Abraham Baldwin College

CO-EDUCATIONAL

ANNOUNCEMENTS 1959-60 REGISTER 1958-59 A Unit of the University System of Georgia



Abac Rural Station
Tifton, Georgia

BULLETIN

ABRAHAM BALDWIN AGRICULTURAL COLLEGE

ABAC RURAL STATION TIFTON, GEORGIA

Volume XXV, No. 1

May 1, 1959



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

ABRAHAM BALDWIN AGRICULTURAL COLLEGE CALENDAR

SCHOOL YEAR 1959 — 1960

SUMMER QUARTER 1959

First Session

June 15 — July 24

Second Session

July 27 — August 21

FALL QUARTER 1959

September 16 — Faculty meeting

September 20 — Freshman and other new students report for dormitory assignments.

Dining hall opens for evening meal only.

September 20—23 — Freshman Week.

September 24 — Sophomores Report and Register — Classes begin for freshmen.

September 25 — Classes begin for Sophomores.

November 2-7 — Mid-term exams.

November 26-29 — Thanksgiving Holidays.

December 18 — End of Quarter.

WINTER QUARTER 1960

January 3 — Dormitories open - Dining hall opens for evening meal only.

January 4 — Registraton.

January 5 — Classes begin.

February 8-13 — Mid-term tests

March 18 — End of Winter Quarter.

SPRING QUARTER 1960

March 22 — Dormitories open - Dining hall opens for evening meal only.

March 23 — Registration.

March 24 — Classes begin.

April 25-30 — Mid-term tests.

June 7 — End of Quarter.

COMMENCEMENT SERMON: Sunday, June 5, 1960 GRADUATION EXERCISES: Tuesday, June 7, 1960

SUMMER QUARTER 1960

First Session ·

June 13 — July 22

Second Session

July 25 — August 19

REGENTS, UNIVERSITY SYSTEM OF GEORGIA

244 Washington Street, S. W. — Fourth Floor ATLANTA, GEORGIA

District	Regent	Address
State at Large-	Mrs William T. Healey_803 Healy January 1, 1953 - January 1, 1960	
13. 149ht 1	Allen Woodall, President, Radio Static February 13, 1957 - January 1, 1964	Columbus
	Freeman StricklandFirst Nati January 1, 1953 - January 1, 1960	Atlanta
	Quimby Melton, Jr.——Griffin D February 14, 1956 - January 1, 1963	Griffin
State at Large-	Carey WilliamsG January 1, 1955 - January 1, 1962	Freensboro
First-	Everett WilliamsCollege January 13, 1955 - January 1, 1962 S	Statesboro
Second-	John I. Spooner Seldom Ro January 1, 1954 - January 1, 1961 Door	nalsonville
Third-	Howard H. Callaway Pine January 1, 1958 - January 1, 1965	
Fourth-	Robert O. ArnoldP. O January 1, 1956 - January 1, 1963	Covington
Fifth-	David F. Rice1175 W. Conway R January 1, 1954 - January 1, 1961	Atlanta
Sixth-	Linton D. Baggs, Jr.,—Pres., Bibb T July 8, 1957 - January 1, 1964	Macon
Seventh-	Ernest L. Wright, President, Darlingt Feb. 6, 1959 - January 1, 1966 Box	353, Rome
Eighth-	James D. Gould Gould Feb. 13, 1957 - January 1, 1964	
Ninth-	Morris M. Bryan, Jr. Pres., The Jeffe Feb. 3, 1959 - January 1, 1966	Jefferson
Tenth-	W. Roscoe Coleman - Fleming Ins. & January 1, 1958 - January 1, 1965	Realty Co.

OFFICERS OF THE BOARD OF REGENTS

Chairman Vice-Chairman	Robert O. Arnold
Chancellor	
Assistant to the Chancellar_	
Dir., Plant & Bus. Operations	
Executive Secretary	
Treasurer	
Dir. of Testing & Guidance	Dr. John R. Hills
*On leave	2-18-59 mas

OFFICERS OF ADMINISTRATION

Donaldson, George P., B.S., M.S. Cordell, T. M., B.S.A., M.S. Webb, J. Talmadge Howard, Evamae Chandler, Iva, A.B., M.A. Bailey, Mrs. Cecile K. Archer, Mrs. Margaret McMillan, Emory C. Hammond, Mrs. Annette Yow, Vernon, B.S.F., M.F. Eve, Mrs. Evelyn	
Walker, Mrs. Mary Lewis	Assistant Cashier

FACULTY

FACUI	
Beck, Mrs. E. W., A.B.	Assistant to the Librarian
Bell, William, B.S., M.SBaseball,	Basketball and Physical Education
Borders, Mrs. Huey, A.B.	
Chambliss, J. G., B.S.A	
Chandler, Iva, A.B., M.A.	History and Sociology
Christian, Mrs. Sam, A.B., M.S.	Biology and Psychology
Clark, Sam, B.A., B.D. Cochran, S. Vadah, Jr., A.B., M.A.	English
Cochran, S. Vadah, Jr., A.B., M.A.	English, Speech & Drama
Colquitt, Mrs. Adrian, A.BRe	ecreation & Girls Physical Education
Cordell, T. M., B.S.A., M.S.	Director, Short Course Program
Dillard, George K., B.S.A., M.S.A.	Animal Husbandry
Donaldson, George P., B.S., M.S.	Sociology and Salesmanship
Dougherty, Neal A., A.B., M.A.	Chemistry
Edwards, Ernest, B. F. A., M.A.	English and Glee Club
Gaines, Paul, B.S.A., M.S.A.	Agronomy and Botany
(Director of Student Activiti	es)
Gaskins, L. O., B.S.I.M.	Mathematics
Gibbons, Nolan R., B.S.	
Gill, Mrs. D.L., A.B	Social Science
Gressette, Bruce V., B.S., M.S.	Mathematics
(Director of Athletics)	
Harris, Cornelia, B.S.H.E., M.S.H.E.	Home Economics
Hult, Howard, B.S., M.S.	Zoology
Johnston, W. T., B.S.L.S., B.S.Ed., M.A	Librarian
Kerr Mrs Virginia R.S. M.S.	Secretarial Science
Kickliter, Ralph, B. F. A., M.Ed.	English
Kickliter, Ralph, B. F. A., M.Ed Lanford, Leroy, B.S.A	Agricultural Economics
(Farm Superintendent) Lindskog, Mrs. Virginia, B.S.H.E.	
Lindskog, Mrs. Virginia, B.S.H.E.	Home Economics
Sibbet, Martin M., B.S.A., M.S.A.	Soils and Horticulture
Smith, J. Sidney, B.S.	Chemistry
Vitange, Mrs. Mary L., B.S.	Secretarial Science
Yow, Vernon, B.S.F., M.F.	Forestry and Botany
DIRECTORS OF RESIDENCES III	

DIRECTORS OF RESIDENCES. HEALTH AND FOOD SERVICES

DIRECTORS OF RESIDENCES, HEALTH	AND FOOD BERVICES
Chandler, Iva, A.B., M.A.	Creswell Hall for Women
Gilbert, Mrs. J. F.	Assistant, Creswell Hall
	and Assistant Dietitian
Howard, Evamae	Herring Hall for Men
Johnson, Mrs. B.M.	Lewis Hall for Men
McGhee, Mrs. W. M.	Weltner Hall for Men
	and College Nurse
Stansell, Mrs. Linnie	Dietitian

GENERAL INFORMATION

History— This marks the 51st year of continuous educational service from the campus of Abraham Baldwin Agricultural College. In 1908, the Second District A and M school received its first students here. Through the years the name of the institution was changed several times until in 1933 it became Abraham Baldwin Agricultural College. Baldwin is proud of its heritage and of its own 26 years of service as a junior college unit of the University System of Georgia. Each year continues to bring continued growth, achievement, and improvement.

Location— The Baldwin campus is located three miles north of downtown Tifton and is adjacent to the Georgia Coastal Plain Experiment Station. Tifton is located on U.S. Highways 41, 82, and 319, and on main routes of the Southeastern Greyhound Bus Lines, Trailways Bus Lines, Southern Railroad, and Atlantic Coast Line. Consequently, the college is easily accessible by train, bus, or automobile.

Purpose— The courses of study at Baldwin are twofold in purpose: to meet the needs of those students who expect to enter their life's work after completing two years of college work; to prepare for senior college those who wish to seek further training in professional schools or who need four years of college for their chosen career.

The ultimate aim of the college is to prepare students for good citizenship. Abraham Baldwin has many facilities for training in cultural, social, and recreational life which develop well-rounded citizens. Of major importance is the stress placed upon the development of leadership and wholesome living.

The success of former students makes Baldwin worthy of consideration by all high school graduates who are choosing a college to attend. Abraham Baldwin believes that a state supported college, its plant, and its staff should be available to citizens of the state throughout the year. Therefore, Baldwin operates on a full four-quarter schedule with the summer quarter an integral part of the college year.

Short Courses— In order to better serve the farm people of Georgia, Abraham Baldwin inaugurated in 1940 a series of short courses for farmers and others interested in rural life. The courses have met with state-wide popularity, and attendance increases each year. In the past nineteen years 406 short courses have been held with a total of 61,924 people in attendance. 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

The Tift Building - Administration— This building provides space for the Administrative offices and classrooms for English, secretarial science, psychology, political science, etc. A large music room and an attractive lounge for day students are also located in this building.

Agricultural Building— The Agricultural Building is a large classroom and laboratory building used for courses in animal production, agronomy, botany, and zoology. On the second floor of this building is a large conference room which is used for short courses, student religious programs, and student club meetings.

The Moore Building— This is one of two buildings devoted exclusively to home economics. The Moore Building contains class rooms and a large kitchen equipped with the latest appliances, an attractive dining room, and a large sewing room. This building was completely renovated and redecorated during 1955.

The Gaines Home— This modern, \$36,000 building was completed during 1955 for use as an actual home in the teaching of home management. Each girl, graduating in home economics at Baldwin, must live for six weeks in the Gaines Home. During this period she takes her turn cooking, baking, housekeeping, buying, etc. to gain practical experience in home management.

Auditorium-Gymnasium— The Auditorium is adjacent, but at right angles, to the Gymnasium, and the two buildings are connected by a beautiful arcade-rotunda. The auditorium, which was renovated and improved last year, is a center for many college activities such as concerts, plays, movies, assembly programs, and religious services. The Gymnasium is used for classes in physical education and for basketball.

Library— The Library has over 9,000 different book titles, receives more than 100 leading magazines and newspapers, and has available a trained staff to assist students, faculty and citizens in using the book, reference, periodical, and microfilm collections. The Baldwin Library is a member of the American Library Association.

Science Building— This modern building was erected in 1954 and contains classrooms and excellent laboratories for chemistry, soils, physics, mathematics, and horticulture.

Farm Mechanics and Industrial Arts Building—The Farm Mechanics Building houses up-to-date equipment used in the study of agricultural engineering, farm machinery, welding, metal work, wood work, etc. This modern building was put into use in 1953.

Log Cabin— The "Log" houses the college store and post office and is used as a student recreation center.

Processing Plant— This building, which is equipped with complete machinery for quick freezing and canning of food is used both as a laboratory for food preservation classes and to preserve food from the college farm for future use in the cafeteria.

Howell Hall— The College cafeteria is an attractive one-story building which houses a large dining area and a modern kitchen.

Farm— The Baldwin farm contains over two hundred irrigated acres and two farm ponds, which are used in the teaching proggram for rotated crops, agricultural engineering, animal husbandry, forestry, poultry, and pasture development.

