berisford Entomology Lois K. Miller Entomology Foods and Nutrition Roy Joseph Martin Roy Allen Welch Geography John Charles Avise Genetics Peter C. Hoffer History Lester D. Langley History William Alexander Jardine Watson Law Jon Frederick Carlson Mathematics Carl Bernard Pomerance Mathematics

Leslie P. Steffe

Anne O'Neill Summers

CONT'D: SPECIAL PROFESSORSHIPS

Professorship

Research Professor of (cont'd)

Philosophy Physics

Political Science
Psychology
Psychology
Psychology
Psychology

Reading Education Romance Languages

Sociology Spanish

Special Education

Ernest P. Rogers Professor of Law

Dean Rusk Professor of International Relations

Dean Rusk Professor of Law

Richard Brevard Russell Professor of Political Science

Charles S. Sanford, Sr. Professorship of Business

Robert W. Scherer Chair of Public Affairs and Corporate Communications

John A. Sibley Professor of Corporate and Business Law

Augustus H. "Billy" Sterne Professor of Banking and Finance

Herman E. Talmadge Professor of Law

William Terrell Distinguished Professor of Crop and Soil Sciences

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

J. M. Tull Professor of Accounting

University Professor

Source: Office of Institutional Research and Planning

Professor

Frederick Ferre David Paul Landau

Robert Thomas Golembiewski

Henry Earl Adams
Irwin S. Bernstein
Rex Lloyd Forehand
Abraham Tesser
Donna E. Alvermann
Jose Luis Gomez-Martinez
Paul M. Roman

Paul M. Roman Manuel Mantero George W. Hynd

William Alexander J. Watson

Martin J. Hillenbrand

Thomas J. Schoenbaum

Charles Spencer Bullock III

Ralph E. Steuer

Archie Benjamin Carroll

Julian Barlow McDonnell

Annette B. Poulsen

Walter Ray Phillips Robert Perry Sentell, Jr.

Carl S. Hoveland

Rajiv Grover Jimmy Eugene Hilliard James B. Kau C. A. Knox Lovell Hugh J. Watson

James Don Edwards

Gary K. Bertsch Lynne Billard Betty Jean Craige Bernard Peter Dauenhauer

S. William Pelletier

STUDENT CREDIT HOURS BY INSTRUCTIONAL LEVEL BY ACADEMIC STAFF FY 1995-96

Level of Student		Percent of Credit Hours Produced by Academic Staff								
credit Hours	Prof	Asop	Astp	Inst	GTA	Other ¹	Total			
Lower	20.6%	16.9%	11.3%	23.0%	21.7%	6.5%	100%			
∟ pper	24.5	31.6	18.8	11.9	8.2	5.0	100			
Graduate/Professional	42.9	29.7	18.4	2.7	1.1	5.2	100			
TOTAL	26.4%	24.6%	15.3%	15.1%	12.9%	5.7%	100%			

INSTITUTIONAL ACTIVITY BY ACADEMIC STAFF FY 1995-96

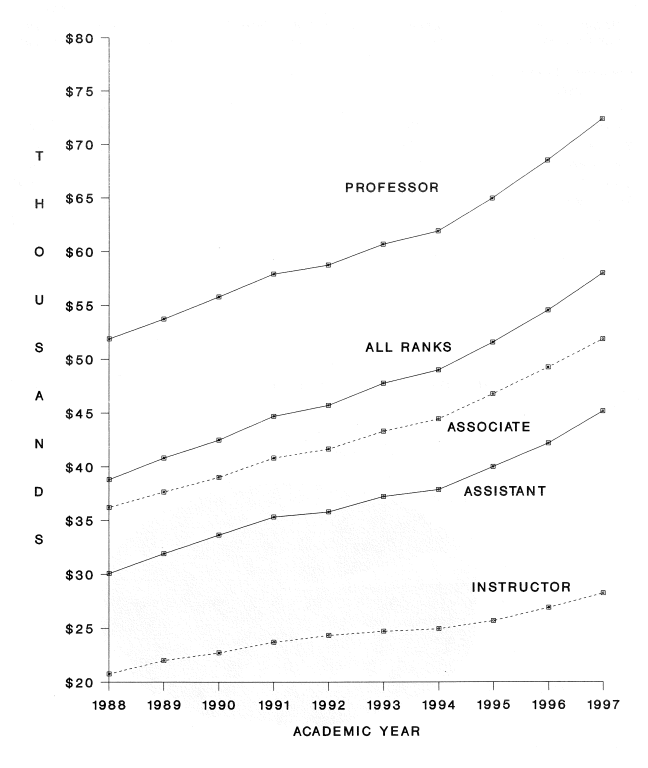
Institutional		ic Staff					
Activity	Prof	Asop	Astp	Inst	GTA	Other ¹	Total
Instruction							
Lower	4.3%	7.4%	9.3%	53.8%	67.6%	5.6%	12.6%
Upper	8.8	16.1	16.7	25.8	18.0	3.1	9.6
Graduate/Professional	20.2	21.0	20.2	11.0	1.6	7.5	11.6
Subtotal	33.3%	44.5%	46.2%	90.6%	87.2%	16.2%	33.8%
Administration	15.4%	4.7%	3.6%	3.2%	0.6%	27.1%	12.0%
Public Service	8.3%	10.0%	8.5%	2.6%	0.6%	17.1%	10.1%
Research	43.0%	40.8%	41.7%	3.6%	11.6%	39.6%	44.1%
TOTAL	100%	100%	100%	100%	100%	100%	100%

¹Other: Lecturers, Librarians, Research Associates, Research Scientists, Postdoctoral Associates, Extension and Public Service Associates, Administrative A, Academic Professionals, Clinical Ranks, other graduate assistants.

AVERAGE FACULTY SALARIES BASED ON ACADEMIC YEAR 1987-88 - 1996-97

Rank	1987-88	1988-89	1989-90	1990-91	1991-92	1992-93	1993-94	1994-95	1995-96	1996-97
Professor Filled Postions	\$51,861	\$53,706	\$55,770	\$57,899	\$58,735	\$60,669	\$61,869	\$64,913	\$68,449	\$72,333
Budgeted Positions	\$50,514	\$52,589	\$55,114	\$57,505	\$58,387	\$60,230	\$61,503	\$64,709	\$68,139	\$72,140
Associate Professor										
Filled Positions Budgeted		\$37,628	\$39,013	\$40,799	\$41,623	\$43,253	\$44,402	\$46,719	\$49,182	\$51,812
Positions	\$35,655	\$36,766	\$38,306	\$40,122	\$40,852	\$42,866	\$43,773	\$46,121	\$48,607	\$51,008
Assistant Professor Filled Positions Budgeted	\$30,060	\$31,914	\$33,631	\$35,323	\$35,799	\$37,227	\$37,847	\$39,971	\$42,127	\$45,104
Positions	\$29,749	\$30,809	\$33,115	\$35,086	\$35,065	\$37,159	\$37,430	\$39,383	\$41,287	\$43,816
Instructor Filled Positions Budgeted	\$20,744	\$22,002	\$22,707	\$23,699	\$24,330	\$24,713	\$24,953	\$25,651	\$26,873	\$28,211
Positions	\$26,105	\$27,361	\$27,639	\$30,654	\$30,802	\$34,844	\$32,733	\$34,694	\$36,661	\$32,174
All Ranks Filled Positions Budgeted	\$38,785	\$40,791	\$42,446	\$44,679	\$45,675	\$47,739	\$48,956	\$51,523	\$54,495	\$57,934
Positions	\$38,537	\$39,940	\$41,488	\$43,736	\$44,274	\$47,585	\$47,532	\$50,014	\$52,899	\$57,400

Figure 15
AVERAGE FACULTY SALARIES
BASED ON ACADEMIC YEAR
1987-88 - 1996-97



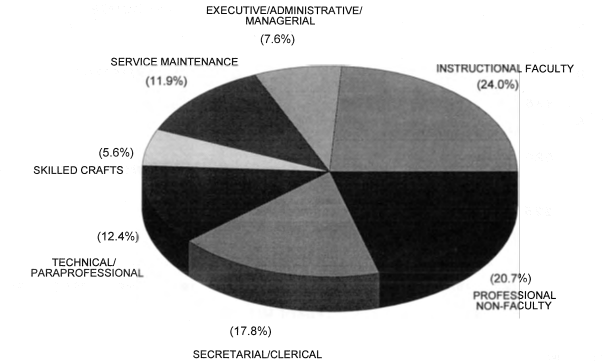
Data from page 128

UNIVERSITY EMPLOYEES BY OCCUPATIONAL CLASSIFICATION October 31, 1996

Occupational	Employees	As Of 10	/31/96	New Employees 11/95-10/96				Percent New	
Classification*	Full-Time Pa	art-Time	Total	Full-Time Part-Time To		Total	Employees		
E≭cutive/Administrative/									
Managerial	643	5	648	17	2	19		2.93 %	
In <i>≲</i> tructional Faculty	2,037	222	2,259	153	53	206		9.12	
Professional Non-Faculty	1,755	182	1,937	145	41	186		9.60	
Secretarial/Clerical	1,508	117	1,625	185	18	203		12.49	
Technical/Paraprofessional	1,050	78	1,128	153	14	167		14.80	
SKiled Crafts	474		474	21		21		4.43	
Service Maintenance	1,012	36	1,048	97	1	98		9.35	
TOTAL	8,479	640	9,119	771	129	900		9.87 %	

^{*}Office of Civil Rights Occupational Classifications

Figure 16
FULL-TIME UNIVERSITY EMPLOYEES BY EEO CATEGORY



FINANCIAL INFORMATION



SOURCES OF REVENUE FISCAL YEAR 1995-1996

Sources	Revenue	Percent of Total
F rom the State of Georgia		
for Resident Instruction	\$260,626,571	
for Forestry Research	362,508	
for Agricultural Experiment Station	37,169,022	
for Cooperative Extension Service	30,408,944	
for Marine Extension Service	1,431,984	
for Marine Institute	1,038,994	
for Veterinary Medical Experiment Station	2,097,090	
for Veterinary Medical Teaching Hospital	562,595	
for Minority Business Enterprises	634,628	
for Athens & Tifton Veterinary Laboratories	121,122	
for Veterinary Medicine Agriculture Research	834,441	
Total State of Georgia	\$335,287,899	44.2%
From the Counties of Georgia		
for Cooperative Extension Service	\$10,180,243	1.4%
From Federal Appropriations		
for Agricultural Experiment Station	\$4,170,878	
for Cooperative Extension Service	7,283,442	
Total Federal Appropriations	\$11,454,320	1.5%
From Student Tuition and Fees		
for Resident Instruction	\$90,652,072	
for Student Activities	2,132,771	
Total Student Tuition and Fees	\$92,784,843	12.2%
From Sales, Services, and Miscellaneous Sources		
of Teaching and Service Departments	\$16,387,337	
of Agricultural Experiment Station	3,121,072	
of Cooperative Extension Service	722,194	
of Marine Extension Service	283,361	
of Marine Institute	14,193	
of Veterinary Medical Teaching Hospital	3,377,326	
of Student Activities	636,658	
Total Sales, Services, and Miscellaneous Sources	\$24,542,141	3.3%
From Gifts, Grants, and Research Contracts	, , ,	
(State, Federal, and Private)*	\$215,374,620	28.4%
From Auxiliary Enterprises	\$67,463,514	8.9%
From Endowment	\$1,066,481	0.1%
, <u></u>	· · · · · · · · · · · · · · · · · · ·	
TOTAL	\$758,154,061	100%

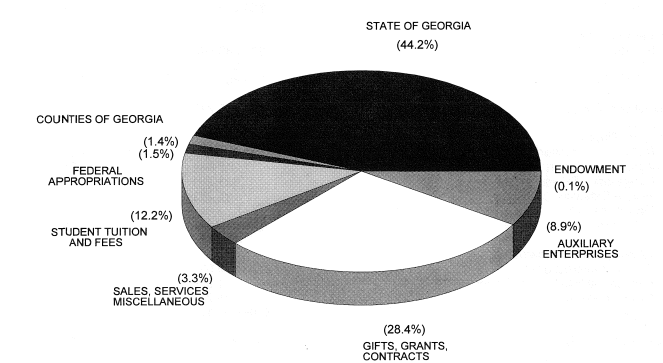
^{*}Includes Student Aid

Source: Office of The Vice President for Business and Finance

DISTRIBUTION OF REVENUE BY SOURCE FISCAL YEAR 1987-88 - 1995-96

Fiscal Year									
Source	87-88	88-89	89-90	90-91	91-92	92-93	93-94	94-95	95-96
Sta t €of Georgia	53.1 %	6 52.6 %	6 52.6 %	6 52.6 %	% 49.4 %	6 48.4 %	6 47.8 %	48.1 9	% 44.2 %
Counties of Georgia	1.8	1.7	1.7	1.7	1.9	1.8	1.7	1.5	1.4
Fed €al Appropriations	2.5	2.3	2.0	1.9	2.3	2.1	2.0	1.8	1.5
Student Tuition and Fees	10.9	10.6	10.5	11.1	11.7	13.2	13.4	12.8	12.2
Sales, Services					•••• ••				
M scellaneous	2.9	3.1	3.5	3.1	3.8	3.3	3.8	3.2	3.3
Gifts,Grants, Contracts	19.0	19.5	19.2	19.3	20.7	21.2	21.1	22.7	28.4
Auxillary Enterprises	9.5	9.9	10.2	10.0	9.9	9.7	10.0	9.7	8.9
End owment	0.3	0.3	0.3	0.3	0.3	0.3	0.2	0.2	0.1

Figure 17
DISTRIBUTION OF REVENUE BY SOURCE
FISCAL YEAR 1995-96



EXPENDITURES BY BUDGETARY FUNCTION FISCAL YEAR 1995-96

8udgetary Function	Expenditures	Percent of Total
hstruction	\$139,672,851	18.7%
Research Resident Instruction Forestry Research Agricultural Experiment Station Marine Extension Service Marine Institute Veterinary Medical Experiment Station Athens & Tifton Veterinary Laboratories Veterinary Medicine Agriculture Research Subtotal	\$108,119,554 361,497 59,127,147 695,033 1,379,180 2,097,090 1,659 834,441 \$172,615,601	14.5% * 7.9% 0.1% 0.2% 0.3% * 0.1% 23.1%
Public Service Resident Instruction Cooperative Extension Service Marine Extension Service Minority Business Enterprises Athens & Tifton Veterinary Laboratories Subtotal	\$40,190,879 59,210,956 1,513,125 634,628 3,213,628 \$104,763,216	5.4% 7.9% 0.2% 0.1% 0.4% 14.0%
Academic Support Resident Instruction Agricultural Experiment Station Veterinary Medical Teaching Hospital Subtotal	\$49,235,937 198,766 3,883,823 \$53,318,526	6.6% * 0.5% 7.1%
Student Services Resident Instruction Student Activities Subtotal	\$13,283,444 2,572,455 \$15,855,899	1.8% 0.3% 2.1%
Institutional Support	\$49,613,233	6.7%
Physical Plant Resident Instruction Agricultural Experiment Station Cooperative Extension Service Marine Extension Service Marine Institute Subtotal	\$43,386,485 2,330,642 731,291 92,281 76,947 \$46,617,646	5.9% 0.3% 0.1% * * 6.3%
Scholarships and Fellowships Resident Instruction Agricultural Experiment Station Marine Institute Subtotal	\$108,076,023 1,955 15,200 \$108,093,178	14.5% * 14.5%
Auxiliary Enterprises	\$55,811,713	7.5%
TOTAL	\$746,361,863	100%

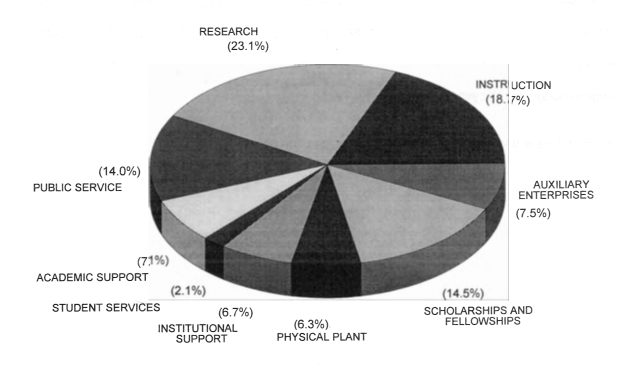
^{*}Less than 0.1 percent.

