NORTH GEORGIA COLLEGE

1931-1932
FIFTY-EIGHTH ANNUAL CATALOG

NORTH GEORGIA COLLEGE

SUCCESSOR TO

NORTH GEORGIA AGRICULTURAL COLLEGE

Branch of the University of Georgia

DAHLONEGA, GEORGIA

CHARTELED 1871

CATALOGUE

1930-1931

ANNOUNCEMENTS

1931-1932
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CALENDAR FOR YEAR 1931-32

September 22, 1931-----------------------------Matriculation
September 23-24-----------------------------Class Work Assigned
November 26-----------------------------National Thanksgiving Day
December 18-22-----------------------------Fall Term Examinations
December 23, 1931-January 4, 1932-------------Christmas Holidays
January 5-----------------------------Matriculation for Winter Term
February 22-----------------------------Washington’s Birthday
March 16-19-----------------------------Winter Term Examinations
March 22-----------------------------Spring Term Begins
April 26-----------------------------Decoration Day
June 7-10-----------------------------Spring Term Examinations
Sunday, June 5-----------------------------Commencement Sermon
June 6—Graduating Exercises and Annual Meeting of Board of Trustees.
BOARD OF TRUSTEES


Oscar Palmour, President, Alumni Association. Atlanta, Ga.

FROM THE UNIVERSITY BOARD


Board consists of three members to be appointed from Lumpkin County, four from the State at large, and three from the University Board. By an act of the legislature of 1925, the President of the Alumni Association of the North Georgia College is ex-officio member of the board.
FACULTY AND OFFICERS

1931-1932

CHARLES M. SNELLING, A.M., Sc.D.,
Chancellor of the University

JOHN W. WEST, A.M.,
President

F. ANGELBERG,
Director of the Band
Retired U. S. Army Band Director.

J. C. BARNES, B.S.,
Professor of Mathematics
B.S., North Georgia College, 1902; graduate student Harvard University, Summer 1904, year 1909-10, and summer 1919; Professor of Mathematics North Georgia College since 1904.

P. D. BUSH, A.M.,
Professor of Education
Graduate, University of Georgia, B.S. Degree, 1929; Graduate University of Georgia, A.M. Degree, 1921; Graduate Student, University of Georgia, summers of 1923 and 1928; Extension Student, University of Georgia, 1928-29; Teacher, Griffin High School, 1921-22; Principal, Warrenton High School, 1922-23; Teacher, North Georgia College, since 1923.

ANDREW W. CAIN, A.M.,
Registrar; Professor of Social Sciences
A.B., North Georgia College, 1900; A.M., University of the Philippines, 1913; Summer Schools, University of Georgia and University of Texas, 1902, 1903, and 1905; graduate student, University of the Philippines, 1914, University of California, 1920, Columbia University, 1921, University of North Carolina, 1927, University of Virginia, 1930. Author of Methods for Young Teachers, History of the Spanish Normal School, and Philippine Government. Principal, High School in Texas, 1902-1907; Superintendent, Philippine Normal School, 1910-1915; Division Superintendent of Schools, Philippine Islands, 1915-1919; present position as head of Department of Social Sciences since 1920.

CHARLES CARLTON, 1st Lieut. Inf. (D. O. L.)
Assistant Professor Military Science and Tactics

P. B. COLE, A.M., Lieut. O. R. C.
Professor of English Language and Literature
A.B., Emory University, 1927; M.A., Emory University, 1928; Graduate Fellow, Emory University, 1927-1928; Instructor in English, Alabama Polytechnic Institute, 1928-1930; Head of Department, since 1930.

W. J. COTTEN, A.M.,
Department of Latin Language and Literature
BENJAMIN P. GAILLARD, A.M., Ped.D.,
Professor of Physics and Geology
A.B., Oglethorpe University, 1873; graduate student, Harvard University, 1880; graduate student, Chicago University, 1902; M.A., University of Georgia; D.Pd., Oglethorpe University, 1921; Instructor, North Georgia College, since 1873.

CAPT. KIRBY GREEN, Inf. (D. O. L.)
Professor Military Science and Tactics

J. R. HITCHCOCK, B.S., E.M.,
Professor of Mining Engineering
Bachelor of Science in Mine Engineering, North Georgia College, 1929; with Tennessee Copper Co., 1929. Second Lieutenant, Infantry Reserves.

P. M. HUTCHERSON, B.S.C., Lieut. O. R. C.,
Commandant;
Associate in Commerce

C. C. JARRARD, A.M.,
Modern Languages
A.B., North Georgia College, 1926; Summer Schools, University of Georgia, 1921, 1922 and 1924; Principal Maysville High School, two years; Hepzibah High School, four years, and four years experience in elementary and junior high schools of the state. A.M., University of Georgia, 1928.

MISS BERTIE Mcgee, M.S.,
Professor of Business Science
A.B., 1916, North Georgia College; B.S. Com., 1926; Adjunct Professor Commercial Department, 1917-1928; Head of Department, since 1928; graduate student, University of California; M.S., University of North Carolina.

MISS IRENE MOORE,
Home Economics
Head of Department since 1924.

E. N. NICHOLSON, Capt., O. R. C.,
Professor of Agriculture
B.S. Agr., 1915; graduate student, University of Wisconsin, 1916, 1917; University of Georgia, 1930; First Lieutenant, O. R. C.; Head of Department, since 1915.

MILES C. WILEY, B.S., A.B.,
Professor of Chemistry
B.S., North Georgia College, 1914; graduate student, Peabody College, 1923; graduate student, Ohio State University, 1926 and 1929; Major, O. R. C.; three years public schools of Georgia; three years Mathematics and Science, Ninth District A. & M.; Professor of Chemistry, North Georgia College, since 1921.

MISS MATTIE CRAIG,
Librarian
Special student, University of California, 1926; Library School, Emory University, 1927 and 1928.

H. HEAD, M.D., Major, O. R. C.,
College Physician
FACULTY COMMITTEES

CURRICULUM
Prof. Cain, Chairman
Prof. Barnes
Miss McGee
Prof. Bush
Prof. Hitchcock

BROWN FUND
Prof. Jarrard, Chairman
Prof. Hutcherson
Dr. Gaillard

LIBRARY
Prof. Cotten, Chairman
Prof. Cole
Miss Irene Moore

ATHLETIC
Prof. Bush, Chairman
Prof. Nicholson
Prof. Bush

MILITARY
Prof. Wylie, Chairman
Prof. Nicholson
Prof. Hutcherson

DORMITORY
Prof. Barnes, Chairman
Prof. Bush
Prof. Wylie
WHY WE SHOULD GO TO COLLEGE

The question comes to the mind of each boy or girl, "Why go to College?" Especially is this true when there are so many allurements of wealth and pleasure around us.

There are many reasons at the present day why every boy or girl should go to College. First, his Country needs him as an educated man. Second, is his money value. The College graduate multiplies his money-earning capacity by four, over the Grammar School graduate, and by two over the High School graduate. Then the pleasure of being a leader is a "consummation devoutly to be wished." Greatest of all is one's capacity for doing good. This is multiplied, some thirty, some sixty, and some one hundred fold, by a College education.

