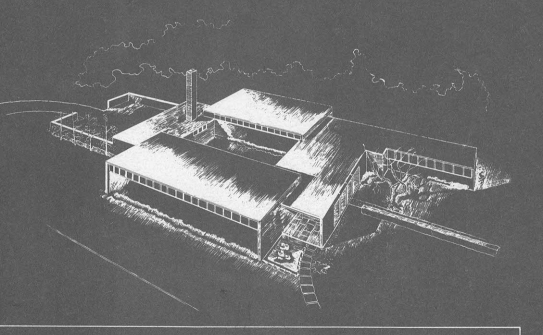
ABRAHAM BALDWIN COLLEGE

A Unit of The University System of Georgia

CO - EDUCATIONAL



Announcements 1954 - 55 Register 1953 - 54

> Abac Rural Station Tifton, Georgia

Mth gtv -Mulls 1.33 Day Am .46 "

19			DOLLARS		
		\$	20%		
DATE		COLLEGE			4
	BANK	ABRAHAM BALDWIN AGRICULTURAL COLLEGE		3	
LOCATION		BALDWIN AC			
Poc		ABRAHAM			
		PAY TO THE ORDER OF			

The Cover-Farm Mec

BULLETIN

ABRAHAM BALDWIN AGRICULTURAL COLLEGE

Abac Rural Station Tifton, Georgia

Volume XX, No. 1

April 15, 1954



Entered as 2nd Class Matter at the Post Office, Tifton, Georgia, June 12, 1926, under Act of August 24, 1912. Issued Quarterly.

bers and in interest. Cooperating with the college in this adult program of education are the Coastal Plain Experiment Station, the Agricultural Extension Service, the Department of Vocational Education, the Soil Conservation Service, Farmers Home Administration, College of Agriculture, the Georgia Experiment Station, the United States Department of Agriculture, outstanding farmers, and commercial firms. If sufficient interest is manifested, the college and the above named agencies will offer courses on any subject that will be of service to rural Georgia.

Buildings and Grounds

ADMINISTRATION BUILDING—The Administration Building, recently renovated and redecorated, provides space for general offices, for classrooms, and for laboratories in chemistry and in physics.

AGRICULTURAL BUILDING—The Agricultural Building, erected with the aid of the United States Government under the Public Works Administration, is used for courses in animal production, agronomy, agricultural engineering, forestry, horticulture, soils, and botany. Excellent laboratories are provided for the courses requiring laboratory work.

A large conference room for short courses is located in the Agricultural Building.

HOME ECONOMICS BUILDING—An excellent building, complete with kitchen, sewing rooms, dining room, and classrooms, is provided for the students in home economics.

LIBRARY—The library has over 7,000 different book titles and subscribes to more than 100 leading magazines and newspapers. The library is open to students, faculty, and citizens. A well trained librarian seeks to make it educational and cultural.

AUDITORIUM-GYMNASIUM—The Auditorium-Gymnasium is a beautiful twin-brick structure connected by arcades and a rotunda. The Auditorium is a center for many of the college activities—chapel, religious services, entertainments, and concerts. The Music Department is also located in the Auditorium. The Gymnasium is used for classes in physical education and for basketball.

DORMITORIES—Weltner Hall, Herring Hall, and Lewis Hall provide adequate housing for men students.

GIRLS' DORMITORY—A beautiful, new, fire-resistant dormitory for girls was completed and furnished during the past year. It has been occupied since September, 1953.

PROCESSING PLANT—The college can boast of one of the finest plants in the southeast for the processing of foods. A modern building, equipped with complete machinery for quick freezing and canning, furnishes excellent laboratories for food preservation.

LOG CABIN—The log cabin houses the college store and post office. It is also used as a recreation center.

SCIENCE BUILDING—A modern, completely furnished science building was completed during the year and will be used when the fall quarter begins. This magnificent structure contains rooms and laboratories for chemistry, soils, physics, and mathematics.

FARM MECHANICS BUILDING—Our new farm shop and agricultural engineering building houses over \$100,000 up to date equipment used in the study of welding, sheet metal work, woodwork, and general farm repairs. The building, erected in April, is now being used for classes. No school in the South can boast of a more modern building. Classes in agricultural engineering are able to make a detailed study of farm tractors and other farm machinery in field and in shop.

HOME MANAGEMENT HOUSE—A sum of \$36,000 has been allocated for the erection of a home management house. It is expected that work on this building will be completed by the beginning of the fall quarter.

FARM—Over two hundred acres are used in the teaching program for rotated crops, agricultural engineering, animal husbandry, forestry, poultry, and pasture development. Classroom instruction and practical work are closely correlated. An irrigation system has just been installed which will reach practically all of the cultivated farm land.

Veterans

Former members of the armed forces desiring educational training in agriculture or related fields may enroll in this institution under Public Law 346, 16, and 550 (Korean).

Veterans enrolling with this institution for their first training under Public Law 346 or 550 (Korean) should have their original certificates of eligibility in hand when reporting for registration.

Those who have trained previously with another establishment but who desire to transfer to this institution for further training under Public Law 346 or 550 (Korean) should have a supplemental certificate of eligibility.

Veterans enrolling with this institution for training under Public Law 16, whether by original registration or transfer from another training establishment, should have a letter of authorization from the Veterans Administration covering their training objectives.

Failure to have certificates of eligibility or letters of authorization for training in hand on the date of registration requires the veteran involved to pay all fees, which fees are refunded upon completion of the veteran's training records with the Veterans Administration.

In order to receive full subsistence allowance while in training under Public Law 346, veterans must register for and complete a minimum of fifteen quarter hours; otherwise, subsistence allowance will be on prorata basis. Veterans in training under Public Law 16 must carry fifteen or more quarter hours at all times. Veterans in training under Public Law 550 (Korean) must carry fourteen or more quarter hours at all times.

Transfer of Credit

The college is accredited by the Southern Association of Colleges and Secondary Schools.

Students wishing to secure degrees in agriculture or home economics may do so by attending Abraham Baldwin Agricultural College for the first six quarters and transferring to a senior unit for the last six quarters. It will be of interest to such students to know that Abraham Baldwin graduates are the only graduates of any junior college in the state who are admitted to the junior class of the College of Agriculture with full credit. Also, credits from Abraham Baldwin are readily accepted by senior colleges of agriculture and home economics in other states.

Students interested in agricultural engineering, forestry, preveterinary medicine, pre-pharmacy, farm equipment sales and services, health and physical education, secretarial science, pre-nursing and laboratory technician, business administration, and A.B. and B.S. degrees may take many of their required courses for the freshman and sophomore years at Abraham Baldwin College.

Complete outlines of courses offered here that are transferable in each case are given elsewhere in this bulletin.

Medical Services

The health of the student is safeguarded by a required physical examination upon admission to college. Every precaution is taken to have a healthy student body and the number who are sick during the year is negligible. The college employs a practical nurse and provides medical services to its boarding students in cases of minor illness, but the cost of medicine and the cost of a physician is the responsibility of the student. The college assumes no responsibility for injuries received in voluntary or required activities.

Student Organizations

The college provides various types of student activities which furnish training and leadership, afford opportunities for diversion, and serve as means of development of the student. Each student is encouraged to take part in one or more of these organizations.

THE GLEE CLUB, a choral group of approximately fifty voices, is open to all students who are interested in music. The organization presents a full concert each quarter, and in addition presents chapel programs. Out-of-town concerts are presented in the spring. Smaller musical groups, a girls trio and a boys quartet, are formed each year.

THE BALDWIN PLAYERS, the dramatic club of the college, presents one-act plays during the school year and climaxes its activities with a three-act play during the spring quarter. Members of the dramatic club are given valuable training in costuming, stage designing, and stage lighting.

THE HOME ECONOMICS CLUB is an organization open to all students who take courses in home economics. The aim of the club is to afford students an opportunity to become better acquainted with the social and professional activities of home economics leaders and provide for their own personal development through active participation in club programs.

Prominent among the other vocational activities on the campus are the COUNTRY GENTLEMEN, the 4-H CLUB, SADDLE AND SIRLOIN, and ENGINEERS CLUB.

TABAC, the college annual, is published by the students and the faculty advisers.

THE FARMERETTES, a newly organized dance and drill team, gives the girl students an excellent opportunity to study various types of dances and close order drills.

Religious Life

The administration is vitally interested in the spiritual welfare of Baldwin students. A vesper service is held each Sunday evening on the campus. Groups from all of the churches represented in the student body plan and produce the programs for this service. Members of the vesper organization also present the devotional for student assemblies and conduct mid-week prayer services on the campus. On Sunday morning the students attend Sunday school and church in the Tifton churches. Transportation is furnished by College.

Athletics

The college recognizes the importance of a healthy body for individual success and happiness. Provisions are made for reasonable emphasis upon intercollegiate athletics in basketball and baseball. An interesting competitive program of intramural activities seeks to bring health, vigor and recreation to every student.

Artist Series

By setting aside a portion of the student activities fee for the purposes, a student-faculty committee has successfully instituted an Artist Series which will be continued from year to year. The appearance of nationally-known speakers, musicians, dramatists and other entertainers enhances the cultural atmosphere of the college and community.

Alumni Association

Graduates and other former students of the college have banded themselves together in an active alumni association. The purpose of the association is to promote the welfare of the college and its alumni by increasing the interest of its members in the college and in each other. The annual meeting, held each year on the campus, continues to grow in numbers and in enthusiasm.

Class Attendance

Regular class attendance is a student obligation. Absence from class or laboratory lowers grades and makes it more difficult to secure a passing mark.