DISTRIBUTION OF EXPENDITURES BY BUDGETARY FUNCTION FISCAL YEAR 1987-88 - 1995-96

B ldgetary						Fis	sca	l Year											
Function		87-88	8	88-89		89-90		90-91		91-92		92-93		93-94		94-95		95-96	
Ins t uction		28.0	%	27.6	%	22.0	%	21.4	%	21.5	%	21.4	%	20.7	%	20.2	%	18.7	%
Re≲earch		21.1		20.7		25.9		26.3		27.1		26.5		26.2		26.3		23.1	
Pu Dic Service		19.1		19.0		18.7		18.7		17.8		16.8		16.2		15.6		14.0	
Acetemic Support		7.7		7.9		8.3		8.0		8.2		7.8		7.6		7.5		7.1	
Student Services		1.6		1.5		1.6		1.6		1.6		2.1		2.4		2.1		2.1	
Institutional Suppor	t	5.7		5.8		5.9		6.4		6.2		6.6		7.1		7.1		6.7	
Physical Plant		7.2		7.2		7.1		7.4		7.1		6.9		6.9		7.0		6.3	
Scholarships and																			
Fellowships		1.6		1.7		1.7		1.7		2.0		3.5		4.4		6.1		14.5	
Auxiiary Enterprise	S	8.1		8.6		8.8		8.5		8.5		8.4		8.5		8.1		7.5	

In FY 1990, Departmental Research Expenditures were moved from Instruction to Research. In FY 1993, Student Activities were moved into current funds, and tuition and fee waivers were added to scholarships and fellowships.

Figure 18
DISTRIBUTION OF EXPENDITURES BY BUDGETARY FUNCTION
FISCAL YEAR 1995-96



BUDGETARY DISTRIBUTION OF STATE OF GEORGIA APPROPRIATIONS FISCAL YEAR 1993-94 - 1996-97

Budget Area	1993-94	1994-95	1995-96	1996-97*
Resident Instruction	\$220,055,306	\$247,122,199	\$260,626,571	\$284,973,771
Forestry Research	313,687	338,382	362,508	388,344
Agricultural Experiment Station	33,153,891	34,898,486	37,169,022	38,800,217
Cooperative Extension Service	26,274,069	28,354,924	30,408,944	31,941,107
Marine Extension Service	1,262,583	1,345,271	1,431,984	1,443,234
Marine Institute	895,331	917,444	1,038,994	1,025,989
Veterinary Medical Experiment Station	1,803,405	1,988,532	2,097,090	2,115,294
Veterinary Medical Teaching Hospital	484,622	493,303	562,595	576,752
Minority Business Enterprises	336,138	319,526	634,628	726,046
Athens and Tifton Veterinary Laboratories	51,524	90,098	121,122	128,504
Veterinary Medicine Agricultural Research	738,109	803,546	834,441	907,637
TOTAL	\$285,368,665	\$316,671,711	\$335,287,899	\$363,026,895
Percent Increase	9.0%	11.0%	5.9%	8.3%

^{*}Original Budget for the year ending June 30, 1997.

SOURCES OF UNRESTRICTED REVENUE FOR RESIDENT INSTRUCTION FISCAL YEAR 1970-71 - 1996-97

Fiscal Year	State Approp Amount	oriations Percent	Studer Amount	nt Fees Percent	Other S Amount	Sources Percent	Total Amount
1970-71	\$37,317,451 *	72.11	\$11,149,549	21.54	\$3,285,331	6.35	\$51,752,331
1971-72	38,569,470 *	71.49	11,554,974	21.42	3,826,914	7.09	53,951,358
1972-73	42,874,699 *	71.34	13,110,558	21.81	4,116,478	6.85	60,101,735
1973-74	48,873,806	74.24	12,788,004	19.43	4,169,895	6.33	65,831,705
1974-75	52,075,827	74.09	13,273,941	18.88	4,942,159	7.03	70,291,927
1975-76	50,983,167	71.03	15,646,253	21.80	5,143,619	7.17	71,773,039
1976-77	55,977,330	72.31	15,965,733	20.62	5,472,234	7.07	77,415,297
1977-78	62,382,821	73.75	16,093,891	19.03	6,107,726	7.22	84,584,438
1978-79	70,069,900	75.04	15,801,977	16.92	7,502,849	8.04	93,374,726
1979-80	77,303,591	75.68	16,718,902	16.37	8,120,650	7.95	102,143,143
1980-81	85,582,896	74.77	20,699,288	18.08	8,184,985	7.15	114,467,169
1981-82	99,705,440	76.28	23,723,465	18.15	7,286,454	5.57	130,715,359
1982-83	102,322,379	74.38	27,347,585	19.88	7,888,921	5.73	137,558,885
1983-84	122,336,164	75.28	31,307,152	19.26	8,870,087	5.46	162,513,403
1984-85	134,748,060	74.87	35,647,845	19.81	9,571,631	5.32	179,967,536
1985-86	144,662,862	73.66	40,563,259	20.65	11,166,543	5.69	196,392,664
1986-87	153,112,099	73.18	43,909,201	20.99	12,203,344	5.83	209,224,644
1987-88	158,097,043	72.54	46,087,927	21.15	13,753,264	6.31	217,938,234
1988-89	171,368,155	72.67	48,486,810	20.56	15,961,283	6.77	235,816,248
1989-90	185,339,618	72.52	51,714,197	20.23	18,519,879	7.25	255,573,694
1990-91	192,762,122	72.44	56,055,375	21.06	17,295,967	6.50	266,113,464
1991-92	183,713,628	69.62	58,621,549	22.22	21,529,178	8.16	263,864,355
1992-93	200,222,093	69.11	69,082,615	23.84	20,434,478	7.05	289,739,186
1993-94	220,055,306	68.43	77,592,847	24.13	23,932,820	7.44	321,580,973
1994-95	247,122,199	70.21	82,463,086	23.43	22,396,504	6.36	351,981,789
1995-96	260,626,571	69.20	90,652,073	24.07	25,346,488	6.73	376,625,132
1996-97**	284,973,771	71.70	79,358,896	19.97	33,128,464	8.33	397,461,131

^{*}Includes Continuing Education, which was separately budgeted until July 1, 1973. **Original budget for the year ending June 30, 1997.

EXTERNAL INSTRUCTIONAL AWARDS BY AGENCY FISCAL YEAR 1995-96

Instructional Contracts	and Grants		Total
National Endowment for Hu National Science Foundatio U.S. Department of Agricult	U Sandalian Cara Calabara		\$7,000 116,500 644,140
U.S. Department of Education		2	,088,465
U.S. Department of Energy			70,403
U.S. Department of Health & U.S. Department of Transport			363,569 2,580
U.S. General Services Adm			11,000
Foundation/Other Industry		3 - A - A - A - A - A - A - A - A - A -	3,305,174 101,869
International Organizations			3,724
State			161,510
TOTAL		\$6	5,875,934

EXTERNAL INSTRUCTIONAL AWARDS COLLEGES, SCHOOLS, AND INDIVIDUAL UNITS FISCAL YEAR 1995-96

College, School, or Unit	Budgetary Uni	t Home Base Unit
College of Agricultural & Environmental Sciences	\$343,327	\$355,097
College of Arts & Sciences	382,438	377,438
Terry College of Business	695,995	695,995
College of Education	2,157,184	2,183,468
School of Environmental Design	11,200	11,200
College of Family & Consumer Sciences	473,253	499,535
School of Forest Resources	117,911	91,744
Graduate School	458,425	185,808
College of Journalism & Mass Communication	506,097	506,097
School of Law	886,738	918,020
Libraries, General	276,792	276,792
College of Pharmacy	59,067	59,067
Physical Plant Division	71,053	71,053
President's Office	71,712	71,712
School of Social Work	111,801	305,572
College of Veterinary Medicine	47,894	73,078
Vice President for Academic Affairs Units	83,203	97,600
Vice President for Business and Finance Units	64,500	64,500
Vice President for Research Units	22,800	22,800
Vice President for Services Units	25,184	
Vice President for Student Affairs Units	9,360	9,360
TOTAL	\$6,875,934	\$6,875,936 *

^{*} Discrepancy in totals due to system rounding.

Source: Division of Sponsored Programs, Office of the Vice President for Research

SOURCES OF BUDGETED RESEARCH FUNDS FISCAL YEAR 1978-79 - 1995-96

		% of		% of	
Fiscal Year	Outside Funds	Total	State Funds	Total	Total
1978-79	20,977,070	44	26,739,555	56	47,716,625
1979-80	23,106,211	43	30,292,789	57	53,399,000
1980-81	26,992,068	45	33,178,389	55	60,170,457
1981-82	27,934,687	42	38,227,717	58	66,162,404
1982-83	30,011,476	43	40,170,591	57	70,182,067
1983-84	36,892,159	45	45,215,982	55	82,108,141
1984-85	37,687,762	43	49,831,756	57	87,519,518
1985-86	41,207,326	43	54,971,451	57	96,178,777
1986-87	48,124,856	45	59,325,867	55	107,450,723
1987-88	49,042,638	41	71,851,313	59	120,893,951
1988-89	53,051,678	40	78,025,751	60	131,077,429
1989-90	57,348,175	40	85,689,378	60	143,037,553
1990-91	61,169,488	41	89,259,889	59	150,429,377
1991-92	68,935,904	44	86,105,461	56	155,041,365
1992-93	81,506,739	48	86,956,057	52	168,462,796
1993-94	82,902,900	46	96,716,354	54	179,619,254
1994-95	91,733,204	46	108,663,497	54	200,396,701
1995-96	78,167,006	41	112,796,964	59	190,963,970

Source: Office of the Vice President for Research

SOURCES OF BUDGETED PUBLIC SERVICE AND EXTENSION FUNDS FISCAL YEAR 1981-82 - 1995-96

Fiscal Year	State- Appropriated Funds	% of Total	Funds Internally Generated	% of Total	Contracts and Grants	% of Total	Total
1981-82	25,661,464	58	2,600,850	6	16,017,619	36	44,279,933
1982-83	26,415,434	56	2,958,044	6	17,441,989	37	46,815,467
1983-84	31,361,483	59	3,068,267	6	18,604,313	35	53,034,063
1984-85	33,856,594	58	4,021,034	7	20,253,484	35	58,131,112
1985-86	38,983,317	59	4,745,699	7	22,819,407	34	66,548,423
1986-87	42,717,211	60	5,174,941	7	23,882,819	33	71,774,971
1987-88	44,709,840	58	5,471,390	7	27,283,151	35	77,464,381
1988-89	46,553,501	55	6,333,300	8	31,037,602	37	83,924,403
1989-90	49,585,493	55	6,712,968	7	33,415,236	37	89,713,697
1990-91	50,593,255	55	6,762,459	7	34,030,390	37	91,386,104
1991-92	43,176,704	52	6,573,350	8	33,958,983	41	83,709,037
1992-93	43,775,309	51	7,171,241	8	34,785,100	41	85,731,650
1993-94	46,592,213	50	8,931,813	10	37,515,738	40	93,039,764
1994-95	50,151,684	50	10,004,415	10	39,747,153	40	99,903,252
1995-96	53,685,548	52	10,749,304	10	39,671,127	38	104,105,979

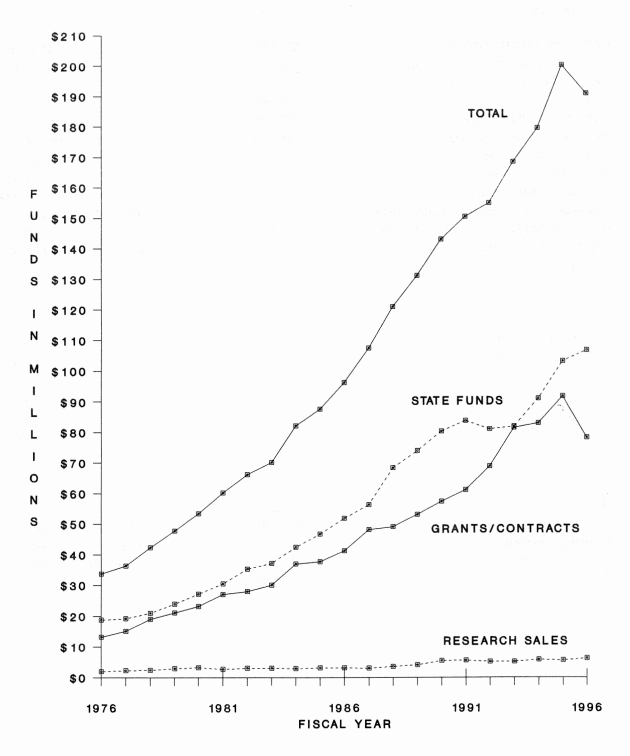
Source: Office of the Vice President for Services

SOURCES OF RESEARCH FUNDS FISCAL YEAR 1995-96

Budgetary Unit	State Appropriated Funds	Research Funds From Sales	Research Grants and Contracts	Total
General Research				
Academic Assistance				
(Developmental Studies)	\$147,931	\$	\$	\$147,931
Agricultural and Environmental Sciences	1,533,627		24,237	1,557,864
Arts and Sciences	23,350,376	227,514	18,399,147	41,977,037
Bioresources and Biotechnology	678,969	,		678,969
Botanical Garden	0.047.000	0.500	300,000	300,000
Business Carl Vinson Institute of Government	3,847,623	9,500	72,785 100,719	3,929,908 100,719
Center for Applied Isotope Studies	306,663	295,200	153,296	755,159
Center for Biological Resources Recovery	128,289	14,827	978,413	1,121,529
Central Research Stores	167,162	337,516	2 656 704	504,678
Complex Carbohydrate Research Center COSMIC	946,922 47,061	150,000 100,000	3,656,701 1,323,385	4,753,623 1,470,446
Education	4,825,711	100,000	5,093,540	9,919,251
Environmental Design	117,194		53,041	170,235
Equipment Technology & Construction	1 550 000			1 550 000
Trust Fund Family and Consumer Sciences	1,550,000 1,678,031	17,660	2,102,537	1,550,000 3,798,228
Forest Resources	1,197,573	17,000	238,536	1,436,109
Georgia Biotechnology Center	4,263,448			4,263,448
Georgia Environmental Technology Center	2.024.046			2 021 046
Gerontology Center	2,031,946 30,095		458,079	2,031,946 488,174
Graduate School	454,953		19,500	474,453
Institute for Behavioral Research	604,475	257,073	3,012,363	3,873,911
Institute for Natural Products Research	313,267 461,768	103,911	7,796 1,144,963	321,063 1,710,642
Institute of Ecology Institute of Higher Education	165,608	103,911	1,144,903	165,608
Institutional Research, General	86,000			86,000
Instructional Research, Support	374,000		00.405	374,000
Journalism and Mass Communication School of Law	635,523 400,083		69,495 53,353	705,018 453,436
Libraries	400,003		367,655	367,655
Marine Institute	1,083,994		382,882	1,466,876
Pharmacy	1,330,842	1,400	1,402,400	2,734,642
Quality Improvement Equipment Research Matching Grants	728,915 467,000			728,915 467,000
Savannah River Ecology Laboratory	64,260	960	11,193,847	11,259,067
Social Work	213,438		800	214,238
Special Projects	1,284,138		15 000	1,284,138
UCNS UGA Hazardous Materials	172,262 368,612		15,000	187,262 368,612
UGA Research Foundation	594,217		295,000	889,217
Veterinary Medicine	3,014,088	1 000	3,109,143	6,123,231
Vice President for Research	3,957,841	1,000	61,246	4,020,087 3,076,259
Vice President for Research-Services Total General Research	1,494,591 \$65,118,496	1,581,668 \$3,098,229	\$54.089.859	\$122,306,584
Agricultural Experiment Stations	38,259,357	3,059,641	24,069,932	65,388,930
Forestry Research Marine Extension Service	362,508		7,215	362,508 7,215
Veterinary Medicine Agricultural				i gara, £at, ♥ iian aran aran aran aran aran aran aran
Research	834,441			834,441
Veterinary Medicine Experiment Station	2,097,090			2,097,090
TOTAL	\$106,671,892	\$6,157,870	\$78,167,006	\$190,996,768
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Source: Division of Sponsored Programs, Office of the Vice President for Research

Figure 19
DISTRIBUTION OF RESEARCH FUNDS BY SOURCE
FISCAL YEAR 1975-76 - 1995-96



Source: The University of Georgia Fact Book, 1975-1996

SOURCES OF RESEARCH, GRANT, AND CONTRACT AWARDS FISCAL YEAR 1995-96

Agency	General Research	Agricultural Experiment Stations	Total
Centers for Disease Control	\$533,827	\$	\$533,827
Federal Law Enforcement Training Center	34,140		34,140
National Aeronautics and Space			
Administration	504,686		504,686
National Institutes of Health	12,257,604		12,257,604
National Science Foundation	10,168,696	325,467	10,494,163
National Security Agency	82,018		82,018
Smithsonian Institute	44,035		44,035
Tennessee Valley Authority		14,931	14,931
U.S. Agency for International Development		4,247,182	4,247,182
U.S. Arms Control and Disarmament Agency	8,334		8,334
U.S. Department of Agriculture	1,563,272	8,057,650	9,620,922
U.S. Department of Agriculture/Hatch		4,170,878	4,170,878
U.S. Department of the Air Force	248,800		248,800
U.S. Department of the Army	167,209		167,209
U.S. Department of Commerce	206,839		206,839
U.S. Department of Education	1,800,000		1,800,000
U.S. Department of Energy	12,881,934	55,000	12,936,934
U.S. Department of Health &			
Human Services	115,000		115,000
U.S. Department of Housing and			
Urban Development	15,000		15,000
U.S. Department of Interior	379,473	512,010	891,483
U.S. Department of the Navy	699,040		699,040
U.S. Department of Transportation	26,025		26,025
U.S. Environmental Protection Agency	1,216,411		1,216,411
Foundation/Other Agencies	8,419,483	3,829,584	12,249,067
Industrial/Corporate	1,091,743	1,768,517	2,860,260
International Organizations	368,060	96,755	464,815
State Agencies	1,265,445	991,958	2,257,403
TOTAL	\$54,097,074	\$24,069,932	\$78,167,006