If one should go to College, he should be very careful in his selection of the same.

INTRODUCTION

The North Georgia College fills a unique place in the educational life of the State. It stands out in several characteristics.

First: As a Military School. Having been, since its founding, a Military College, it has prided itself on its efficiency. The Government has recognized its thorough work and has given some of its graduates commissions in the Army on a par with the graduates of the U. S. Academy at West Point.

The Board of Inspectors sent out by the 4th Corps Area Headquarters to reclassify all the Military Colleges of the area, divided all units into three classes: "Excellent," "Satisfactory," and "Unsatisfactory." The North Georgia College was found "Excellent." This entitles 5 per cent of its graduates to be selected as "Honor Graduates," and this may mean a commission in the Army.

Second: Dormitory Restrictions. Many parents wish their sons held to strict account for their whereabouts at night. Temptations to indulge in games, automobile rides and other pastimes, take them away from their books. Consequently a
college career is frequently disappointing to parents and tragical for the boys. Call to quarters at 7 p. m. sends a boy to his room, where he must be quiet. At Taps, he must go to bed. Reveille calls him out to setting-up exercises. The regular habits thus developed prove quite an asset to these men as citizens later. Card playing is forbidden in the dormitories. Each boy is required to clean his own room. When everyone does that, no one thinks of it as a hardship. The boy that cares for a room now will know how to care for an office or a bank later.

Third: Regardless of the twenty-eight separate and distinct minerals in the State of Georgia, the market value of which is $20,000,000 annually, and thousands of men engaged in that work, all of our scientific miners have to be brought from other places. The North Georgia College is the only one in the State giving a course in mining. The splendid location of the school, in a mining section, enables it to do this better than any other school could. The hills around it are its laboratories. The specimen for the assay office can be picked up on the Campus, instead of having to be brought from a distance, at great expense.

Fourth: Because of the splendid farm, and the fact that the Trustees have given this to the dormitory, the board is better here than can be found elsewhere at the same price. Added to this, the fact that this is a State institution and has considerable support from the Government makes a degree here about one-half the cost of the other standard colleges of the State.
GENERAL INFORMATION

ORIGIN AND PURPOSE OF THE COLLEGE

This College owes its origin to the Act of Congress of July 2, 1862, entitled "An Act donating public lands to the several states and territories which may provide colleges for the benefit of agriculture and mechanic arts." The Act contemplates the "endowment, support and maintenance of at least one college in each state where the leading object will be, without excluding other scientific and classical studies, and including military tactics, to teach such branches of learning as are related to agriculture and the mechanic arts in such manner as the legislatures of the state may respectively prescribe, in order to promote the liberal and practical education of the industrial classes."

The fund having been received by the State, the interest of it was placed under the control of the Trustees of the University on the conditions specified in the donation. The Trustees of the University appoint the President of the College, making a certain allowance for its support, to-wit: $2,000 annually, and exercise over it a general supervision.

North Georgia College is organized and administered on a military basis. This system has been found to be the most satisfactory for the conditions existing, and has been in use by the College from the date of its founding, except for a brief period beginning in 1923.

The College is classed by the United States Government as an "Essentially Military College," being one of eight colleges in the United States so classified. It is the only one in Georgia, and, since "Essentially Military Colleges" strive to emulate the traditions of West Point, it may well be called Georgia's West Point. At one time it was said of it by General Robert Lee Bullard that it was one of the two finest military schools in the country. General Bullard was formerly Commandant of Cadets and Professor of Military Science and Tactics here.
The students are habitually in uniform and constantly under military discipline. For details with reference to the military regime, to the Reserve Officers' Training Corps Course, and to the uniform, equipment and pay furnished by the Government, see these subjects under the heading "Corps of Cadets," "Reserve Officers' Training Corps," and "Expenses."

LOCATION

The College is located at Dahlonega, twenty-five miles from Gainesville. Gainesville is on the main line of the Southern Railway. A state highway has been completed from Gainesville to Dahlonega. This highway affords transportation in motor cars all the year. An automobile can now make the trip from Gainesville to Dahlonega in one hour. There is a national highway from Atlanta via Roswell, Alpharetta, Cumming, Dahlonega and on through the mountains to Asheville, North Carolina.

By this highway, automobiles can easily make the trip from Atlanta to Dahlonega in three hours. While the College may be readily reached without difficulty, it is not located in a center of population, and is, therefore, free from the distracting influences that so often interfere with the work of a college student in the vicinity of a great city. Facilities for exercise and recreation are unsurpassed, and there is as much entertainment as the busy student can afford to enjoy.

FIFTY-EIGHT YEARS OLD

The institution completes this year its fifty-eighth session. Approximately seven thousand young people of the States received a part, and in many cases all of their higher education here. Many of the men who are now the aggressive and constructive leaders in all sections of the State received their training at this College. This is the oldest branch of the State University, and can modestly claim its full share of intelligent and efficient leaders among the foremost of the State. If an institution is to be measured by the number of men it contributes to
the active and progressive forces of civilization, this institution will compare favorably with any college in the country.

HEALTH RECORD

Dahlonega is known far and wide for its fine climate. The elevation is 1,500 feet above sea level. Nature seems to have designed the location at the foothills of the Blue Ridge as a health resort and a seat of learning. There are no mosquitoes, no malaria, and the place is well drained and kept so clean that there are comparatively few flies even in the summer.

The location is practically free from all diseases that ordinarily attack people in lower altitudes. Students gain in weight several pounds during the year. The dormitories are kept in the finest sanitary condition during the entire session, and no institution in the State has a finer health record than this college has had from the beginning.

PHYSICAL EXAMINATION

A necessary safeguard for the health of the entire student body is the physical examination given to each boy upon entering. The College Surgeon is a member of the Officers’ Reserve Corps, United States Army, and has had special training for this particular work.

No student having a contagious disease to which his fellow students will be exposed will be admitted until the danger is removed. The examination shows also what particular development is needed by each boy so as to bring him to strong and vigorous manhood. As a precaution, students will be given such vaccination and inoculations as are authorized by the Government.

THE COLLEGE FARM

The College farm comprises one hundred and sixty acres, all of which is in a high state of cultivation, except certain areas reserved for pasture lands. The crops grown on the farm
illustrate the methods and the possibilities of farming these lands and at the same time furnish abundant food supplies for the College dormitories, thus materially reducing the cost of board to the student.

A splendid orchard on the farm supplies an abundance of fruits for canning, preserving, and making jellies; a force of hands is busy during the summer months putting up these things. This enables us to have such healthful delicacies at minimum cost.

THE LIBRARY

The library consists of some 12,000 books. In addition to this, the leading magazines are found on the reading tables. The books have been selected with reference to their being used by students, furnishing auxiliary information on topics of daily interest. The librarian is sympathetically co-operative with students and helpful to the faculty. The faculty assists students in their reading by giving references that may be found among books on hand. In an important sense, the library is an academic laboratory, in which problems are worked out.