Dormitories— Weltner Hall, Herring Hall, and Lewis Hall provide attractive housing for men students. All of the dormitories for men are undergoing a program of continuous improvement and modernization. An attractive new annex to Weltner Hall will be completed by September.

Creswell Hall is a beautiful, fire-resistant dormitory for women.

Lakeside and Northside— These frame buildings formerly housed offices which will be located in the new Rural Life Building. They will now be used for certain student activities.

Housing Facilities For Married Students— Housing facilities for married students are available at the Housing Authority of the city of Tifton. A beautiful 42-unit project was completed in Arpil 1958.

Rural Life Building— This large, modern building will be completed by September and will house a number of offices and activities related to the improvement of Rural Life in Georgia. Located in the building will be the College Short Course Program, the State Vocational Home Economics and Agricultural Supervisors, the Audio-Visual Educational Service of the State Department of Education, the Coastal Plains Regional Library Headquarters, the College Forestry Department, and a small auditorium with a seating capacity of 250.

Georgia Coastal Plain Experiment Station— It is interesting to note that while the Experiment Station is not a part of the Bald-

win campus, its 3,000 acres, devoted to agricultural research, surround the Baldwin campus. The first hand results of the experiments being carried on at the Station are available to ABAC students.

VETERANS

Former members of the armed forces, desiring educational training in agriculture or related fields or in any other course of study set-up in this catalogue may enroll in this institution under Public Law 346, 634, 16, 894, and 550 (Korean).

Veterans, enrolling with this institution for their first training under Public law 346, 634 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, 634 or 550 (Korean), should have a supplemental certificate of eligibility.

Veterans, enrolling with this institution for training under Public Law 16 or 894 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 subsistance allowance while in training under Public Law 346, veterans must register for and complete a minimum of fifteen quarter hours; otherwise, subsistance allowance will be on a pro-rata basis. Veterans in training under Public Law 16, 894, and 634 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 CREDITS

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

Students, wishing to secure degrees in agriculture or home enconomics, may do so by attending Abraham Baldwin 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, pre-veterinary medicine, pre-pharmacy, 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 students 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 all of its students in cases of minor illness, but the cost of medicine and 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 are taking courses in home economics. The aim of the club is to afford students an opportunity to become better ac-

quainted with the social and professional activies of home economics leaders and provide for their own personal development through active participation in club programs.

Future Business Leaders Of America is an organization made up of students who are majoring in secretarial science or taking at least one course in business training. The members of this group seek to train themselves for leadership by conducting meetings in a business-like manner and preparing programs that bring out points in business etiquette. They practice social courtesies at their entertainments and parties. FBLA is also a service organization offering stenographic assistance wherever needed in the general college program.

Prominent among the other vocational actives on the campus are the COUNTRY GENTLEMEN, the 4-H CLUB, SAD-DLE AND SIRLOIN, ENGINEERS CLUB, and FORESTRY CLUB.

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

RELIGIOUS LIFE

The adminstration is vitally interested in the spiritul welfare of Baldwin students. A vesper service is held each Sunday evening on the campus. Groups, from all 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 the 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.

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 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. On 5 hour courses students having an average of "A" are allowed four cuts per quarter; "B", 3; "C". 2: passing all courses, 1. On 3 hour courses students having an "A" average 2 cuts, "B" average 1 cut, "C" and below no cuts. Students failing one or more subjects are allowed no cuts.

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

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 an "F" if he drops the course.

The college calendar is difinite 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 Monday Morning at 10:05 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. Students are fined \$1.00 for each unexcused absence.

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.

Leaders and participants in detrimental mass demonstrations or raids are subject to immediate dismissal.

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

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

Young ladies will be allowed to go home after classes for week-ends 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 committe on social activities.

Printed house rules will be handed to all students at the beginning of a quarter and these rules must be adhered to the same as the rules in the catalog.

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 girl may borrow \$125 from the loan fund established by Mrs. Ruth Fulwood Wright.
- 4. Susie T. Moore Loan Fund— Through the generosity of the late 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.
- 7. Clovis Turk— Sale City FFA Loan Fund is available to worthy sophomore boys from Mitchell County.
- 8. Jimmie McNeese Memorial Fund— In December 1956, a loan fund in memory of J. C. McNeese was established by his friends. This fund is open to any deserving students upon recommendations of the faculty committee.

SCHOLARSHIPS

The Twentieth Century Library Club, The Junior Woman's Club, The Lions Club, The Kiwanis Club, The Elks Club, The Order of Moose, Martin Theatres, The Veterans of Foreign Wars, and the three banks of the City of Tifton and several individual citizens have made scholarships available to worthy students in the vicinity of Tifton. These scholarships are based on need and scholastic achievement.

Many of our banks and bankers in various counties of the state provide scholarships in their local communities for young women who are primarily interested in the field of Home Economics.

GREATER BALDWIN ASSOCIATION

During the year 1954 business men in Tifton and Tift County organized the Greater Baldwin Association. Funds made payable to this corporation will be used for purchasing any needed equipment, lands, scholarships, and for improvements which the Board of Directors may deem advisable.

FRESHMAN WEEK

Freshman Week begins on Sunday, 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.

SECOND YEAR STUDENTS

Second year students will register on September 24. Classes begin for all students on September 25.

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.

SCHOLASTIC STANDARDS

- 1. A student who does not earn credit in at least one 5 hour course during any quarter shall not be elibible 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 fifteen quarter hours.
- 3. A student while on academic probation must earn credit in at least ten quarter hours. One of these courses must carry a minimum grade of C, and at least five hours credit.
- 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. Special consideration may be given students who have been ill or who have been permitted to carry less than a normal load of work.
- 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 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.

RESIDENT REQUIREMENTS

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.

DORMITORY RESIDENTS

All dormitory residents must take meals in college dining hall.

EXPENSES

College expenses are payable in advance. Below is a schedule of costs by 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)	_ 7.00
Clinical Fee (for all students)	$_{-}$ 3.00
Non-resident Tuition	_ 50.00
Room	$_{-}$ 45.00
Board	$_{-}105.00$

The estimated cost of books and supplies is \$25.00 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 of room and board will be figured on a pro-rated 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.

Application Deposit— An application deposit of \$15.00 must accompany each application for admission. If the applicant is turned down on his request for admission, the deposit will be refunded. Othewise, it will be credited to the student's account when he registers for the quarter.

Room Deposit— A deposit of \$10.00 is required of any student desiring to live in a dormitory room. This deposit becomes a part payment toward the student's first month's room fee. It is not refundable.

SPECIAL FEES

The clinical fee must be paid by all students. This fee does not take care of doctor's 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 day 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.

REQUIREMENTS FOR GRADUATION

All freshmen are required to take Orientation. Two year graduates must complete four quarters of Physical Education. One-year secretarial science students must complete two quarters of Physical Education. The only persons excused from Physical Education are veterans and students having a statement from their family physician stating that it is in the best interest of the student's health not to take it.

Candidates for graduation must, in addition to completing all course requirements as outlined on the following pages, have an average grade of 70 or better.

OUTLINE OF COURSES LEADING TO DEGREES

B. S. IN AGRICULTURE

Freshman

Courses American and Georgia History* Agricultural Economics 4 Animal Husbandry 1 Botany 21-22 & Zoology 25-26 Chemistry 21-22 English 101-102 Orientation Mathematict 101x or 101y Physical Education	3 3 15 10 1 5
Total	49-54
Sophomore Courses Agricultural Economics 10	Hours
Agricultural Engineering 20-60-or 280 (Any 2 courses)	,
Agronomy 1	3
Agronomy 10	5
Agricultural Chemistry 260Dairying	
English 203 (Speech)	5
Farm Forestry 2	3
Horticulture 1Physics 20	
Political Science (American Government)* Poultry 60	5-0 3
Physical Education	2
Total	51-46

The minium requirements for graduation working toward a B. S. A degree are 91 academic hours. Credits earned in physical education do not count as academic. If a student takes American and Georgia History or Political Science, or both, these credits will be beyond the minimum requirements of 91 hours.

*The requirements of this course may be met by passing an examination. If the course is taken and passed, five hours credit will be allowed.

Students pursuing courses leading to a degree in agriculture may take any elective subjects offered terminal students. Credits earned in these terminal courses are not transferable.

AGRICULTURAL ENGINEERING

Course	Hours
Chemistry 21-22	10
Political Science	5
English 101, 102, and 203	15
Mathematics 101x and 101y	10
Agronomy 1 and 10	8
Animal Husbandry 1 or Dairying 1	3
Agricultural Engineering 2	5
Agricultural Economics 10	3
Physical Education	2
Physics 20	5
Total	66

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

BACHELOR OF SCIENCE

Course	Hours
English 101-102	10
Mathematics 101x and 101y	
Political Science	
Science from the following:	
Chemistry 21-22	
Botany 21-22	
Physics 20	
Biology (Human)	
Zoology 25.26	20
European Literature 201 and 202	10
Physical Education	
Total	57

BACHELOR OF BUSINESS ADMINISTRATION

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

Course	Hours
English 101-102	10
European Literature 201 and 202	
Mathematics 101x	
Chemistry 21-22	10
Political Science (American Government)	5
Botany 21-22	10
Economics 105	5
Physical Education	2
Total	57

B. S. IN FORESTRY

Course	Hours
Animal Husbandry 1	3
Botany 21-22	
Chemistry 21-22	
English 101-102	
Mathematics 101x	
Mathematics 101y	5
Farm Forestry 2	3
Political Science (American Government)	5
Physics 20	5
Agronomy 10	5
Forestry 83	3
Forestry 84	3
Physical Education	2
Electives	5
Economics 105	5
Surveying 11	
Total	84

Suggested electives: Analytical Geometry, English 203, Agricultural Engineering 20, Psychology, Sociology, Accounting 110.

Students studying for B.S in Forestry will need to transfer at the end of the fifth quarter.

OUTLINE OF COURSE IN HOMEMAKING FRESHMAN

Course	Hour
English 101 (Composition)	5
English 102 (Composition)	5
Foods 5 (Family Meal Preparation and Serving)	5
Home Economics 30 (Art Structure and Designs)	5
Orientation	1
Music & Art Appreciation 110	5
Home Economics 20 (Clothing)	5
Human Biology 1	5
Mathematics 101 or Economics 105	5
Physical Education	2
Political Science (American Government)	5
Psychology (General)	5
Total	53
SOPHOMORE	
Course	Hour
Chemistry 21 (Inorganic	5
English 203 (Speech)	
European Literature 201	5
European Literature 202	5
Home Management 210	
Physics 20	5
Home Economics 243 (Family Fundamentals)	5
Home Economics 1 (Home Furnishing)	5
Electives	5
Physical Education	
Total	47
ELECTIVES	
Course	Hour
Botany 21	5
Botany 21	5
Chemistry 22	3
Dairy HusbandryEquipment 250	5
Equipment 200	5
Mathematics 101y	
Food PreservationMathematics 101x	5
Poultry Husbandry 1	3
Foods 202 (General Food Preparation)	5
Cosial Coiones	5

HEALTH AND PHYSICAL EDUCATION

MEN AND WOMEN

Course	Hours
Human Biology 1	5
English 101-102	10
Shop	5
Chemistry 21-22	10
English 203 (Speech)	5
Mathematics 101x	5
Psychology (General)	5
Political Science (American Government)	5
European Literature 201-202	10
Physical Education	4
Elective	5
TD-4-1	
$Total_{}$	69

PRE - NURSING AND LAB. TECHNICIAN

Course	Hours
English 101-102	10
Mathematics 101x	5
Psychology (General)	5
Human Biology 1	5
English 203 (Speech)	5
Home Economics 5 (Foods)	5
Z00logy 25-26	10
Chemistry 21 (Inorganic)	5
Home Economics 243 (Family Fundamentals)	5
Electives.	
Physical Education	2
European Literature 201-202	10
	DAGIL - CAP
Total	67

BACHELOR OF SCIENCE IN PHARMACY

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

Course	Hours
Chemistry 21-22	10
Economics 105	5
English 101-102	
Human Biology	5
Mathematics 101x	
Political Science (American Government)	5
Physics 20	
Zeology 25-26	
Physical Education	2
Electives	
Total	67
Electives: American History	
Davidhology	

Psychology

TWO-YEAR SECRETARIAL SCIENCE FIRST YEAR

Course	Hours
*Shorthand 104, 105, 106	15
**Typewriting 101, 102, 103	
English 101, 102	
Business Math	5
Introduction to Business	
Political Science I	5
Accounting 110	5
Orientation	1
Physical Education	2
Total	51

SECOND YEAR

Course	Hours
Shorthand 204	5
Transcription 205	3
Secretarial Practice 206	5
Office Machines	3
Indexing and Filing	3

English 203 (Speech)	5 5 5 5
***Science	5 5
Physical Education5	2 - 1

*Students who have had two years of shorthand in high school may not take shorthand 104 for credit. Instead of Shorthand 104, the two-year students may elect a course in a related field.