Source: Division of Sponsored Programs, Office of the Vice President for Research

SOURCES OF ALL PUBLIC SERVICE AND EXTENSION FUNDS FISCAL YEAR 1995-96

B ■ getary Unit R ← ident Instruction	State Appropriated Funds	Revenue From Sales, Services, and Fees	Contracts and Grants	Total Public Service and Extension
Resident instruction				
Agricultural & Environmental Sciences Arts and Sciences Botanical Garden Business	\$859,938 70,486 734,653 375,567	\$ 919 105,141 85,339	\$45,507 117,153 125,600 8,922	\$905,445 188,558 965,394 469,828
Business Outreach Services Carl Vinson Institute of Government Data Services Education	2,709,700 2,517,898 513,643 917,201	82,941 348,854 20,743	1,667,333 1,397,436 661,246 3,190,810	4,459,974 4,264,188 1,195,632 4,108,011
Environmental Design Family & Consumer Sciences Fanning Leadership Center Forest Resources Georgia Center (Auxiliary excluded)	57,604 87,817 505,119 80,390 5,161,700	22,420 24,149 146,083 9,417 6,928,874	97,076 932,337 100,961 29,276 2,681,982	177,100 1,044,303 752,163 119,083 14,772,556
Institute of Community & Area Development Institute of Ecology	1,884,167 815	527,148	431,482	2,842,797 815
Institute of Higher Education International Development Journalism & Mass Communication	. 476,479 278,939 107,207	15,527 5,986	3,980 101,951 196,084	495,986 386,876 303,291
law Museum of Natural History Pharmacy	544,392 103,470 158,077	37,295 113,796 153,579	2,951,428 65,034 105,474	3,533,115 282,300 417,130
Public Safety Social Work University Press	173,345 725,749	4,000	410,753 834,121	410,753 1,007,466 729,749
Veterinary Medicine Vice President for Academic Affairs Vice President for Research	899,778 145,323	964,247	3,856,616 938,661 2,143	5,720,641 1,083,984 2,143
Vice President for Services Vice President for Student Affairs	1,120,619		23,110 6,989	1,143,729 6,989
Total Resident Instruction	\$20,089,457	\$9,596,458	\$20,953,366	\$50,639,281
Minority Business Enterprises	634,628			634,628
Marine Extension Service	1,431,982	396,404	90,962	1,919,348
Cooperative Extension Service	30,408,862	756,442	18,596,700	* 49,762,004
Total Public Service and Extension Funds	\$52,564,929	\$10,749,304	\$39,641,028	\$102,955,261
Percent of Total	51.6%	10.3%	38.1%	100.0%

^{*}Includes \$7,283,442 of Federal Smith-Lever funds

Source: Office of the Vice President for Services

HISTORY OF CONTRIBUTIONS TO THE UNIVERISTY OF GEORGIA FISCAL YEAR 1973-74 - 1995-96

Fiscal Year	UGA Foundation	UGA Grants & Trusts	Georgia Student Educational Fund	UGA Other*	Joint Tech/Georgia Development Fund	Total Contributions
1 973-74	\$1,371,834	\$1,454,211	\$512,692	NA	\$224,201	\$3,562,938
1 974-75	1,543,393	2,841,313	472,000	NA	204,066	5,060,772
1975-76	1,851,272	3,554,727	521,390	NA	223,230	6,150,619
1976-77	1,442,919	4,962,177	625,000	NA	264,341	7,294,437
1977-78	1,729,386	8,420,409	667,552	NA	242,366	11,059,713
1978-79	2,582,307	7,002,926	853,051	NA	198,506	10,636,790
1979-80	3,402,348	11,606,951	1,069,656	NA	241,777	16,320,732
1980-81	3,331,169	9,219,443	2,748,464	338,976	231,699	15,869,751
1981-82	5,556,163	9,971,281	3,130,620	373,229	232,759	19,264,052
1982-83	5,133,268	13,655,651	3,476,928	370,519	172,099	22,808,465
1983-84	9,681,219	12,910,124	3,847,000	476,072	177,471	27,091,886
1984-85	24,054,680	17,574,797	4,085,192	622,403	151,765	46,488,837
1985-86	12,644,211	18,791,252	4,394,188	581,985	179,842	36,591,478
1986-87	9,148,588	5,976,196	4,390,013	797,435	190,912	20,503,144
1987-88	9,794,183	6,443,088	4,617,761	665,985	192,066	21,713,083
1988-89	6,707,269	8,119,617	4,763,837	858,957	179,090	20,628,770
1989-90	15,665,021	6,820,373	4,928,056	577,516	160,131	28,151,097
1990-91	8,740,242	8,797,468	5,021,212	552,167	160,264	23,271,353
1991-92	9,908,874	9,823,644	5,000,564	955,939	160,139	25,849,160
1992-93	28,107,365	8,126,358	5,339,520	474,351	92,568	42,140,162
1993-94	15,539,583	9,210,034	4,986,966	366,203	144,860	30,247,646
1994-95	11,748,781	11,229,220	5,859,233	319,676	44,199	29,201,109
1995-96	15,656,295	8,662,840	6,418,346	275,910		31,013,391

*Includes 4-H Foundation, Botanical Garden, etc.
NA = Not Available
Note: The Joint Tech/Georgia Development Fund program was disbanded during 1994-95.

Source: Alumni/Development Services

RESEARCH, SERVICE, AND AUXILIARY AND ADMINISTRATIVE UNITS



THE AGRICULTURAL EXPERIMENT STATIONS seek and verify new knowledge through research in the many fields related to agriculture. There are three main stations at Athens, Griffin, and Tifton and six branch stations at Attapulgus, Blairsville, Calhoun, Eatonton, Midville, and Plains. Research projects are conducted in agricultural and applied economics, biological and agricultural engineering, crop and soil sciences, animal and dairy science, entomology, food science and technology, forest resources, family and consumer sciences, horticulture, plant pathology, and poultry science.

THE ARTIFICIAL INTELLIGENCE CENTER offers a graduate program in artificial intelligence. The center supports and encourages interdisciplinary research and service activities involving its graduate students and aculty from several departments and schools. Through its Artificial Intelligence Laboratory, its Industrial Partnership Program, and its research report series, the center promotes the integration of artificial intelligence bechnology by industry and government agencies in the state and the nation.

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

Campus Transit System operates a fleet of 41 buses for students, staff, and faculty when the University is in session. Daytime service is provided on seven routes from 7:00 a.m. to 6:00 p.m. Night service is provided on three routes Monday through Friday from 6:00 p.m. to 12:30 a.m. Van service for disabled students, staff, and faculty who are unable to use regularly scheduled buses is available. The Campus Transit System buses are available to charter for educational-related purposes.

University Bookstore is a retail facility specializing in textbooks, general books, specialized and general school supplies, personal computers, UGA clothing and novelties, and convenience items. Books not carried in stock may be procured through special order.

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

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

University Printing provides quality offset printing services for all offices and departments of the University. Services include design assistance and consultation, phototypesetting from manuscript or word processing disk, paste-up, negative and plate work, press work, and bindery/finishing work. The plant is staffed and equipped to produce stationery, business cards, office forms, brochures, booklets, programs, posters, journals, and perfect-bound books. A mix of several sizes and types of presses enables University Printing to produce everything from simple single-color jobs to sophisticated four-color process work in the quantity required.

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

University Parking Services provides specified parking lots for commuter students, campus housing residents, graduate students, faculty, staff, and handicapped persons. In addition to the lots for registered vehicles, a high-rise parking deck next to the Georgia Center for Continuing Education and several pay-by-the-hour lots in heavy traffic areas of campus are provided for visitors and to accommodate University personnel for short periods of time.

THE JAMES C. BONBRIGHT UTILITIES CENTER operates as part of the Terry College of Business. The terry focuses on sponsoring conferences on regulatory policy as it relates to the electric, natural gas, and tecommunications industry. The center has as its aim to serve the training and educational needs of pofessionals in both the private and public sector, especially in the Southeast.

THE HIMAN BROWN AUDIO PRODUCTION CENTER was established in 1988 as part of the College of Journalism and Mass Communication and named in honor of the man whose radio mystery and adventure shows earned him the title "Mr. Radio Drama." The center is devoted to education and building a future for ratio drama and audio in general. Its responsibilities include scholarships, curriculum development, grant procurement, and production of new shows and workshops. It also functions as an archival depository for old and new shows and a distribution center for audio educational material for middle schools and high schools.

THE CENTER FOR ADVANCED ULTRASTRUCTURAL RESEARCH serves the University System by providing a repository of facilities and expertise to assist in pursuing and achieving research and instructional needs employing advanced microscopical instrumentation. A variety of light and electron microscopes as well ascomplete darkroom and image processing facilities are available for use. The center assists researchers from nearly every science-related discipline at UGA and is recognized as a regional asset to scientists throughout the southeastern United States. The center reports to the Dean of the Franklin College of Arts and Sciences and also serves the private sector.

THE CENTER FOR APPLIED ISOTOPE STUDIES is a multidisciplinary, self-supporting research facility focusing on the use of state-of-the-art technology to resolve current prolems. Emphasis is placed on the use of nuclear analytical tools and methodologies in applied research. The CAIS plays a strong support role on the UGA campus by assisting academic departments, research units, and individuals with problems related to instrumentation, methods, and techniques in isotopic analysis. The CAIS also provides analytical services to the scientific and industrial communities nationally and internationally.

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

THE CENTER FOR ASIAN STUDIES exists to nurture and guide academic programs and exchanges on Asia for students, faculty, and appropriate staff members. The programs focus on language and area studies, but also involve students and faculty from law, business, agriculture, education, journalism, veterinary medicine, and the arts and sciences. Specific purposes and programs focus on: 1) curriculum planning, review, and development in modern Asian languages and related area studies; 2) cultural programs and a program of distinguished Asianist speakers and visitors; 3) student and faculty exchange agreements such as that at Kagoshima University in Japan; 4) development of library and related instructional and research facilities; 5) planning and application for external funding for Asian Studies at UGA; and 6) research and research collaboration on East Asia.

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

THE CENTER FOR BIOLOGICAL RESOURCE RECOVERY conducts basic research in areas related to the use of microorganisms in biotechnology and in solving environmental and ecological problems. Center faculty members represent Biochemistry and Molecular Biology, Marine Programs, and Microbiology at the University of Georgia and the USDA Richard B. Russell Research Center. The center promotes interaction among members, provides education of pre- and postdoctoral students through seminar programs and courses, establishes contacts and cooperation with industries and governmental agencies, and seeks international cooperation.

The center is committed to extending the biotechnology required for the use of microorganisms as inexpensive and energy-efficient catalysts for converting the earth's main renewable resource, biomass, to desired products. Studies include biochemistry and genetics of microorganisms that have potential uses in practical processes related to agriculture, forestry, pulp and paper, and biochemical industries, and that may be important for ecological and other environmental considerations.

THE CENTER FOR COMPUTATIONAL QUANTUM CHEMISTRY seeks to develop theoretical and computational methods through mathematical models for describing and understanding the movement and function of electrons in molecules and to apply the theoretical methods to significant problems of broad chemical interest. Areas of current special concern include: (1) organosilicon chemistry, specifically the prediction and understanding of the properties of silicon analogs of common hydrocarbon compounds; (2) the potential energy hypersurfaces that govern elementary gas-phase chemical reactions, particularly those important in combustion; (3) molecular ion complexes such as NO₃ (H₂O)_n of fundamental importance in atmospheric and environmental chemistry; (4) fundamental problems in physical organic chemistry involving, for example, carbenes and other biradical species and systems such as the [n] paracyclophanes; and (5) hydrogen bonding in systems such as the formic acid dimer and the guanine-cytosine base pair.

THE CENTER FOR ECONOMIC EDUCATION, an ongoing program of the Department of Social Science Education with assistance from the Terry College of Business, exists to increase the level of economic literacy in Georgia through the improvement of economics instruction in Georgia schools. The center provides inservice teacher training, develops instructional materials, and encourages innovation in economic education.

THE CENTER FOR EDUCATIONAL TECHNOLOGY provides a wide range of print and non-print services and complete computer and network support for the College of Education community. Traditional services include photocopying, desktop publishing, graphics, faxing, lamination, video and audio tape duplication, equipment checkout, and video production and editing. CET's computer and network services provide support for more than 500 faculty and staff and over 5,000 undergraduate and graduate students. Services include the management of six instructional computer labs which support College of Education students through coursework and open access. CET also schedules and coordinates a distance education classroom as part of the Georgia Statewide Academic and Medical System (GSAMS) network, a statewide distance education system with over 200 sites.

THE CENTER FOR ENVIRONMENTAL BIOTECHNOLOGY is a component of the Institute of Ecology. Its major objectives are to address basic questions in microbial ecology via laboratory, field, and modeling studies; to develop protocols for biotechnology risk assessment and product advertisement; and to develop long-term linkages between University researchers and industrial users of bioengineered microbes and products.

THE CENTER FOR FAMILY RESEARCH, a component of the Institute for Behavioral Research, is an interdisciplinary unit of social and behavioral scientists that seeks to promote the understanding of the family through research. The center facilitates the exchange of information and ideas about family research across disciplinary boundaries; enhances research efforts of faculty members, including the ability of both emerging and eminent scholars to obtain extramural funding; and facilitates the development of young scholars. Colloquia, conferences, and seminars are offered for faculty and students on a regular basis.

THE CENTER FOR FOOD SAFETY AND QUALITY ENHANCEMENT in the College of Agricultural and Environmental Sciences develops and improves methods for detecting, enumerating, controlling, and eliminating pathogenic microorganisms in foods. The center develops methods to quantitate, prevent formation, and eliminate microbial toxins in foods and studies mechanisms of pathogenicity of food borne pathogens. Center programs also address physical and chemical attributes affecting quality and storage stability and consumer attitudes and perceptions of food quality.

THE CENTER FOR INSURANCE EDUCATION AND RESEARCH conducts research on questions of shortand long-term interest to the insurance community and provides periodic seminars and conferences on issues facing the industry. The center also sponsors continuing education programs for the insurance industry in Georgia and gives financial support to students and faculty of risk management and insurance. THE CENTER FOR INTERNATIONAL TRADE AND SECURITY (CITS), formerly the Center for East-West Tade Policy, is an interdisciplinary and inter-university research, teaching, and service project designed to contribute to enlightened trade and security policies. CITS strives to produce policy-relevant research on political, economic, and security issues related to international trade and technology transfer. The center encourages and coordinates collaborative activities within the University, the state, the nation, and overseas. CITS currently directs international research projects on the development of systems of export control in the row independent states of the former Soviet Union and in Asia.

THE CENTER FOR LATIN AMERICAN AND CARIBBEAN STUDIES coordinates interdisciplinary research, curriculum offerings, and public programs which deal with Latin America and the Caribbean. Through colloquia, conferences, and an undergraduate certificate program, the center brings together faculty from all colleges and schools in the University currently engaged in work related to this region of the world.

THE CENTER FOR MARKETING STUDIES supports the Marketing Department within the Terry College of Business in its mission to develop leading-edge educational and research programs concerning marketing research, market intelligence, customer analysis, and the application of organizational knowledge to the development of innovative marketing and sales strategies and programs. The Master of Marketing program, a nationally recognized graduate program, is administered by the center. The center also works to maintain and strengthen relations within the business community.

THE CENTER FOR METALLOENZYME STUDIES encourages cooperative research to determine how vital metalloenzymes function and how they are synthesized and regulated by cells. Through collaborative research, discussions, and seminars, enhanced knowledge is generated about enzymes that catalyze life-supporting reactions such as nitrogen fixation, sulfur interconversions, and hydrogen production. Use of the latest technologies and analytical equipment enables center faculty and its postdoctorate and graduate students to perform critical experiments and to organize state-of-the-art courses in bioinorganic chemistry, biochemistry, enzymology, fermentation technology, and anaerobic techniques as applied to metalloenzyme production, structure, and function. The center was awarded a 10-year, \$2.5 million NSF Research Training Group grant in October 1990.

THE CENTER FOR PLANT CELLULAR AND MOLECULAR BIOLOGY fosters and supports interactions between those members of the University of Georgia research community who share a common interest in molecular aspects of plant growth and development. While members of the center carry out individual research programs, the center provides a base for joint and cooperative projects. It also provides a cohesive, broadly based training program for those interested in the molecular aspects of plant science. The center sponsors a monthly seminar series, organizes annual scientific retreats, assists in graduate student recruitment, and sponsors technical workshops.

THE CENTER FOR REMOTE SENSING AND MAPPING SCIENCE (CRMS) undertakes interdisciplinary research projects requiring the development of image and map data processing technologies for applications in the physical, biological, and mapping sciences. Typical projects include: evaluations of the cartographic potential of Shuttle Imaging Radar and proposed imaging systems data; photogrammetric assessments of erosion from United States cropland; and automated feature extraction for digital map revision from satellite images and geographical information system (GIS) studies of agricultural land, wetlands, and tropical forests to assess man's impact on the environment. CRMS undertakes service projects requiring the transfer of mapping technologies and provides technical assistance to universities and local, state, and federal agencies.