THE INDUSTRIAL BUILDING

The new Industrial Building is a brick structure sixty feet wide and one hundred and twenty feet long, three stories high, well lighted, and equipped with steam heat, and lavatories on each floor.

The building provides quarters for the departments of Mining and Electrical Engineering, Agriculture, Chemistry, Home Economics, Mathematics and Commerce, and offices for the Commandant and for the Department of Military Science and Tactics.

The Manual Training Department, Assay and Metallurgical laboratories are housed on the ground floor of this building. The shops are equipped with the most up-to-date machinery; the machines used being those best adapted to instruction.

The Wood-Working Shop is equipped with a 26-inch Frank
Cabinet Planer, Baker Universal Saw, Hand Planer, Jig Saw, and the like. With the use of these machines it is possible to do the best kind of wood work.

The Machine Shop contains Drill Presses, Metal Lathes, and so forth; the Wood Turning Shop is equipped with Wood Lathes.

With the present equipment of this department it is possible to provide what every young man should possess—hand knowledge, the use of tools—as no young man of the present day is thoroughly equipped without this training.

The third floor provides ample room for the Departments of Chemistry, Typewriting and Accounting, Drafting and Mathematics. The drafting room is an especially well-lighted and pleasant room.

LITERARY SOCIETIES

The Literary Society at Dahlonega is a standard part of college work, and there arises from it a spirit that is academic and practical. It is co-existent with the College. From its halls have gone men equipped in thought and power of expression to become leaders at the bar and in legislative halls.

No part of a college course is more valuable than the training derived from taking an active part in a good literary society. It is here one learns to think and to express himself while standing as well as to meet his antagonist in mental contests.

There are two well-organized literary societies for men, the Decora Palaestra and the Phi Mu. They furnish unexcelled opportunities to students who wish to develop and improve themselves in elocution, reading, composition and debate. They meet each Monday evening.

Joint debates are arranged between these societies at regular intervals during each year. The champion debate is held during commencement week and forms an important part in the regular exercises.

Intercollegiate debates are arranged whenever practicable, and these offer splendid opportunities for displaying true col-
lege spirit. Also the drill in the use of parliamentary law is an important consideration and can be developed nowhere better than here.

The Corona Hederae Society for young women affords an important feature of their college work. In this society, emphasis is placed on readings, recitations, dramatics, and music; but the society arranges several debates during the year.

ATHLETICS

Provision is made for a reasonable amount of athletics for students. Arrangements include Tennis, Basketball, Baseball, Football, Track, Cross Country Running, Field Meets, and Boxing. Competition provoked by athletic sport is keen. One of the shortest routes to Americanism today is through the avenue of athletics and games. Team work is the most important factor in successful athletic competition, and good fellowship is the happy result.

The College authorities are gradually enlarging and improving the equipment, so as to give students every possible opportunity for physical development. The new gymnasium erected by the alumni is a great aid in this work.

The College assumes no responsibility, financial or otherwise, for students injured in any way in athletic contests. These activities are all left to the wish and discretion of the individual student. The College furnishes equipment for those who wish to take part and also the best instructors, and takes every precaution regarding accidents. Hospital bills, ambulance bills, or anything beyond the regular attention of the College Physician must be paid for by the student himself.

THE BARRACKS

The barracks on the College grounds will accommodate 150 students. Each building is under the immediate supervision of resident members of the faculty, thus securing personal attention to the needs of the students that can be brought about satisfactorily in no other manner.
All male students, except those who reside in Dahlonega and those who are able to make more economical arrangements elsewhere, are required to live in the barracks.

Owing to limited space, no reservations will be held for a student in the College dormitories unless a deposit of $20.50 is made with the Superintendent of Barracks on or before September 1st. This deposit will cover board for one month, and breakage deposit.

Control of the barracks is vested in the President and faculty, who make, and through the Commandant of Cadets and Superintendent of the Barracks, enforce such regulations as appear necessary from time to time.

Automobiles at colleges are one of the most prolific sources of trouble. Students and parents are notified that they will not be allowed at this College.

THE BAND

One of the outstanding features of the North Georgia College is its Band. The Government furnishes instruments for thirty parts—but they would amount to but little without a high-class instructor. Professor Angelberg has had many years experience in the army as Band Director. He takes special pride in his work, with a result that a very high class of art is produced.

To one with any musical ability, this is a great opportunity. Personal instruction by the College and instruments by the Government give a boy not only the most cultural training but also a very lucrative accomplishment. The equal of the North Georgia College Band is hard to find, outside of professionals.

ROOM FURNISHING

Rooms are furnished with beds, mattresses, tables, chairs, wash basins, electric lights, and heating arrangements. Each student must provide his own pillow-cases, pillow, sheets, bed covering and toilet articles. At least two pillow-cases and four sheets should be brought. Such articles as the student will
need, if not named in the foregoing list as being furnished by
the dormitory, should be shipped by express or otherwise, di-
rected to the Superintendent of Barracks, Dahlonega, Georgia,
via Gainesville, so as to reach their destination about a week
before the student expects to arrive. Names of owners should
be printed or written on trunks and other articles in such a
way that they will not be effaced in shipment.

GIRLS’ DORMITORY

So as to give the girls board and accommodations on a par
with the boys and with girls at other colleges, the management
has leased a hotel and converted it into a dormitory. The girls
in it are required to keep quarters and are under military dis-
cipline just as much as the cadets.

This building has splendid modern conveniences including
electric lights, steam heat, tub baths, etc.

It is under the supervision of Mrs. Jarrard, the wife of one
of our professors, and the girls are looked after by the College
Physician regarding health.

A great deal of the food for the dormitories comes from our
own dairy, gardens and farm. Thus we have the best available
at minimum cost.

Board can be secured in private families at from $5.00 to
$7.00 per week. There are ample accommodations for one hun-
dred girls.

This being a State institution, there is no tuition.

HOW TO REACH DAHLONEGA

Students from neighboring counties, and others who prefer
to come by automobile, will consult the road maps for itiner-
aries and will reach Dahlonega by one of the highways. Those
who come by railroad will arrive at Gainesville and take auto-
mobile from there to Dahlonega. At the opening of the session
in September, a representative of the College meets all trains
for the purpose of giving information and offering any assist-
ance that students may need. The rate from Gainesville to Dahlonega does not exceed $1.00 for each passenger.

The Atlanta-Dahlonega Bus Line gives a quick and very satisfactory way to reach Dahlonega from Atlanta. These busses leave the Princeton Hotel in Atlanta at 7:30 a. m. and 3:00 p. m., Central time. The fare, $2.50, is cheaper than railroad fare.

Trunks are delivered in lots of ten or more at seventy-five cents each. In lots of less than ten the price does not exceed a dollar for each trunk.

THE CHARLES McDONALD BROWN FUND

From the Charles McDonald Brown Scholarship Fund the institution receives $1,800.00 annually. This is to aid worthy young men who are unable to pay their way through college. The applicant must be at least eighteen years of age, in good health and must reside in one of the following counties: Rabun, Habersham, Towns, Union, Fannin, Dawson, Murray, White, Lumpkin, Gilmer, Pickens, Cherokee, Forsyth, Stephens, Banks, Hall, Madison and Hart in Georgia, and Oconee, Anderson and Pickens in South Carolina.