There are no permitted absences the first six weeks in residence. After this time students are allowed cuts or absences in accordance with their grades. Students having an average of "A" are allowed four cuts per quarter: "B," 3; "C," 2; passing all courses, 1. Students failing one or more subjects are allowed no cuts.

Unexcused absences from classes or assembly may at any time cause the student to be placed on probation or asked to withdraw from the college.

Courses may not be "dropped." All schedule changes must be approved in advance by the dean of instruction. A student who pursues a course for two weeks or longer is automatically given a "F," if he drops the course.

The college calendar is definite as to all opening and closing dates and dates for final examinations. Permission for early departure or late return cannot be granted.

Absences are excused by a faculty representative appointed by the president. Special cases are passed on by the president, dean, and the faculty representative handling excuses.

General Assembly

Assembly is held each Wednesday morning at 9:45 in the college auditorium. Attendance is required. College life is here interpreted and in turn is expressed through student participation. The exercises are brief, but an effort is made to have them inspirational and helpful. Distinguished speakers and visitors are frequently present.

Rules and Regulations

Abraham Baldwin has set up a minimum number of rules and regulations for the maintenance of the health, scholarship, and the moral integrity of the students.

The possession or use of intoxicants is prohibited.

There must be no gambling, hazing, or cheating. Dishonesty of any kind will receive heavy penalty.

Fire arms, fireworks of any kind, or any article that would endanger the buildings to fire or the occupants to accident or discomfort will not be allowed in the buildings.

Students breaking any of the above rules may be asked to withdraw from the college.

Students are required to be in their rooms at a reasonable hour.

Young ladies will be allowed to go home after classes for weekends only upon the receipt of a written request from parents or guardians. This request must be addressed to the dean of women.

All women students whether residing in the dormitory or not are subject to the general social policies formulated by the committee on social activities.

The President may request the withdrawal of a student at any time because of unsatisfactory spirit, conduct, or scholarship without having to make specific charges.

Loan Funds

Loans are available to a limited number of students from the following sources:

- 1. BALDWIN LOAN FUND—This fund is made up of miscellaneous contributions and is administered by the college.
- 2. ROTARY LOAN FUND—Upon recommendation of the college the Tifton Rotary Club will make small loans to students from its loan fund.
- 3. RUTH FULWOOD WRIGHT LOAN FUND—Each year one second year girl may borrow \$125 from the loan fund established by Mrs. Ruth Fulwood Wright.
- 4. SUSIE T. MOORE LOAN FUND—Through the generosity of Mrs. Susie T. Moore a substantial sum of money has been made available to worthy students seeking loans. Priority is given to young men and women from Tift County, but the fund is open to any deserving students recommended by the faculty committee.
- 5. HARRY F. KULBERSH MEMORIAL FUND-This fund

was established in 1949 by the American Legion Auxiliary of Tift County and is available to sons and daughters of those who have served in the armed forces of our country.

6. FERRELL JOLLY LOAN FUND—In 1951 Mrs. Ferrell Jolly established a loan fund in memory of her husband. This fund will be used to aid worthy boys and girls in securing a college education.

Freshman Week

Freshman week begins on Monday, September 20, at which time all new students should report to the college. Four days, the 20th, 21st, 22nd, and 23rd, will be devoted to introducing new students to the college atmosphere, the buildings, and the library. Physical examinations and placement tests will be given before the completion of registration.

Second Year Students

Second year students will register on September 23. Classes will begin for all students on September 24.

Articles To Be Brought from Home

Each student must furnish the following articles: Blankets, sheets, and other bed covering, pillow cases, towels, laundry bag, bathrobe and other personal belongings. All articles should be plainly marked with the owner's name in order that garments may not be lost in the laundry.

The rooms are furnished with single beds, mattresses, chairs, study tables, dresser, electric lights, and shades.

Requirements of Residence

- 1. A student who does not earn credit in at least one course during any quarter shall not be eligible to register for the succeeding quarter.
- 2. Any student who fails to earn credit in at least two courses during the quarter shall be placed on probation for the succeeding

quarter. This probation shall continue until the student has passed for one quarter a normal load of three courses.

- 3. A student while on academic probation must earn credit in at least two courses. One of these courses must carry a minimum grade of C.
- 4. Students dismissed for defective scholarship may again register after an absence of one academic quarter.
- 5. The courses referred to above are exclusive of the usual required courses in Physical Education.
- 6. Students who fail to meet the regulations as above set forth because of illness or because of properly permitted less than a normal load of work, may receive such special consideration as their cases merit.
- 7. While the summer quarter is to be considered as a regular quarter by those institutions who maintain a summer quarter, students are not to be excluded from this quarter under the action of the above rules, but are to be allowed to make up deficiencies in summer quarter of the institution concerned or other approved Summer Schools.
- 8. The above rules constitute the minimum scholastic conditions under which students can remain in the college. It is understood, however, that a student may be dismissed for deficiencies in scholarship at any time, even though he is not excluded under the above rules.
- 9. GUESTS. Before a guest is invited to the college, arrangements must be made with the matron in charge of the dormitory where the guest is to visit. All guests are expected to conform to the regulations of the halls of residence. Meal tickets for guests must be purchased at the Business Office.

Expenses

College expenses are payable in advance. Below is a schedule of costs by the quarter. NOTE: All charges are subject to change at the end of any quarter.

Matriculation fee (for all students)	\$30.00
Student Activity Fee (for all students)	5.00
Clinical Fee (all students with campus residence)	3.00
Non-resident tuition	50.00
Room33.00 or	39.00
Board	96.00

The estimated costs of books and laundry are \$20.00 per quarter. Students who formally withdraw during one week following the scheduled registration date are entitled to a refund of 80% of the fees paid for that quarter; those who withdraw during the period between one and two weeks after the scheduled registration date are entitled to a refund of 60% of the fees paid for that quarter; those who withdraw during the period between two and three weeks after the scheduled registration date are entitled to a refund of 40% of the fees paid for that quarter; those who formally withdraw during the period between three and four weeks after the scheduled registration date are entitled to a refund of 20% of the fees paid for that quarter. Students who withdraw after a period of four weeks has elapsed from the scheduled registration date will be entitled to no refund of any part of fees paid for that quarter.

The refund for room and board will be figured on a prorated basis, according to the actual number of days in attendance.

A student who withdraws from college must notify the registrar and comptroller formally before any refunds can be made.

An application deposit of \$10.00 must be paid by each student with his application for entrance or on his initial registration. This deposit will not be applied to the student's account but will be held by the institution as a general deposit so long as the student remains in school. When the student withdraws or completes his course of training, the entire amount of this deposit will be returned to the student less any charges that may have been assessed against the deposit for such things as unpaid fees, keys not returned, library books not returned, laboratory breakage, dormitory damage, etc.

SPECIAL FEES

The clinical fee must be paid by all students residing in dormitories and veteran apartments. This fee does not take care of doctor bills, but is assessed for supplies and nurse services of a first aid nature only. All first aid services must originate at the college clinic.



Former students who enter after registration days will pay a fee for late registration of \$3.00 for first day; \$1.00 each day for second and third days, with a maximum charge of \$5.00. If the student has been unable to enter school because of illness, such cases will be excused on a doctor's certificate only. Special cases are excused only by the President of the college.

Work Opportunities

A few jobs are available for students who need financial aid. Some of these are awarded to outstanding 4-H Club members, Future Farmers of America and Future Homemakers of America. Work jobs for these groups are awarded upon recommendation of state leaders in the various organizations. In addition to jobs given the above named groups, the college provides other work for worthy students who present excellent records and who need financial assistance.

Breakage Fees

Students are responsible for property in the dormitory rooms, lobbies, and halls. Periodical inspections are made in buildings to determine any damage that may occur. The amount of the damage is charged to the occupants of the room. Students are also responsible for any damages caused by them to any other college property.

Outline of Courses in General Agriculture

(Minimum Abraham Baldwin Agricultural College requirements for students seeking a degree in agriculture.) Terminal students will require the same quarter hours of work but courses may vary.

B.S. IN AGRICULTURE

Freshman

	Hours
Agricultural Economics 4	3
Animal Husbandry I	
Botany 21-22 & Zoology 25-26	15
Chemistry 21-22	
English 101-102	10
Orientation	1
Mathematics 101x or 101y	5
Forestry I	
Physical Education	
Total	57

Students pursuing courses leading to a degree in agriculture may take any elective subjects offered terminal students. Credits in these elective courses are not transferable. Although 113 hours are required for graduation at this college, only 106 credit hours may be transferred to a senior college of agriculture.

Total56

B.S. IN AGRICULTURE

Because of curriculum changes which go into effect at the beginning of the fall quarter, sophomores will takes courses as outlined below:

Sophomores for Fall 1955

Sophomores for Yun 1000	Hours
Agricultural Economics 10	3
Agricultural Engineering 20-60-70	6
Agronomy I	3
Agronomy 10	5
Dairying	
English 203	5
Horticulture I	3
Physics 20	5
Political Science	5
Poultry	3
Physical Education	5

Sophomores for Fall 1954

H	ours
Agricultural Economics 10	3
Agricultural Engineering 20 and 70	6
Agricultural Engineering 61 or 62	3
Agronomy 1 and 10	10
Dairying	3
English 203	5
Horticulture I	5
Physics 20	
Political Science.	5
Poultry Husbandry I	3
Physical Education	5
	_
Total 5	3

Outline of Courses in Agriculture For Terminal Students

Students not planning a four year technical course are offered the opportunity of a two year course in Practical Agriculture, affording training in agricultural principles and procedures which will prove of immediate value on the farm.

Graduation from high school is not required. Any student who has sufficient age and experience to profit from such a course will be accepted.