THE CENTER FOR RESEARCH ON DEVIANCE AND BEHAVIORAL HEALTH, affiliated with the Institute for Behavioral Research, supports interdisciplinary research activities on deviance, health, and the management of productivity problems in the workplace. Its faculty, predoctoral fellows, staff, and graduate students from a variety of departments assist investigators who are conducting research or seeking research funds from federal agencies and private foundations. Primary research topics include alcoholism, psychiatric illness, drug abuse, the management of pain, health communications, human resources management, service delivery to the elderly, children with psychiatric disorders, interpersonal violence, workplace management of alcohol and drug abuse problems, and systems for health care delivery. The center houses a predoctoral research training program supported by the National Institutes of Health.

THE CENTER FOR SIMULATIONAL PHYSICS functions as a center for research and training in simulational physics, with emphasis on the use of supercomputers and parallel processing on coupled workstations. Topical areas range from fundamental statistical mechanics to strongly correlated electron systems to materials science. New algorithm development is encouraged. Because of this work, close interaction with the University Computing and Networking Services is maintained, and collaborative research programs with major institutions in the United States and Europe are developed. The center hosts an annual international workshop. The center's staff consists of research and adjunct professors, visiting research scientists, and postdoctoral associates.

THE CENTER FOR SOYBEAN IMPROVEMENT (CSI) promotes interdisciplinary and inter-university collaboration among scientists and support staff interested in soybean research and education. The CSI lacilitates research that will result in the development of superior yielding, drought tolerant, and multiple pest resistant soybean cultivars and improved management systems. Research is also addressing the development of cultivars with unique combinations of value-added traits and new technologies to improve the efficiency of cultivar development. The CSI hosts an annual workshop to encourage the development of interdisciplinary and inter-university programs and enhance skills of center members. A newsletter informs center members, support groups, and clientele of center activities and accomplishments.

THE CENTER FOR THE STUDY OF GLOBAL ISSUES (GLOBIS) coordinates and promotes international and interdisciplinary research, service, and instruction in global studies. The center focuses on issues which are distinctly international, comparative, or transnational in character, such as the unfinished task of organizing a durable peace in a nuclear world, growing pressures of expanding populations on limited resources, and continuing threats to elemental human rights. Center programs are located at the University and abroad at regional offices in Verona, Italy, and Kyoto, Japan. The branch offices coordinate the conduct of programs conducted in Asia and Europe.

THE COCA-COLA CENTER FOR INTERNATIONAL BUSINESS supports Terry College of Business global programs. Activities include managing exchange programs with international academic institutions, hosting international visitors, and sponsoring international executive education programs. The center arranges internships in the global economy for Terry College students, develops new global partners for the College, and provides grants to students and faculty who participate in the College's international programs.

THE COMPLEX CARBOHYDRATE RESEARCH CENTER (CCRC) includes a U.S. Department of Energy-funded Center for Plant and Microbial Complex Carbohydrates and a National Institutes of Health Resource Center for Biomedical Complex Carbohydrates. The CCRC studies the structures and functions of the complex carbohydrates of plants, microbes, and animals. CCRC scientists investigate the chemistry and the physiological, developmental, and molecular biology of complex carbohydrates having biological importance, using the most advanced analytical techniques, including mass spectrometry, nuclear magnetic resonance (NMR) spectroscopy, computer modeling, artificial neural networks, tissue culture, and recombinant genetics. CCRC faculty hold joint appointments in Biochemistry and Molecular Biology, Chemistry, Botany, and Plant Pathology. The CCRC provides analytical services to scientists, provides four annual hands-on laboratory training courses, and develops computer software to assist the study of complex carbohydrates. The Complex Carbohydrate Structural Database and its search program, CarbBank, were written and developed by CCRC scientists under the direction of an international executive board with input from curators in 30 countries. The database, associated text information, and updates are issued semi-annually to more than 1,000 subscribers through the National Center for Biotechnology Information, the Protein Information Database.

THE COMPUTATIONAL CENTER FOR MOLECULAR STRUCTURE AND DESIGN (CCMSD), with the advent of powerful computers and sophisticated graphics workstations, can more effectively pursue many of the most fundamental problems at the interface of chemistry, biology, and physics. The CCMSD, under the leadership of Professors Norman L. Allinger, Director, and J. Phillip Bowen, Co-Director, was formally dedicated in December 1992 by Governor Zell Miller. Center research focuses on understanding molecular structures and interactions and on developing new computational procedures, primarily in the area of molecular mechanics and molecular modeling methods. The center is equipped with well over a million dollars worth of state-of-the-art graphics workstations, computer hardware, and computational chemistry software

denated by the private sector. A seminar series, Frontiers in Molecular Modeling, has been developed and issupported by the Burroughs Wellcome Foundation and Rhône-Poulenc. The center, in association with the American Chemical Society, sponsors—short courses and workshops in computational chemistry and molecular modeling.

THE COOPERATIVE EXTENSION SERVICE is an educational service arm for the University providing information and training to Georgia citizens. Staff members, representing the University of Georgia College of Agricultural and Environmental Sciences, the U.S. Department of Agriculture, and county government, plesent educational programs in agriculture, the environment, family and consumer sciences, and 4-H and youth development. Research-based programs are developed at the local level by county extension agents in response to needs articulated by local citizens. The Rural Development Center located at Tifton is a facility of the Cooperative Extension Service. Center programs address agricultural and forest production efficiency, advanced marketing techniques and use of farm and forest commodities, and family and youth issues.

COSMIC is NASA's Computer Software Technology Transfer Center. Operated by the University of Georgia since its inception in 1966, COSMIC tests, catalogs, markets, and distributes NASA-developed computer software to the public. Many U.S. businesses, large and small, have benefited by using computer program "spinoffs" from U.S. government research. Each year COSMIC's customer service staff assists thousands of computer users in their search for cutting-edge scientific and engineering software. COSMIC's quarterly newsletter, Software Technology Transfer, has a subscription base of approximately 20,000.

THE COUNSELING AND TESTING CENTER provides individual and group counseling for personal and career concerns, groups related to major and career decisions, a variety of developmental groups, consultation services and outreach programs, and an extensive testing program. Services can be tailored to meet the needs of various underrepresented populations at the University. A Career Information Center contains information on numerous careers and two computerized career decision-making programs, SIGI-Plus and Discover. The center serves as a training site for graduate students in Counseling and Counseling Psychology and maintains a pre-doctoral internship program that is fully accredited by the American Psychological Association. Consultations and referrals are available on a limited basis to staff and faculty.

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

THE JAMES M. COX, JR. INSTITUTE FOR NEWSPAPER MANAGEMENT STUDIES was created with funding from the James M. Cox, Jr. Foundation of Atlanta to assist undergraduate and graduate students studying the management skills and journalistic techniques necessary for efficient, profitable, and socially responsible operation of newspapers in today's complex society. The institute funds research projects dealing with managerial and operational problems confronting newspaper strategists and collaborates with other nationally recognized training institutes to conduct professional seminars for journalists.

THE CURRICULUM MATERIALS CENTER (CMC), administered by the University Libraries and housed in the College of Education, provides a balanced and up-to-date collection of print and nonprint educational materials produced for use with children from preschool through grade twelve. Adult education materials also are included. The collection supports the instructional program of the College of Education, methods and practicum courses in the education curriculum, and children's and young adult literature courses. CMC services include reference, circulation, and formal bibliographic instruction.

THE DIVISION OF DEVELOPMENT AND UNIVERSITY RELATIONS is responsible for the planning, coordination, and conduct of all programs involving fund raising, institutional public information, alumni activities and events, and government relations. The Division embraces six functional areas. The Development Office is concerned with all aspects of University fund raising and works closely with the schools, colleges, and other academic units, and their alumni constituents and friends. The Office of Alumni Relations works with the Alumni Society and school and college groups to conduct programs involving alumni and friends throughout the United States and in several foreign countries.

The Office of Special Events coordinates activities and donor recognition events in support of University institutional advancement goals. The Office of Information Management Services provides computer support to enhance division fund-raising and alumni relations programs, provides a centralized database for alumni biographical and donor information, and provides a centralized reporting source for all private donations to the University. The Office of Public Information is the University's news, publicity, and public relations unit and oversees the University's Visitors Center. The Office of Government Relations serves as the formal liaison between the University and local, state, and federal governments.

THE DOWDEN CENTER FOR TELECOMMUNICATION STUDIES, founded in the College of Journalism and Mass Communication with a donation from alumnus Thomas C. Dowden, operates as a think tank for cable television and related industries. The center sponsors seminars and workshops that bring together scholars, practitioners, and informed commentators and conducts research into the impact on the industry of changing patterns of audience needs and preferences.

THE EDUCATIONAL RESEARCH LABORATORY is a service unit of the College of Education established to provide the following kinds of services primarily, but not exclusively, for College of Education faculty and students: data processing, research design consultation, and statistical consultation. Contractual arrangements are also made with public and private agencies for the above services and for test scoring and reporting, survey development and analysis, and writing assessment.

THE FANNING LEADERSHIP CENTER serves as a central source of University-based information and knowledge about leadership. The center's work represents a collaborative, multidisciplinary approach to leadership development and involves faculty expertise from five other service units: the Carl Vinson Institute of Government, Cooperative Extension Service, Georgia Center for Continuing Education, Institute of Community and Area Development, and Business Outreach Services. Development of effective community leaders for the betterment of Georgia communities is the primary focus of the center's work, and a statewide database on community leadership programs is maintained by the center.

THE FINANCIAL AND STUDENT INFORMATION SYSTEMS departments provide computer-based information system services to designated administrative units of the University of Georgia. Service involves maintenance of existing computer applications systems; modification and expansion of those systems to meet changing user requirements; assistance and training of user departments; development of state-of-the-art user-oriented applications systems; data base planning; coordination and consultation; and provision of data entry and control services.

THE UGA FITNESS CENTER operates as a laboratory experience for undergraduate and graduate students interested in adult fitness and cardiac rehabilitation. Service programs offered to faculty, staff, students, and community members are designed to enhance health and fitness. The programs include Adult Fitness for the apparently healthy adult with few risk factors; Senior Adult Fitness for seniors over the age of 55; and Cardiac Rehabilitation for those who have heart disease, have had surgery or a prior heart attack, or are at extremely high risk for heart disease. The Fitness Center offers complete health and fitness screening, including a physician-supervised treadmill stress test, computerized health risk analysis, skinfold determination of percent body fat, resting 12-lead ECG, and pulmonary function, flexibility, and muscular strength determinations.

THE GEORGIA CENTER FOR CONTINUING EDUCATION plans and implements educational programs in response to the diverse needs of adults throughout Georgia, the nation, and many foreign lands. Needs are expressed individually or through a range of governmental agencies, business and professional organizations, and civic, cultural, and educational groups. The center delivers a complex, comprehensive educational program through residential conferences and short courses; on-campus and off-campus programs for credit, non-credit, and certification; credit and non-credit audioconferences and teleconferences; independent study; mass media; and National Public Radio (WUGA-FM, 91.7 and 97.9). The Georgia Center's electronic classroom provides distance education opportunities and is equipped to deliver two-way audio and video via digital compression. It is connected to the statewide distance learning system, Georgia State Academic and Medical System (GSAMS), which has over 200 receive sites around Georgia and provides access to Georgia Public Television and the Georgia Center satellite uplink. Other services include cooperative programming with other institutions of higher education; television and film production; print design and production; media library operations; and consultation and supportive services. The center's food and lodging facilities may be reserved by all who visit the University for administrative and academic purposes.

Fe GEORGIA MUSEUM OF ART, founded by Alfred H. Holbrook in 1948, shares the mission of the Liversity and exists to collect, preserve, exhibit, and interpret significant works of art. Designated by the Georgia General Assembly as the official State Museum of Art in 1982, the museum's permanent collection we numbers over 7,000 works. Its primary collections are American paintings, prints, and drawings produced since 1830, and a broad survey of European prints. Additional significant collections include European Old Mester paintings and Japanese prints. Works in the collection and curatorial files are available for study by deents and scholars. An active publications program includes a quarterly museum newsletter and catalogues for selected exhibitions organized by the museum. Lectures, gallery talks, films, family days, and the events complement major traveling exhibitions and exhibitions from its own collections. The museum stop offers a variety of arts-related items.

THE GEORGIA REVIEW, winner of the National Magazine Award in Fiction, is an internationally known journal of arts and letters published by the University since 1947. Its quarterly issues feature a blend of the best in contemporary thought and writing--essays, poetry, fiction, and book reviews--together with inviting art works. Accessible to the informed, nonspecialist reader, The Review appeals across disciplinary lines by drawing from a wide range of interests, including literature, history, philosophy, science, architecture, film, and the musical and visual arts. As an additional service to the Athens campus, The Review organizes and sponsors periodic readings by some of America's most prominent poets and fiction writers.

THE HUMANITIES CENTER promotes thoughtful inquiry into the philosophical, social, ethical, legal, aesthetic, religious, and ideological implications of our knowledge of the world through research grants, lectures, symposia, radio programs, and publications. Under its Humanities-Science Interface Initiative, the center facilitates intellectual exchange and scholarly collaboration among humanists, social scientists, and scientists in the exploration of social and scientific values. In its Program for Global Understanding, the center addresses cultural and political issues related to the emergence of a global society.

THE INSTITUTE FOR AFRICAN-AMERICAN STUDIES provides distinguished research and teaching in African-American culture and civilization. In addition it has a strongly supportive role in the scholarly mentoring of undergraduate and graduate students and in providing academic services for the Georgia community at large. Through cooperation of departments in coordinating courses in the area, a Certificate in African-American Studies is offered. In addition to the certificate, the program sponsors events that support a quality education. A major in African-American Studies is available through Interdisciplinary Studies.

THE INSTITUTE FOR BEHAVIORAL RESEARCH is an interdisciplinary umbrella organization for the social and behavioral sciences on campus. Its constituent centers and research groups include the Center for Family Research, the Center for Research on Deviance and Behavioral Health, the Cognitive Studies Group, and the Survey Research Center. The institute facilitates quality, interdisciplinary research in the behavioral sciences by providing an atmosphere in which scholars from different disciplines from the University's various schools and colleges meet frequently to share information about ongoing research. The institute also administers a Faculty Research Mentoring Program for faculty in the social and behavioral sciences.

THE INSTITUTE FOR NATURAL PRODUCTS RESEARCH carries out a broad range of research on naturally occurring substances of plant origin, with particular attention to plant species of Georgia and the Southeast. Projects involve research on alkaloids, terpenes, antitumor agents, phytoalexins; the development of new synthetic methods; and the application of modern spectroscopic methods to structure elucidation problems. Research involves the isolation and elucidation of chemical structures of new compounds possibly useful as drugs for the treatment of human disease. The institute serves as a training center for visiting faculty and for postdoctorate and graduate students who are working in natural products research.

THE INSTITUTE OF COMMUNITY AND AREA DEVELOPMENT uses University and contractual resources to provide research, consultation, and other services related to the management of growth and development of communities in Georgia with the objective of improving the quality of life of Georgia citizens. Faculty and staff from fifteen academic disciplines skilled in group process and strategic planning contribute to this mission through technical assistance, workshops, seminars, and specially designed research studies. ICAD publishes its findings and recommendations in monographs, reports, manuals, books, periodicals, and audiovisual materials for community developers and public policy officials at local, regional, and state levels. Among topics included in ICAD's research and consultation are community investment strategies, natural resource management, creative problem solving, recreation technical assistance, growth management, urban and regional planning, and human resource development.

THE INSTITUTE OF CONTINUING JUDICIAL EDUCATION OF GEORGIA, housed at the University of Georgia School of Law, plans and conducts more than 160 seminar days each year for the basic professional development and continuing education of judges and other personnel of the Georgia court system. It maintains an audio-visual library, together with special monographs on judicial practice. It supports participation by selected personnel of the judicial branch in programs conducted by national training agencies. This past year its programs reached more than 3,200 judges and court support personnel.

THE INSTITUTE OF CONTINUING LEGAL EDUCATION IN GEORGIA was organized in 1965 and is a consortium of the accredited law schools in Georgia and the State Bar of Georgia. Housed in the historic Joseph Henry Lumpkin House and A. G. Cleveland Building, the ICLE offers programs for the general practitioner and the specialist. The majority of the more than 170 live programs are presented in various locations around the state. Many are videotaped and replayed at sites around the state, as well as offered to local bar associations and firms for use in continuing legal education. ICLE co-sponsors with national CLE providers more than 14 live satellite programs a year. In addition to the live programs, the ICLE Print Shop prepared over 120 publications during the last year and distributed more than 39,000 new and reprinted copies of institute publications.