This sum will be divided into parts allowing one part to each county. It is the purpose of the bequest to aid one young man from each of the counties above named. All applications must be sent to the Chairman of the Brown Fund Committee on or before September 1st of each collegiate year.

KNIGHTS TEMPLAR EDUCATIONAL LOAN FUND

Five seniors or juniors received loans from the Knights Templar during this year. The loan amounts to $100.00, and is to be paid as soon as possible after the beneficiary leaves college. Interest is at a low rate. Only those students who are unable to pursue their courses from lack of funds and who are in every way worthy of this loan, are eligible for it.
MEDALS AND AWARDS

RICE LATIN MEDAL. Donated to the College by the late Hon Frank P. Rice of Atlanta. Awarded annually at commencement to the college student making the highest average in Latin for the year.

CLARK MATHEMATICS MEDAL. Awarded annually at commencement to the college student making the highest average in mathematics for the year. The medal was donated to the College by the late Hon. Harlow Clark.

INDIVIDUAL DRILL MEDAL. Awarded at commencement to the individual student making the best record in military including a prize drill.

MARKSMANSHIP MEDAL. Awarded to the cadet making the highest score in marksmanship at the target range.

HONOR COMPANY. This designation is given for the following year, to the cadet company rated the highest for the entire year, and carries with it many privileges not permitted the other organizations.

PRIZE TRIP. Wishing to stimulate the highest type of rivalry among the two companies and the band, Col. Sam Tate, of Tate, Georgia, promised to the best all-around captain and to the best all-around enlisted man a trip to Washington, Baltimore, Annapolis, and the surrounding country for the year 1928. The same trip was given in 1929 by the citizens of Dahlonega. These trips were won in 1928 by Capt. A. L. Peyton, of Mt. Airy, Ga., and J. R. Hitchcock, of Covington, Ga., in 1929; by A. C. Lankford, of Pearson, Ga., and William E. Goble, of Whitestone, Ga. The trip was given for 1930 by Col. W. C. Martin, of Dalton, Ga., a graduate of this College, and was won by Capt. Richard Wayne Kell, of Decatur, Ga., and Sgt. B. R. Taylor, of Dawsonville, Ga. The trip is given for the year 1931 by Jake Gortatowsky, of New York City, N. Y., another graduate of the College.

COMPANY SABER. Awarded at commencement to the cadet company commander who makes the highest record including a competitive military drill.
CHURCH OPPORTUNITIES

There are three Protestant denominations in town, each of which maintains a Sunday School and holds weekly church services. All of the churches extend to students a hearty welcome.

There are chapel exercises of a religious character and all students are required to attend. These exercises are held in the College chapel at the opening of the daily session and are under the direction of a member of the faculty.

Young people also have the opportunity of participating in organizations within the churches such as Epworth League and the Baptist Young Peoples’ Union.

Students are required to attend service on Sunday morning.

RESERVE OFFICERS TRAINING CORPS

The student body of the College is organized as a Corps of Cadets, to which all male students belong, whether or not they are eligible to enter the Government organization known as the Reserve Officers Training Corps. This corps consists of a battalion which has a headquarters and staff, a band, and two companies. Each company and the band has its own officers and non-commissioned officers chosen by the school authorities from among the older students. The discipline and conduct of the entire school body is controlled through these cadet officers and non-commissioned officers. They enforce the College regulations, report violations of same, supervise formations and exercises, call the rolls, report absentees, and are responsible for the care of the rooms and parts of the barracks assigned to their organization, having power to make details for the purpose. The College has no place for any student who objects to such a system or feels that his place in the world is jeopardized by taking orders from his fellow students or by attending to the various menial tasks which are necessary in the care of a building or of his own room.

The administration of the discipline is placed, under rules
and regulations made by the President and faculty, in the hands of a faculty member known as "Commandant of Cadets."

COMMANDANT

This is one of the most responsible positions connected with the College. Prof. Hutcherson, whose experience as a disciplinarian pointed him out for this particular work, has this duty. He is firm, though fair.

The Commandant of Cadets publishes and enforces the regulations laid down by the faculty, and awards punishment for violations of the rules, bringing serious offenders before the President or faculty for their action.

Among the general rules laid down by the faculty are the following:

Students must report to the Registrar of the College to be enrolled and classified, as soon as practicable after reaching Dahlonega.

Permission must be obtained from the President or his representative for students to be absent from any College duties; permission from the Commandant and Superintendent of Barracks must be obtained for going more than five miles from the College, and to be absent from dormitory or military duties.

Fire-arms, other than rifles issued to cadets, playing cards, fire-works of any kind, dynamite caps, fuse of any kind, or any other thing that would endanger boys to accident or the buildings to fire, will not be allowed in the barracks. There are many things, such as drinking, cheating, gambling, profanity, lying, or any other form of immorality, that will totally disqualify a student for honorable standing in this College.

Punishment shall consist of denial of privileges, extra duty, reduction to ranks of officers, restriction to limits, arrest, suspension and dismissal. As restrictions and arrests are questions of honor, violations of the same shall be punished by dismissal.

Members of the battalion are required to provide themselves with a regulation College Dress Uniform. This uniform is pur-
chased by the student after arrival at the College, and costs approximately $32.00.

FEES, DEPOSITS AND EXPENSES

FEES REQUIRED OF EVERY STUDENT

Matriculation fees for the year........................................... $20.00
Library fees for the year.................................................... 2.00
(Students from states other than Georgia will be charged a tuition of $50.00 in addition to the other fees specified).

ADDITIONAL FEES REQUIRED FOR CERTAIN COURSES

Chemical laboratory for the year........................................... $10.00
Mining fee for the year (except senior)..................................... 10.00
Shop fee required for agricultural students taking shop work, for the year.......................................................... 5.00
Typewriting fee for the year.................................................. 6.00
Home Economics ........................................................................ 6.00
Physical laboratory for the year............................................... 4.00
Geological laboratory for the year............................................ 4.00
Botany fee ................................................................................. 8.00
Agricultural fee for year............................................................ 5.00
Athletic fee, paid in advance...................................................... 10.00
Graduation fee ........................................................................... 5.00

The chemistry fee is required of all students taking chemistry. The mining fee is required of all students for the first three years of the mining course. The shop fee is required only of agricultural students during the freshman and sophomore years. The typewriting fee is required of all students taking typewriting as a part of the business course or otherwise. The physics and geology fees are paid only by students who pursue those subjects.

All of the above-mentioned fees, except the athletic fee, may be paid in two equal installments, one at the opening of the college year in September and the other immediately after the Christmas vacation.

DEPOSITS TO COVER BREAKAGE AND LOSSES

Breakage deposit for students taking chemistry......................... $ 4.00
Uniform deposit for students in the military department.............. 5.00
These deposits, less breakage or shortage, will be returned to the student at the close of the year, or when he leaves college.