The total of 135 quarter hours of classroom and laboratory work has been arranged for students selecting the courses in Practical Agriculture. A variety of subjects is offered in order to permit students to make selections that will fit their individual needs. Several of the courses agreed upon for students in Practical Agriculture will be taken, exclusive of physical education, with general agricultural students. Upon completion of 98 hours of the courses listed, the student will receive a certificate of graduation.

After careful consideration, the agricultural committee of the college feels that students in Practical Agriculture should follow

the program listed below if they are to receive maximum benefits from their studies. Students who show ability may choose electives from the courses in General Agriculture.

FIRST YEAR

Course	Hours
Practical English 1 and 2 (Required)	10
Farm Animals (Animal Husbandry I)	5
Farm Arith. and Records, (Agri. Eco. 4)	5
Farm Flocks (Poultry)	3
Farm Forestry (Forestry)	5
Farm Landscaping	5
Farm Milk Supply (Dairying)	3
Farm Plants	5
Farm Shop	J
Food Preservation	Э
Our Government (Political Science) (Required)	5
Soil and Water Conservation (Agricultural	
Engineering 20)	3
The Family (Home Economics 243)	5
American History	5
Physical Education	5
Total	

SECOND YEAR

Course	Hour
Beef Cattle	3
Farm Machinery (Ag. Engineering 61)	3
	5
Fertilizers and Soils	5
Field Crops (Agronomy I)	
Forage Crops and Pastures	5
	3
Insect and Disease Control	3
Naval Stores	
Oral English	
Rural Leadership	5
Swine Production	
Tractors and Gasoline Engines (Agricul	
	3
Vegetable Production (Horticulture)	5
Physical Education	
,	til miletær
Total	61

Pre-Veterinary Medicine

Freshman

	Hours
English 101-102	10
Mathematics 101x-101y	10
Political Science	5
Chemistry 21-22	10
Botany 21-22	10
Physical Education	5
Total	50

Sophomore

Hou	rs
English 2035	
Dairying3	
Animal Husbandry I 3	
Poultry Husbandry I	
Zoology 25-26	
Physics 20.	
Physical Education 5	
Electives from: Agricultural Economics 4,	
Agronomy 1 or 10, Horticulture I	
Total39	

The only other courses needed to enter Veterinary School are two courses in organic chemistry (Chemistry 346 and 347h) 10 quarter hours.

B. S. In Forestry

	Hours
Botany 21-22	10
Chemistry 21-22	10
English 101-102	10
Mathematics 101x	5
Mathematics 101y	5
Forestry	5
Political Science	5
Physics 20.	
Agronomy 10	5
Forestry 83	3

Forestry 84	3 5
Electives	3
Total	71
Suggested electives are:	
English 203	5
Agronomy I	5
Horticulture	5
Agricultural Engineering 62	3
Students studying for B.S. in Forestry will a beginning of the fifth quarter.	

Agricultural Engineering

Ing. towards at a large	Hours
Chemistry 21-22	10
Botany 21	
English 101, 102 and 203	15
Mathematics 101x and 101y	10
Agronomy 1-10.	10
Animal Husbandry 1 or Dairying 1	3
Agricultural Engineering 2	5
Physical Education	
Physics 20	
	-
Total **	68

Students studying Agricultural Engineering will need to transfer to senior college beginning the fifth quarter.

Bachelor of Science in Pharmacy

This field is now attracting a large number of young women as well as young men. The following courses are offered here:

First Year

	Hours
Chemistry 21-22	10
English 101-102	10
Mathematics 101x	5
Political Science	5
Physics 20	5
Zoology 25-26	10
Zoology 25-26 Physical Education	5
	-
Total	50

Farm Equipment Service and Sales Training Course

This course in Farm Equipment Service and Sales is designed to meet a demand for trained people to become farm equipment retail dealers, parts-men, mechanics, foremen, salesmen, and assistant managers.

This course of study has been arranged by a joint committee of the Georgia Farm Equipment Association and Abraham Baldwin Agricultural College.

Students in this course should spend 5 quarters in residence with one quarter spent in placement training in approved retail establishments. A certificate of graduation will be awarded for satisfactory completion of a minimum of 108 quarter hours credits including Placement Training.

Freshman	
	Hour
Agricultural Engineering 20-61-62	9
Practical English 1 and 2	10
Agricultural Economics 4	5
Forage Crops and Pastures	5
Forum	1
Field Crops	5
Physics	5
Political Science Farm Shop (Agricultural Engineering 2)	5
Physical Education	5
- 1 Jacoba Dadecution	
Total	55
Sophomore	
•	Hours
Agricultural Engineering 70	3
Service Shop.	5
Store Management & Salesmanship	5
Soils and Fertilizers	5
Soils and Fertilizers Special Farm Equipment	3
Farm Machinery II	3
Machine Shop	3
Advanced Farm Power	5
Forum	1

Physical Education Placement Training	
Total	53
Outline of Courses in Homemaking	
FIRST YEAR	Hours
Course	
English 101 (Composition) English 102 (Composition) Foods 5 (Family Meal Preparation and Serving) Home Economics 30 (Art Structure and Designs) Home Economics 101 (Orientation) Home Economics 20 (Clothing) Human Biology I Mathematics 101 Physical Education Political Science I (American Government) Psychology (General)	5 5 5 5 5
Total	
Total	
SECOND YEAR	T7
Course	Hours
Chemistry 21 (Inorganic) English 203 (Speech) European Literature 201 European Literature 202 Equipment and Home Management Home Economics I (Home Furnishing) Home Economics 243 (Family Fundamentals) Physics 20 (Physics Survey) Electives Physical Education	5 5 5 5 5
Total	53
ELECTIVES	Hours
Course Botany 21	J

		-
1	Food Preservation	
1	Mathematics 101x (College Algebra)	5
I	Poultry Husbandry.	5
I	Foods 202 (General Food Preparation)	3
N	Manual Arts	5
		5

Health and Physical Education

Men and Women

Human Riology	Hours
Human Biology English 101-102	5
English 101-102 Shop	10
Chemistry 21-22	5
English 203 (Speech)	10
Psychology (General) Political Science	5
Political Science	5
European Literature 201 202	5
Physical Education	10
Elective	10
	5
Total	75

Secretarial Science

TWO-YEAR COURSE

First Year

	Hours
Typing 101, 102	5
Shorthand 104-105	
English 100 101 109	10
English 100, 101, 102 Business Arithmetic 100	15
a state of the sta	5
Leonomics 20, Clothing	5
2 Officer Science	. 5
Physical Education	
,	5
Total	
Total	50
6 177	
Second Year	
	Hours
Typing 103, 201	5
Shorthand 106, 204	

English 203 (Speech)	5
Psychology 1	5
Secretarial Practice	√ 5
Record Keeping	10
Human Relations in Business	5
Physical Education	5
Total	50
	42
Secretarial Science	
ONE-YEAR COURSE	
	Hour
Typing 101, 102, 103	71/2
Shorthand 104, 105, 106	15
English 100, 101	10

Pre-Nursing and Lab Technician

Secretarial Practice5Political Science5Business Arithmetic5Physical Education5

	Hours
English 101-102	10
Mathematics 101x	5
Psychology	-
Biology (Human)	
English 203 (Speech)	
Home Economics X (Foods)	
Zoology 25-26	10
Chemistry 21	5
Home Economics 243 (Family Fundamentals)	5
Electives:	
European Literature 201-202	10
Addition in an expensive theory is the part of the par	
Total	

Bachelor of Arts and Bachelor of Science

	Hours
English 101 and 102	10
Mathematics 101x and 101y	10
Political Science	5
Science from the following:	
Chemistry 21-22	
Botany 21-22	
Physics 20	
Biology (Human)	
Zoology 25-26	20
Literature Physical Education	10
Physical Education	5
	a des
Total	60

Bachelor of Business Administration

Students desiring a degree in Business Administration may secure the following courses:

	Hours
English 101-102	10
European Literature 201 and 202	10
Mathematics 101x	5
Chemistry 21-22	10
Political Science	5
Botany 21-22	10
	rolling and the
Total	50

Description of Courses

A description of courses in agriculture and home economics is given below. These courses are planned with the students' future in mind, both terminal and higher education being considered.

The agricultural course is made most efficient through the facilities present at the College and the Coastal Plain Experiment Station. Each course will be completed in one quarter. The discussion and laboratory hours given under each course are on a weekly basis.

Agricultural Economics 4: 3 hours. Three discussions or recitations. Farm arithmetic, including land area calculations, depreciation, percentages, fertilizer formulas, and leading up to detailed methods and practical application of economics as related to agriculture, such as keeping, analyzing and interpreting farm records and budgets. First year. This is a five hour course for terminal and Farm Equipment Service and Sales students.

Agricultural Economics 10 (Rural Economics): 3 hours. Three discussions or recitations. Orientation course in economics of agriculture designed to give the student an understanding of the place of economics in agriculture and to develop methods of using economic facts and practices in solving farm problems. A study of the problems in farm management and marketing. Second year.

Agricultural Engineering 20 (Soil and Water Conservation)—Required: 3 hours. Two discussions and one laboratory period. Designed to give detailed information in solving problems related to soil and water conservation with special emphasis given to terracing and drainage. Second year.

Agricultural Engineering 61 (Agricultural Machines)—Required: 3 hours. Two discussions and one laboratory period. Theory and practice in operation, care, and repair of farm implements, including the selection of farm implements. Laboratory work to include actual field operation of equipment. Second year.

Agricultural Engineering 62 (Gas Engines and Tractors): 3 hours. Two discussions and one laboratory period. Selection, operation, care and repair, and application of farm engines and tractors. Laboratory work to include actual field operation of tractors. Second year.