THE INSTITUTE OF ECOLOGY, administratively reporting to the Franklin College of Arts and Sciences and to the Office of the Vice President for Research, 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 has excellent research facilities at the Savannah River Ecology Laboratory for the U.S. Department of Energy. Other field sites include the U.S. Forest Service Coweeta Hydrologic Laboratory, Ogeechee River, Cumberland Island National Seashore, and Sapelo Island, and international sites in Ecuador, Guatemala, the Philippines, Costa Rica, Puerto Rico, and Burkina Faso. The institute supports research in marine and freshwater ecology, thermal ecology, radiation ecology, population and community ecology, ecosystem and landscape ecology, mineral cycling, tropical and temperate forests, old-field dynamics, agroecosystems, conservation ecology, and wetlands. Its service program aids schools, industry, and government in making environmental assessments and teaches short courses in ecology. The institute teaches a full array of ecology courses and offers the Ph.D. in Ecology and the Master of Science in Conservation Ecology and Sustainable Development.

THE INSTITUTE OF HIGHER EDUCATION provides numerous services and resources, including a doctoral program in higher education, for the professional development of college administrators and faculty members. The staff works with two- and four-year colleges on curriculum development, program evaluation, institutional research, leadership and management support skills, and overall administrative effectiveness. Under cooperative arrangements with other agencies and institutions, the institute contributes to the development and improvement of higher education throughout the state and the nation. Each year the Faculty Development in Georgia (FDIG) program provides opportunities for ten faculty members in Georgia colleges to continue their graduate education at the University of Georgia. The institute cooperates with the University System of Georgia in its Regents Administrative Development Program and with other educational agencies and organizations in research, assessment, and evaluation projects and in the development of public policy for education beyond high school.

THE LEARNING DISABILITIES CENTER is nationally recognized for its quality services, evaluations, and research in the field of learning disabilities. Focusing on adults with learning disabilities, the center has three components. The service component, supported by the University of Georgia, provides specialized academic assistance and psychological counseling to UGA students with learning disabilities. The evaluation component is supported by the University System of Georgia Board of Regents and provides diagnostic assessment and consultation for students and service providers from eight Georgia colleges. The research component is supported by the National Institute for Disability Rehabilitation and Research (NIDRR). The center is the only one in the United States designated specifically to provide research and training on the population of adults with learning disabilities.

THE LEGAL AID CLINIC is operated by The University of Georgia School of Law and is under contract with the Athens-Clarke County Unified Government and Oconee County. The Clinic provides legal representation to indigents in *criminal and juvenile court* cases only. Attorneys from the clinic appear in all courts in both counties where criminal matters are considered and are assisted in their work by second and third year law students.

THE MARINE SCIENCES PROGRAM, established by the University in 1976 and designated a school in 192, is responsible for the coordination and general management of the Marine Institute, the Marine Exension Service, the Georgia Sea Grant College Program, and the Department of Marine Sciences.

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

The Marine Extension Service helps to solve problems related to the state's marine resources. The Marine Resources Center on Skidaway Island is the major marine education facility for schools and colleges in the state. At the Brunswick Extension Station, specialists work directly with the fishing and seafood processing industry to increase its efficiency and effectiveness and to develop new industries.

The Georgia Sea Grant College Program, part of the National Sea Grant College Program, was established in 1971. In an approach roughly analogous to that of the Land Grant System in working with agriculture, Sea Grant promotes the wise use of marine resources through a coordinated program of research, education, and advisory services. Sustained excellence in all three areas of activity earned Sea Grant College status for the University in 1980, when it became the fifteenth institution in the nation to attain that rank. In 1990, the Sea Grant College status of the University was reaffirmed by the National Sea Grant College Program.

The Department of Marine Sciences, located within the Franklin College of Arts and Sciences, is the degree-granting arm of the School of Marine Programs. Approval to offer the Ph.D. and Master of Science in Marine Sciences has been granted and a proposal for a Bachelor of Science degree in Applied Oceanography is being developed.

THE MCPHAUL CHILDREN'S PROGRAMS provide developmentally appropriate programs on a half-day basis for University and community families with children 6 months to 5 years; a full day program for University affiliated families with children 3-5 years; and two Head Start programs for children 3-5 years. Children with special needs are provided mainstreamed classroom experience. The center's programs: 1) provide training opportunities for University students in the Department of Child and Family Development to observe and interact with young children and their families; 2) conduct research on the development of children and families and ways to optimize their development; and 3) provide directly a quality developmental program for young children and channel other resources of the College of Family and Consumer Sciences to families.

THE MCPHAUL MARRIAGE AND FAMILY THERAPY CLINIC serves University students and faculty as well as the Athens-Clarke County area. A part of the marriage and family therapy doctoral program in the Department of Child and Family Development, one of nine doctoral programs nationally accredited by the American Association for Marriage and Family Therapy (AAMFT), McPhaul MFT Clinic offers individual, couple, and family therapy for a variety of problems and issues. Therapists are doctoral level students supervised by AAMFT approved clinical faculty and licensed marriage and family therapists. Clinical research also is conducted. Fees for services are on a sliding fee schedule, and arrangements can be made for all financial situations.

THE MUSCLE BIOLOGY LABORATORY is used for research by faculty, postdoctoral fellows, graduate students, and technical staff in Exercise Physiology in the Department of Exercise Science. Research is directed toward mechanisms underlying the physiological and biochemical responses to acute or chronic exercise. Research is funded in part by the National Institutes of Health and the National Aeronautical Space Administration (NASA).

THE NATIONAL READING RESEARCH CENTER, a consortium of the University of Georgia and the University of Maryland at College Park, is funded by the Office of Educational Research and Improvement of the U.S. Department of Education to conduct research on reading and reading instruction. The center operates in collaboration with researchers at several institutions nationwide to discover and document conditions that encourage children to become skilled, enthusiastic lifelong readers. The center works to advance the development of instructional programs sensitive to the cognitive, sociocultural, and motivational

factors that affect children's success in reading. Teachers participate in school-based research to determine the development of literacy and how they may use the knowledge gained through research.

THE NATIONAL ULTRAVIOLET MONITORING PROGRAM operates the UGA/EPA UV Monitoring Network, a spectroradiometer characterization and calibration laboratory, and an instrument development facility. The UGA/EPA UV Monitoring Network operates and maintains a group of high spectral resolution spectroradiometers throughout the United States which measure full-sky solar UV-B and UV-A spectral flux, from which absolute irradiance and total column ozone concentrations are calculated. The data are analyzed and stored in a data base, located on campus in the National UV Monitoring Center, for dissemination to government and non-government scientists and interested parties. The center also serves as the primary center for calibration, standardization, and maintenance of the UV monitoring instruments of the UGA/EPA UV Monitoring Network.

THE NORTHEAST GEORGIA EDUCATIONAL OPPORTUNITY CENTER (EOC) is a community-based program funded by the U. S. Department of Education and administered by the University. The program encourages and assists individuals to enroll in and complete some form of postsecondary education. The project serves 2,000 participants annually, two-thirds of whom are adults of both low-income and first-generation background. The EOC counseling staff serves a 17-county area that includes the counties of Banks, Barrow, Clarke, Elbert, Franklin, Greene, Hancock, Hart, Jackson, Madison, Morgan, Oconee, Oglethorpe, Taliaferro, Walton, Warren, and Wilkes. Direct services include a computer-based career information system; personal, career, and academic counseling; admissions and financial aid information and application assistance; campus visitations to colleges and universities and vocational and technical schools; career development and study skills workshops; and preparatory sessions for the GED, SAT, ACT, and technical school admissions examinations.

THE NORTHEAST GEORGIA EDUCATIONAL TALENT SEARCH PROGRAM is a school-based educational outreach project funded by the U.S. Department of Education and administered by the University. The program helps schools increase rates of retention, increase high school graduation, and promote enrollment in postsecondary education. The Talent Search project serves 900 6th-12th grade participants annually. Eligible participants are low-income and first-generation students selected from middle and high schools in the northeast Georgia area that ranges from Banks in the north to Hancock in the south, and west from Walton to Elbert in the east. Activities include counseling, study skills, tutoring, career and campus orientation, cultural experiences, parent involvement, admissions and financial aid information, and application assistance. Tutoring is provided at selected middle schools during the academic year. A six-week summer institute is conducted at the University and other sites for rising 6th, 7th, 8th, and 9th graders.

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 on and off campus and serves as liaison agent between the University and the Board of Regents Office of Facilities. The office helps departments conceptualize proposed projects and assists in site determination, selection of architects and engineers, preparation of detailed project programs, coordination of preliminary and final plans, administration of construction, and development of master plans. The office also provides an information center for new construction matters and assists in proposals for funding new projects.

THE OFFICE OF INSTITUTIONAL RESEARCH AND PLANNING'S central mission is the collection, organization, maintenance, and analysis of institutional and other data to support institutional management, operations, decision-making, and planning functions. Included in this central mission is systematic information processing of University-wide data leading to broadly based institutional perspectives and understanding. Also included are studies related to projected needs, program objectives, and efficiency and effectiveness in the use of institutional resources.

THE OFFICE OF INSTRUCTIONAL DEVELOPMENT, a unit of Academic Affairs, coordinates campus-wide services for instructional improvement. The office is advised by the Instructional Advisory Committee, comprised of representatives appointed by the Vice President for Academic Affairs from all the University's colleges and schools and from Services and Student Affairs. The OID administers the Lilly Teaching Fellows Program, the Sarah Moss Fellowships, the Senior Teaching Fellows Program, the Teaching Improvement Program (TIPs) for new faculty, the colloquium for new faculty,

Fig Teaching Assistants Workshop, the Teaching Assistants Advisory Committee, and an awards program for teaching assistants. The office provides instructional improvement grants to faculty wishing to develop new proaches to teaching and helps faculty locate and obtain external funds for instruction. OID provides consultation for faculty and department heads who seek assistance with any aspect of teaching, including computer-assisted instruction. Other University-wide activities such as regular noon seminars, conferences, and various faculty development activities are listed in the quarterly OID publication Teaching at UGA. Services available to graduate teaching assistants include a handbook, a quarterly GTA newsletter, and a special course on college teaching.

The Instructional Resources Center (IRC), a major unit reporting to OID, provides the following media equipment and materials for staff use: a media library of films, slides, audio and video tapes, and audiovisual and television equipment for loan; black-and-white copy services; audio and videotape presentations, graphic aids, and videotape segments. IRC operates a campus-wide cable television system with a color television studio and a color mobile production unit to provide the University with capabilities of recording campus events and original programs for classroom use. Though IRC was created to serve the University's instructional needs, services are available to all units on a charge basis.

THE OFFICE OF INTERNATIONAL DEVELOPMENT encourages a broader vision and understanding of the ircreasingly interdependent world and global economy. The office compiles and maintains information on all faculty and staff with international experience. It systematically identifies opportunities with governments, development banks, and foundations to facilitate faculty involvement in international collaborative research, technology transfer, and exchange relationships with colleagues abroad, particularly in the developing nations. The office provides assistance in proposal writing and packaging to foster these activities of mutual benefit to UGA and its international partners.

The office serves as a clearinghouse for all international activities planned or underway at the University. The office has spearheaded UGA involvement in highly successful projects in Burkina Faso, Brazil, Mexico, and Argentina, among many others. International Development facilitates advanced long-term training for foreign students, coordinates short-term training programs for professionals from developing countries, and organizes development programs for UGA faculty and staff. Community outreach programs include presentations, lectures, and co-sponsorship of international conferences.

THE OFFICE OF SPECIAL ACADEMIC PROGRAMS devises and implements innovative techniques to identify, contact, and recruit superior students at both the graduate and undergraduate levels. Included in these efforts are programs or activities which might positively enhance the respect and acceptance of the University of Georgia by outstanding students. The office's three main programs are the Georgia Science and Engineering Fair, the regional-state and national History Day Program, and the eight Advanced Placement Institute courses for Georgia's advanced placement teachers. The office also contributes time and effort in support of the Governor's Honors Program for gifted high school students, the University's undergraduate admissions' office, the International Science and Engineering Fair, the Sunbelt Agricultural Exposition, and a workshop program for the state's science and math teachers. The office has an international agreement with the Universidad Evangelica Boliviana Nursing Division to develop mutual programs of research and teaching in microbiology, tropical ecology, and nursing training in Santa Cruz, Bolivia.

THE GEORGE FOSTER PEABODY AWARDS recognize excellence and achievement in radio and television. Categories for entry include news, documentary, entertainment, education, programs for children, public service, and individual achievement. The awards program, administered by the Henry W. Grady College of Journalism and Mass Communication, was established at the University in 1939 and the first awards presented in 1940. Each spring the Peabody National Advisory Board meets on campus to select the annual recipients based on recommendations of student and faculty screening committees. Peabody Awards are presented at an annual all-industry banquet in New York sponsored by the University. Programs and other material submitted by entrants are preserved in The Peabody Collection of The University of Georgia Libraries. Representing the best of broadcasting for more than fifty years, The Peabody Collection is considered one of the world's most important archives of moving image and sound recordings.

THE PERFORMING ARTS CENTER, a magnificent facility located within the University's newly constructed Performing and Visual Arts Complex on East Campus, houses two music recital halls: Hugh Hodgson Concert

Hall is named for the founder of the UGA School of Music and seats 1,100 in a festival-style setting where seats surround the stage; Ramsey Concert Hall is the smaller venue seating 360 and is named in honor of the late Bernard Ramsey, a major benefactor of the University. Both halls boast superb acoustics and state-of-the-art recording systems. The Performing Arts Center serves as a showcase for world-class performers and ensembles such as pianist André Watts, violinist Midori, the Vienna Choir Boys, and the Atlanta Symphony Orchestra. It also provides a home for UGA's faculty and student performers.

THE POULTRY DIAGNOSTIC AND RESEARCH CENTER carries out basic and applied research programs on diseases which are of economic importance to Georgia's poultry industry. Diagnostic, laboratory, and consultative services are provided to individuals and groups in all phases of poultry production. The center houses the Department of Avian Medicine of the College of Veterinary Medicine. The department teaches courses in avian medicine to veterinary and poultry science students and directs graduate students in avian medicine, medical microbiology, veterinary pathology, and poultry science.

THE PSYCHOLOGY CLINIC is an independent community mental health facility operated by the Clinical Psychology Training Program of the Department of Psychology at the University of Georgia. The clinic seeks to provide specialized psychological services to the community and to serve as a training facility for the Clinical Psychology Program. Quality services are provided to faculty, staff, and students and to the surrounding community on a sliding scale basis. The Psychology Clinic offers a wide range of treatment and assessment services to meet the varied psychological needs of the people in the northeast Georgia area. Psychotherapy is available for depression, anxiety, marital and family problems, chronic pain, a variety of children's problems, and other problem areas. All initial contacts are free of charge.

THE PUBLIC SAFETY DIVISION administers a program to provide safety and security to all members of the University of Georgia community. Division programs encompass all areas of life safety and property protection. The University of Georgia Police Department, a major component in the Public Safety Division, is comprised of employees with full police authority in the State of Georgia and operates 24 hours a day, seven days a week. An essential proactive aspect of the Police Department is the Crime Prevention Bureau which provides education and training to the University community in order to eliminate conditions which might lead to criminal acts. Services provided by the Police Department include an Escort Van Service and emergency telephones which are located at strategic points on campus.

The Environmental Safety Services Department strives to ensure safety through plan review, environmental surveillance, training, hazardous chemical material management and hazardous chemical spill response, fire inspections, radiation safety, hazardous materials management and disposal, laboratory safety, occupational safety, environmental health, and safety and hazard training (Employee Right-to-Know).

The Division's special departments, programs, and services include: a Hazardous Materials Treatment Facility for proper disposal of hazardous materials generated principally in research activities; the management and enforcement of the University's broad license for radioisotopes; an active lab safety program; the Occupational Health and Safety Program; asbestos abatement; the Environmental Health Program to ensure compliance of University-owned food establishments with sanitation regulations; a comprehensive Right-to-Know Program; a University Fire Safety Officer who works with University officials to improve the status of fire safety in University facilities; and a team composed of various program officers to coordinate and manage major hazardous chemical spills on campus.

THE RAMSEY CENTER FOR PRIVATE ENTERPRISE has as its major mission the furtherance of understanding of the principles of private enterprise. The center engages in research studies that demonstrate the benefits of economic decisions made in a competitive environment and in teaching undergraduate and graduate students the principles of private enterprise, the theoretical underpinnings of market economies, and other appropriate subjects. In addition to its teaching and research functions, the center carries on an active service program involving public lectures and seminars dealing with the private enterprise system.

THE DEAN RUSK CENTER FOR INTERNATIONAL AND COMPARATIVE LAW was founded in 1977 as part of the School of Law to improve the effectiveness of relations among citizens, private sector entities, and government at the local, state, federal, and international levels. Using advanced electronic information-processing techniques, the center's professional staff and part-time researchers mobilize University, business, and governmental resources to develop theoretical and practical approaches to improve the efficiency of

Governance, trade, and investment. On occasion the center helps implement the approaches by providing Private and public sectors with essential manpower and information. In the past the Dean Rusk Center Developed several major initiatives for federal action concerning North American cooperation and overseas trade regulation and representation. It also has analyzed new approaches for expanding Georgia agricultural exports. The center publishes research reports, holds conferences, and sponsors research for Georgia Citizens that cover fiscal and monetary policy, international arrangements, and domestic affairs.