OTHER EXPENSES ESTIMATED

Board in the dormitory for the year.......................... $160.00
Books and stationery, about.................................. 15.00
Laundry work, about........................................... 15.00

Fees in clubs and fraternities at the option of the student.
Personal expenses, what the student makes them; should be very moderate.

Board in the dormitory will be $4.50 per week, paid monthly in advance.

From the foregoing statements it will be seen that the actual expenses of attending college here for one year are from $225 to $250, depending upon the courses that are selected. The student must have at least $100 at the opening of the college year in order to make his deposits, purchase books, pay fee for half of the year, pay in advance for one month's board, and order uniform.

The purely personal expenses of the student are over and above the foregoing estimate. On the other hand, the estimated cost is largely offset by the pecuniary benefits accruing to members of the advanced course in the Reserve Officers Training Corps. For detailed information regarding these benefits, the prospective student is referred to the outline of the Military Department, including the pecuniary benefits of the Reserve Officers Training Corps unit.

UNCLASSIFIED STUDENTS

Students are urged to pursue some regular course leading to a degree, even if such course is never completed. The unclassified student with an irregular program seldom realizes the greatest possible good from his college work. In no case will a student be permitted to omit or postpone any of the work of the entrance requirements. Students more than 20 years old whose preparation has been defective may be permitted to select college
subjects without reference to any particular class or to the acquiring of a degree; but they must show ability to carry the course selected.

**REQUIREMENTS FOR ADMISSION**

Applicants for admission will not be received unless they present satisfactory evidence of their standing in schools previously attended. Students having graduated from accredited high schools will be admitted to the Freshman Class. Students from approved institutions are admitted upon probation to such advanced standing as they have acquired elsewhere, and after making good in this College are given full credit for the work done in other institutions.

All students who have not previously been enrolled here should get the Principal or other official in charge of records in the school last attended to forward, direct to the College, complete transcript of all high school and college work done elsewhere. In the back of this catalogue is a blank for such transcript.

**UNITS RECOGNIZED FOR ENTRANCE**

Each subject named below is valued at a specific number of units if the proper time has been devoted to its preparation, but its value cannot rise above that number of units, although additional time may have been given to it.

<table>
<thead>
<tr>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>English</td>
<td>1, 2, 3 or 4 units</td>
</tr>
<tr>
<td>History</td>
<td>1, 2, 3 or 4 units</td>
</tr>
<tr>
<td>Algebra (to quadratics)</td>
<td>1 unit</td>
</tr>
<tr>
<td>Algebra (quadratics and beyond)</td>
<td>½ or 1 unit</td>
</tr>
<tr>
<td>Geometry (Plane)</td>
<td>1 unit</td>
</tr>
<tr>
<td>Geometry (Solid)</td>
<td>½ unit</td>
</tr>
<tr>
<td>Trigonometry</td>
<td>½ unit</td>
</tr>
<tr>
<td>Latin</td>
<td>1, 2, 3 or 4 units</td>
</tr>
<tr>
<td>Greek</td>
<td>1, 2 or 3 units</td>
</tr>
<tr>
<td>German</td>
<td>1 or 2 units</td>
</tr>
<tr>
<td>French</td>
<td>1 or 2 units</td>
</tr>
<tr>
<td>Spanish</td>
<td>1 or 2 units</td>
</tr>
</tbody>
</table>

(Not less than one unit of any foreign language will be accepted).

<table>
<thead>
<tr>
<th>Subject</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>General Science</td>
<td>½ or 1 unit</td>
</tr>
<tr>
<td>Physics</td>
<td>½ or 1 unit</td>
</tr>
<tr>
<td>Chemistry</td>
<td>1 unit</td>
</tr>
<tr>
<td>Zoology</td>
<td>½ or 1 unit</td>
</tr>
<tr>
<td>Botany</td>
<td>½ or 1 unit</td>
</tr>
</tbody>
</table>
**Physical Geography** ........................................... \( \frac{1}{2} \) or 1 unit  
**Zoology**  
**Botany**  
**Biology** counted together as ............................ 1 unit  
**Physiology**  
**Agriculture** ................................................. 1 unit  
(For Agricultural course) ...................................... 1 to 3 units  
**Free Hand Drawing**  
**Manual Training**  
**Commercial Subjects**  
**Home Economics**  
**Music** .......................................................... 1 unit  
**Military in standard unit** .................................. 1\( \frac{1}{2} \) units

For detailed information regarding the subject matter of the above units, teachers should consult standard texts and bulletins on the subject.

**MINIMUM HOURS IN SUBJECTS REQUIRED FOR DEGREES**  
(In Addition to Full Entrance Requirements)

<table>
<thead>
<tr>
<th></th>
<th>A.B.</th>
<th>B.S.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Regular</td>
<td>Education</td>
</tr>
<tr>
<td>Botany</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Chemistry</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>Com. and Econ.</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Education</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>English</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Hist. and Gov.</td>
<td>9</td>
<td>6</td>
</tr>
<tr>
<td>Latin</td>
<td>6</td>
<td>a</td>
</tr>
<tr>
<td>Mathematics</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>Mining</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Modern Language</td>
<td>6</td>
<td>a</td>
</tr>
<tr>
<td>Physics</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Psychology</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Major Field:</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>English</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>History</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Latin</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Mathematics</td>
<td>------</td>
<td>c</td>
</tr>
<tr>
<td>Science</td>
<td>------</td>
<td>c</td>
</tr>
<tr>
<td>Com. and Econ.</td>
<td>------</td>
<td>------</td>
</tr>
<tr>
<td>Mining</td>
<td>------</td>
<td>-------</td>
</tr>
<tr>
<td>Advanced</td>
<td>27</td>
<td>27</td>
</tr>
<tr>
<td>Total</td>
<td>69</td>
<td>69</td>
</tr>
</tbody>
</table>
NOTES:—a—Latin, French, or German 6 hours. b—Botany or Chemistry. c—Combined teaching Major and Minor must total at least 21 hours and consist of two of the following: English, French, History, Latin; or of Mathematics and Sciences.

All able-bodied male students must take four years of Military training, for which there is a total credit of 9 hours.

SPECIAL NOTICE—The requirements will parallel those of the University of Georgia, both as to terminology and work, as soon as the new plans of the University goes into effect.

REQUIREMENTS FOR THE SEVERAL DEGREES

The entrance requirements are uniform for all of the degrees except Bachelor of Science in Mine Engineering. In foreign languages the requirements are as follows: Three units in Latin, or two units each in two of the following: Latin, French, German, Spanish. If, however, a candidate has an entrance condition in any of these languages, he will be required to remove the entrance condition by taking elementary courses in the College. One college year in a language is equivalent to two high school units.

This is a State institution and the management thinks it is unfair to the tax-payers of the State for it to be used as a cheap boarding-place for students who want to loaf and have a big time. Accordingly, students failing to pass in one-half of their subjects for the entire year, will not be readmitted until deficiencies amounting to one-half of the subjects pursued are made up in Summer School or in some other way.