**Students who have had two years of typewriting in high school may not take Typewriting 101 for credit.

PRE-VETERINARY MEDICINE

Freshman

Course	Hours
English 101-102	10
Mathematics 101x & 101y	10
*American History	5
Chemistry 21-22	10
Botany 21-22	10
Physical Education	2
m . 1	477
Total	47

Sophomore

Course		Hours
English 203 (Speech)		5
Dan ying	<u> </u>	_ 3 ,
Animal Husbandry I		3
- outily 00		_ 3
20010gy 25-26	J	10
Thysics 20	H 5-15.1 M 5-5.1 M 14 M 25.1 M 25 M 25.1 M 25.1 M 25.2	5
*Political Science		_ 5
	Total	34

^{*}Requirements may be met by passing examinations.

^{***} Any laboratory science.

OUTLINE OF COURSES FOR TERMINAL STUDENTS AGRICULTURE

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 122 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 agriculture students. Upon completion of 105 quarter 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.

FRESHMAN

Course	Hours
*American & Georgia History	0-5
English Fundamentals	5
Communication of Ideas	5
Farm Animals (Animal Husbandry 1)	
Farm Arithmetic & Records (Ag. Economics 4)	
Farm Flocks (Poultry 60)	
Farm Forestry	
Farm Plants (Botany 21)	
Farm Shop	5
Dairying	3
Orientation (required)	1
Our Government (Political Science) (required)	5
Business Mathematics (Math. 101) (required)	5
Physical Education (required)	
Total	54 or 59

*The requirements for this course may be met by passing examination.

SOPHOMORE

Course	ours
Beef Cattle	3
Form Machinery & Equipment	3
Feeding Farm Animals	5
Fertilizers and Soils	5
Field Crops (Agronomy 1)	5
Forage Crops & Pastures	5
Food Preservation 3 or	
Insect & Disease Control	
Soil & Water Conservation (Agricultural Engineering 20)	
The Family (Home Economics 243)	
Communicative Speech	5
Rural Leadership	
Swine Production	
Tractors & Gasoline Engines	3
Vegetables & Fruit Production (Horticulture)	
Physical Education	
Then education ()	20

Total ____61 or 63

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 managers.

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

Students in this course spend five 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 105 or 110 quarter hours credit including Placement Training.

FRESHMAN

Course	Hours
Agricultural Engineering 280 (Electricity)	
Soil & water Conservation (Agricultural Engineering 20) 3
Farm Machinery and Equipment	3
Tractors & Engines	3
English Fundamentals	_ 5
Communication of Ideas	_ 5
Farm Arithmetic & Records (Agricultural Economics 4)	_ 5
Forage Crops and Pastures	_ 5
Forum 1	_ 1
Field Crops (Agronomy 1)	_ 5
Business Math (Math 101)	_ 5
Farm Shop	
Orientation	
Physical Education	_ 2
*American & Georgia History	_ 0-5
Total	51-56
*Paguiromenta may be mot by pagging an exemination	

*Requirements may be met by passing an examination.

SOPHOMORE

Course	Hours
Political Science	5
Service Shop	5
Salesmanship & Personal Development	5
Fertilizers and Soils	5
Special Farm Equipment	3
Farm Machinery II	3
Advanced Farm Power	5
Forum II	1
Communicative Speech	5
Physical Education	2
Placement Training	_ 15
Total	54

SECRETARIAL SCIENCE ONE-YEAR COURSE

Course	Hours
*Shorthand 104, 105, 106	15
**Typewriting 101, 102, 103	6
English 101	5
Business Correspondence	5
Political Science I	5
Business Math	5

Indexing and Filing	3 2 5 1 2
Total	57

^{*}Students who have had two years of shorthand in high school may not take Shorthand 104 for credit. Intead of shorthand 104, the one-year course students will take Accounting 110.

DESCRIPTION OF COURSES

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

AGRICULTURE

The agriculture 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.

Orientation: 1 hour-Fall Quarter. Purpose of the course: to build up skills and proper attitudes in study habits in the various fields of study; to give instruction in the use of the library, with emphasis on how to use the card catalogue and reference books; to acquaint the student with the aims, purposes, organization, and regulations of the college; to provide a time in which to gather from the freshman information which is necessary for proper guidance. Required of all freshmen.

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.

^{**}Students who have had two years of typewriting in high school may not take Typewriting 101 for credit.

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): 3 hours. Two discussions and one laboratory period. Principles and methods of soil and water conservation with emphasis placed on terracing, drainage, and irrigation practices.

Agricultural Engineering 60 (Farm Power and Machinery): 3 hours. One discussion and two laboratory periods per week. The selection, repair, care, and operation of farm tractors and machinery common in Georgia and the Southeast.

Agricultural Engineering 2 (A course in Shop Work): 5 hours. Two discussions and three laboratory periods per week. Designing and building, woodworking projects are stressed, also work in welding.

Agricultural Engineering 280 (Farm Electrification): 3 hours. Two discussions and one laboratory period. Applications of electricity to agriculture, wiring of farm buildings; electrical equipment and its use; use of control equipment; and electric motors and their use.

Agronomy 1 (Field Crop Production): 3 hours. Two discussions and one laboratory period. Study of major field crops of Georgia with special study on varieties, adaptation, fertilizer, rate of seeding, spacing cultivations, disease and insect control, harvesting and marketing. Second year.

Animal Husbandry 1 (Introduction to Animal Husbandry): 3 hours. Two discussions and one laboratory period. 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.

Farm Forestry 2: 3 hours. Two discussions and one laboratory period. General agricultural forestry; tree identification, nursery planting, naval stores, measurements and volumes, treatment and uses of woods, 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. This is a 5 hour course for Terminal students: 3 discussion periods and 2 laboratory periods.

Forestry 83 (Regional Dendrology): 3 hours. One lecture and two laboratory periods. Pre-requisites: 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.

Forestry 84 (Regional Dendrology): 3 hours. One lecture and two laboratory periods. Pre-requisites: 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.

Naval Stores 283: 3 hours. Two discussions and one laboratory period. The application of practices in farming trees for naval stores products, including integrated utilization of trees for gum and-or lumber or pulp wood. A comparison of 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.

General Horticulture 1: 3 hours. Two discussions and one laboratory period. Pre-requisite: Botany 21. A survey of the field of Horticulture with discussions of the principles and practices used in vegetable, fruit, flower, and ornamental plant production.

Surveying 211: 5 hours. Two discussions and three laboratory periods. Surveying methods, use of all surveying instruments and computations related to field problems, in taping, transit use, directions, curves, closing a traverse, and land surveying.

SCIENCE

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.

30 ABRAHAM BALDWIN AGRICULTURAL COLLEGE

Agronomy 10 (Principles of Soil Management): 5 hours. Prerequisites: Chemistry 21 and 22. 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. Second year.

Human Biology 1: 5 hours. Five discussions. Designed to give the students a survey of the fundamentals of human biology as applied to public and personal health. First year.

Botany 21 (Elementary Botany): 5 hours. Three discussions and two laboratory periods. 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 a 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, one laboratory period, and one problem period. A general course in the chemistry of non-metallic elements. First year.

Chemistry 22 (Inorganic): 5 hours. Pre-requisite: Chemistry 21. Four discussions, one laboratory period, and one problem period. Continuation of Chemistry 21, including general survey of subjects related to agriculture. First year.

Agricultural Chemistry 260 (Organic): 5 hours. Four discussions and one laboratory period per week. Pre-requisite: Chemistry 21 and 22. A terminal introduction to Aliphatic Organic Chemistry with material of especial interest to students of agriculture and home economics.

Economics 105: 5 hours. Five discussions or recitations per week. Description and analysis of the economic organization of modern society with a brief introduction to the theory of value and distribution.

Mathematics 101 5 hours. Five discussions or recitations. A survey course covering arithmetic, plane geometry, and algebra. Emphasis on arithmetic. First year.

Mathematics 101x (College Algebra): 5 hours. Five discussions or recitations. Designed for students with little or no pre-

paration in algebra. Special emphasis is on fundamentals. First year.

Mathematics 101y (Trigonometry): 5 hours. Five discussions or recitations. Special emphasis on logarithms. Farm applications. A brief review of plane geometry. First year.

Mathematics 110 (Analytical Geometry): Prerequisite Mathematics 101x and 101y. 5 quarter hours. Five discussions or recitations. The straight line, circle, and conic sections with some solid analytic geometry.

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

Zoology 25 (General Zoology): 5 hours. Two lectures and three laboratory periods. A survey of invertebrate animals, their biology, structure, and relation to other animals.

Zoology 26 (General Zoology): 5 hours. Three lectures and two laboratory periods. A study of the structure, body functions, inter-relations, and natural history of the vertebrate animals.

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,

Music and Art Appreciation 110: 5 hours. A presentation and study of basic techniques and information for the intelligent appreciation of music; duties and obligation of the listener; a study of compositions representing the important periods, composers, and types of music; a study of historical examples of architecture, painting, sculpture, and minor arts.

English 101 (Beginning Composition): 5 hours. Five discussions or recitations. Continuation of high school grammar review with emphasis upon rules of grammar applied to the construction of simple paragraphs, themes, and other short compositions. An introduction to the forms of discourse to include exposition, description, augumentation, and narration.

English 102 (Advanced Composition): 5 hours. Five discussions or recitations. Prerequisite English 101. Continuation of English 101 with further attention paid to longer themes, essays, short stories, and criticisms. Special emphasis placed upon research methods and research paper preparation. A book of readings used to provide models and to stimulate the student's thinking in English 101 and English 102.

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.

English 203 (Speech): 5 hours. Prerequisites: English 101 and 102. 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.

French 101: 5 quarter hours. Half of a double course designed for those who wish to begin the study of French in college. Special attention given to pronunciation, translation and diction.

French 102: 5 quarter hours. Prerequisite: French 101. A continuation of study of grammar and pronunciation with selected readings of elementary classics.

Communicative Speech: 5 quarter hours. Class meets five hours each week in discussions and in clinics. Course designed to aid students to speak clearly, concisely, and accurately. Emphasis given to developing self-confidence, physical vitality, and a pleasing voice. Art of conversation stressed. Required of students taking Farm Equipment Service and Sales and Terminal Agriculture.