THE SAVANNAH RIVER ECOLOGY LABORATORY (SREL) is a research unit of the University of Georgia. The overall mission of the Laboratory is to acquire and communicate knowledge of ecological processes and principles. SREL conducts basic and applied ecological research as well as education and outreach programs under a contract with the U.S. Department of Energy (DOE) at the Savannah River Site near Aiken, South Carolina.

THE SIMON S. SELIG, JR. CENTER FOR ECONOMIC GROWTH serves the state by issuing economic forecasts, conducting applied economic research, and publishing research findings and economic statistics. The Selig Center is a major source of information for national, regional, state, and local media. The center also provides information to business leaders, government agencies, and the general public and is an official cooperating agency with the U.S. Bureau of Economic Analysis and the Construction Statistics Division, U.S. Bureau of the Census. Selig Center faculty serve as economic and financial advisors to many public and private organizations.

The Selig Center hosts economic forecasting luncheons in Albany, Augusta, Atlanta, Brunswick, Columbus, Macon, Savannah, and Thomasville. The annual *Georgia Economic Outlook* publication provides accurate forecasts and detailed commentary on seven economic sectors: agriculture, construction, public utilities, financial markets, manufacturing, services, and retailing. The Selig Center's bimonthly business periodical, *Georgia Business and Economic Conditions*, features articles on various aspects of the state's economy. Specialized monographs and the *Georgia Statistical Abstract* also inform the public.

THE SPEECH AND HEARING CLINIC of the Department of Communication Sciences and Disorders provides comprehensive evaluation and therapy for individuals of all ages with language, hearing, or speech problems, including articulation, voice, and fluency problems. Individuals may refer themselves or their children to the clinic or may be referred by other professionals such as physicians or teachers. The clinic sponsors a summer preschool for hearing impaired children.

THE STATE BOTANICAL GARDEN OF GEORGIA is a public, non-profit, educational facility under the auspices of the University of Georgia. Its mission is to foster appreciation, understanding, and stewardship of plants and nature through research, collections and displays, horticultural gardens, and educational programs. The garden is located at 2450 South Milledge Avenue, one mile south of the Athens South Bypass (U.S. 129/441). Founded in 1968, the garden now encompasses over 300 acres, much of which borders the Middle Oconee River. The garden features a number of specialty gardens and collections plus five miles of nature trails. The Visitor Center/Conservatory features a permanent display of tropical and semitropical plants along with classrooms, offices, a gift shop, and a cafe which serves lunch daily. The garden is open daily from 8:00 a.m. to dusk. The Visitor Center/Conservatory is open Monday through Saturday from 9:00 a.m. to 4:30 p.m., and on Sundays from 11:30 a.m. to 4:30 p.m., excepting certain holidays.

THE SURVEY RESEARCH CENTER, a unit of the Institute for Behavioral Research, serves the data collection and analysis needs of the University and the larger community. The center's services encompass all aspects of the design and implementation of survey research projects and includes sampling and measurement; data collection and coding; data management and analysis; and report preparation and interpretation. These combined services are available for the execution of complete studies or any single service or combination of services can be contracted. The center can provide clients with the latest developments in survey interviewing methodologies and computer-assisted telephone interviewing (CATI), thus substantially shortening the time required for data collection and analysis. In the fall and spring of each year, the center conducts the Georgia Poll, a regular omnibus survey of the state's population. Individuals unable to justify purchasing an independent survey may subscribe to a particular poll by purchasing a question or series of questions of their choice. Results for each subscriber are reported along with a battery of standard socio-demographic indices of background attributes.

THE TORRANCE CENTER FOR CREATIVE STUDIES, a unit in the Department of Educational Psychology, a research and instructional center concerned with the identification and development of creative potential. The center accomplishes its purpose by developing, implementing, and evaluating projects at the local, rational, and international levels. Programs sponsored by the Torrance Center include the Challenge Programs, the Georgia Future Problem Solving Program, and the E. Paul Torrance Lecture. The center maintains the Torrance Library and Archives, a collection of information on creativity, gifted education, and future studies.

THE UNIVERSITY AFFILIATED PROGRAM FOR PERSONS WITH DEVELOPMENTAL DISABILITIES (UAP) is funded by the U.S. Administration on Developmental Disabilities and other federal and state agencies. It is responsible for interdisciplinary training of University graduate and undergraduate students and dissemination of information, technical assistance, and exemplary projects and research directly related to persons with developmental disabilities and their families. Administered by the College of Family and Consumer Sciences, the Georgia UAP includes faculty in four schools/colleges on campus and at the Medical College of Georgia in Augusta. Included are projects for: early intervention, family support and AmeriCorps personal assistance services, cultural diversity, arts/physical fitness for elderly persons with and without developmental disabilities, aging initiative that builds coalitions between aging and disabilities networks to promote person-centered futures planning, arts initiative featuring annual exhibition and statewide collection of art works, and research for Head Start, family processes, and awareness and prevention of the maltreatment of children with disabilities. The Georgia UAP operates Project STARS, a clearinghouse for media related to developmental disabilities.

UNIVERSITY COMPUTING AND NETWORKING SERVICES (UCNS), a service unit within the Office of the Vice President for Academic Affairs, is responsible for operation and support of the major institutional computing and data communications facilities at the University of Georgia. General purpose host systems include IBM mainframe systems and other hardware. Specialized computing resources supported by UCNS include a high-performance parallel processing facility, a central cluster of RISC servers for numerically intensive computing, a computer graphics/scientific visualization laboratory, an artificial intelligence research laboratory, computational biology computers and database servers, and a molecular graphics teaching laboratory. UCNS also operates multiple microcomputing sites--open to faculty, staff, and students--which provide standard Windows and Macintosh software and connection to the campus data network and to central host systems. Additional student computing services include ARCHES, a student/instructional computing resource, and NovaNet, a computer-based education system with over 8,000 lessons in more than 100 subject areas. In addition, UCNS distributes hundreds of microcomputer software products at reduced prices to University System of Georgia departments via site license arrangements with several software companies.

Access to campus, national, and international computer networks is provided through the data networking services supported by UCNS. Campus connectivity is provided through the TCP/IP protocol which is supported on the central host systems and the broadband cable system that extends to most campus buildings. National and international data networks that are available include SURAnet, BITNET, NSFNET, and Internet. Connection to PEACHNET, the higher education network within Georgia, is also provided. Network applications supported include electronic mail, telephone and address directories, WWW information servers, Gopher information servers, FTP servers, discussion groups, library catalog and database access, and USENet news feeds.

To complement the University's varied hardware and software resources, UCNS provides consulting, support services, and training for faculty, staff, and students in the following areas: host systems computing, microcomputing, high-performance computing, computational chemistry, computational biology, computational physics, artificial intelligence, computer graphics/scientific visualization, UNIX and VMS workstations, departmental networking, site planning for departmental computing facilities, and hardware and software acquisition.

UNIVERSITY OF GEORGIA BUSINESS OUTREACH SERVICES is an innovative, University-based extension effort that provides management training and technical assistance to small businesses, prospective entrepreneurs, and economic groups. Services are offered through a statewide network of nineteen offices. Supported by the University System of Georgia and the U.S. Small Business Administration, Business Outreach Services provides free consulting services, continuing education programs at minimal cost, and

business research. The unit is comprised of four programmatic divisions: Small Business Development Center, Minority Business Division, Economic Development Services, and Business Expansion Support Services. Other business-related activities include: producing studies on local economic development; Collecting and disseminating business data statewide; assisting new startup businesses by providing Centralized office space and services; promoting international trade among small and medium-sized Georgia firms; advocating minority entrepreneurship and promoting basic services to the minority community; expanding business development and retention in rural communities; and providing geographic information Systems (GIS) services for business and economic development.

THE UNIVERSITY OF GEORGIA GERONTOLOGY CENTER is charged to coordinate and promote University activities relating to aging. The center's primary responsibilities are to coordinate graduate training and research, including a graduate level certificate program in gerontology, and to promote faculty development in gerontology. Faculty members from twenty-seven academic departments are associated with the center and oversee pre- and postdoctoral training and the application of knowledge to practice. The center currently supports four research foci: 1) the oldest-old; 2) cognition in normal aging and disease; 3) applied gerontology; and 4) demography. Among center activities are the annual graduate student convention, a Gerontology Outreach Program with the Georgia Center, and the Georgia Consortium on the Psychology of Aging with Emory, the Georgia Institute of Technology, the Medicial College of Georgia, and the Virginia Medical Centers in Atlanta and Augusta.

THE UNIVERSITY OF GEORGIA LIBRARIES are composed of three major on-campus libraries: the Main Library, the Science Library, and the Law Library administered by the School of Law. Several small collections include those at the Curriculum Materials Center (Education), the Georgia Center for Continuing Education Library, the Veterinary Medicine reading room, and various lab collections. The UGA Libraries' system also includes libraries at the experiment stations in Griffin and Tifton and at the marine stations at Sapelo and Skidaway.

The UGA Library is the largest library in the state of Georgia and serves as the Regional Depository for federal government publications for the state of Georgia. It is a member of the prestigious Association of Research Libraries (ARL) consisting of the largest research libraries in North America and ranks in the top thirty-two of these libraries. The Libraries contain more than 3.3 million books, serials, and documents, plus many other items including manuscripts, photographs, drawings, music scores, audio/video materials, and newspapers. The map collection incorporates over 590,000 items, and the microform collection numbers more than 5.5 million. Collections support the University's instructional, research, and public service activities and are available to users on the campus and across the state.

An outstanding feature of the Main Library is the Hargrett Rare Book and Manuscript Library, a repository of rare and priceless relics. Among the special collections are the works and memorabilia of Erskine Caldwell and Margaret Mitchell, the original Confederate Constitution, Confederate imprints, a notable Georgiana collection, many Southern historical manuscripts, and the sheet music of many well-known musicians. The Richard B. Russell Memorial Library, an annex to the Main Library, houses the papers and memorabilia of the late Senator Russell, as well as the papers of former Secretary of State Dean Rusk, Senator Herman E. Talmadge, and many other elected officials and government appointees. The Peabody Award Archives house over 30,000 radio and television programs representing the best in broadcasting.

The University Libraries offer a variety of electronic databases. In addition to the main catalog, the online system GALIN supports an electronic encyclopedia and indexes to the journal literature of a number of disciplines. GALIN is readily available in the Libraries, across the campus network, or through dial access. Other databases are available through LIBRA, a Novell based file server that is connected to the campus network. Statistical databases are available through the Data Services unit on the 6th floor of the Main Library. Many government produced databases can be found in the Government Documents Department in the Main Library. More than 370,500 volumes are housed in the University's Law Library. Its collection of British Commonwealth materials is considered one of the finest of its kind in the nation.

THE UNIVERSITY OF GEORGIA MUSEUM OF NATURAL HISTORY contains the most extensive collection of Georgia natural history artifacts and specimens and is one of the largest natural history museums in the Southeast. It ranks within the top 50 in the nation in terms of the size of its collections and the scope of its

research and technical service programs. The museum has nine separate collection areas: Archaeology Collection (3.5 to 4 million artifacts and specimens), Botany Herbarium (200,000 plant specimens), Entomology Collections (600,000 pinned, 100,000 slide-mounted, and 30,000 alcohol-preserved insects, and the world's largest collection of ectoparasitic feather mites--over 5 million), Georgia State Forensic Anthropology Collections (demonstration materials for specialized training for law enforcement officers), Geological Collections (10,000 economic geology ore specimens, 10,000 mineral specimens, and over 10,000 invertebrate and vertebrate fossils), Julian H. Miller Mycological Herbarium (25,000 fungi), Plant Microfossil Laboratory (worldwide collection of fossil pollen samples), Zooarchaeology Collection (4,200 comparative reference skeletons), and Zoological Collections (25,000 vertebrates, 5,000 corals, 400,000 fish, 25,000 amphibians and reptiles, 5,000 birds, and 14,000 mammals).

The Museum's collections are crucial to quality education in over 30 specialized graduate and undergraduate courses in the natural sciences at the University. Each year the Museum provides loans of educational materials and access to its collections to other institutions and individuals within the University System, regional primary and secondary schools, and various state agencies. While the Museum is primarily a regional research facility relating to Georgia and the Southeast, the scope of its operations are national and international. As a repository of the definitive collections of Georgia's historical, cultural, and natural heritage, the Museum's collections provide essential research resources and data bases for researchers nationwide. Each year the collections process hundreds of loans of artifacts, specimens, and records to other museums and scientists throughout the nation.

THE UNIVERSITY OF GEORGIA PRESS was founded in 1938 as the publishing arm of the University of Georgia. Its primary mission is to support and enhance the University's place as a major research institution by publishing significant works of scholarship by national and international scholars and its own faculty. Since its founding the Press has published over a thousand new titles. With more than eight hundred in print, the Press publishes about eighty books each year in fields including American history and literature, African-American studies, legal history, history and culture of the South, environmental studies, and natural history.

The Press has more than doubled its publishing program over the past decade. While remaining essentially scholarly in nature and retaining its traditional editorial focus on history and literature, it also has a distinguished nationally recognized publishing program in fiction, poetry, and literary nonfiction. In recent years the Press has built on earlier strengths to become national and international in scope and recognition. It is now one of the preeminent University presses in the South and among the most competitive mid-size presses in the nation.

THE UNIVERSITY OF GEORGIA RESEARCH FOUNDATION, INC. was formed to serve the University of Georgia and enhance its excellence as a research institution. UGARF was incorporated under the laws of the State of Georgia as a nonprofit corporation on November 17, 1978. In a Memorandum of Understanding dated February 26, 1979, the Board of Regents of the University System of Georgia authorized UGARF to serve as the official grantee for all contracts, grants, and gifts for the conduct of sponsored research at the University. External research grants and contracts are awarded to University faculty through The University of Georgia Research Foundation, Inc. Other research activities are supported by UGARF through a number of special programs such as Faculty Research Grants, Foreign Travel Grants, and Creative Research Awards.

UGARF is also the University's invention administration organization. The Invention Administration Agreement effective April 1, 1979, between the Board of Regents and UGARF assigns, on behalf of the University, all of its right, title, and interest in and to any inventions which result from activities of University personnel under the Patent Policy to UGARF. UGARF is organized to assist in the transfer of technology developed through the University's research programs or by University personnel to the benefit of the University of Georgia and the general public.

THE VETERINARY MEDICAL DIAGNOSTIC AND INVESTIGATIONAL LABORATORIES at Athens and Tifton process over 100,000 requests for assistance each year. The laboratories are staffed and equipped to provide diagnostic service to the Georgia Department of Agriculture, the Georgia livestock industry, and animal owners of Georgia through a policy of referral by practicing veterinarians.

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

THE MARILYN VINCENT MOTOR LEARNING LABORATORY was organized to conduct original research on motor behavior and to provide instructional activities for students studying motor behavior. The goals of the research program of the laboratory are both to contribute to theory about the acquisition of motor skills and to apply theory to instructional design. The laboratory is staffed by Ph.D. students in motor behavior.

THE CARL VINSON INSTITUTE OF GOVERNMENT is dedicated to improving the understanding, policy-making, and administration of government, and particularly of state and local government in Georgia. To accomplish its purposes, the Vinson Institute conducts a variety of continuing education programs for state and local officials, engages in an extensive research and publications program, offers technical assistance to public officials, and provides educational opportunities for public school teachers and others to improve the level of understanding about the structure and processes of government at all levels. Its various services are conducted through five divisions: Governmental Training, Governmental Research and Services, Human Services, Citizen Education, and Government Information Services. The institute cooperates with the Department of Political Science in offering the Master of Public Administration degree. International activities are an increasingly important outreach program of the Vinson Institite.