Agricultural Engineering 70 (Farm Buildings and Equipment): 3 hours. Two discussions and one laboratory period. An appraisal of farm buildings, farmstead planning, livestock and poultry buildings, air-conditioning farm buildings, building materials, structural design, building for storage, the farm home, drafting. Second year.

Agronomy 1 (Field Crop Production): 5 hours. Four discussions and one laboratory period. Study of major field crops of Georgia with special study on varieties, adaptation, fertilizer, rate of seeding, spacing, top dressing, cultivation, disease and insect control, harvesting, and marketing. Results of forage and soil improvement crops investigation of Georgia considered in the study and organization of the farm program. Second year.

Animal Husbandry 1 (Introduction to Animal Husbandry): 5

hours. Four discussions and one laboratory. Introductory course in animal husbandry designed to acquaint the student with fundamental problems of livestock production. Includes kind of livestock, its place in farming, emphasis on marketing requirements, marketing methods, processing, merchandising, feeding, management and breeding. First year.

Poultry Husbandry 1 (Poultry Production): 3 hours. Two discussions and one laboratory period. An introductory course in poultry husbandry designed to provide basic information in this field. A survey of all phases of poultry to be studied with emphasis on the special problems and advantages found in Georgia. Second year.

Dairying (Elements of Dairying): 3 hours. Two discussions and one laboratory period. An elementary course in dairying dealing with dairying and its relation to agriculture, as well as problems and advantages of dairying in Georgia. A study of the types of dairy production and how this production fits into various farming types in Georgia. Second year.

Forestry 1 (Farm Forestry): 5 hours. Three discussions and two laboratory periods. General agricultural forestry; tree identification, nursery planting, naval stores, measurements and volumes, treatment and uses of foods, environment, growth, culture, utilization, and management. All treated from the standpoint of theory and practice. Course is dealt with on farm basis throughout. First year.

83. Forestry (Regional Dendrology): 3 hours. One lecture and two laboratory periods. Prerequisites: Botany 21 - 22.

A course dealing with the identification, classification, silvical requirements and distribution of the more important forest trees of the hardwood (Angiosperms) group.

84. Forestry (Regional Dendrology): 3 hours. One lecture and two laboratory periods. Prerequisites: Botany 21 - 22.

A course dealing with the identification, classification, silvical requirements and distribution of the more important forest trees of the coniferous (Gymnosperms) group.

Horticulture 1 (General Horticulture): 5 hours. Four discussions and one laboratory period. General introduction to horticulture, emphasizing adaptation and relationship of horticulture to agriculture in general together with its relative importance in Georgia. A study of the more important fruits and vegetable

crops. Emphasis placed on soil preference, cultural requirements, plant nutrient needs, practical insect and disease control, pruning, propagation, harvesting, and grading. General discussions of marketing as related to crop involved. Laboratory periods related to practical work in pruning, plant beds, spraying, propagation and study of research work in progress at Coastal Plain Experiment Station. Second year.

THE SCIENCE COURSES at Abraham Baldwin are taught from two approaches. The basic knowledge of science that should be part of the knowledge of a well-informed citizen is taught as is the science with more direct applications to the problems of the farmer and homemaker.

Agronomy 10 (Principles of Soil Management): 5 hours. Four discussions and one laboratory period. Covers study of soils as natural units with their inherent characteristics, practical significance of chemical and physical properties of soils, relationships between soils and plants and principles involved in the use of soil management practices on the soils of the southeast. Prerequisites Chemistry 21 and 22. Second year.

Human Biology I: 5 hours. Five discussions. Designed to give the students a survey of the fundamentals of human biology as applied to personal and public health. First year.

Botany 21 (Elementary Botany): 5 hours. Four discussions and one laboratory period. Foundation study of cells and tissues, structure and functions of plant organs, environment, and reproduction of seed bearing plants. First year.

Botany 22 (Elementary Botany): 5 hours. Four lectures and one laboratory period. A special study of the most important processes going on within the plant. A detailed study of environmental and hereditary factors influencing plant development. Plant improvement by breeding as a special emphasis. A brief study of plant classification, especially the characteristics of agricultural plants and plant diseases. First year.

Chemistry 21 (Inorganic): 5 hours. Four discussions and one laboratory period. A general course in the chemistry of non-metallic elements. First year.

Chemistry 22 (Inorganic): 5 hours. Four discussions and one laboratory. Inorganic chemistry. Continuation of chemistry 21, including general survey of subjects related to agriculture. Prerequisite chemistry 21. First year.

Mathematics 101: 5 hours. Five discussions or recitations. This course is for homemaking students. A survey course covering arithmetic, plane geometry and algebra as taught in high school. Emphasis on arithmetic. First year

Mathematics 101x—(College Algebra): 5 hours. Five discussions or recitations. College algebra. Designed for students with little or no preparation in algebra. Special emphasis is on fundamentals. First year.

Mathematics 101y—(Trigonometry): 5 hours. Five discussions or recitations. Trigonometry. Special emphasis is on logarithms. First year.

Physics 20: 5 quarter hours. Four discussions or recitations and one laboratory period weekly. A survey course dealing with elementary fundamentals of physics, with some study of the simpler applications.

Zoology 25—General Zoology. Two lectures and three double laboratory periods. A survey of the invertebrate animals, their biology, structure and relation to other animals. Prerequisites: Botany 21-122. Five quarter hours.

Zoology 26—General Zoology. Two lectures and three double laboratory periods. A study of the structure, body functions, interrelations, and natural history of the vertebrate animals. Prerequisite: Zoology 25. Five quarter hours.

THE ARTS. English and social science are taught from the standpoint of the well-informed citizen. The literature and social problems of rural life are given special emphasis.

English 101 (Composition): 5 hours. Five discussions or recitations. A review of grammar, a systematic enlargement of the student's vocabulary, constant practice in writing and analyzing sentences and paragraphs. First year.

English 102 (Composition): 5 hours. Five discussions or recitations. Prerequisite English 101. Cintinuation of English 101 with special attention given to exposition, narration, and description, and with emphasis being placed on the research paper. A book of readings used to provide models and to stimulate the student's thinking. First year.

European Literature 201 and 202: 10 hours. Five discussions or recitations. Designed to develop in the student some knowledge and appreciation of literature, music, painting, sculpture, and architecture. Second year. Women.

English 203 (Speech): Prerequisites English 101 and 102. 5 hours. Five discussions or recitations. Spoken English in informal conversation and oral presentation of the formal types of discourse. Special emphasis placed on speaking before groups. Second year.

HOMEMAKING COURSES offer young women training that will enable them to maintain an efficient home. The courses are made effective through the use of a fully equipped home unit and a complete Home Economics Department. A beautiful new dormitory provides space for 150 girls.

Equipment and Home Management: 5 hours. Two discussions and four laboratory hours per week, and a half-quarter residence in the home management home. Includes the care of the house and equipment besides planning, marketing, and preparation of meals for a family sized group. Second year.

Foods 5 (Family Meal Preparation and Serving): 5 hours. Six laboratory hours and two discussion periods. A course in the study of foods for the family group, including meal planning, marketing, preparation, and service. First year.

Foods 202 (General Food Preparation): 5 hours. Two discussion periods and six laboratory periods. A course in the study and application of the principles of cookery to commonly used foods. Planning, marketing, preparation, and serving foods for special occasions. Prerequisite Foods 5.

Home Economics I (Home Furnishings): 5 hours. Two discussions and six laboratory hours; prerequisite Home Economics 30. Includes the planning and selection of household furnishings from both the artistic and practical standpoints in solving definite furnishing problems on the campus. Second year.

Home Economics 30 (Art Structure and Designs): 5 hours. Two discussions and six laboratory hours. A course designed to develop art appreciation and good taste through the application of art principles to everyday life. Special emphasis to be placed on the solution of problems found in clothing and the home. First year.

Home Economics 101 (Orientation to College Life). 5 hours. Five discussion periods. A course offered for freshmen women to help them make the best use of their opportunities in college. To guide them in the study and vocational choice, and to assist them in planning for and making adjustments to a new way of life.

Home Economics 20 (Clothing): 5 hours. Two discussions and six laboratory hours. Prerequisite Home Economics 30. A course

teaching the fundamentals of clothing based on wardrobe planning, identification, purchase and use of fabrics as well as garment construction. First year.

Home Economics 243 (Family Fundamentals): 5 hours. Five discussion periods. Open to men and women. A study of the problems and adjustments confronting young people, both before and after marriage. Second year.

Political Science 1 (American Government): 5 hours. Five recitations or discussions. Brief but comprehensive study of Georgia as a state and as one of the United States through the medium of the Constitution of the United States and of Georgia. A further look into Georgia as it is today, using the latest statistical information, current problems, and current history. Second year.

Psychology I: 5 hours. Five discussions or recitations. A course for the beginning student in psychology and is designed to give an adequate foundation in the fundamental problems, the techniques, and the vocabulary of psychology. First year.

Secretarial Science Courses

Typing 101: 21/2 quarter hours—Introductory course in typewriting; basic typing skill.

Typing 102: 2½ quarter hours—Continuation of Typing 101 business letters and tabulations. Prerequisite, typing 101.

Typing 103: 21/2 quarter hours—Applied typing skills and problems of the business office in general. Prerequisite typing 102.

Typing 201: 21/2 quarter hours—Development of speed and efficiency in typewriting. Legal forms and documents.

Shorthand 104: 5 quarter hours—Gregg Shorthand Theory.

Shorthand 105: 5 quarter hours—Development of skill in reading and writing shorthand. Prerequisite, shorthand 104.

Shorthand 106: 5 quarter hours—Dictation and transcription into acceptable form.

Shorthand 204: 5 quarter hours—Advanced dictation—Develop skill in shorthand. Prerequisite, shorthand 106.