English Fundamentals: 5 hours. Five discussions or recitations per week. A review of correct usage with emphasis on the correction of students' errors and on enlarging their vocabularies. Practice in writing general paragraphs, business letters and reports, and in using the dictionary and the library. Open to students studying Farm Machinery and Terminal Agriculture.

Communication of Ideas: 5 hours. Five discussions or recitations per week. Prerepuisite: English Fundamentals. Practice in expressing the students' ideas in written form, in recognizing and using logical thinking procedures, and in understanding ideas by selected readings from great thinkers of the past and from current publications. Open to students studying Farm Machinery and Terminal Agriculture.

HOMEMAKING

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.

Equipment 250: 5 hours. Three lectures and 2 laboratory periods per week. Includes the selection, operation, and care of appliances in the kitchen and laundry. Also, kitchen planning

and home lighting. Emphasis on being able to demonstrate this equipment.

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

Home Management 210: 5 hours. Five lectures per week. Six weeks residence in the house. Includes learning experiences such as: Planning meals and buying food for a family group, preparing foods and baking, laundering, cleaning, and flower arranging. Students are permitted to take only 2 five hour courses in addition to this work.

Foods 202 (General Food Preparation): 5 hours. Two discussion periods and three 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. Pre-requisite Foods 5.

Home Economics 1 (Home Furnishings): 5 hours. Two discussions and 3 laboratory periods. Pre-requisite 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 three laboratory periods. 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 20 (Clothing): 5 hours. Two discussions and three laboratory periods. Pre-requisite 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.

SOCIAL STUDIES

American History 100: 5 hours. Five discussions or recitations. A survey of American Democracy with emphasis on the social and political implications of our history designed to make young Americans more conscious of their nation's past, more able to understand its present, and more fitted to help shape its course of the future.

Survey of Western Civilization 210: 5 quarter hours. A survev of the development of man's social, economic, and political institutions to 1660, to include the forward progress of man, the early invasions, the dark ages, the Renaissance, and the religious and political wars of the 16th and 17th centuries.

Survey of Western Civilization 211: 5 quarter hours. A survey of the development of Western Civilization from 1660 to the present day. The rise of government, emergence of Democracy. Totalitarianism and Nationalism, and Internationalism, and analysis of the principal social institutions with the factors and forces influencing them and the economic aspects of society during this period.

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 Constitutions 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 1: 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.

Sociology 100: 5 hours. Five discussions or recitations. An introduction to principal and social problems, such as the family, crime, proverty. Modern phases of social control and present changes in the economic and social order are carefully studied and discussed.

PHYSICAL EDUCATION FOR MEN AND WOMEN

Classes meet three hours per week; physical education activities are required of all students, except veterans, two quarters each year. Medical statements are used to determine the extent of participation for the physically handicapped student.

The program is designed to offer enjoyable and valuable participation for the student and at the same time will consist of carry-over values for later life. It includes such activities as tennis, badminton, swimming, volleyball, basketball, golf, softball, track, tumbling, and folk rhythms. In addition, lectures will be given on personal and community health problems. One hour of credit is allowed each quarter.

101 Physical Education— Freshman Men and Women (Conditioning Course): Consists of calisthenics, stunts, tumbling, road work, and simple games. Fall.

- 102 Physical Education— Freshman Men and Women (Team Sports): History of the game. The Game etiquette. Condensed rules. Timing and scoring. Skills to improve the game .Winter.
- 103 Physical Education— Freshman Men and Women (Elementary Swimming): History. Adjusting to the water. Beginning swimming skill. Breathing. Different types of floats. Simple swimming on the face and back. Spring.
- 104 Physical Education- Freshman Men and Women (Officiating of Basketball): Consists of a study of the history of the game, rules interpretation, and actual experience in officiating in class and intramural games. Winter.
- 201 Physical Education-Sophomore Men and Women (Elementary Tennis-mixed): History, rules of the game, scoring. The basic strokes. Game etiquette. Glossary of tennis. Fall.
- 202 Physical Education-Sophomore Men and Women (Adult Recreative Sports): Consists of passive, semi-active and active games and sports which have a carry-over value for later life. Spring.
- 203- Recreation in Physical Education: Methods and materials in social and community recreation. Experiences will be given in group planning and conducting social activities with special emphasis on recreation in rural areas.

SECRETARIAL SCIENCE

Typewriting 101: 2 hours. Beginning typewriting. An introductory course with emphasis on developing facility in operating techniques and a basic skill and speed.

Typewriting 102: 2 hours. Intermediate typewriting. The application of the basic skill and techniques to letter writing and other business writing. Pre-requisite, Typewriting 101.

Typewriting 103: 2 hours. Advanced typewriting. The application of correct typing techniques to practical office problems. Pre-requisite, Typewriting 101 and 102.

Shorthand 104: 5 hours. Beginning shorthand. The principles of Gregg shorthand, simplified, and the development of a fair degree of skill in reading and writing shorthand.

Shorthand 105: 5 hours. Intermediate shorthand. The continuation of the development of skill in reading and writing shorthand with the introduction to news-matter dictation. Prerequisite, Shorthand 104,

Shorthand 106: 5 hours. Advanced shorthand. Further development of skill in taking news-matter dictation with emphasis placed on mailable transcripts. Pre-requisite, Shorthand 104, 105.

Shorthand 204: 5 hours. Development of high levels of skill in dictation and transcription.

Secretarial Practice 206: 5 hours. The study of office procedures in a simulated office situation. Further development of high levels of skill in dictation and transcription. Acquiring a knowledge of business etiquette, appearance, good grooming, and personality in business. Pre-requisite, Shorthand 104, 105 and Typewriting 101, 102.

Business Correspondence 103: 5 hours. The study of the basic principles of effective business letter writing including letter styles punctuation, grammar, and letter set-up. Pre-requisite, English 101.

Office Machines: 3 hours. A survey course to acquaint the student with the use of adding machines, calculators, comptometers, duplicating machines—mimeograph and ditto—and transcription machines. Pre-requisite, Typewriting 102.

Personality Development: 5 hours. Five discussion periods. The emotional growth of the individual, the formation of a philosophy to live by, ways of developing into a mature individual. Special emphasis on personal appearance, etiquette, and health.

Indexing and Filing: 3 hours. The study of records management and its importance in the business office with practical application through the use of a filing practice set. The principles of various indexing and filing systems are studied.

Introduction to Business: 2 hours. This course is offered to acquaint the students with the role of business in today's world. Emphasis is placed on production, distribution, and retailing goods. Many types of businesses are studied. Attention is given to business ownership, occupational information, business finance, and business and government.

Transcription 205: 3 hours. Development of high levels of skill in dictation and transcription with emphasis on the production of mailable business letters.

Elementary Accounting 110: 5 hours. An introduction to the fundamental principles of accounting; the theory of debits and credits as applied to business transactions; preparation of various business forms and simple statements; opening, adjusting, and closing entries; the construction and interpretation of financial statements and reports.

AGRICULTURE FOR TERMINAL STUDENTS

Farm Shop: 5 hours. Two discussions and three laboratory periods. A general course in farm shop to develop skill, judgment, and resourcefulness in the use of tools for farm construction and repair work.

Farm Records and Arithmetic: 5 hours. Five discussions or recitations per week. 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.

Beef Cattle: 3 hours. Prerequisite: Animal Husbandry 1. A further study in breeding, feeding, and management of beef cattle.

Feeding Farm Animals (Animal Husbandry II): 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. 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.

Field Crop Production: 5 hours. Four discussions and one laboratory period per week. Study of major field crops of Georgia with special study on varieties, adaptation, fertilizer, rate of seeding, spacing cultivations, disease and insect control, harvesting and marketing.

Swine Production: 3 hours. Pre-requisite Animal Husbandry 1. 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.

Livestock Production: 5 hours. Four discussions and one laboratory period per week. 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.

FARM EQUIPMENT SERVICE AND SALES

Advanced Farm Power: 5 hours. Three discussions and two laboratory periods. This course deals with design and efficiency of spark and compression ignition engines, including hydraulic systems on all farm type tractors.

Farm Machinery and Equipment: 3 hours. Two discussions and one laboratory period. The study of basic farm machinery including the assembling, operating, repair and care of machinery used on farms in the South. Actual field operation.

Farm Tractors and Engines: 3 hours. Two discussions and one laboratory period. Study of the construction, operation, and servicing of engines and tractors. Special emphasis placed on draw bar, power take-off, belt power, valve timing, ignition, and general repair. Laboratory work to include actual field operation of tractors.

Forum 1: 1 hour. One discussion period per week. Open discussion on problems confronting students in farm machinery service and sales.

Forum 2: 1 hour. One discussion period per week. An open discussion on many problems confronting the farm machinery dealer.

Placement Training: 15 hours. A student taking this course will spend the winter quarter of the second year with a farm machinery dealer selected by the Georgia Farm Equipment Dealers Association and the college. It is necessary that the student register and pay fees at the college. He will be under the direct supervision of the dealer and the college. The student will receive training in service, parts, and sales; the time being divided as nearly equal as possible between these divisions.

The training hours each day will be the same as other dealer personnel. Training experiences will be available to the student by the dealer or his designated representative, and as agreed upon by the dealer and Abraham Baldwin Agricultural college.

During the quarter in which the student serves his apprenticeship, the participating dealer will pay to the college \$175.00, to be known as an "Apprentice Award". After college fees are paid, the remainder will be paid to the student for room and board.

If the dealer thinks the student is not making sufficient progress to warrant continuing the training program, he may contact the college and the student will be removed by the college.

Service Shop: 5 hours. Two discussions and three laboratory periods. A study of the proper use, care, and maintenance of service shop tools and equipment, and the problems encountered in servicing farm power units and farm machinery.

Salesmanship and Personal Development: 5 hours. Four discussions and one laboratory period. A study of the general problems in the management of farm equipment and supply stores, including the principles and techniques of selling supplies, purchasing, servicing, and financing.