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PHYSICAL FACILITIES



UNIVERSITY BUILDINGS BY USE ATHENS CAMPUS FALL QUARTER 1996

Principal Use of Buildings	Number of Buildings	Gross Area Square Feet	Construction Cost
Administration	40	252.440	¢ 4.200.000
Academic	12 128	253,410 5,484,171	\$ 1,366,000 196,448,031
General	137	2,905,421	93,259,737
Subtotal	277	8,643,002	\$291,073,768
Residence Halls	17	1,323,538	24,792,637
Married Housing	20	550,862	8,488,999
Other Residences	13	173,512	2,059,000
Subtotal	50	2,047,912	\$ 35,340,636
TOTAL	327	10,690,914	\$326,414,404

NUMBER OF ROOMS BY BASIC ROOM TYPE ATHENS CAMPUS FALL QUARTER 1996

Room Use	Number
Classrooms	287
Teaching Laboratories	447
Laboratories	1,446
Offices	6,073

UTILIZATION OF INSTRUCTIONAL FACILITIES FALL QUARTER 1996

Facilities	Hours Used/Week	% Student Stations Occupied When Room Is In Use	Average Class Size Per Room	
Classrooms	29	67	37	
Teaching Laboratories	21	78	22	

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SPACE ASSIGNMENT BY ROOM USE AND BUILDING LOCATION (SQUARE FEET) FALL 1996

Building Location

Room Use	Athens Campus	College Station	Coastal Plain Station	Georgia Station	Agricultural Branch Stations	Cooperative Extension Service	Other	Total
Classroom	258,115							258,115
Laboratory	1,099,153	97,815	176,613	155,348	39,942	12,339	117,969	1,699,179
Office	1,361,981	3,362	44,010	29,647	7,986	27,312	57,852	1,532,150
Study	418,053		2,298	7,923			2,506	430,780
Special Use	581,466	340,293	115,252	24,566	198,799	95,373	159,372	1,515,121
General Use	646,493	6,567	25,120	5,118	13,835	119,820	41,467	858,420
Supporting	1,338,307	17,055	47,269	33,359	38,670	42,219	62,903	1,579,782
Health Care	88,506	2,664				1,091	3,339	95,600
Residential	1,197,844	15,768	15,590	2,535	41,177	150,443	77,470	1,500,827
Unclassified/ Nonassignable	3,651,031	47,449	71,027	56,045	33,022	91,761	113,080	4,063,415
TOTAL GROSS AREA	10,640,949	530,973	497,179	314,541	373,431	540,358	635,958	13,533,389

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SPACE ASSIGNMENT BY PROGRAM CLASSIFICATION AND BUILDING LOGATION (SQUARE FEET) FALL 1996

Building Location

govása ogska og program	Athens	Collogo	Coastal Plain	Coorgio	Agricultural Branch	Cooperative Extension		
Program Classification	Campus	College Station	Station	Georgia Station	Stations	Service	Other	Total
Instruction	1,582,906					932	8,941	1,592,779
Organized Research	940,746	470,788	374,940	225,178	268,423		326,321	2,606,396
Public Service	382,249		2,927		13,239	447,047	79,047	924,509
Academic Support	705,305		5 ,466	18,280			70,975	800,026
Student Services	2,081,294	2,955	400				8,328	2,092,977
Institutional Support	1,290,336	9,781	42,114	15,038	43,296	418	29,266	1,430,249
Independent Operations	7,305		305		15,451			23,061
Unassigned/								
Unassignable	3,650,808	47,449	71,027	56,045	33,022	91,961	113,080	4,063,392
TOTAL GROSS AREA	10,640,949	530,973	497,179	314,541	373,431	540,358	635,958	13,533,389

ACADEMIC AND ADMINISTRATIVE BUILDINGS DATE OF INITIAL OCCUPANCY ATHENS CAMPUS, 1996-97

<i>§uilding Name</i>	Initial Occupancy	Building Name	Initial Occupancy
	1831	Library, Main: Ilah Dunlap Little	1952
A Colemic A Colemic A Colemic	1971	Library, Main: Hall Dulliap Etitle Library, Main Addition Library, Science: Boyd Graduate Studies	1952 1974
A luni House A umotive Center Balwin Hall	1943 1971	Library, Science: Boyd Graduate Studies	1968 1991
A Ulmotive Center	19/1	Life Sciences Life Sciences Fermentation Plant	1992
	1938 1911	Livortock Poultry	1960
Balow Hall arrow Hall Lab	1936	Lives Cobb (1858) Lucy Cobb-Carriage House (1908) Lucy Cobb-Gym (1905) Lucy Cobb-Margaret Hall (1898) Lucy Cobb Publications Building Lucy Cobb-Seney-Stovall Chapel (1882)	1954
Parrow Hall Addition	1936 1952	Lucy Cobb-Carriage House (1908)	1954
Belson (1938) Biogical Sciences tiological Sciences Addition Bisop House (1937)	1979	Lucy Cobb-Gym (1905)	1954 1954
Biogical Sciences	1960	Lucy Cobb Publications Building	1991
Rison House (1937)	1972 1942	Lucy Cobb-Seney-Stovall Chapel (1882)	1954
ROIND Hall	1963	Lumpkii i louse	1850
Bothical Garden Visitor Center/Conservator Both Graduate Studies Research Center	1942 1963 1985 1985 1924 1972 1967 1969 1987 1981	Lustrat House	18 4 7 1905
Boyl Graduate Studies Research Center	1968	Meigs Hall Memorial Hall	4000
Broks Hall: Business Brooks Hall Addition	1972	Memorial Hall Military: Army ROTC	1931
Busness Services (1939)	1967	Milledge Hall Miller Plant Sciences	1021
Busness Services (1939) Busness Services Annex (1948)	1969	Miller Plant Sciences	1972 1874
Buils-Menre	1987	Moore College	1823
Calwell Hall	1992	New College North Campus Office Building	1907
Canpus Mail Canter Hall	1901	Old College	1806
Certer for Applied Isotope Study	1981	Park Hall	1938 1970
Center for Applied Isotope Study Central Research Stores	1969	Park Hall Addition	1983
Chael	1832 1960	Parking Services Peabody Hall	1913
Chemistry Chemistry Addition	1971	Peabody Hall Performing Arts Center Phi Kappa Hall Physiol Education	1995
Chicopee Complex (1847)	1980	Phi Kappa Hall	1834
Chemistry Addition Chitopee Complex (1847) Chili Development Lab	1940 1970	Physical Foucation	1928 1969
Child Development Lab Addition	1970 1937	Physical Education Addition Physics	1959
Clark Howell Hall	1990	Dhysics Addition	1969
Cob House (1938) Complex Carbohydrate Research Center	1989	Poultry Diagnostic and Research Center	1953
Conner Hall	1990 1989 1908	Poultry Diagnostic and Research Center President's House (1856) President's House Renovation	1949 1956
Conner Hall Renovation	1975	President's House Renovation	1977
Consumer Research Center	1940 1937	Psychology	1968
Cooperative Extension Service Dawson Hall	1932	Psychology Animal Labs	1968
Dawson Hall Addition	1971	Printing Psychology Psychology Animal Labs Psychology Animal Lab Annex Public Safety	1969 1966
Dean Rusk Hall	1996		
Demosthenian Hall Demmark Hall	1824 1901	Ramsey Student Physical Activities Center	1995
Driftmier Engineering Center	1966	Riverbend Research Labs	1974 1996
Ecology	1974	Public Safety Addition Ramsey Student Physical Activities Center Riverbend Research Labs River's Crossing	1996
Ecology Environmental Health Science	1939	Sanford Stadium Sanford Stadium Expansion Sanford Stadium East End Addition Sanford Stadium West End Addition School of Music School of Music Snelling Hall Snelling Hall Renovation Snelling Hall Addition Soil Testing Lab	1929 1967
Family housing Office	1970 1940	Sanford Stadium Expansion Sanford Stadium East End Addition	1981
Familý Science Center I Family Science Center II	1940	Sanford Stadium West End Addition	1991
Fine Arts	1941 1988	School of Music	1995
Fine Arts Scenery Workshop	1988	Snelling Hall Penovation	1969
Foley Field Baseball Stadium Food Science Forest Resources	1990	Snelling Hall Addition	1979
Forest Resources	1959 1938	Snelling Hall Addition Soil Testing Lab Soil Testing Lab Addition Staff Training and Development Center Statistics/Computing Services Statistics/ Computing Services Addition Museum of Natural History Addition Stegeman Coliseum Tate Student Center Tennis Hall of Fame	1970
Forest Resources Additions	1968	Soil Testing Lab Addition	1989
Forest Resources Additions Forest Resources Additions Forestry Utilization Laboratory and	1992	Staff Training and Development Center	1958
Forestry Utilization Laboratory and	1991	Statistics/ Computing Services Addition	1970
Greenhouse Garden Club of Georgia (1850)	1950	Museum of Natural History Addition	1990
Geography/Geology	1960	Stegeman Coliseum	1964
Geology Hydrothermal I ab	1962	Tate Student Center	1984
Georgia Center for Continuing Education	1956 1966	Torroll Hall	1904
Georgia Center Addition	1989	Thomas Street Building (1890) Thomas Street Studio Thomas Street Sculpture Treanor House (1850) Tucker Hall	1967
New Georgia Center Addition Georgia Center Auditorium Georgia Museum of Art	1991	Thomas Street Studio	1976
Georgia Museum of Art	1995 1942 1973	Thomas Street Sculpture	1992 1990
Gilbert Health Services (1939) Gilbert Health Services Addition Greenhouse Complex: Research Park Hardman Hall: Air Force ROTC	1942	Tucker Hall	1961
Creanbauce Compley: Pessarch Park	1969	University Bookstore	1968
Hardman Hall: Air Force ROTC	1918	University Bookstore Addition University Foundation Building	1987
Hoke Smith Annex	1940	University Foundation Building	1990 1949
Housing Research Center Human Resources	1940	Veterinary Medicine Veterinary Medicine Addition: ICM	1973
Human Resources Industrial Arts	1951 1971	Veterinary Medicine Addition: ICM Veterinary Medicine Addition Veterinary Medicine Animal Resources	1973 1979
Instructional Plaza	1989	Veterinary Medicine Animal Resources	1991 1937
Joe Brown Hall	1932	Visitors Center/4 - Towers	1937 1961
Journalism	1968	Visual Arts Visual Arts Annex	1942
Law School Addition	1932 1967	Waddel Hall	1821
Law School Addition Law Library Addition	1967 1981	Wilson Hall: Pharmacy	1964
LeConte Hall	1938		

(Date Constructed)

BUILDING COST SUMMARY BY YEARS OF COMPLETION ATHENS CAMPUS 1996

Years	Construction Cost ¹	Total Gross Square Feet ²	Percent of Total Square Footage	Average Cost Per Square Foot
Pre-1900	\$ 1,093,000	222,600	2%	\$ 4.91
1901-1930	2,587,000	454,600	5	5.69
1931-1950	6,754,000	986,800	10	6.84
1951-1960	20,333,000	1,252,400	13	16.24*
1961-1965	15,143,000	1,089,500	11	13.90**
1966-1970	31,929,000	1,633,000	16	19.55
1971-1975	37,669,000	1,284,100	13	29.33
1976-1980	13,827,000	336,600	3 - 3 - 3 - 3 - 3 - 3 - 3	41.08
1981-1985	14,971,000 ***	272,147	18 18 4 - 18 18 18 18 18 18 18 18 18 18 18 18 18	55.01
1986-1990	37,778,459	646,153	6	58.47
1991-1996	143,767,443	1,809,350	18	79.46
TOTAL	\$325,851,902	9,987,250	100%	\$ 32.63

Includes some renovation cost that was not part of original construction.

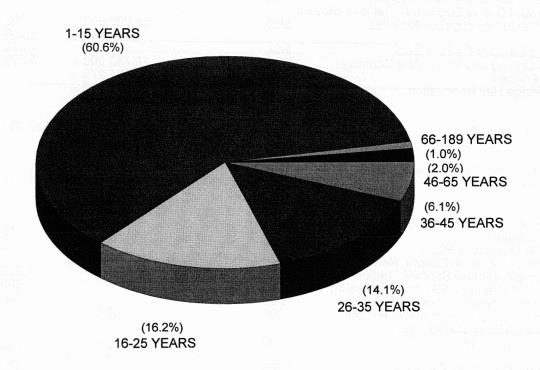
Does not include space in some buildings acquired by the University after construction.

^{*} Includes major science center buildings

^{**} Includes major student housing buildings

^{***} Does not include construction costs to which square footage figures do not apply: Sanford Stadium additions, building renovations, etc.

Figure 20
DISTRIBUTION OF SPACE BY BUILDING AGE
1996



Does not include space in some buildings acquired by the University after construction, nor space (Sanford Stadium, Foley Field, etc.) for which square footage figures do not apply.

Data from page 170

MAJOR BUILDING PROJECTS COMPLETED 1995 AND 1996 ALL UNIVERSITY

			University		Total
Proj _{ect}	Completion Date	Federal Funds	& State Funds	Other Funds	Project Costs
Bota nical Garden Chapel Vida lia Onion Storage Facility Coliseum Arena Renovation Cooperative Extension Service	2/95 2/95 4/95	\$ 400,000 usda	\$ 200,000	\$1,559,854 p 200,000 p 3,570,010 a	\$1,559,854 \$800,000 \$3,570,010
Renovation Recording for the Blind Addition Bernard B. and Eugenia A. Ramsey	6/95 7/95		940,000 s	87,000 p	\$940,000 \$87,000
Center for Physical Activities	8/95		$34,000,000 \text{ sp} \ 3,148,443 \text{ ig}$	992,000 ae 2,000,000 a	\$40,140,443
East Campus Parking Deck Performing and Visual Arts Comple Phase I			19,740,000 b 1,894,270 ig	7,255,003 ae 15,000,000 p	\$7,255,003 \$36,634,270
Milledge Hall Renovation	11/95		1,556,000 m 450,000 ig		\$2,006,000
TOTAL 1995		\$400,000	\$61,928,713	\$30,663,867	\$92,992,580
Bull Testing Facility, Irwin County Dean Rusk Hall	1/96 - 2/96	\$ 989,000 gsa	\$500,000 b 2,500,000 b 932,131 ig 100,000 sa	\$ 1,761,000 p	\$500,000 6,282,131
Soccer/Football Plaza, Sanford Stadium UGA Olympians Plaza Visitors Center/4-Towers Renovation Olympic Venue - Sanford Stadium Olympic Venue - Stegeman Coliseu Olympic Venue - Temps & Ports Stegeman Coliseum Annex Retrofit East Campus Master Plan	9/96 9/96 9/96 9/96		766,441 ig 40,000 ig	115,000 a 105,000 a 1,200,000 o 600,000 o 2,700,000 o 50,000 a	115,000 105,000 766,441 1,200,000 600,000 2,700,000 90,000
Infrastructure Men's Basketball Facilities	10/96 10/96		2,500,000 ь 3,726,000 ig	92,000 ae 582,000 s 285,000 a	6,900,000 285,000
Tifton Veterinary Diagnostic Lab Brooks Hall Renovation Seney-Stovall Chapel	10/96 11/96 11/96		3,710,000 ь 2,500,000 ь 343,146 m 260,000 ю	7,853,418 i 815,258 p	3,710,000 10,353,418 1,418,404
Wiley Farm House, Veterinary Medicine	11/96		89,000 ig		89,000
TOTAL 1996		\$989,000	\$17,966,718	\$16,158,676	\$35,114,394

- a Athletic Association
- Auxiliary Enterprises

 Bond
- f Federal
- g Georgia Research Alliance Georgia Department of Agriculture General Services Administration
- - i Insurance
- ig Internal UGA General Funds
- Lottery Funds

 MRR Funding

- ACOG (Olympics)
- Private Gifts
- Research Foundation

- so Other State Agency
 sa State Appropriated
 sp State Appropriated Payback
 usda United States Department of Agriculture
 usde United States Department of Energy
- u University Foundation
 x Unknown

MAJOR BUILDING PROJECTS CURRENTLY UNDER CONSTRUCTION

P roject	Estimated Completion Date	Federal Funds	University & State Funds	Other Funds	Total Project Costs
Anir al Health Research Center	12/97	\$7,950,000 f	\$9,487,500 b 2,200,818 ig	\$	\$19,638,318
Chenistry Annex (CCQC)	9/97	760,000 usde	2,280,000 1	155,613 r 1,364,387 u	3,195,613
Con Plex Carbohydrate Research Center Con Prehensive Agricultural Livestock/Poultr	5/97 y Facility		5,335,000 g	200,000 r	5,535,000
Agricultural Services Lab	6/97		2,833,950 b		2,833,950
Animal Science Complex	9/98		22,853,000 b		22,853,000
Poultry Diagnostic Research Center	11/97		6,716,000 b	300,000 p	7,016,000
Poultry Research Center	5/97		6,045,550 b	The state of the second se	6,045,550
Eco logy Building Addition	1/97		670,000 m		670,000
Environ Facility	5/97		1,261,700 I		1,261,700
FarmPractice Instructional Lab	9/97		891,750 m		891,750
Food Safety Research Addition, Griffin	5/97		7,000,000 l 450,000 g		7,450,000
University Health Center	8/97			10,507,350 ae	10,507,350
Haz adous Materials Storage - Pharmacy & Riverbend	1/97		200,000 m		200,000
Natural Products Lab - Tifton	2/97			319,000 i	319,000
NESPAL - National Environmentally	1/97	3,266,960 usda	1,803,000 b		5,399,960
Sound Production Agric Lab		, ,	1,782,000 g		
North Campus Office Building, Phase I	4/97		330,000 m		
			150,000 ig		480,000
Sanford Hall	6/97		1,753,000 ig	6,425,000 p	8,178,000
Veternary Medicine Equine Barn	1/97		359,972 ig	i podála vicedia	359,972
Women's Athletic Facilities	9/97		258,000 ig	1,000,000 a	1,258,000
TOTAL		\$11,976,960	\$74,661,240	\$20,271,350	\$104,093,163