Business Arithmetic 100: Practical application of arithmetic skills to business problems.

English 100: 5 quarter hours—Theory and practice in the use of correct, forceful English in writing business letters and reports.

Secretarial Practice: 5 quarter hours—Practical secretarial traits and duties; Learning to handle business affairs with smoothness and efficiency.

Record Keeping: 5 quarter hours—Theory and practice of bookkeeping in its simplest form.

Human Relations in Business: 5 quarter hours—Developing a knowledge of social business relations; a knowledge of business etiquette; employer-employee relations; getting along with others; appearance, dress, good grooming, and personality in business.

Physical Education for Men and Women

The physical education program is directed in its entirety towards the enrichment of experience through activities and in situations that conserve and promote the health and physical powers of the students; it cooperates in the removal of health handicaps, and remedial defects and contributes a major share toward laying a foundation for positive health through desirable health habits. Two classes in physical training and one period on health are held each week for men students. Two double periods each week for women students. Two quarters each year are required of all students except those returning from the armed services.

Description of Courses in Agriculture For Terminal Students

Practical English 1: 5 hours. Five discussions. Instruction in all areas of grammar fundamentals. A general course in reading and writing to improve reading speed and comprehension as well as study habits for the individual student. Individual remedial work given where student demonstrates weaknesses in ability to apply English in everyday life. A systematic study to improve the student's vocabulary.

Practical English 2: 5 hours. Five discussions. Continue work with reading and including some analyzing of farm journals,

periodicals, and magazines, along with guidance in choice of leisure reading materials. Review of grammar in Practical English 1, as well as vocabulary improvement, leading to study of sentence structure and paragraphing. Primary emphasis placed upon improved writing of paragraphs, reports, applications, friendly and social letters, orders, and minutes of meetings.

Farm Landscaping: 5 hours. Four discussions and one laboratory period. A study on how the farm should be landscaped including types of buildings to be beautiful, the use of ornamental and native shrubbery, and how to establish and maintain lawns.

Farm Plants: 5 hours. Four discussions and one laboratory period. A study of the way plants reproduce, take in water and fertilizer materials, the effect that these have on plant growth, and the study of the structure and function of the main parts of the plant.

Farm Shop: 5 hours.

- (1) Farm carpentry—Use of hand woodworking tools, and practical work in farm building construction and equipment.
- (2) Sheet metal—Metal roofing and construction and repair of light metals used on farm.
- (3) Farm welding and forge work—Arc welding and oxyacetylene welding. General repair and construction of farm equipment.

Food Preservation: 5 hours. Two discussions and three laboratory periods. An introduction to the field of food preservation with special emphasis on the standards, principles, and practices of canning and freezing fruits, vegetables and meats. Also, designed to teach students the techinque and skills necessary in cutting beef, pork, and poultry suitable for markets, locker plants, and home use. Two hours of this work is in home food preservation at the Home Economics Department.

Beef Cattle: 3 hours. Prerequisite, Animal Husbandry I. A further study in breeding, feeding and management of beef cattle.

Farm Management: 5 hours. Four discussions and one laboratory. To prepare students for entering the business of farming that requires the fundamental training in the organization of the farm, farm balance, and other similar services connected with the business of farming.

Feeding Farm Animals: 5 hours. Four discussions and one laboratory period. General course in livestock feeding and management with emphasis on the practical farm rations for swine, beef cattle, dairy cattle, and poultry.

Fertilizers and Soils: 5 hours. Four discussions and one laboratory period. A study of kinds and makeup of soils found in Coastal Plains, and what fertilizer materials and treatment are needed for high crop yields.

Forage Crops and Pastures: 5 hours. Prerequisite Agronomy I. Four discussions and one laboratory period. Designed to study in greater detail those crops pertaining to livestock farming. Special emphasis to be given to grasses and grain crops emphasizing kind of seed, fertilizer treatment, land preparation and expected returns.

Forest Management: 3 hours. Two discussions and one laboratory period. Involving classroom and field work, dealing with the principles involved in managing the forest as a crop. Emphasis will be placed on thinning and cutting practices, and a lesser degree on insect and disease control.

Insect and Disease Control: 3 hours. A study of the types and kinds of insects, the kind of poison to control each and how it is applied. Plant diseases, seed and soil-borne, and how to control them in treatment and crop rotation.

Naval Stores: 3 hours. Two discussions and one laboratory period. The application of the pratices in farming trees for naval stores products, including integrated utilization of trees for gum and/or lumber or pulpwood. A comparison of old practices of chipping with the use of acid; tools and materials best adapted for the work, and tree conservation in naval stores practices. Field and classroom work.

Oral English: 5 hours. Five discussions per week. Course designed to prepare students to function more effectively, analysis of farm journals and publications; appropriateness and effectiveness of the English language for certain meetings and occasions.

Rural Leadership: 5 hours. Five discussions per week. Survey course in national, state, and local government with special emphasis on the obligations of citizenship. Study of agencies promoting economic, social, religious, and health conditions in rural communities.

Swine Production: 3 hours. Prerequisite Animal Husbandry I. A further study of breeding, feeding, and management of the swine herd with particular emphasis placed on the year-round hogging-off of crops as developed at the Georgia Coastal Plain Experiment Station.

Turf Management: In cooperation with the Coastal Plain Experiment Station the college offers a two-year terminal course in Turf Management. In order to offer this program at least six students must register for the work.

Farm Machinery: A terminal course of two years in the maintenance of farm machinery is offered to students interested in this particular field. A minimum of ten students is required for the course to be offered

Those who are interested in either of the above courses should write for additional information.

Cumulative Enrollment 1952-53

SOPHOMORE MEN

Adkins, Wayne Vienna	Ja
Indrews Gerald Warwick	Jo
Andrews, Gerald Warwick Balkcom, William Blakely	Ĵc
Barnes, R. DavidStatesboro	Jo
Barrett, Hoke WHogansville	K
Bauerband, RayWestfield,	K
N L	L
Bice, GaylardWoodbury	L
Billings, Frank Columbus	L
Brown Bobby Moultrie	M
Brown, Bobby Moultrie Bruce, Jimmie Homerville	M
Carter, Virgil Baxley Cochran, A. B. Camilla Conloy, Jack Tifton Corbett, Charles P. Buford Council, Ray Albany Daniel, Tom Sylvester Dixon, Herbert Camilla Corminey Bill Wade Moultrie	143
Cochran A B Camilla	M
Conloy Jack Tifton	M
Corbett Charles P Buford	M
Council Ray Albany	M
Daniel Tom Sylvester	M
Divon Herbert Comille	M
Dorminer Bill Wada Maultria	M
vade indutine	
Drawdry, James Lenox	Pa
Drawdry, R. W. Lenox	Pa
Dunbar, David C., JrByron Ewing, BillyFitzgerald Flowers, Leonard D Coolidge	Pi
Fitzgerald	Po
Towers, Leonard D. Coolidge	Po
Garrard, Randolph Washington	Pı
inn, Ronald Edison	R
Ginn, Ronald Edison Goeppner, Joe California	R
Aubrey (Freshman)	R
Doerun	R
Doerun Golden, Robert H. Sylvester	R
regory, Jimmy Sylvester	R
Gregory, Jimmy Sylvester Guthrie, Abner Nashville	Sa
Lairison, Goleman Blackshear	
lester, Altred E. Climax	Se
Tester. Fillioff	St
Holt, John Climax Hornbuckle, Jimmy Omega Howington Powher Profes	St
Iornbuckle, Jimmy Omega	St
Howington, Reuben Buford	Sı
Judson M 11	0

Hughes, James Tifton

Adkins, WayneVienna	James, Cecil
Andrews, Gerald Warwick	Johnson, Franklin E. Valdosta
Balkcom, WilliamBlakely	Johnson, GradyTwin City
Barnes, R. DavidStatesboro	Jones, TedOcilla
Barrett, Hoke WHogansville	Kerr, J. CTifton
Bauerband, RayWestfield,	Kirby, CarltonNunez
N. J.	
Bice, Gaylard Woodbury	Lane, Clifton Moultrie
Bice, Gaylard Woodbury	Langley, Donald Atlanta
Billings, FrankColumbus	Legg, William Jefferson
Brown, BobbyMoultrie	McMillan, Rossie Enigma
Bruce, Jimmie Homerville	Maples, Palmer Rocky Mount,
Carter, VirgilBaxley	N. C.
Cochran, A. B. Camilla	N. C. Martin, T. W. Fender
Conloy, JackTifton	Merchant, Carron Albany
Corbett, Charles P. Buford	Miller, Buie Stilson
Council, RayAlbany	Miller, JerryToomsboro
Daniel, TomSylvester	Mixon, Jim Douglas
Dixon, HerbertCamilla	Moody, RonaldDamascus
Dorminey, Bill Wade Moultrie	Morris, O'BrienKirkland
Drawdry, James Lenox	Parr, MackBlackshear
Drawdry, R. W. Lenox	Paulk, Herschel Ocilla
Dunbar, David C., JrByron	Pierson, ForrestAtlanta
Ewing, Billy Fitzgerald	Pollock, Eugene Pelham
Flowers, Leonard D. Coolidge	Powell, Jack Sylvester
Garrard, Randolph Washington	Proctor, Emerson Stilson
Ginn, Ronald Edison	Ready, Charles A. Cairo
Goeppner, JoeCalifornia	Reed, HughOakwood
Golden, Aubrey (Freshman)	Reid, Theo M., Jr. Augusta
Doerun	Richardson, LavetteLakeland
Golden, Robert H. Sylvester	Rowe, JackAlapaha
Gregory, Jimmy Sylvester	Ryola Christophon Procellet
Guthrie, Abner Nashville	Ryals, Christopher Brooklet Sadiq, Sidqi Thibes-
Harrison, Coleman Blackshear	Sadiq, Sidqi Inibes-
Hester, Alfred E. Climax	Nathanya-Israel
Hester, Elliott Chula	Sellers, Max Baxley
Holt, John Climax	St. Cloud, Arlen Macon
Hornbuckle Limmax	Storey, Hartwell P. Zebulon
Hornbuckle, Jimmy Omega	Studdard, Henry Atlanta
Howington, Reuben Buford	Suber, Larry Coolidge
Hudson, Nathaniel Alamo Hughes, James Tifton	Swanson, Billie Salisburg,
ames litton	N. C.