CUMULATIVE ENROLLMENT

1958 - 59

SOPHOMORE MEN

Adair, HaroldAshburn, Ga.	Cheek, EmoryTifton, Ga
Akins, Dana LMulberry, Fla.	Cheney, Charles Morgan, Ga
Alberson, BobbyTifton, Ga.	Cheney, Waylan Morgan, Ga
Alberson, JimmyAshburn, Ga.	Chesser, HueyFolkston, Ga
Alberson, LeroyAshburn, Ga.	Chester, Robert Whigham, Ga
Alexander, RonaldPerkins, Ga.	
Állen, DarrellEnigma, Ga.	Coleman, Richard D.
Anderson, Clark Pembroke, Ga.	Hartsfield, Ga Collins, BobbyQuitman, Ga
Attaway, Sammy-Wrightsville, Ga.	Collins, Bobby Quitman, Ga
	Cook, LynfordColquitt, Ga
Barber, Eddy Bruce—	Cooper, JudsonCoosa, Ga
Donalsonville, Ga.	Cooper, TynerColquitt, Ga
Barber, GeneRebecca, Ga.	Cosby, JimWashington, Ga
Barksdale, RoySylvester, Ga.	Craven, HobsonWaycross, Ga
Beggs, James R. Tifton, Ga.	Cromer, RonaldTifton, Ga
Bennett, Marshall Sparks, Ga.	Crowe, BillyHoschton, Ga
Benton, JimQuitman, Ga.	Crumley, Farrist Gene Tifton, Ga
Bird, Dwain Metter, Ga.	Davis, ArthurCoolidge, Ga
Black, Lamar Millen, Ga.	Davis, CharlesMeigs, Ga
Blair, Wesley Boston, Ga.	Davis, George, JrBaconton, Ga.
Booth, Albert K. Sylvester, Ga.	Davis, Howard LNahunta, Ga.
Booth, William S Manor, Ga.	Davis, Bobby JoeTifton, Ga.
Bowen, JerryTifton, Ga.	Dekle, JohnnieRegister, Ga.
Bowen, Robert CTifton, Ga.	Dillingham, Quinton —
Braddock, Lawrence—	Willachoochee, Ga.
Brunswick, Ga.	Dixon, FrederickLyons, Ga.
Bradford, Thomas H. —	Dollar, WayneAttapulgus, Ga.
Nashville Ga	Doster, Richard Cordele, Ga.
Branch, Earl Enigma, Ga.	Downing, T. WSylvester, Ga.
Brannen, Walter Gerald	Dozier, JoeThomson, Ga.
Unadilla, Ga.	Dukes, James R Hoboken, Ga.
Brasington, Charles Waycross, Ga.	Durham, Melvin_Union Point, Ga.
Braswell, Robert Ochlochnee, Ga.	Easters, GeneEnigma, Ga.
Brock, Shepard Folkston, Ga.	Edwards, BillGainesville, Fla.
Brooks, Edward —	Ellis Albert H Ir Tifton Ga.
Pine Mountain, Ga.	Ellis, Albert H., JrTifton, Ga. Ellis, Bobby GVienna, Ga.
Bulloch, James O Geneva, Ga.	Ewing, HenryMonroe, Ga.
Burns, SherleySpringfied, Ga.	Ferguson, John Tifton, Ga.
Bustle, Renley Coolidge, Ga.	Fincher, Truman_Arlington, Ga.
Butler, RogerCordele, Ga.	Foshee, HaroldVienna, Ga.
Callahan, Wm. HArlington, Ga.	Foster, DeanJefferson, Ga.
	Foster, Dean Selferson, Ga
Campbell, Borden Jackson, Ga.	Free, DonaldOchlochnee, Ga.
Carter. HarryVienna, Ga.	Gardiner, GeorgeAmericus, Ga.
Chafin, Tom Hartwell, Ga.	Gardiner, Thomas_Americus, Ga.
Chang, Sang Ik Chong-Ju, Korea	Gaskins, C. Benny —
Chapman, Sheldon_Brunswick, Ga.	Willacoochee, Ga. Gentry, RalphTifton, Ga.
Chapman, Wayne_Sylvester, Ga.	Gentry, KaipnTilton, Ga.

Gowan, Randy____Folkston, Ga. Mashburn, Ernest. Jr. — Graham, Elliott __Springfield, Ga. Hanson, Edgar C.___ Albany, Ga. Nicholson, Ernest G., Jr. Hargrove, Edwin Callahan, Fla. Johnson, Woodson Eastman, Ga. Register, Walter Donald — Joiner, Foster____ Albany, Ga. McDuffie, Gerald W. — Smith, Wesley — Hastings, Fla. Carnesville, Ga. Sosebec, Robert __Blue Ridge, Ga.

Gibbs, Darrell_____Moultrie, Ga. McGill, Frank_____Tifton, Ga. Giddens, Bill____Ocilla, Ga. McNair, Joe ____Ashburn, Ga. Gowan, Gary_____Folkston, Ga. Marshall, Dan_____Evans, Ga. Hawkinville, Ga. Green, G. Allison_Newberry, Fla. May, James O.____Moultrie, Ga. Gregory, Chas. G. ____Vienna, Ga. Milhollin, Dan_____Broxton, Ga. Griffin, Densol M. Alapaha, Ga. Miller, Andy ____ Colquitt, Ga. Griffin, Harold A. Thomasville, Ga. Milner, John H.___Monticello, Ga. Griffin, Harry C Bartow, Fla. Morgan, Madison Clyo. Ga. Grimsley, Jerry ___ Colquitt, Ga. Newberry, Albert _ Arlington, Ga. Hall, Harold H...... Meigs, Ga. Newby, Carris _____ Cochran, Ga. Hall, Herman _____ Ocilla, Ga. Newton, Gene ____ Moultrie, Ga. Macon, Ga. Harrell, Leonard Bainbridge, Ga. O'Connor, John Tarrytown, Ga. Harris, Abie A., Jr. Madison, Ga. Oliver, Wm. Buddy__Doerun, Ga. Hatfield, Reed_____Albany, Ga. Owen, Louis _____ Gay, Ga. Helm, Buddy Albany, Ga. Orgel, David S. Albany, Ga. Hendricks, Hugh ___Woodland, Ga. Page, Edward ____ Hardwick, Ga. Hill, Billie Joe ___ Homerville, Ga. Parrish, Joe ____ Statesboro, Ga. Hilton, Wayne ____ Cuthbert, Ga. Payne, Grover ___ Blue Ridge, Ga. Hitchcock, Jimmy ____ Tifton, Ga. Peach, Joe, III ____ Nashville, Ga. Hitchcock, Rigdon-Devereaux, Ga. Pearman, Grady_____Chula, Ga. Hogan, Donald ____ Alapaha, Ga. Pennington, Jimmy_Haddock, Ga. Howell, James Robert-Atlanta, Ga. Pirkle, David .____ Atlanta, Ga. Howell, Robert C. ___ Lyons, Ga. Pittman, Ross H., Jr. Tifton, Ga. Hunt, George C. ___Ashburn, Ga. Plaag. Henry____Miami, Fla. Hunt, Mitchell W. __Ashburn, Ga. Powell, Frank__Buena Vista, Ga. Jackson, Charles B. Gordon, Ga. Powell, Larry Colquitt, Ga. Jackson, Marvin T. Campton, Ga. Quinn, Fred Dover, Ohio James, Arnold W.-Homerville, Ga. Rackley, Oreon____Climax, Ga. James, Donnie ___ Blackshear, Ga. Raulerson, Dwight ___ Alma, Ga. James, Billy____Blackshear, Ga. Rawlins, Nolan O.___McRae, Ga. Jeffries, Joe Tom____ McRae, Ga. Reese, Henry A.____ Baxley, Ga. Jensen, Myles____Quitman, Ga. Reeves, Chas. A._ Cartersville, Ga. Chula, Ga. Jones, Lewis _____ Blakely, Ga. Reyer, Ronald _____ Palatka, Fla. Jones, Wesley, Belle Glade, Fla. Reynolds, Sam J. Sylvester, Ga. Kennedy, Vernon ____ Lyons, Ga. Ricketson, Charlie_ Broxton, Ga. King, Marvin Gwyn Molena, Ga. Rigdon, Allen ____Waycross, Ga. King, Marvin W. Ft. Gaines, Fla. Rocker, Walter Sparta, Ga. Lampp, John W. ___ Dublin, Ga. Rogers, Gene ___ Manassas, Ga. Lanier, Sidney_____Metter, Ga. Rose, Chas. Alvin _ Ashburn, Ga. Lloyd, James B., Jr. Tifton, Ga. Ruark, John Marvin-Bostwick, Ga. Long, Carl L., Jr.__Cuthbert, Ga. Shave, Tommy_Fernandina, Fla. McDaniel, Jimmy Claxton, Ga. Smith, Hubert Sylvania, Ga. McDonald, Howard Sylvester, Ga. Smith, Connell Cordele, Ga.

42 ABRAHAM BALDWIN AC	GRICULTURAL COLLEGE
Stewart, CecilOchlochnee, Ga. Strickland, Addison-Nahunta, Ga. Strickland, Daniel M. — Claxton, Ga. Suber, RobertMontezuma, Ga. Sumner, HaroldChula, Ga. Thomas, ChesterMadison, Ga. Tobias, RaymondWaycross, Ga. Tippett, Geo. HardyVienna, Ga. Toms, Cedric RTy Ty, Ga. Touchton, GeraldBarney, Ga. Trammell, HalSumner, Ga. Tucker, Jimmy E Tifton, Ga. Vaughan, Gerald Vienna, Ga. Waddell, Robert Lee Tifton, Ga.	Walker, James CBlackshear, Ga. Walker, James PTifton, Ga. Ward, Roy MaxDixie, Ga. Warren, FerrellCoolidge, Ga. Watson, John WesleyFt. Gaines, Fla. Whorton, JerryBrunswick, Ga. Williams ArnoldMillen, Ga. Wilkes, Chester-Hawkinsville, Ga. Williams, JoeGlenn, Ga. Williams, T. GlennCordele, Ga. Wilson, Franklin ETifton, Ga. Woodall, BillWoodland, Ga. Young, James WAlapaha, Ga.
SOPHOMOR	E WOMEN
Hill, Donna M. Homerville, Ga. Hilliard, Irene Ashburn, Ga. Hobby, Peggy Ashburn, Ga. Hornsby, June Colquitt, Ga. Hunt, Patricia Thomson, Ga. Kent, Shirley Nashville, Ga.	Lehtonen, Gail — Ochlochnee, Ga. May, Mrs. Sharon — Moultrie, Ga. Moore, Mrs. Elizabeth — Alapaha Nalley, Mellie Jane — Gainesville, Ga. Palmour, Judy — Cordele, Ga. Peavy, Angeline — Vienna, Ga. Peavy, Angeline — Vienna, Ga. Powell, Edna — Blakely, Ga. Quante, Margaret Ann — Savannah, Ga. Redfern, Scarlett — Pavo, Ga. Reeves, Joann — Andersonville, Ga. Rowan, Reba — Nashville, Ga. Smith, Maxine — Oglethorpe, Ga. Strickland, Jean — Lenox, Ga. Tucker, Evelyn G. — Alapaha, Ga. Waters, Laura — Blackshear, Ga. Wells, Maxine — Colquitt, Ga. Westbrook, Marolyn — Cadwell, Ga. Whaley, Marcia D. — Nashville, Ga. Wilkes, Mary Sue — Jacksonville, Ga. Wilson, Geneva — Tifton, Ga. Worley, Mrs. Addine — Tifton, Ga.
FRESHME	EN MEN
Adair, Harold Ashburn, Ga. Adcock, Donald Fender, Ga. Anderson, Cecil Terry Sandarsville, Ca.	Anderson, Charles Earl — Nashville, Ga. Andrews, Robert — Newton, Ga.

Sandersville, Ga. Arnold, David ____Smyrna, Ga.