BACHELOR OF ARTS

The foreign language requirement for this degree, in addition to the entrance requirement, is four college years: Two college years in Latin and two college years in either French or German.

For convenience in computing the total foreign language requirement, in high school and college, the following table may be consulted:
If the student has the following credits obtained from an accredited high school:

<table>
<thead>
<tr>
<th>Language</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latin (only)</td>
<td>4 units</td>
</tr>
<tr>
<td>Latin (only)</td>
<td>3 units</td>
</tr>
<tr>
<td>French and German</td>
<td>2 units</td>
</tr>
<tr>
<td>French and Spanish</td>
<td>2 units</td>
</tr>
<tr>
<td>French and Latin</td>
<td>2 units</td>
</tr>
<tr>
<td>German and Latin</td>
<td>2 units</td>
</tr>
<tr>
<td>German and Spanish</td>
<td>2 units</td>
</tr>
<tr>
<td>Spanish and Latin</td>
<td>2 units</td>
</tr>
</tbody>
</table>

No foreign language

He must pursue the corresponding college courses as follow:

<table>
<thead>
<tr>
<th>Language</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latin 2 and French 1-2 or German 1-2</td>
<td></td>
</tr>
<tr>
<td>Latin 1 and 2 and French 1-2 or German 1-2</td>
<td></td>
</tr>
<tr>
<td>Latin 20 and 21</td>
<td></td>
</tr>
<tr>
<td>French 2 and 3</td>
<td></td>
</tr>
<tr>
<td>Latin 20 and 21 and French 2-3 or German 1-2</td>
<td></td>
</tr>
<tr>
<td>Latin 21 and 1 and French 2-3 or German 1-2</td>
<td></td>
</tr>
<tr>
<td>Latin 21 and 1 and French 1 and 2</td>
<td></td>
</tr>
<tr>
<td>Latin 20 and 21 and French 1 and 2</td>
<td></td>
</tr>
<tr>
<td>Latin 21 and 1 and French 1-2 or German 1-2</td>
<td></td>
</tr>
<tr>
<td>Latin 20 and 21 and French 1-2 and German 1-2</td>
<td></td>
</tr>
</tbody>
</table>

Additional combinations involving the same principles and requiring the same amount of work as the foregoing may be made. Applicants who have two units in only one foreign language will be allowed credit for what they have, but fewer than two units in any foreign language will be given no credit toward the foreign language requirement.

**FRESHMAN CLASS**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 1</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics 1-2 (Trig., 1 hr.; Analyt., 2 hrs.)</td>
<td>3</td>
</tr>
<tr>
<td>(Or Math. 20. See Mathematics Department for explanation).</td>
<td></td>
</tr>
<tr>
<td>History 1—American Government, including legal requirements in Constitutions of Georgia and the United States</td>
<td>3</td>
</tr>
<tr>
<td>Military Science 1-B</td>
<td>1½</td>
</tr>
</tbody>
</table>
French or German ........................................... 3
Latin 1—(See foregoing table relative to foreign language requirements).
Botany 21 ....................................................... 4

**SOPHOMORE CLASS**

History 2 .................................................................. 3
Military Science 2-B ............................................... 1½
French or German .................................................... 3
Latin 2—(See foreign language requirements above).
Psychology 7 

or

Philosophy 1-2 

Mathematics 3, 4, 5 ............................................... 3 or 5
Chemistry 22 .........................................................
English 2 
Economics 5 

Elect one ............................................................... 3
Education 4, 5, 6 

**JUNIOR CLASS**

Political Science ................................................... 3
Military Science 1-A ............................................. 3
French—(See foreign language requirements above).
Latin 20 .............................................................. 3
Physics 21 ............................................................ 4
Major Elective ....................................................... 3

General Electives to complete 54 hours.

**SENIOR CLASS**

Military Science 2-A ............................................. 3

(Non-military students must elect a total of nine hours in lieu of Military Science, at least six hours of which must be in advanced subjects).

Latin 21 .............................................................. 3
Major Electives ..................................................... 3

(A Major Elective is pursued for four years and the credit must be not fewer than twelve hours. Any of the following may be chosen as majors: Education, English, History, Latin, Mathematics).

General Electives to complete 69 hours.

(Before registering as a Junior, the student must elect his Major, and his Junior and Senior electives must be chosen with the advice and consent of the professor in charge of his Major).

Advanced Courses must total at least (hours) ..................... 27

(The following are regarded as advanced courses: Chemistry 30, Chemistry 80, Chemistry 90, Commerce 20, Education B, Education C, Education D, English 3, 5, English 8, French 3, History 20-21, History 22-23, Home Economics 3, Latin 3, Latin 4, Mathematics 7, 8, Mathematics 9, 10, Military Science 1-A, Military Science 2-A, Physics 4. Additional subjects may be designated by the Registrar as advanced subjects, depending upon the prerequisites already taken by the student, and his objective relative to his Major).
BACHELOR OF SCIENCE

For this degree the combined foreign language requirement, in high school and college, is four college years of twelve hours, of which not less than six hours must be taken in college French or German. In computing these combined requirements, one college year of three hours is accepted in lieu of two high school units.

The following table may be consulted to determine the foreign language to be taken in the College with varying entrance requirements:

<table>
<thead>
<tr>
<th>If the student has the following credits obtained from an accredited high school:</th>
<th>He must pursue the corresponding college courses as follow:</th>
</tr>
</thead>
</table>
| Latin (only) | French 1 and 2  
or German 1 and 2 |
| Spanish | French 1 and 2  
or German 1 and 2 |
| and Latin | French 2 and 3  
or German and French 2 |
| French | French 2 and 3  
or German 1 and 2 |
| and German | French 2 and 3  
or German 1 and 2 |
| French and Spanish | French 1 and 2  
German and Latin 2 units |
| French and Latin | French 1 and 2  
German and Latin 2 units |
| German and Latin | French 1 and 2  
German and Spanish 2 units |
| German and Spanish | French 1 and 2  
and German 1 and 2 |

No foreign language

No credit is allowed for fewer than two high school units in a foreign language.
FRESHMAN CLASS

English 1 .......................................................... 3
Mathematics 1-2 .................................................. 3
(Or Math. 20. See Mathematics Department for explanation).
History 1 .......................................................... 3
Military Science 1-B .......................................... 1½
French or German ............................................... 3
Chemistry 22 ....................................................... 5

SOPHOMORE CLASS

History 2 .......................................................... 3
Military Science 2-B ........................................... 1½
French or German ............................................... 3
Mathematics 3, 4, 5
or (and) .................................................................. 3, 5 or 8
Chemistry 30 ........................................................ 4
Botany 21 ............................................................. 4
English 2 .............................................................
Economics 5 ........................................................
Education 4, 5, 6
Elect one (provisional) ......................................... 3
Psychology 7 ........................................................

JUNIOR CLASS

Political Science .................................................. 3
Military Science 1-A ............................................. 3
French or German (If not already completed).
Physics 21 .......................................................... 4
Major Elective ...................................................... 3
(Chemistry or Mathematics).
General Electives to complete 54 hours.