SOPHOMORE MEN

Tatum, Hudson	White
Taylor, Robert L.	Attapulgus
Temple, Harold	Lithonia
Tootle, James	Manassas
Turner, Kenneth	Macon
Umana, Jose Sout	
Upchurch, Wm. H.	Brooklet
Vonier, Thilmon	
Waring, Howell Ma	dison, Fla.

Waring, John Madison, Fla.
Whitfield, DanaTv Tv
Williams, EdgbertIron City
Wilson, MarvinWoodstock
Wilson, Ronald Hartsfield
Wilson, VardryWoodstock
Wood, BillyTifton
Yearwood, Jack Eatonton

SOPHOMORE WOMEN

Bolton, Frankie	Hilton
Busbin, Billie	Chula
Cornelius, Marjorie	Nashville
Cross, Betty Jane	Irwinton
Hall, Mary	Cairo
Harper, Jeanette	Alapaha
Hester, Dorothy	Adel
Jones, Janice	Sales City
Lunsford, Jeanitha.	Meigs

McCorkle, Norma Harlem
Martin, InitaHartsfield
Moore, Doris AnneElberton
Powe, Rachel Camilla
Sheffield, Ruth Madison, Fla.
Still, Jaunice JonesTifton
Swann, Dorothy AnneNewton
Whitfield, Joan Doerun

Cumulative Enrollment 1952-53

FRESHMEN MEN

Aiken, Morris E., Jr. Covington
Bass, Donald Valdosta
Bearden, WayneSycamore
Bennett, BillyStatesboro
Benton, WesleyOchlochnee
Bergh, Charles Tifton
Berry, BillNewborn
Black, SamDecatur
Blalock, WilliamTifton
Bloodworth, Henry Elko
Bonner, James EarlCovington
Branch, Dan Enigma
Branch, DonTifton
Braziel, Delano Pitts
Brown, Roger Sycamore
Bryant, Emory Kenneth Dublin
Bryant, Kenneth Marion, S. C.

Carter, Franklin	Blackshear
Chandler, Thomas	Good Hope
Cheney, Thomas	Morgan
Coker, Charles	Jackson
Collins, Grady	Twin City
Collins, Jimmy	Cordele
Cooke, Clement	Tifton
Cowart, Elwood	Hahira
Crews, Julian	Hoboken
Dailey, Charles	Millen
Davis, Bobby Joe	Tifton
Davis, Thomas J	Mershon
Davis, Terrell	Waycross
Denby, Rheudean	Tifton
Dixon, Max	Blackshear
Doss, Ray	Keysville
Ferrell, Kenneth	Cairo

FRESHMEN MEN

G1 T . C
Fletcher, Shaw Locust Grove
Ford, ChildsTitton
Fletcher, Shaw Locust Grove Ford, Childs Tifton German, Felton Tifton
Gibbs, LeroyTy Ty
Goolsby, Bennie Hillsboro
Gibbs, Leroy
Hearn Bill Bellville
Hammond, Billy Jackson Hearn, Bill Bellville Hicks, Jack Sylvania Holloway, Paul G. Sycamore Jones, Jesse Smithville Jones, Miron Twin City Kikler Lim Dublin
Holloway Paul G Sycamore
Holloway, 1 auf G. Sycamore
Jones, Jesse Smithvine
Jones, Miron I will City
Kibler, Jim Dublin
Lamb, Henry Gene Swainsboro
Lancaster, BuddyMadison
Langley, Donald A. Atlanta
Lanier, JackStatesboro
Kibler, Jim Dublin Lamb, Henry Gene Swainsboro Lancaster, Buddy Madison Langley, Donald A. Atlanta Lanier, Jack Statesboro Lee, Dennis Cairo
Lightsey, Arthur Surrency Lord, Jack Harold Dudley
Lord, Jack Harold Dudley
Luke, Ronald C. Alapaha McDonald, Jerry Sharpsburg McIntosh, Gene Monroe
McDonald Jerry Sharpshurg
McIntosh Cene Monroe
McLeon Omer Follisten
McIntosh, Gene Monroe McLean, Omer Folkston Maddox, Eugene Jackson Mangham, Douglas Molena Manny, Charles Cairo Marshall, Aubrey Tifton Mathis, Glenn Tifton Meeks, Wm. Wheeler Nicholls Merritt Billy Mitchell
Mandox, EugeneJackson
Mangham, Douglas Molena
Manny, Charles Cairo
Marshall, AubreyTifton
Mathis, Glenn Tifton
Meeks, Wm. Wheeler Nicholls
Merritt, BillyMitchell
Mikell, Billy Patterson
Merritt, Billy Mitchell Mikell, Billy Patterson Miles, Donald Waycross Mitchell Manual Trees
WILLIEU VIOTITOE Litton
Mixon Dwight Charle
Murray, Lawton Patterson Newton, Alton Bainbridge Oliver James
Newton Alton Bainbridge
Oliver James A L:
Oliver, James Arabi O'Neal, Hugh Lee Jackson Page, Gilbert Nicholls Parker, Cleveland Ogeechee Parker, Harold Ogeechee Parker William P
Page Cillard LeeJackson
Nicholls
Parker, ClevelandOgeechee
Parker, Harold Ogeechee
Parker, William R. Climax
Paulk John E. T. C.
Paulk, John E., Jr Sycamore
Payne, JimmyWinder

Pendley, Ray Sylvester Phillips, Wm. Eugene Tifton Pippin, Bubber Albany Potts, James Hartsfield Pryor, Guy S. DeSoto Purvis, Herman Douglas Rawls, Leland Cairo Reeves, Kyle Sycamore Rice, James C., Jr. Dupont Roberts, Charles Davis Vienna Roberts, Phillip Alexandria, Va.
Rogers Eugene Mullins S C.
Saddler, Dan Nahunta
Sandifer, Tillman Tifton
Saddler, Dan Nahunta Sandifer, Tillman Tifton Scott, Jimmy Unadilla
Slack, Gene
Smith, Joel HomerWaycross
Snoderly, BobbyBrookhaven
Stanford, Winton J. Chula
Stanford, Winton J. Chula Stark, Ernest Tifton
Stewart, Charles Uchlochnee
Sutton, RalphRochelle
Tanner, Marshall A. Nicholls
Sutton, Ralph Rochelle Tanner, Marshall A. Nicholls Taylor, Banner Folkston
Taylor, Davenport Sanford,
N. C.
Thomas, Henry Grady Rhine
Thomas, Henry Grady Rhine Thomas, J. Hardy, Jr. McRae Thomason, Olin D. Tifton
Thomason, Olin D Lifton
Tindall, Franklin Ashburn
Tindall, Franklin Ashburn Tolbert, Jemes Omega Tucker, James W. Statesboro
Tucker, James WStatesboro
Tyson, Charlie P. Adel
Tyson, Charles Tifton
Tyson, James CarltonTifton
Warren, Raleigh Manassas
West, George L. Lakeland
Willis, BobbyDudley
Wilson, George R. Pelham
Wright, Benjamin Atlanta
Wright, General Lake Park
Zeagler, George Sylvania
Zeagier, George Sylvania

Cumulative Enrollment 1952-53

FRESHMEN WOMEN

Arnold, Margie	Tifton
Bell, Bonnilyn	Stillmore
Bennett, Sue	
Blakey, Bessie	Sylvania
Carter, Bobbie	
	Elmodel
Dockery, Faye	Broxton
Ethredge, Sara	Damascus
Goode, Betty	Thomaston
Guess, Tommie	Sycamore
Head, Harriette	Broxton
Hegge, Gerrie	Tifton

Houston, Colleen Colquitt
Hunt, MargaretCordele
McDonald, AnnetteQuitman
McMillan, Shirley Pavo
Martin, BanksTifton
Miller, MaryAlbany
Peterman, Sarah J. Bridgeboro
Spell, MarthaJesup
Stephens, EmilyCordele
Taylor, Farries Nashville
Wade, Betty JeanCordele