Ayant, Larry____Gray, Ga. Clack, Wendell, ___Rochelle, Ga. Barber, David Carl _ Jakin, Ga. Clements, Reuben____Tifton, Ga. Barksdale, William Melton — Clements, Frank L.-Fitzgerald, Ga. Sylvester, Ga. Click, Dudley____Moultrie, Ga. Bass, Lewis Tom_Avon Park, Fla. Cobb, William Kenneth — Beard, Harold E. __Sycamore, Ga. Haddock, Georgia Beland, John Milton_Atlanta, Ga. Collins, Freddy_Fort Valley, Ga. Bell. Roy_____Tifton, Ga. Cook, Mitchell____Tifton, Ga. Bell, Roger____Savannah, Ga. Cooper, Ray B.____Meigs, Ga. Bennett, Orin _ Jacksonville, Fla. Copeland, Julian, Jr. — Bentley, Tom M.___Haddock, Ga. Lake Park, Georgia Black, William .___ Atlanta, Ga. Cosby, John Clinton — Bloodworth, Stewart ___ Elko, Ga. Junction, City, Georgia Bodenhamer, David____Ty Ty, Ga. Cravey, Eugene____Almo, Ga. Boney, Don L. ____Tifton, Ga. Dasher, Harry Joe ___ Baxley, Ga. Boone, Michael ____ Tifton, Ga. Davis, Billy Tyrone Blakely, Ga. Royd. Joseph Guy____Tifton, Ga. Daugharty, Geo. Ray_Fargo, Ga. Boyer, Morris Sanford — Deal, Richard M. Montezuma, Ga. Devereux, Ga. Deariso, George ___ Sylvester, Ga. Bramlett, Harold Rvan — Deen. Robert_____Tifton. Ga. Carnesville, Ga. Dennard, Ivey Chandler — Britt, Chas. T.____Coleman, Ga. Gordon, Georgia Brock, Perry_____ Climax, Ga. Donald, Jack_____Omega, Ga. Brooks, Bobby____Bluffton, Ga. Drew, William W.____Dixie, Ga. Brooks, Robert Ocilla, Ga. Dukes, Oren ____Lyons, Ga. Duke, Walter Roy___ Soperton, Ga. Brown, Edwin Etheridge — Sale City, Ga. Eason, Darwin Randle — Brown, Joe Melton ___ Dudley, Ga. Screven, Georgia Brown, Johnny M. Sale City, Ga. Evans, Orville Wendell — Brown, Louis Marlin, Jr. — Montrose, Georgia Ludowici, Ga. Eubanks, Calvin----Edison, Ga. Bryant, J. Tolliver___Bartow, Ga. Faison, Jack____Hartsfield, Ga. Burnett, Gene____Fort Valley, Ga. Fanning, Bill_____Athens, Ga. Byrd, Bobby Dan ___ Broxton, Ga. Flanders, Bennett___ Lyons, Ga. Cape, Donald ____ Cordele, Ga. Fleming, Al S., Jr.__Atlanta, Ga. Carlton, Donald N. Homeland, Fla. Floyd, Henry ____ Cannon, Ga. Carter, Robert S.____Tifton, Ga. Free, Donald ____Ochlochnee, Ga. Carter, Tommy____Alma, Ga. Freeman, Fletcher Vernon --Cash, Stanley___Maryville, Tenn. Rebecca, Georgia Chafin, Lester_Norman Park, Ga. Freeman, Frank, III — Chambers, Jimmy___Blakely, Ga. Talbotton, Georgia Chambers, Ronny — Gaily. Kenneth____Pavo, Ga. Sandersville, Ga. Gay, Danny ____ Sylvester, Ga. Chambers, Ray____Nashville, Ga. Gay, Walter_____Doerun, Ga. Chambers, Roy T.__Moultrie, Ga. Gay, William Phillip__Tifton, Ga. Chance, Fred_____Perkins, Ga. Giddens, Wendell F. Eastman, Ga. Chandler, Charles____Pihs, Ga. Giles, Edward J. Fort Gaines, Ga. Chappell, Emmett — Godwin, Larry Joe ___ Lenox, Ga. Jacksonville, Florida Godwin, Alton A., Jr. Morven, Ga. Chauncy, Quincy____Fargo, Ga. Goodson, Roy Dale_Barwick, Ga.

Goodson, Thomas Lurelle — Boston, Ga. Gravitt, James____Ashburn, Ga. Kirkland, Harrell Eugene — Griffin, Mitchell M. Enigma, Ga. Knight, Benjamin H. — Griffis, Hugh Dorsey___Adel, Ga. Hawthorne, Johnny Gordon, Ga. McClelland, Henry Ranze — Hendricks, Hugh Woodland, Ga. Hipp, Robert Calvin — Hires, Lindell ____Odum, Ga. Marchant, Grady Melvin — Hodges, Delmos ___ Ludowici, Ga Hodges, James Edward — Hodges, Delmas____Ludowici, Ga. Hortman, Thomas Larry — Fort Valley, Ga. Howard, Marvin Lamar — Jennings, Grover Homerville, Ga. Moore, Clarence -Jiminez, Rafael — Johnson, Julian____Screven, Ga.

Johnston, Bushrod -Dry Branch, Georgia Gordon, Francis A. Good Hope, Ga. Jones, David_____ Lakeland, Ga. Gordon, James Edgar_Tifton, Ga. Kea, Larry____Swainsboro, Ga. Gordon, Wilson ____ Sparta, Ga. Kent, Thomas ____ Tifton, Ga. Grantham, Jimmy ___ Douglas, Ga. King, Travis ____ Nashville, Ga. Greene, Oliver ____ Gray, Ga. Tifton, Georgia Irwinville, Georgia Griner, Harmon Glynn Meigs, Ga. Lane, William C .__ Whigham, Ga. Grubbs, Jack L.____ Tifton, Ga. Lanier, Jerry ___ Mableton, Ga. Guess, Emory____Alapaha, Ga. Larsen, Harry A.____Desota, Ga. Gurr, Billy _____ Albany, Ga. Lassiter, William A. Tifton, Ga. Hall, Bobby _____ Albany, Ga. Lee, Jack Franklin _ Enigma, Ga. Hammond, Gene Waycross, Ga. Lodge, Franklin Whigham, Ga. Hancock, Freddie Sylvester, Ga. Lowery, Marvin ____ Moultrie, Ga. Harrison, Lowell R. Whighan, Ga. Lucas, Gene S. ____Clinton, S. C. Hatfield, John Thorpe Albany, Ga. McCall, Broxton Martin, Ga. Ocilla, Georgia Herndon, John Ward-Moultrie, Ga. McGahee, Charles Fitzgerald, Ga. Hilsman, Donald ___ Madison, Ga. McLeod, Ralph____Ashburn, Ga. Hill, Charlie Winston Lenox, Ga. McMillan, Chris _____ Tifton, Ga. Hinson, Charles E. ___ McRae, Ga. McNair, Joe ____ Ashburn, Ga. Madden, William C .__ Elberton, Ga. Hogansville, Georgia Mahaffey, Chas. J. ... Quincy, Fla. Bainbridge, Ga. Martin, Robert Bruce Blakely, Ga. Hilton Head, S. C. Martin, Wayne Floyd — Quitman, Georgia Hodges, John Wallace Claxton, Ga. Mason, Wayne D. Gainesville, Fla. Hood, Carl _____ Lithonia, Ga. Massey, Jim _____Waycross, Ga. Horseman, Bob Ochlochnee, Ga. Matthews, Chas. F. Alapaha, Ga. Maxwell, William G. — Norman Park, Georgia Hortman, David ____ Doerun, Ga. Mayfield, Russell ____ Tifton, Ga. Meeks, Warren____Nichols, Ga. Dudley, Georgia Miles, Henry G. ____ Baxley, Ga. Howell, Tony____ Banbridge, Ga. Milhollin, John F.__Broxton, Ga. Hurst, Clyde ____ Hartsfield, Ga. Miller, Durwood ___ Screven, Ga. Hurst, Travis ___ Tifton, Ga. Milner, Dennis____Zebulon, Ga. Irvin, Wilson Hopson Newton, Ga. Mooney, John Lewis_Franklin, Ga. Willacoochee, Geor,ia Poza, Rica, Veracruz, Mexico
Johnson, Billy————Tifton, Ga.

Moore, Kenneth S.—Blakely, Ga.

Morekand Johnson, Geille, Ga. Morehead, Johnny____Ocilla, Ga. Johnson, Herbert___Newton, Ga. Mugge, Jackson__Greenville, Fla. Johnson, John Bruce_Camilla, Ga. Mullis, Donald Wayne_Tifton, Ga.

Newton, Franklin — Norman, Green Wesley -Owens, Johnny Franklin Pitts, Ga. Stone, James Lamar — Pate, Jackie Lamar ___ Pavo, Ga. Patrick, Russell Brookfield, Ga. Strawder, June Talley -Paulk, Victor James Ambrose, Ga. Peavy, Bernard __ Arlington, Ga. Strickland, Ervin Elijah — Pearman, Gordon, Jr. Chula, Ga. Perkerson, Dempsey — Perry, Schley Louls, Jr. — Peterson, Nick _____Tifton, Ga. Powell, Rex ____ Colquitt, Ga. Tate, Willis O., Jr. — Rainey, Roger G. ___ Ashburn, Ga. Taylor, General Jackson, III — Rawlins, Eugene ____ McRae, Ga. Reinhardt, Andrew G. — Riner, David Elmo____Tifton, Ga. Thompson, Chris. K. — Roberson, Winfred Neal-Chula, Ga. Rutland, Bruce Wirle_Tifton, Ga. Tucker, Johnnie Robert, Jr. — Rutland, Billy_____Tifton, Ga. Rutland, Johnny___ Tifton, Ga. Turner, Dewey H. — Sanders, Carl ____ Whigham, Ga. Senkbeil, Billy Frank —

Murray, Jack____Screven, Ga. Shaw, Raymond Robert — Musgrove, James____ Leary, Ga. Brooklet, Georgia Nance, Steve ____ Folston, Ga.__ Sheffield, Jimmy ___ Cordele, Ga. Sheffield, Emory___Colquitt, Ga. Norman Park, Ga. Shelfer, Clarence P.___Cairo, Ga. Newton, John Tom___Millen, Ga. Smith, Teddy____Ashburn, Ga. NeSmith, Gerald E.___ Tifton, Ga. Snow, Wendell ____ Macon, Ga. Norman, Fred E. Lincolnton, Ga. South, Jerry Michael Martin, Ga. Speight, Grady____Ashburn, Ga. Sale City, Georgia Spooner, Homer____Colquitt, Ga. Oliver, Buddy_____ Doerun, Ga. Stanley, Bobby____ Milan, Ga. Osberne, Dorian Nashville, Ga. Steedley, Jesse Argyle, Ga. Fitzgerald, Ga. Ray City, Georgia Doerun, Georgia Peele, Gerald Ray ___ Fender, Ga. Strickland, Grady William, Jr. — Whigham, Ga. Greenville, Ga. Strickland, Sherroll_Waycross, Ga. Perkins, Randall ___ Statham, Ga. Suber, Wm. Harvey_Quincy, Fla. Swicord, J. B. Bainbridge, Ga. Moultrie, Georgia Swilley, Herman Daniel — Alapaha, Ga. Phillips, Jimmy __ Brookfield, Ga. Swindell, Gary __ Ludowici, Ga. Pinkerton, Ray ___ Sycamore, Ga. Tanner, Anthony ___ Tifton, Ga. Ramsey. Charlie___Quitman, Ga. Center Hill, Florida Adel. Georgia Taylor, Jerry G.____Millen, Ga. Ashburn, Georgia Thomas, Aurbon Robt. Tifton, Ga. Rhodes, Wm. Grady_Newton, Ga. Thomas, Byron E.___Tifton, Ga. Swainsboro, Georgia Robinson, H. Frederick_Lenox, Ga. Thrift, Frederick_St. George, Ga. Robinson, Roby H., Jr. Lenox, Ga. Tiner, Robert Eugene Blakely, Ga. Rogers, Jack ____Waynesboro, Ga. Tomlinson, Billy_Lake Park, Ga. Ross, James Mills ___Tifton, Ga. Tucker, Dewey Ray___Tifton, Ga. Smithville, Georgia Waverly Hall, Ga. Saville, Edwin L. Rochelle, Ga. Tyson, Billy Howard Tifton, Ga. Seabrooke, Lee Fitzgerald, Ga. Tyson, Cielland A. Enigma, Ga. Usry, Chas. Hiram Smithville, Ga. Sylvester, Ga. Underwood, Bobby_Midville, Ga. Shaddix, Richard Marion — Underwood, J. W.___ Chula, Ga. Decatur, Georgia Vaughn, Jimmie____Tifton, Ga.