SENIOR CLASS

Military Science 2-A ............................................. 3
(See Senior A.B. for note regarding non-military students).
Major Elective ...................................................... 3
(Chemistry or Mathematics).
General Electives to complete 69 hours.
(Junior and Senior Electives must be chosen with the advice
and consent of the professor in charge of the student's Major).
Advanced Courses must total at least (hours).................... 27
(See list of advanced subjects under the A.B. course).

BACHELOR OF SCIENCE (IN COMMERCE)

The foreign language requirement for this degree is the same
as for the B.S. degree, and is met in the same way. See the
tabular statement above).
<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 1</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics 1-2</td>
<td>3</td>
</tr>
<tr>
<td>(Or Math. 20. See Mathematics Department for explanation).</td>
<td></td>
</tr>
<tr>
<td>History 1</td>
<td>3</td>
</tr>
<tr>
<td>Military Science 1-B</td>
<td>1½</td>
</tr>
<tr>
<td>French or German</td>
<td>3</td>
</tr>
<tr>
<td>Botany 21</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td>4 or 5</td>
</tr>
<tr>
<td>Chemistry 22</td>
<td></td>
</tr>
<tr>
<td>Commerce A—Typewriting</td>
<td>1</td>
</tr>
</tbody>
</table>

**SOPHOMORE CLASS**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>History 33—American Economic History</td>
<td>1½</td>
</tr>
<tr>
<td>History 44—Industrial History of Europe</td>
<td>1½</td>
</tr>
<tr>
<td>Military Science 2-B</td>
<td>1½</td>
</tr>
<tr>
<td>French or German</td>
<td>3</td>
</tr>
<tr>
<td>Psychology 7</td>
<td>3</td>
</tr>
<tr>
<td>Commerce 1—Industrial Geography</td>
<td>1½</td>
</tr>
<tr>
<td>Commerce 2—Business Organization</td>
<td>1½</td>
</tr>
<tr>
<td>Commerce 5—Principles of Economics</td>
<td>3</td>
</tr>
<tr>
<td>Commerce 6—Elementary Accounting</td>
<td>3</td>
</tr>
</tbody>
</table>

**JUNIOR CLASS**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Military Science 1-A</td>
<td>3</td>
</tr>
<tr>
<td>French or German (if not already completed).</td>
<td></td>
</tr>
<tr>
<td>Commerce 20—Business Law</td>
<td>3</td>
</tr>
<tr>
<td>Commerce 11—Advanced Accounting</td>
<td>3</td>
</tr>
<tr>
<td>Commerce 26a—Theory of Money, Credit, and Prices</td>
<td>1</td>
</tr>
<tr>
<td>Commerce 26b—Commercial Bank, Theory and Practice</td>
<td>1</td>
</tr>
<tr>
<td>Commerce 26c—Money, Markets, and Reserve Banks</td>
<td>1</td>
</tr>
<tr>
<td>Mathematics 11—Theory of Investment</td>
<td>1½</td>
</tr>
<tr>
<td>Mathematics 6—Elements of Statistics</td>
<td>1½</td>
</tr>
<tr>
<td>Commerce 30—Corporation Practice</td>
<td>1</td>
</tr>
<tr>
<td>Economics 34—Public Finance</td>
<td>1</td>
</tr>
</tbody>
</table>

**SENIOR CLASS**

<table>
<thead>
<tr>
<th>Course</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Military Science 2-A</td>
<td>3</td>
</tr>
<tr>
<td>(See Senior A.B. for note regarding non-military students).</td>
<td></td>
</tr>
<tr>
<td>Commerce 12—Auditing</td>
<td>1½</td>
</tr>
<tr>
<td>Commerce 13—Cost Accounting</td>
<td>1½</td>
</tr>
<tr>
<td>Economics 37a—Life Insurance</td>
<td>1</td>
</tr>
<tr>
<td>Economics 37b—Property Insurance</td>
<td>1</td>
</tr>
<tr>
<td>Economics 36a—Social Problems</td>
<td>1</td>
</tr>
<tr>
<td>Economics 75—Transportation</td>
<td>1</td>
</tr>
<tr>
<td>Economics 60—Principles of Marketing</td>
<td>1</td>
</tr>
<tr>
<td>Economics 63—Advertising</td>
<td>1</td>
</tr>
<tr>
<td>Commerce 3—Advanced Business Correspondence</td>
<td>1</td>
</tr>
<tr>
<td>General Electives to complete 69 hours.</td>
<td></td>
</tr>
<tr>
<td>(General electives must be chosen with the advice and consent of the Head of the Commerce Department).</td>
<td></td>
</tr>
</tbody>
</table>

**BACHELOR OF ARTS (IN EDUCATION)**

The combined foreign language requirement in high school and college is the equivalent of four college years of twelve hours in Latin, French, and German, at least two years of which must
be taken in the College. In computing these combined requirements, one college year of three hours is accepted in lieu of two high school units. The following is a statement of the different combinations by which the foreign language requirements for either of these degrees can be met.

<table>
<thead>
<tr>
<th>Credits Obtained from Accredited High School</th>
<th>Corresponding College Courses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latin (only) 3 units</td>
<td>Latin 1 and 2 or French 1 and 2 or German 1 and 2</td>
</tr>
<tr>
<td>French 2 units and German 2 units</td>
<td>Latin 20 and 21 or French 2 and German 2</td>
</tr>
<tr>
<td>French 2 units and Spanish 2 units</td>
<td>Latin 20 and 21 or French 2 and 3 or German 1 and 2</td>
</tr>
<tr>
<td>French 2 units and Latin 2 units</td>
<td>Latin 21 and 1 or French 2 and 3 or German 1 and 2</td>
</tr>
<tr>
<td>German 2 units and Latin 2 units</td>
<td>Latin 21 and 1 or French 1 and 2</td>
</tr>
<tr>
<td>German 2 units and Spanish 2 units</td>
<td>Latin 20 and 21 or French 1 and 2</td>
</tr>
<tr>
<td>Spanish 2 units and Latin 2 units</td>
<td>Latin 21 and 1 or French 1 and 2 or German 1 and 2</td>
</tr>
<tr>
<td>No foreign language</td>
<td>Latin 20-21 and French 1-2 or Latin 20-21 and German 1-2 or French 1-2 and German 1-2</td>
</tr>
</tbody>
</table>

Fewer than two units in any foreign language are not counted toward the foreign language requirement.
Applicants for this degree must obtain credit for three hours in psychology (Psychology 7 or Philosophy 1-2) and at least twelve hours in Education. Additional requirements are set forth below.