CUMULATIVE ENROLLMENT - 1953 - 54

FRESHMEN MEN

Abercrombie, Billy_Hawkinsville Adkins, PhilVienna Almond, James Royce_Coolidge
Adkins, PhilVienna
Almond, James Royce_Coolidge
Tildan
Atkinson lames Fastman
Deliard Dovle Moultrie
Ballard, Doyle Moonile
Barber, billy PDonaldsonville
Barhite, Williard H/Woulfrie
Beard, OffisSycamore
Atkins, Don Eugene IIII on Atkinson, James Eastman Ballard, Doyle Moultrie Barber, Billy P. Donaldsonville Barhite, Williard H. Moultrie Beard, Ottis Sycamore Bell, John Wesley Irwinton
Benson, HaroldForsyth Blalock, William ETifton
Blalock, William ETifton
Bledsoe, PaulMoultrie
Blocker, William D. Screven
Brantley, Jim Roe Wrightsville
Brantley, Jimmy Lakeland
Brantley, Jimmy Lakeland Bridges, Charles W. Damascus
Brock, Bobby Bainbridge Brooks, Billy Rochelle Brown, Blake Wrightsville
Brooks Billy Pochelle
Brown Blake Wrightsville
Proves Day
Brown, RaySillimore
brown, Ronald HaroldDudley
Brown, RayStillmore Brown, Ronald Harold Dudley Brown, SamDawson Bruce, Charles MChula Bruce, Clayton Homerville Byrd, Rastus Groveland Cannafax, Bill Williamson
Bruce, Charles MChula
Bruce, ClaytonHomerville
Byrd, RastusGroveland
Cannafax, BillWilliamson
Carswell, WarrenDublin
Carswell, WarrenDublin Casey, HenryDawson Chandler, Cherles RBlakely
Chandler, Cherles R. Blakely
Chapman, Johnny Chula
Chesser Lester Folkston
Chapman, JohnnyChula Chesser, LesterFolkston Claxton, Allen Daniel Hazlehurst
Clements, LeeTiifton
Coan Gaylord Etamond
Coleman James W. T.: City
Connell Ball WIWIN City
Conneil, Bobby Cordele
Conner, BusterHawkiinsville
Conner, ledTifton
Conoly, BobbyTifton
Clements, Lee Tiifton Coan, Gaylord Fitzgerald Coleman, James W. Twin City Connell, Bobby Cordele Conner, Buster Hawkiinsville Conner, Ted Tifton Conoly, Bobby Tifton Cooper, Judson M. Camilla Cornelius, Frank Valdosta Crawford, Bobby Wrightsville Crawford, J. Dan Goggins
Cornelius, FrankValdosta
Crawford, BobbyWrightsville
Crawford, J. Dan Goggins
Crawford, J. Dan Goggins Crumley, Gene Fender

IA MEIA	
Cutchens, Edsel	Climax
Daniel, Norman	Millen
Davidson, Charles	F Dudley
Donaldson, Billy	Chambles
Dukes, Charles	Hobokon
Essan John T	TIODOREII
Eason, John T Edwards, Billy	Lenox
Edwards, Billy	Commerce
Eidson, Harry	Clem
Elder, Paul D	Titton
Epstein, Julian D.	
Evans, Bobby	Commerce
Faircloth, Bobby	Camilla
Ford, Joe Freeman, Norman	Tifton
Freeman, Norman	Fitzgerald
French Ted	Lumnkin
French, Ted Gamble, Wilbur T	Dawson
Galvis, Alberto	Rucaramanga
Galvis, Alberto	lambia C A
Gardner, Doyle	iombia, S. A.
Gardner, Doyle	Quitman
Gibbs, Eugene Gilder, James H.,	Omega
Gilder, James H.,	JrShellman
Gillis, Milton	Leesburg
Gillis, Milton Greene, Walter Griffin, Bobby	Canton
Griffin, Bobby	Nashville
Guess, James Edw	ardAlapaha
Gunn, Martin	Tifton
Gunnells, Joel	Hartwell
Handley, Dwight	Alanaha
Hearn, Jack	Rellville
Hewett, Sonny	Quitman
Liv limmy	Caramara
nix, Jiminy	Commerce
Holloman, Bobby	Richiand
Hix, Jimmy Holloman, Bobby Hooks, Donald	Lexsy
Hornbuckle, Iomm	yOmega
Ingram, Jack	Barnev
Jackson, Joe Ben	Irwinton
Johnson, Julian	Screven
Johnson, Cecil	Bainbridge
Johnson, Corbit	Moultrie
Johnson, Melvin	Lumpkin
Jones, Charles	Jacksonville
Jones Ray Newto	on Boston
Jones, Ray Newto	Hahira
Laing lack	Dawson
Laing, Jack Lance, Boyce	Machineton
Lairce, Doyce	vvasningion

FRESHMEN MEN

law John Walter	Shellman
Law, John Walter Lee, Everett I	Blackshoar
Lee, Everen 1.	Dodov Ford
Lee, Gary Lewallen, Edwin	Carponilla
Lewallen, Edwin	Carnesville
Lovett, Floyd L Lowery, Custin B., J	IITTON
Lowery, Custin B., J	rWarner
Jewodon - Sel	Robins
Lumpkin, Bobby McDonald, Doyle	Ashburn
McDonald, Doyle	Tarrytown
McDonald, Kenneth	Sumner
McGill, James Millar	dMoultrie
Marchant, Carter	Omega
May James Owen	Moultrie
Meeks, Richard	Adrian
Meeks, Richard Mikel, Billy	Statesboro
Monk, Joel	Tv Tv
Monk, Joel	Campton
Moore, Bobby	Lenox
Morris, L. C.	Coolidge
Napier, Curtis R.	Nashville
Newton, Gene Lanier	r Moultrie
Neikirk George	Madison
Niv Pussell	Nachville
Neikirk, George Nix, Russell Outerbridge, T. W.	Tifton
Parton Fugano	Coolidge
Parten, Eugene Partick, Wesley	Cooliage
Pattern Lawrence	Quiiman
Patterson, Lamar	vvaycross
Paul, George Payne, Earl	Lexington
Payne, Earl	Pembroke
Peacock, Edward	Blackshear
Pendley, Ray	Sylvester
Peterson, Luke	Douglas
Ponder, Jones,	Omega
Poole, Emory Powell, Toby H	Homer
Powell, Toby H	Abac
Powell, Willie C	Buena Vista
Ratchford, George H	lBartow
Ray, William	West Green
Richardson, Jimmy	Dudley
Roberts, Evetette	Ashburn
Robertson, James	Decatur
Roche, Edgar A.	Dublin
Ross, Billy GeneN	lorman Park
Rowan, Bobby	Nashville
ert G. Hahira	Jones, Rob

A MITIA	
Rowland, F. J. Rutland, Gene	Tifton
Rutland, Gene	Tifton
Sangiter loe Alle	I IA boowing
Sanders, Hubert	Twin City
Shannon, Stanley	Enjama
Sheffield, Eugene	Madia
Sills, Roland	Fatant
Simpson, Billy	Laionion
Sime Clayton	Comough
Sims, Clayton Sinclair, Don	Commerce
Sirmans, Dalton	Cordele
Sirmans, Dairon	Lakeland
Skinner, Glenn Slack, Gene Smith, Clarence	Adrian
Slack, Gene	Titton
Smith, Clarence	Tifton
Smith, Robert A	Thomaston
Spooner, Joe	Tifton
Strickland, Gerald	Daisy
Smith, Robert A. Spooner, Joe Strickland, Gerald Strickland, John W.	Mt. Vernon
Strickland, Keaton	Sale City
Tanner, Ralph	Axson
Taylor, Harry	Pelham
Taylor, Wayne	Alma
Taylor, Wayne Teele, John C. Thompson, James E	Smithville
Thompson, James E	. Byromville
Tillery, Billy Tomlinson, Herman	Griffin
Tomlinson, Herman	Homerville
Tyson, Willie Vickers, Harmon Vinson, Edgar B Wade, Allison	Tifton
Vickers, Harmon	Wray
Vinson, Edgar B.	Byron
Wade, Allison	Cordele
Walden, Pete	Avera
Wall, Rowe	Colquitt
Walters, Roger	Tifton
Warner, Jimmy	Quincy, Fla.
Walden, Pete Wall, Rowe Walters, Roger Warner, Jimmy Warnock, Larry	Tarrytown
Watkins Jerry	Jackson
Watson, Billy	Canton
Weathersby Wilson	Brinson
Webber Quentin	Lyons
Webster Bobby	Gough
Warnock, Larry Watkins, Jerry Watson, Billy Weathersby, Wilson Webber, Quentin Webster, Bobby Williams, Britt Williams, James H	Homerville
Williams, James H. Wilson, Jerry Yow, Hubert	Madison
Wilson Jerry	Fitzgerald
Yow Hubert	Vienna
iow, nuberi	

FRESHMEN WOMEN

Allen,	Betty	Enigma	Arnsdorff.	Janet	Guyton

FRESHMEN WOMEN

VI OIVILIA
Osteen, PatsySavannah Oxford, Bonnie Rose _Culloden Patterson, Sara JaneTifton
Pierce, JessieLakeland
Pierson, AnatansynCulloden
Rogers, Mary FrancesMullins, South Carolina
Skelton, Shirley AnnHartwell
Skinner, ShirleyAdrian
Smith, Jo AnnCordele
Stamps, LouiseTifton
Stevens, LindaWillacoochee
Stroud, HelenJackson
Swilley, DoloresAlapaha
Tatum, AudreySylvester
Taylor, Mary BethEdison
Threadgill, AnnGreenville
Turner, RoseTwin City
Vickery, SaraHartwell
Walters, JackieTifton

CUMULATIVE ENROLLMENT — 1953 - 54 SOPHOMORE MEN

Adkinson, Leroy	Rebecca
Aiken, Morris Eugen	e_Covington
Alexander, Emory	Meansville
Barrett, Whitley	_Hogansville
Benton, Wesley	_Thomasville
Berry, Billy	
Billings, Frank	Columbus
Bonner, Jimmie	Covington
Branch, Dan	Enigma
Branch, Dan Branch, Don	Tifton
Braziel, Delano	
Brown, Rebert Geo	rge Moultrie
Carden, Max Carter, Franklin	Cordele
Carter, Franklin	Blackshear
Chandler, Thomas	Good Hope
Coker, Charles	Jackson
	Hahira
	Hoboken
Culpepper, John D.	Thomasville
Dailey, Charles E.	Millen
	Mershon
Davis Terrell	
Denby, Rheudean	Tifton