Walker, Rufus A. B. — Wansley, Joe____Atlanta, Ga. Welsh, James Baron - Enigma, Ga. Welch, James Robert — West, Bill, Lakeland, Ga. West, John Bruce___Cordele, Ga. Whiddon, Robert J. ___Tifton, Ga. Whiddon, Hubert Paige —

Wade, Geo. Thomas_Austell, Ga. Whittle, Joseph Berthew_Pitts, Ga. Wickham, Pete____Clinton, S. C. Blackshear, Georgia Williams, Wayne____Tifton, Ga. Williams, Ernest_Blackshear, Ga. Wilson, Wm. Roger_Sycamore, Ga. Buena Vista, Georgia Wood, Billy Rowe_Brookfield, Ga. West, Ben_____Omega, Ga. Woody, Manson____Omega, Ga. Worthington, Larney A., Jr.-Tifton, Georgia Wright, Geo., Jr. ____Tifton, Ga. Brunswick, Georgia Young, Roger Michael_Tifton, Ga

FRESHMAN WOMEN

ABRAHAM BALDWIN AGRICULTURAL COLLEGE

Adams, Virginia Kathryn —

Akins, Mary Elizabeth —

Allen, Shirley Ruth ____ Tifton, Ga. Gregors, Carol Clifford — Anderson, Elizabeth —

Bacon, Carolyn ____ Ashburn, Ga. Bell, Nadine_____ Doerun, Ga. Harkleroad, Phoebe Jewell — Bently, Patricia ___ Shellman, Ga. Bice, Betty McDonald —

Branch, Sibyl Frances Tifton, Ga. Hawk, Barbara Joyce — Brown, Sue ____ Sylvester, Ga. Chapman, Joyce ____Chula. Ga. Hawkins, Mrs. Mildred — Coarsey, Sandra Fave —

Coxwell, Evelyn Jeanette —

Dollar, Diane ____ Climax, Ga. Dupriest, Judith ___ Sylvester, Ga. Dyess, Miriam Janice_Claxton, Ga. Fletcher, Loralei____ Chula, Ga.

Fullington, Brenda Pinehurst, Ga. Norman Park, Ga. Goff, Sylvia Maureen Tifton, Ga. Golding, Margie___Quitman, Ga. Athens, Georgia Goodson, Sandra __ Barwick, Ga. Albany, Georgia Pembroke, Georgia Gregory, Aurelia Ann — Sylvester, Georgia

Barrow, Shirley Ann Albany, Ga. Grubbs, Alma ____ Sylvester, Ga. Bates, Judy_____ Atlanta, Ga. Hand, June Von____ Enigma, Ga.

Broxton, Georgia Harnage, Carolyn_Nashville, Ga. Sumner, Georgia Harper, Glenda____Wray, Ga. Bonner, Margaret L._Vienna, Ga. Harrison, Barbara___Tifton, Ga. Bowen, Margaret T.__ Tifton, Ga. Hartley, Dianne_Sandersville, Ga. Branch, Lois Dellene Enigma, Ga. Harvey, Carol Tifton, Ga.

Franklin, Georgia

Rebecca, Georgia Brookfield, Georgia Hill, Donna____Homerville, Ga. Coleman, Gwen Shellman, Ga. Hill, Joanna Tifton, Ga. Hornsby, June ____ Colquitt, Ga. Tifton, Georgia Howard, Flura Arista Cordele, Ga. Cryder, Lynda Joyce Elberton, Ga. Jackson, Jane____ Franklin, Ga. Culpepper, Elaine Lake Park, Ga. Killebrew, Clarene Damascus, Ga. Davison, Janice____ Tifton, Ga. Kinard, Sara W.____Sparks, Ga. DeVane, Judy_____ Barney, Ga. Kent. Victoria Ann___Tifton, Ga. Lawhorne, Marjorie Ruth -Tifton, Georgia

Lunsford, Gail____Sasser, Ga. Fleuren, Sallie____Albany, Ga. McCrary, Kathryn___Tifton, Ga. Free, Clara Jo ___Ochlochnee, Ga. McCorkle, Juanita_Tazewell, Ga. McCormick, Beverly -McCroskey, Susannah_Perry, Ga. McCulley, Rosemary — McDuffie, Sandra_Carnesville, Ga. Skipper, Martha Vivian — McElvy, Lois___Attapulgus, Ga. Miller, Ann____Whigham, Ga. Simpson, Elizabeth Annette — Mills, Mary Reese___Tifton, Ga. Mobley, Virginia ____ Vienna, Ga. Smathers, Mary Helen — Moore, Bertie Gail_Whigham, Ga. Moore, Betty Jean_Pinehurst, Ga. Smith, Paula Faye__Cordele, Ga. Morris, Patricia Ann_Baxley, Ga. Spears, Cathy Joan_Lakeland, Fla. Nichols, Tomi Sue_____Pavo, Ga. Stripling, Brenda____Tifton, Ga. Noble, Angela_____Vienna, Ga. Strickland, Frances __Tifton, Ga. Parnell, Juanita___Pinehurst, Ga. Tillery, Lynn Carol__Omega, Ga. Peacock, Carolyn_Blackshear, Ga. Timmerman, Patricia_Sparta, Ga. Phillips, Emily F.___Tifton, Ga. Walden, Hattie Elizabeth — Porter, Robbie____Pinehurst, Ga. Rodgers, Mary Julia -

Scruggs, Linda ____ Morven, Ga. Statesboro, Ga. Seckinger, Dorothy Marian — Springfield, Georgia Shaw, Faye_____Tifton, Ga. Tallahassee, Florida Shealy, Carol____ Shellman, Ga. Macon, Georgia

Dixie, Georgia

Kennesaw, Ga. Nunn, Glenda_____Ocilla, Ga. Tabb, Mary Jean___Colquitt, Ga. Peterson, Barbara Jane Ocilla, Ga. Vining, Robin Baker_Tifton, Ga.

Mystic, Georgia Powell, Pam____Colquitt, Ga. Walea, Henri Etta____Ty Ty, Ga. Rentz, Betty ____Bainbridge, Ga. Walker, Irma Jean____Tifton, Ga. Robertson, Judi ____Tifton, Ga. Walker, Patsy___Blackshear, Ga. Ward, Amanda Clarice_Tifton, Ga. Fitzgerald, Georgia Watson, Betty Anne___Tifton, Ga. Rogers, Faye ____ Manasses, Ga. Whitfield, Sylvia ____ Cairo, Ga. Salter, A. Arlene___Cordele, Ga. Wright, Teresa Donna_Wray, Ga. Sandifer, Barbara Nell_Tifton, Ga. Yearty, Elaine____Nichols, Ga.

ABRAHAM BALDWIN AGRICULTURAL COLLEGE

Application for Admission

TO BE MAILED TO

GEO. P. DONALDSON, PRESIDENT
ABRAHAM BALDWIN AGRICULTURAL COLLEGE
ABAC RURAL STATION
TIFTON, GEORGIA

	Date	19
Name in Full(LAST)	(FIRST)	(MIDDLE
	, , , ,	(MIDDLE
Address(St. and No., or R.F.D	.) (City)	(County) (State)
Name and Address of Parent or Guardian:		
Occupation of Parent or Guardian:		
Name and Address of High School Last Attended		Date of Graduation
Name and Address of College previously attended		
Check below the quarter you	expect to enter:	
FallWinter	Spring	Summer
Do you plan to live in a dorm	itory?Religious	Affiliation
	UIDANCE INFORMATIO	
Birth: PlaceYear	MonthDay	AgeRaceSex
Veteran's D	Dependent Ma	rriedSingle
Indicate the field in which you		
Course in Agriculture	Physical Education	Bachelor of Arts
and Service (2 Yr.) Agricultural Engineering	Home Economics Secretarial	Bachelor of Science
E	Secretarial Science (2 Yr.)	UndecidedOther Fields (Specify)
A regional Medicine	Nursing	

A registration fee of \$15.00 should accompany this application. If you are accepted, the amount will be credited to your account when you register for the quarter. It is refundable if requested 40 days prior to the registration of your first quarter of attendance. The receipt by the college of the above deposit does not indicate in any way the student has been accepted for admission. Completion of all application forms and all requirements retained therein is required of each applicant before his request for admission can be considered.

A deposit of \$10.00 is required to reserve a room in one of our dormitories.

INDEX

A 1		
Absences11	Secretarial Science35-	3
Administration, Officers of4	Sociology 33-	3
Admission,	Terminal	3
Dates of2	Farm Equipment	
Application for 49-50	Sales & Service 38-	3
Requirements for51-56	Discipline 11-	1
Alumni Association10-11	Expenses	1
Articles from Home14	R'aculty	-
Assembly 11	Fees, Breakage 15-1	1
Athletics 10	Special	1 4
Attendance, Class11	Freshman Week	1 6
Board and Room15	Greater Baldwin Assoc1	6
Books, Cost of15	Guests, Entertainment of 1	4
Buildings and Grounds6-8	History, College	II.
Calendar, College2	Housing, Married Students	7
Church, Attendance 10	Information, General	77
Courses, Outline of,	Library	6
Agriculture, General17	Loan Funds 12-1	3
Agriculture, Terminal_24-25	Medical Services	9
Agri. Engineering 18	Orientation, Freshman 1	3
Bachelor Arts & Sciences_18	Post Office	7
Business Administration_19	Probation, Academic 1	4
Farm Equipment	Purpose of College	5
Sales & Service25-26	Refunds 1	5
Forestry, B. S. in 19	Regents, Board of	3
Health & Physical	Registration, Freshman1	
Education 21	Freshman 13	3
Homemaking 20	Second Year Students 18	3
Pharmacy, B. S. in 22	Religious Life 10)
Pre-Nursing and Lab. Technician 21	Residence Requirements 14	1
Lab. Technician21	Roster, Student Body 40-47	7
Pre-Veterinary Medicine_23	Rules & Regulations 11-12	2
Secretarial Science22-23	Scholarships 18	3
Courses, Description of	Student Organizations 9-10)
	Student Publications 10)
Homemaking32-33	Summer Quarter 2	1
Liberal Arts31-32	Transfer of Credits 8-9)
Physical Education34-35	Veteran Program 8)
Science 29-31	Work Opportunities 16)

50 CERTIFICATE OF RESIDENT OF STATE OF GEORGIA (Certificate to be signed by two alumni or alumnae for applicants residing in the State of Georgia) Name of Applicant._____ Address of Applicant______(STREET) (CITY) (STATE) ABRAHAM BALDWIN AGRICULTURAL COLLEGE. Abac Rural Station, Tifton, Georgia We, the undersigned citizens of the State of Georgia and alumni or alumnae of the Abraham Baldwin Agricultural College, hereby certify that we are personally acquainted with ______; that he is of good moral character; bears a good reputation in the above named community; and that in our opinion he is a fit and suitable person for admission to the above-named institution, and is able to pursue successfully the course of study for which he wishes to register at the institution. Date_____Signed _____ Address_____(CITY) (COUNTY) Date _____ Signed _____ Address_____(CITY) (COUNTY) If there are no alumni or alumnae residing in the county of the residence of the applicant, then the above certificate may be signed by the Judge of the Superior Court of the Circuit in which applicant resides. (Not applicable to the University of Georgia, the Atlanta Division of the University of Georgia, and the Georgia Institute of Technology.) Judge of the Superior Court of the _____Circuit of the State of Georgia (Certificate to be signed by the Ordinary or Clerk of the Superior Court of the County in which the applicant resides) Name of Applicant_____ Address of Applicant ______(STREET) (STATE) ABRAHAM BALDWIN AGRICULTURAL COLLEGE, Abac Rural Station, Tifton, Georgia This is to certify that ______is a bona fide (NAME OF APPLICANT) resident of the above-mentioned county, is of good moral character, and bears a good reputation in the community in which he resides. Date _____Signed ____

Address____

(SEE OTHER SIDE FOR APPLICATION FOR ADMISSION)

(COUNTY)

REGULATIONS COVERING ADMISSION OF STUDENTS TO INSTITUTIONS OF THE UNIVERSITY SYSTEM

1959-60 BULLETIN, TIFTON, GEORGIA

General Statements

A person who wishes to enroll as a student in Abraham Baldwin Agricultural College should request application forms from the Director of Admissions of the College. The Director of Admissions will furnish to the applicant an application blank and copies of certificates that must be filled out and signed by alumni of the College, certain public officials, and-or reputable citizens of the community in which the applicant resides. Instructions regarding the execution of the certificates will be furnished with the certificates.