AUTHORIZED PROJECTS BEING PLANNED

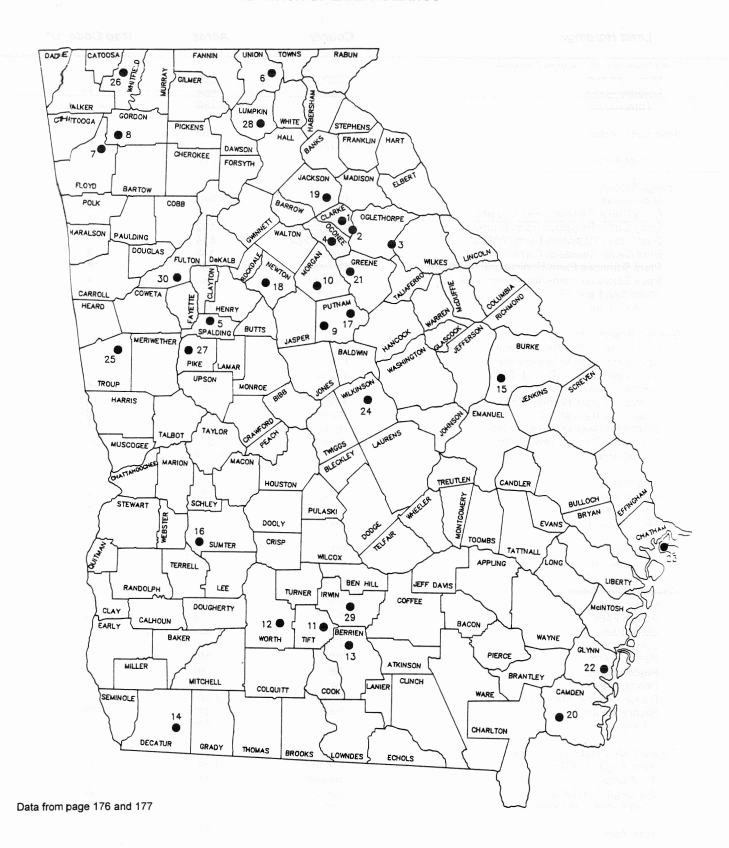
	Estimated Construction	Federal	University & State	Other	Total Project
Project	Date	Funds	Funds	Funds	Costs
Athens Veterinary Diagnostic Lab Bulldog Room Renovation Butts-Mehre Addition	Spring 1997 Winter 1997 Winter 1997	\$	\$6,000,000 gaa	\$ 1,113,632 ae 2,000,000 x	\$6,000,000.0 1,113,632 2,000,000
Compost Research & Demonstration Center Dairy Research Facility, Tifton	Winter 1997 Summer 1997		875,000 g/l 1,500,000 l		875,000 1,500,000
Demosthenian Hall Renovation Denmark Hall Renovation	Summer 1997 Winter 1998		182,000 m 160,500 m	91,000 p 2,417,050 x	273,000 2,577,550
Fine Arts Theatre Renovation Flynt Building Renovation, Phase I, Griffin Flynt Building Renovation, Phase II, Griffin	Summer 1998 Summer 1997 Spring 1998		150,000 m 978,365 m 1,158,037 m	3,750,000 x	3,900,000 978,365 1,158.037
Four Towers Agricultural Center Garden Club Headquarters	Summer 1997 Winter 1997		1,100,001	900,000 x 1,775,000 p	900,000 1,775,000
Hazardous Storage Buildings - Plant Sciences & Vet Med	Summer 1997		200,000 m	4.050.000	200,000
Marine Education & Research Center, Sapelo Island	Summer 1998			1,650,000 x	1,650,000
North Campus Parking Deck	Summer 1997			10,000,000 ae	10,000,000
Physical Education Renovation - Dance Marine Sciences	Spring 1997 Spring 1997		490,000 m 200,000 m		490,000 200,000
Reed Hall Renovation River Trail	Summer 1997 Summer 1997	292,000	73,000 ig	8,500,000 ae	8,500,000 365,000
SREL Greenhouse, Aiken, S.C. Tanner Building Restoration Vet Med Lab Animal Resources Addition	Fall 1997 Spring 1997 Summer 1997		600,000 ig 430,000 m	1,150,000 x	1,150,000 600,000 430,000
TOTAL		\$292,000	\$12,996,902	\$33,346,682	\$46,635,584

MAJOR BUILDING PROJECTS IN PLANNING PHASE

		Estimated Total
Project		Project Costs
A Company of the Comp		0.4.70.4.000
Animal Science Arena		\$4,764,000
Baseball Stadium Retrofit		1,025,000
Candler Hall Renovation		2,000,000
Chappelle Mathews Public Service Complex		n de la compressa de la compre La compressa de la compressa d
Fanning Leadership Center		2,436,000
Collaborative Center	- 100년 - 120년 - 120년	2,370,000
ICAD, International Development, Vice President for	or Services	2,061,000
Data Services Building		2,780,000
Classroom Building-Student Learning Center		35,500,000
Denmark Hall Renovation		1,500,000
Environmental Health Science Building Renovation		1,556,000
Environmental Science Complex		70,000,000
Fine Arts Building Renovation		4,500,000
Gilbert Building Renovation		4,740,000
Industrial Arts Building Renovation		1,690,000
Joe Brown Hall Renovation		2,500,000
Livestock/Poultry Building Renovation		4,900,000
Main Library HVAC Retrofit		3,489,000
Marine Education and Research Center		1,600,000
Meigs Hall Renovation		1,500,000
Moore College Renovation		1,625,000
Multi-Purpose Arena (Animal Sciences)		9,720,000
Music Library		2,000,000
Performing and Visual Arts Center-Phase II		29,750,000
Performing and Visual Arts Center-Phase III		31,150,000
Pharmacy Addition		21,000,000
Physical Education Building Renovation		3,800,000
Ramsey Student Physical Activities Center, Dance Stu	idio Addition	3,800,000
Research and Teaching Greenhouses		3,800,000
Rock Eagle Infrastructure		1,200,000
Tennis Stadium		775,000
University Press Warehouse		360,000
Visual Arts Building Renovation		4,500,000
Total		\$264,391,000

Source: Office of Campus Planning and Institutional Research and Planning

Figure 21
LOCATION OF LAND HOLDINGS



LAND HOLDINGS 1996-97

Land Holdings	County	Acres	Map Code(s)*
The University of Georgia Campus			
Main Campus	Clarke	605	
Related Areas	Clarke	684	
Total Acres		1,289	
Botanical Garden	Clarke	293	
	Oconee	19	4
Total Acres		312	
College Station	ту — 13 жилия Западзе 3 жилия		
Main Areas	Clarke	1,243	And the second s
Dairy Cattle Research Farm (Sams)	Clarke	378	2
Dairy Cattle Research Farm (Sams)	Oglethorpe	192	2
Beef Cattle Research Farm (Wilkins)	Oglethorpe	814	3
Beef Cattle Research Farm (Wilkins)	Wilkes	148	3
Plant Sciences Farm-Horticultural (Durham)	Oconee	90	4
Plant Sciences Farm-Agronomic (DeKalb)	Oconee	482	4
Smith Seed and Gin	Oconee	3	4
Total Acres		3,350	
Georgia Branch Stations			
Georgia Mountain Branch Station	Union	414	6
Northwest Georgia Branch Station	Floyd	904	7
Northwest Georgia Branch Station	Gordon	988	8
Central Georgia Branch Station	Putnam	1,605	9
Central Georgia Branch Station	Morgan	95	.10
Attapulgus Research Center	Decatur	419	14
Southeast Georgia Branch Station	Burke	720	15
Southwest Georgia Branch Station	Sumter	514	16
Total Acres		5,659	
Georgia Station			
Main Areas	Spalding	950	5
Cowan Farm	Spalding	56	5
Pike County Farm	Pike	81	27
Bledsoe Farm	Pike	151	27
Nix Property	Pike	53	27
Total Acres		1,291	
Coastal Plain Station			
Main Areas	Tift	1,873	11
Bowen Farm	Tift	75	11
Gibbs Farm	Tift	311	
Lang Farm	Tift	156	11
Ponder Farm	Tift	201	11 graph (11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Rigdon Farm	Tift	96	11
Ponder Farm	Worth	104	12
Range Grazing Station (Alapaha)	Berrien	2,804	13
Hampton Farm	Irwin	248	29
Total Acres		5,868	
Cooperative Extension Service			
Rock Eagle 4-H Center	Putnam	1,392	17
4-H Camp	Newton	145	18
Wahsega 4-H Camp	Lumpkin	16	28
Truitt-Fulton 4-H Center	Fulton	41	30

C ONT'D: LAND HOLDINGS

Land Holdings	County	Acres	Map Code(s)*
School of Forest Resources			
Oconee Forest Park	Clarke	120	1
Whitehall Forest	Clarke	750	1
Nathaniel D. Arnold Memorial	Clarke/Oconee	46	1/4
Bishop F. Grant Memorial Forest	Morgan/Putnam	11,694	10/9
Hardman Memorial Forest Park	Jackson	462	19
Thompson Mill Forest	Jackson	318	19
Satilla River Forest	Camden	1,517	20
Watson Springs Forest	Greene	590	21
Kimberly-Clark Forest	Wilkinson	7,047	24
Killorin Gift	Troup	78	25
Cohutta Fisheries Center	Whitfield	64	26
Total Acres		22,686	
Institute of Ecology			
McGarity Wetlands	Newton	137	18
Marine Resource Facilities			
Fisheries Extension (Brunswick)	Glynn	3	22
Institute of Oceanography (Skidaway)	Chatham	691	23
Total Acres		694	
College of Veterinary Medicine			
Animal Resources	Clarke	14	1
Barnett Shoals Farm	Clarke	97	1
Poultry Diagnostic and Research Center	Clarke	31	1
Riverbend Farm	Clarke	53	
Oglethorpe County Tract	Oglethorpe	132	2
Animal Diagnostic Lab	Tift	31	11.
Wiley Farm	Oconee	209	4
Total Acres		567	
TOTAL		43,447	

^{*} Legend code for Figure 21 on page 175.

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UNIVERSITY OF GEORGIA MAP: LEGEND

Building	Map Ref	Bldg #	Building	Map Ref	Bldg #	B. W. B.		Bldg
_						Building	Ref	#
Academic	8-B	0120	Garden Club of Georgia	7-E	0650	Parking Services	2-J	2133
Aderhold Hall	3-K 6-L	1060 2218	Geography-Geology	5-H	1002	Payne Hall	4-E	0270
Alpha Chi Omega Sorority Alpha Epsilon Pi Fraternity	2-I	2232	Geology Hydrothermal Lab Georgia Center for Cont. Ed.	5-H 5-L	0090 1640	Peabody Hall	6-C	0042
Alpha Psi Fraternity	4-0	2255	Georgia Museum of Art	2-J	1693	People's Park Performing Arts Center	8-M 2-J	2135
Alpha Tau Omega Fraternity	3-H	2234	Gilbert Health Center	7-C	0640	Phi Delta Theta Fraternity	7-G	1692 2206
Alumni House	5-N	1661	Greenhouse-1 NR Pharmacy	4-L	1350	Phi Kappa Hall	7-A	0020
Automotive Center	2-F	1634	Greenhouse-2 NR Pharmacy	4-L	1351	Physical Education	4-J	1030
Auxiliary Services	6-L	2119	Greenhouse-3 NR Pharmacy	4-L	1352	Physics	5-1	1003
Baldwin Hall	5-D	0050	Greenhouse A NR Pharmacy	4-L	1340	Pi Kappa Alpha Fraternity	7-E	2203
Baptist Student Union	7-F	2603	Greenhouse, Botany	2-F	2415	Poultry Diagnostic and Research Center	3-C	2300
Barrow Hall	4-1	1021	Greenhouses, PP, Hort, Agy	2-F	2410	Practice Field	6-N	2615
Baseball Stadium	5-P	1685	Hardman Hall	4-J	1031	Presbyterian Student Center	6-N	2612
Benson Building	6-M 4-H	1646 1000	Henry Feild Tennis Stadium Hill Hall	4-0	2622	Psychology	5-E	0064
Biological Sciences Bishop House	4-n 6-B	0032	Hodgson House	6-I 6-J	2214 2609	Public Safety	6-G	0180
Boggs Hall	6-J	2216	Hoke Smith Annex	5-M	1042	Ramsey Student Physical Activities Center	2-K	1690
Bolton Hall Cafeteria	8-1	2210	Housing Research Center	4-L	1247	Recording for the Blind and Dyslexic	8-G	2614
Boyd Graduate Studies Research Center		1023	Human Resources	6-B	0620	Reed Hall	4-F	0280
Brooks Hall	6-D	0055	Industrial Arts	3-M	1082	Riverbend Research Lab	2-F	2125
Brumby Hall	10-M		Instructional Plaza (N-S Aud.)	5-E	0066	River's Crossing	3-E	2639
Business Services	6-A	0110	Intramural Fields	2-N	2607	Russell Hall	9-K	2212
Business Services Annex	6-A	0121	Joe Brown Hall	7-E	0250	Russell Research Center Rutherford Hall	1-D	2646
Butts-Mehre	6-P	1671	Journalism	5-E	0062			1210
Caldwell Hall	7-D G-1	0046	Kappa Alpha Fraternity	8-D	2201	Sanford Stadium	4-G	0686
Campus Mail Candler Hall	7-C	2118 0031	Kappa Sigma Fraternity Lake Herrick Pavilion Law Library Appex	3-H 1- N	2233 2440	School of Music	2-J 2-C	1691
Catholic Student Center	7-D 7-P	2613	Law Library Annex	7-C	0043	SE Environmental Research Lab SE Poultry Research Lab SE Region Poultry Genetics Lab Showtime Bowling Center	2-C 2-E	2698 2699
Chapel	7-B	0022	Law School	6-C	0043	SE Region Poultry Genetics Lab	1-B	4051
Chemistry	4-H	1001	LeConte Hall	5-D	0053	Showtime Bowling Center	1-0	2432
Chi Phi Fraternity	8-C	2200	Legion Pool	7-1	2604	Sigma Chi Fraternity	7-G	2205
Chi Psi Fraternity	8-D	2202	Library, Main	6-D	0054	Sigma Delta Tau Sorority	7-P	2220
Child Development Lab	4-L	1652	Library, Science	4-J	1621	Sigma Nu Fraternity	3-H	2237
Church Hall	6-J	2215	Life Sciences	3-J	1057	Skate Around-USA		7070
Clark Howell Hall	6-I	0290	Lipscomb Hall	7-H	2208	Snelling Hall Cafeteria	4-K	1643
Conner Hall	4-H	1011	Livestock Poultry	4-H	1013	Soule Hall	5-J	1220
Consumer Research Center	4-L 6-M	1248 1043	Lumpkin House	4-H	1012	Staff Training and Development Center	5-B	2685
Cooperative Extension Service Credit Union	6-0	2628	Lumpkin St., 1242½ S. Lumpkin St., 1260 S.	6-O 6-O	2627 2635	Statistics-Computing Services Stegeman Coliseum	3-l 5-M	1130 1654
Creswell Hall	8-J	2211	Lumpkin St., 1280 S.	6-0	2636	Swine Arthritis Research	3-W	2320
Dairy Research	2-M	2840	Lustrat House	6-C	0632	Tate Student Center	5-G	0672
Dawson Hall	5-J	1010	Lutheran Student Center	6-K	2610	Tau Epsilon Phi Fraternity	7-G	2207
Dean Rusk Hall	6-D	0045	Mary Lyndon Hall	5-K	1221	Tennis Court-Indoor	4-N	2623
Delta Phi Epsilon Sorority	7-P	2219	McWhorter Hall	3-N	1280	Tennis Hall of Fame	4-0	1670
Demosthenian Hall	7-B	0021	Meigs Hall	8-B	0024	Terrell Hall	7-B	0023
Denmark Hall	7-D	0044	Mell Hall	7-1	2209	Thomas St., South Thomas Street Art Studio	5-A	2600
Driftmier Engineering Center	3-M	1090	Memorial Hall	5-F	0670		5-A	2606
Ecology	3-J 3-J	1033 1632	Military-Army ROTC	6-F 4-E	0061 0271	Treanor House	6-M	1657
Electronics Shop Environmental Health Science	3-J 4-K	1050	Milledge Hall Miller Plant Sciences	4-⊏ 3-L	1061	Tucker Hall	2-J 3-K	1250 1550
Family Housing-Univ. Village	2-N	2221	Moore College	7-C	0025	U.S. Forest Service U.S. Forest Service Annex U.S. Forest Service Annex	3-K	1551
Family Housing-Rogers Road	2-P	2242	Morris Hall	7-E	2204	UGA Golf Course		2650
Family Housing Office	2-P	2238	Myers Hall	5-K	1222	University Bookstore	5-F	0671
Family Science Center I	4-L	1246	New College	7-C	0030	UGA Golf Course University Bookstore Veterinary Medicine Complex Visitors Center/4 - Towers Visual Arts	3-M	1070
Family Science Center II	4-L	1249	North Campus Office Building	6-B	0631	Visitors Center/4 - Towers	L-2	2835
Fine Arts	6-F	0060	Oglethorpe House	6-K		Visual Arts	5-C	0040
Food Science	3-H	1020	Old College	6-C	0130	Visual Arts Annex	6-B	0026
Forest Resources-1	3-K	1040	Park Hall	6-E	0056	Waddel Hall	6-C	0041
Forest Resources-2	3-K	1140	Parking Deck, East Campus	2-K	1698	Wesley Foundation	6-M	2611
Forest Resources-3	3-K	1044	Parking Deck, South Campus	5-K		Wilson Pharmacy	4-K	1041
Forest Resources-4	3-K	1046	Parking Deck, West Campus	9-M	2136			