Alter AVERSAVA	
Dixon, Max	Blackshear
Fletcher, ShawL	ocust Grove
Ford, Childs	
Fuller, Herbert	Tifton
Golden, Aubrey	Doerun
Goolsby, Bennie F.	Gray
Guthrie, Abner J.	Tifton
Hammond, Billy	Jackson
Hearn, Bill	Bellville
Hicks lack	Sylvania
Hornbuckle, Jimmy	Tifton
Hudson, Nathaniel	Alamo
Jones, Miron	Twin City
Lamb, Gene	Swainsboro
Lane Clifton	Moultrie
Lane, Clifton Lancaster, Buddy	Madison
Lanier, Jack	Statesboro
Lee Dennis	Cairo
Lee, Dennis Legg, William	Jefferson
Lewis, Palmer	Fitzgerald
Lightsey, Arthur	Surrency
Lord, Jack	Dudley
Loveless, Ralph	Cedartown

SOPHOMORE MEN

	SOPHOM
Luke, Ronald C.	Alapaha
McIntosh, Gene	Monroe
McNair, Fred	Whigham
Maddox, Gene	Jackson
Mangham, Douglas	Molena
Marshail, Aubrey	Tifton
Merritt, Billy	Mitchell
Mikell, Jimmy	Patterson
Moody, Ronald	Damascus
Moore, James	Valdosta
Morris, O'Brien	Kirkland
Mosley, Royce	Cobbtown
Murray, Lawton	Patterson
O'Neal, Hugh Lee	Jackson
Parker, Cleveland	Ogeechee
Parker, William	
Parr, Mack H	Blackshear
Paulk, John E	Sycamore
Payne, Jimmy	Winder
Penn, J. D	Monticello
Potts, James	Hartsfield
Pryor, Guy S	DeSoto
Rawls, Leland	Cairo
Reeves, Kyle	Sycamore
Roberts, Davis	Vienna
Roberts, Phillip Ale	
Rogers, Eugene	Mullins, S.C.
Rowe, Jack	Alapaha
Saddler, Dan	
Sandifer, Tillman	Tifton

Scott, Jimmy	Unadilla
Sellers, Max	Baylou
Smith, J. H.	Wayeross
Smith, William R.	Oglethorne
Stantord, Winton	Chula
Stark, Ernest F	Lander Wyo
Stewart, Charles	Ochlochnee
Sumner, Carlos	Chula
Sutton, Ralph	Rochella
Sutton, Jack	Ocilla
Tanner, Marshall	A. Nicholle
Taylor, Banner	Folkston
Temple, Harold	Lithonia
Thomas, Hardy	McRae
Thomas, Henry Gr	adv Phine
Tindall, Franklin	Ashburn
Tolbert, Jemes	Omega
Tootle, James	Manassas
Tyson, James C.	Tifton
Upchurch, Billy _	Brooklet
Wall, Bob Allen	Axson
Warren, Raleigh	Claxton
Warren, Raleigh West, George L. Willis, Robert	Lakeland
Willis, Robert	Dudley
Whigham, James	Julian Tifton
Wilson, George L	Pelham
Wright, Ben	Atlanta
Wright, General	Lake Park
Youmans, George	
Zeagler, George	Palatka, Fla.
3,90	

SOPHOMORE WOMEN

Arnold, Margie	Tifton
Beard, Ola	Tv Tv
Bell Bonnilyn	
Bennett, Sue,	
Daniels, Eula Clara	
Daughtry, Clara Belle	
Eady, Betty Ruth	
Ethredge, Sara	
Goode, Betty	Thomaston
Guess, Tommie	Sycamore
Harper, Jeanette	Alapaha
Hobby, Mrs. Lois	Fitzgerald
Houston, Colleen	Colquitt
Johnson, Kay	
Johnson, Grace	

YE ALCIAIEIA	
Key, Mrs. Musette_No	orman Park
Lee, Mrs. Nancy Lee	HTifton
McMillan, Shirley	Pavo
Mann, Mrs. Malinda_	_Fitzgerald
Newton, Mrs. Pellie	Norman
	Park
Pitts, Mrs. J. H.	Tifton
Shultz, Mrs. Myra	Ocilla
Spell, Martha	
Stephens, Emily	Cordele
Tarpley, Peggy	Athens
Wade, Betty Jean	
Walden, Mrs. A. B.	
Winn, Mrs. Eva	Ocilla

Index

Page	Page
Absences11	Courses, Description of
Administration, Officers of 4	Agriculture27-29
A Justingian	Home Economics 31-33
Dates of 2	Liberal Arts31
Physical Examinations13	Science29-31
Requirements for14	Secretarial Science33
Placement Tests	Terminal34-36
Alumni Association10	Discipline12
Articles from Home13	Expenses15
Artists' Series 10	Faculty 4
Assembly11	Fees, Breakage 15
Athletics10	Special15
Attendance, Class	Freshman Week13
Board and Room	General Information
Books, Cost of	Guests, Entertainment of14
Buildings and Grounds	Health Services 9
Calendar, College	History, College 5
Church, Attendance10	Library 6
Class, Absences from 11	Loan Funds 12
Attendance 11	Orientation, Freshman 13
Courses, Outline of	Physical Education 34
Agriculture, General16-18	Post Office 7
Agriculture, Terminal 19-20	Probation, Academic 14
Agricultural	Purpose of College
Engineering 21-22	Refunds
Rachelor Arts	Regents, Board of 3
Bachelor Arts & Sciences 26	Registration,
Business Administration 27	Freshman
Farm Equipment	Sophomore 13
Sales & Services22-23	Religious Life 10
Forestry 21	Rsidence Requirements 14
Health & Physical	Roster, Student Body 37-40
Health & Physical Education 24-25	Rules and Regulations 12
Home Economics 23-24	Student Organizations 9
Pharmacy 22	Student Publications 10
Pre-Nursing &	Summer Quarter 2
Lab. Technician 26	Transfer of Credits 8
D 37-4	Veteran Program
Medicine 20-21	Work Opportunities 16
Secretarial Science	,, or opportunities
- Colonial C	

ADMISSION REQUIREMENTS

All students seeking admission to the college must make formal application on the official form, Application for Admission, which may be obtained from the registrar. Before the application can be considered, a transcript of prior academic work, whether high school or college, must be mailed directly to the Registrar by the school official authorized to send it, at least two weeks before entrance.

For admission to the college the applicant must be of good moral character and of adequate preparation.

Entrance to the college may be secured by certificate or by passing an equivalent examination. In either case the amount of preparation required is measured in terms of units. Graduation from high school with at least fifteen units of accredited high school work in acceptable subjects of acceptable grades must be offered by every applicant.

ENTRANCE BY CERTIFICATE

Certificates for admission will be accepted from graduates of accredited secondary schools when application is made on official blanks and properly signed by the superintendent or principal. Fifteen units of high school work are required as specified below:

English	3	units
Mathematics (including algebra)	2	units
Social Science	2	units
Natural Science	1	unit
Electives from above subjects or foreign language	3	units
Additional from any credit given in standard high school	4	units
Total	15	units

All students who are not graduates of an accredited high school must stand examination on subjects studied in high school.

Veterans may be admitted on the basis of armed services G. E. D. tests provided their scores on these tests warrant admission.

SPECIAL STUDENTS

Persons over twenty-one years of age may be admitted as special students for the regular or terminal courses. Credits obtained on terminal courses may not be submitted for degree credit. High school graduation is not required for special students. The following is an excerpt from the minutes of the meeting of the Board of Regents held in Atlanta, Georgia, on April 8, 1953:

RESOLVED that the requirements for admission to the various institutions of the University System of Georgia be amended so that the following additional requirements must be met.

I. Any resident of Georgia applying for admission to an institution of the University System of Georgia shall be required to submit certificates from two citizens of Georgia, alumni of the institution that he desires to attend, on prescribed forms, which shall certify that each of such alumni is personally acquainted with the applicant, that he is of good moral character, bears a good reputation in the community in which he resides, and, in the opinion of such alumnus, is a fit and suitable person for admission to the institution and able to pursue successfully the courses of study offered by the institution he desires to attend.

Provided, however, that any applicant who seeks admission to an institution with an enrollment of less than 1000 students and who lives in a county in which no alumnus of the institution he wishes to attend resides, may furnish a certificate from the Judge of the Superior Court of his circuit in lieu of the certificate from alumni. In such a case the certificate of the Judge of the Superior Court shall set forth the same facts that the alumni certificate must contain in other cases.

Each such applicant shall also submit a certificate from the Ordinary or Clerk of the Superior Court of the county in which the applicant resides that such applicant is a bona fide resident of such county, is of good moral character and bears a good reputation in the community in which he resides.

2. Any non-resident of the State applying for admission to an institution of the University System of Georgia shall submit a similar certificate from two alumni of the institution that he desires to attend, or from two reputable citizens of the community in which the applicant resides.

Every such applicant shall also submit a certificate from a judge of a court of record of the county, parish or other political sub-division of the State in which he resides that he is a bona fide resident of such county, parish or other political sub-division and a person of good moral character and bears a good reputation in the community in which he resides.

- 3. There is reserved to every institution of the University System of Georgia the right to require any applicant for admission to take appropriate intelligence and aptitude tests in order that the institution may have information bearing on the applicant's ability to pursue successfully courses of study for which the applicant wishes to enroll and the right to reject any applicant who fails to satisfactorily meet such tests.
- 4. This resolution shall become effective immediately and catalogs of all institutions of the University System shall carry these requirements. Catalogs already printed shall carry inserts or addenda showing these requirements. The foregoing requirements shall apply to all applicants who have applied for admission to any institution of the University System of Georgia, but have not been actually enrolled and admitted, and to all applicants who hereafter make application for admission to any such institution.