An application cannot be considered until after the application blank, and the certificates, have been properly executed and returned to the College. These papers, together with a transcript, must be in the hands of the Director of Admissions at least twenty days before the inital registration date for the quarter for which the applicant wishes to enroll.

The College reserves the right to refuse to accept applications at any time when it appears that students already accepted for the quarter for which the applicant wishes to enroll will fill the institution to its maximum capacity. The College also reserves the right to reject an applicant who is not a resident of the State of Georgia.

An applicant will be declared eligible for admission only upon satisfaction of the following requirements and compliance with the following conditions:

Requirements and Conditions to be Met by Applicant

- 1. The applicant must be at least sixteen years old on or before the registration date and he must be of good moral character. The College shall have the right to examine and appraise the moral worth, character, physical fitness, and personality of the applicant. In order that this examination and appraisal may be made, the applicant shall furnish to the College such biographical information as the College may request.
- 2. The applicant must show that he meets at least one of the

following requirements:

- (a) That he is a graduate of an accredited high school.
- (b) That he has satisfactorily completed in an accredited high school at least fifteen units of work, as specified in Section 4 below.
- 3. If the applicant has attended a high school, he must ask the principal of the high school to send directly to the College Director of Admissions a transcript of the applicant's high school record.

4. The required minimum of fifteen (or sixteen) units of high school work must have been completed in the following fields:

English	
English 3	Ilnita
Mathematics (Including algebra) 2	Onics
Cities (including algebra) 2	Units
Social Science	TT
Natural Science	Units
Natural Science1	Ilnit
Electives from above subjects or	Cilit
formation I	
foregin language3	Ilnita
Additional from any credit given in	Onits
riddicional from any credit given in	
standard high school4	TT-:4.
3	Units
Total15	Unite

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.

The College reserves the right to refuse to accept the credits from any high school or other institution, notwithstanding its accredited status, when the College determines through investigation or otherwise that the quality of instruction at such high school or other institution is for any reason deficient or unsatifactory.

5. Each applicant for admission must take the College Board Scholastic Aptitude Test and report on the scores made on the test should be filed with the Director of Admissions at least twenty days before the initial registration date for the quarter for which the applicant wishes to enroll. The College Entrance Examination Board will send a report on the scores to any institution that the applicant may designate.

Information regarding this test may be secured from the high school principal or guidance officer. Such information may also be secured from any college in the University System or from the College Entrance Examination Board, P. O. Box 592, Princeton, New Jersey.

- 6. Each applicant shall be required to take any other tests that may be required by regulations of the College. The Director of Admissions will inform the applicant of any such tests that may be required and of the time and place at which they will be conducted.
- 7. Each applicant for admission will be required to take a physical examination before he or she is accepted as a student. The applicant's family physician may make this examination and report to the College. Forms for the examination and report will be furnished by the Director of Admissions. An

applicant's registration cannot be completed until a report on the physical examination is made available to the officials of the College.

8. An application for admission must be accompanied by a deposit of \$15.00. If the applicant is accepted, the deposit will be applied toward his matriculation fee for the first quarter of his attendance. If the applicant is not accepted as a student, the deposit will be refunded.

An applicant who, after applying, decides that he does not wish to enroll in the College may secure a refund of his deposit by requesting a refund at least twenty days prior to the inital registration date for the quarter for which he applied for admission.

An additional deposit of \$10.00 is required if the applicant wishes to reserve a room.

Institutional Policies Regarding Admission

- 1. When the application forms, College Entrance Board Scholastic Aptitude Test scores, and other required records of the applicant are found to be complete and in order, the applicant will be evaluated in terms of his scholastic test scores and grades and of his potential ability to pursue successfully the program of work that he wishes to take. The College will reject any applicant whose records and test scores do not show promise of success in courses of study for which the applicant wishes to enroll.
- 2. If it shall appear to the admissions officers of any institution that the educational needs of an applicant to that institution can be best met at some other institution of the University System, they shall refer the applicant to another institution.
- 3. An applicant will be accepted only when he shows that, in addition to promise of scholastic success, he is of good moral character, that he possesses seriousness of purpose and a sense of social responsibility, and that he is qualified for growth and development in a college environment. The College reserves the right to reject any student who fails to show general fitness for college work.

A student rejected by one institution on grounds set forth in this paragraph will not ordinarily be accepted by any other institution in the System.

4. In order that the appraisal of a student's ability and fitness for college work may be as nearly accurate as possible, officals of the College will study carefully all information, including biographical data, that is submitted by the applicant. The officials of the College reserve the right to interview each applicant for admission before his application is finally

5. The Director of Admissions may refer any application to the Admissions Comittee of the College for study and advice. The ultimate decision as to whether an applicant shall be accepted or rejected shall be made by the Director of Admissions, subject to the applicant's right of appeal as provided in the by-laws of the institution and of the Board of Regents of the University System. The Director of Admissions shall, as promptly as possible, inform the applicant of the action taken upon his application.

TRANSFER STUDENTS

All regulations applicable to students entering college for the first time shall be applicable to students transferring from other colleges, with the following three exceptions:

- 1. A student transferring from another college need not ask his high school to send a transcript of his high school work unless requested by the Director of Admissions to do so. He shall, however, ask the registrar of the College that he last attended to send a transcript to the Director of Admissions of the college to which he wishes to transfer. An applicant will not be accepted unless the transcript shows honorable discharge from the college last attended.
- 2. A student transferring from another college must show that at some time he has taken the College Entrance Board's Scholastic Aptitude Test or that he has taken some other equivalent test approved by the college to which he seeks admission. Scores on such test must be submitted to the College.
- 3. A student transferring from one institution of the University System to another institution of the System will ordinarily be required to take only such tests as the latter institution requires of its own students at corresponding levels of attainment.

REGULATIONS ON ADMINISTRATION OF THE AGE LIMIT LAW

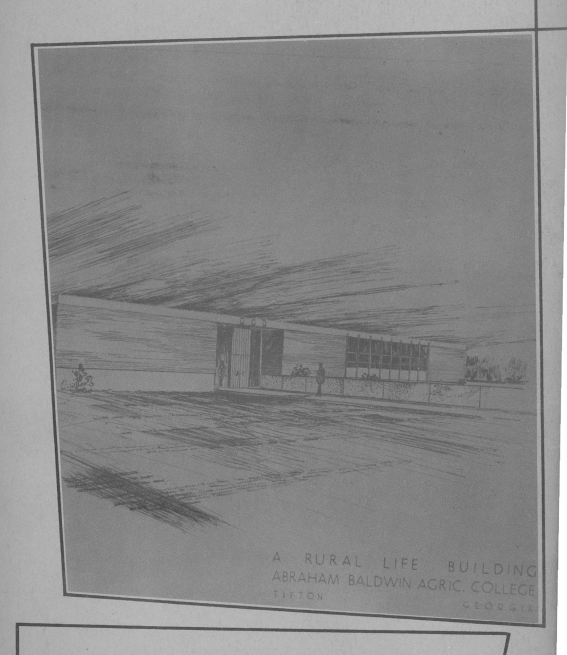
1. For the purpose of the Age Limit Law an applicant will be regarded as applying to be "admitted initially" to a college when he has not previously been enrolled as a student in that college or when it appears that, although he was once a student in the college, two years or more have elapsed since he left the college. Time spent in military service shall not be counted as a part of the two year period.

- 2. An applicant for admission to a senior college of the University System who meets all other admission requirements may be admitted, regardless of his age, when he shows that he has previously been a student in a junior college of the University System and that not more than two quarters have elapsed since the termination of his junior college work.
- 3. Any person engaged in instruction, in the supervision of instruction, or in the supervision of students in any public or private elementary or high school in the State of Georgia who meets all other admission requirements may be admitted to any college of the University System, regardless of his age, for the purpose of pursuing courses of study that will make him better qualified for the professional work that he is doing: Provided that he shall furnish the certificate of the Superintendent of the Public School System in which he is teaching, or in which the private school in which he is teaching is located, that the courses for which he applies are required, or are reasonably necessarsy to better qualify the applicant for teaching.
- 4. An applicant who, because of military service, was prevented from seeking admission to a college before reaching the age limits set in the Age Limit Law and who meets all other admission requirements may be admitted regardless of his age, provided: that no person shall be deemed to have been prohibited from making application for admission because of military service in the armed forces of the United States unless it shall appear that such applicant actually entered upon active duty in the military service within a period of six months after graduation from high school, or within six months after becoming eligible for admission to a graduate or professional school of the University System, nor unless such applicant files application for admission to the college, undergraduate, or graduate school he seeks to enter within six months after being released from active duty from the military service after a period of service which in no event shall be more than four years.
- 5. An applicant who meets all other prescribed admission requirements shall not be denied admission because of age when, in the judgment of the admission officials of the college concerned, the applicant also meets the following conditions:
 - (a) That applicant shows good intent and purpose in making application for admission.
 - (b) That applicant displays a proper sense of social responsibility and a reasonable promise of favorable personality adjustment.

- (c) That applicant possesses such general fitness, including psychological factors, that his admission would seem to further the interests of himself and of the college to which he has applied.
- (d) That the ability and character of the applicant are such as to justify additional education at public expense: Provided, however, that an applicant for admission to a graduate school must, in the opinon of the officials of the institution possess such academic and personal qualifications as to qualify him for appointment to the teaching or research staff of the institution, or as would qualify him for appointment to the teaching or research staff upon graduation.

In determining whether an applicant is entitled to admission under this paragraph, the admission officials of the College concerened shall consider whether or not the further education of the applicant at public expense will contribute to the overall economic welfare of the State. In so determining, the admitting authorities shall consider the need within the State for persons trained in the field in which the applicant desires further education, and the ability of the applicant to serve in such field, the nature of the applicant's employment or profession, and his relative standing in high school or college from which he graduated, or which he last attended, as well as any other fact or circumstance which may illustrate the ability and fitness of the applicant.

6. The college to which an applicant seeks admission shall have the right to administer such tests and examinations, to conduct such personal interviews, and to require such information and evidence as may be necessary to enable it to determine whether the applicant comes within any of the exceptions of the Age Limit Law.



Rural Life Building— This large, modern building will be completed by September and will house a number of offices and activities related to the improvement of Rural Life in Georgia. Located in the building will be the College Short Course Program, the State Vocational Home Economics and Agricultural Supervisors, the Audio-Visual Educational Service of the State Department of Education, the Coastal Plains Regional Library Headquarters, the College Forestry Department, and a small auditorium with a seating capacity of 250.