**FRESHMAN CLASS**

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>English 1</td>
<td>3</td>
</tr>
<tr>
<td>Mathematics 1-2</td>
<td>3</td>
</tr>
<tr>
<td>(Or Math. 20. See Mathematics Department for explanation).</td>
<td></td>
</tr>
<tr>
<td>History 1</td>
<td>3</td>
</tr>
<tr>
<td>Military Science 1-B</td>
<td>1½</td>
</tr>
<tr>
<td>Latin, French, or German</td>
<td>3</td>
</tr>
<tr>
<td>Botany 21</td>
<td>4 or 5</td>
</tr>
<tr>
<td>or</td>
<td></td>
</tr>
<tr>
<td>Chemistry 22</td>
<td></td>
</tr>
</tbody>
</table>

**SOPHOMORE CLASS**

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>History 2</td>
<td>3</td>
</tr>
<tr>
<td>Military Science 2-B</td>
<td>1½</td>
</tr>
<tr>
<td>Latin, French, or German</td>
<td>3</td>
</tr>
<tr>
<td>Philosophy 1-2</td>
<td></td>
</tr>
<tr>
<td>or</td>
<td>3</td>
</tr>
<tr>
<td>Psychology 7</td>
<td></td>
</tr>
<tr>
<td>Education 4, 5, 6</td>
<td>3</td>
</tr>
<tr>
<td>English 2</td>
<td></td>
</tr>
<tr>
<td>Economics 5</td>
<td></td>
</tr>
<tr>
<td>Mathematics 3, 4, 5</td>
<td>3, 4 or 5</td>
</tr>
<tr>
<td>Elect one</td>
<td></td>
</tr>
<tr>
<td>Chemistry 30</td>
<td></td>
</tr>
</tbody>
</table>

**JUNIOR CLASS**

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Military Science 1-A</td>
<td>3</td>
</tr>
<tr>
<td>Foreign Language (if not already completed).</td>
<td></td>
</tr>
<tr>
<td>Education B</td>
<td>3</td>
</tr>
<tr>
<td>Education C</td>
<td>3</td>
</tr>
<tr>
<td>Physics 21</td>
<td>4</td>
</tr>
<tr>
<td>Major or minor teaching subjects to complete 54 hours.</td>
<td></td>
</tr>
</tbody>
</table>

**SENIOR CLASS**

<table>
<thead>
<tr>
<th>Course</th>
<th>Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>Military Science 2-A</td>
<td>3</td>
</tr>
<tr>
<td>(See Senior A.B. for note regarding non-military students).</td>
<td></td>
</tr>
<tr>
<td>Education D</td>
<td>3</td>
</tr>
<tr>
<td>Major and minor teaching subjects and general electives to complete 69 hours.</td>
<td></td>
</tr>
<tr>
<td>Advanced subjects must total at least (hours)</td>
<td>27</td>
</tr>
<tr>
<td>(See list of advanced subjects under A.B. course).</td>
<td></td>
</tr>
</tbody>
</table>

The combined credits for major and minor teaching subjects must total at least twenty-one hours, and must represent four years' work in the major and two or three years' work in the minor; or three years in each.

For the A.B. Education degree, any one of the following may be elected as the teaching major and either of the remaining subjects as the teaching minor: English, social sciences, foreign
language. Or either of the following may be elected as the teaching major and the remaining one as the teaching minor: Mathematics, natural sciences.

The general electives in the Junior and Senior classes must be chosen with the advice and consent of the Professor of Education.

**BACHELOR OF SCIENCE (IN MINE ENGINEERING)**

Although embodied in the same organization and under the same administration as the regular college courses, the School of Mines is a specialized unit of the College, offering professional instruction for which there is a continuing demand. The courses in this school closely parallel those of the leading schools of mines in the West, this being the only institution of the kind in this section of the country.

Applicants for admission must be high school graduates, but there is no foreign language requirement either for entrance or as a part of the School of Mines curriculum.

**CURRICULUM MINE ENGINEERING**  
**FRESHMAN YEAR**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course No.</th>
<th>Hrs. per Week</th>
<th>Lab.</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algebra &amp; Geometry</td>
<td>Mathematics 20</td>
<td>3</td>
<td>2 or 3</td>
<td></td>
</tr>
<tr>
<td>Chemistry, Inorganic</td>
<td>Chemistry 22</td>
<td>3</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Engineering Drawing</td>
<td>Mining 1</td>
<td>4</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>English</td>
<td>English 1</td>
<td>3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Government (U. S. &amp; Ga.)</td>
<td>History 1</td>
<td>3</td>
<td>11½</td>
<td></td>
</tr>
<tr>
<td>Military</td>
<td>1—Basic</td>
<td>--</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Shop Work</td>
<td>Mining 3</td>
<td>--</td>
<td>1</td>
<td></td>
</tr>
</tbody>
</table>

**17½ or 18½**

**SOPHOMORE YEAR**

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course No.</th>
<th>Hrs. per Week</th>
<th>Lab.</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytical Geometry</td>
<td>Mathematics 4</td>
<td>3</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>Engineering Drawing</td>
<td>Mining 2</td>
<td>--</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>Military</td>
<td>2—Basic</td>
<td>--</td>
<td>1⅔</td>
<td></td>
</tr>
<tr>
<td>Mineralogy</td>
<td>Mining 4</td>
<td>1</td>
<td>6</td>
<td>4</td>
</tr>
<tr>
<td>Physics</td>
<td>Physics 21</td>
<td>3</td>
<td>2</td>
<td>4</td>
</tr>
<tr>
<td>Plane Surveying</td>
<td>Mathematics 5</td>
<td>3</td>
<td>--</td>
<td>1</td>
</tr>
<tr>
<td>Qualitative Analysis</td>
<td>Chemistry 80</td>
<td>1</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Trigonometry</td>
<td>Mathematics 3</td>
<td>3</td>
<td>--</td>
<td>1</td>
</tr>
</tbody>
</table>

**17½**
JUNIOR YEAR

<table>
<thead>
<tr>
<th>Subject</th>
<th>Course No.</th>
<th>Hrs. per Week Lect.</th>
<th>Lab.</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytical Geometry</td>
<td>Mathematics 7</td>
<td>3</td>
<td>--</td>
<td>1</td>
</tr>
<tr>
<td>Assaying</td>
<td>Mining 5</td>
<td>1</td>
<td>4</td>
<td>3</td>
</tr>
<tr>
<td>Calculus</td>
<td>Mathematics 8</td>
<td>3</td>
<td>--</td>
<td>2</td>
</tr>
<tr>
<td>Geology</td>
<td>Mining 9</td>
<td>3</td>
<td>--</td>
<td>3</td>
</tr>
<tr>
<td>Military</td>
<td>1—Advanced</td>
<td>3</td>
<td>--</td>
<td>3</td>
</tr>
<tr>
<td>Mine Surveying</td>
<td>Mining 8</td>
<td>3</td>
<td>--</td>
<td>1</td>
</tr>
<tr>
<td>Mining</td>
<td>Mining 6</td>
<td>3</td>
<td>--</td>
<td>3</td>
</tr>
<tr>
<td>Quantitative Analysis</td>
<td>Chemistry 90</td>
<td>1</td>
<td>4</td>
<td>3</td>
</tr>
</tbody>
</table>

|                           | 19           |

SENIOR YEAR

<table>
<thead>
<tr>
<th>Course</th>
<th>Course No.</th>
<th>Hrs. per Week Lect.</th>
<th>Lab.</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Analytic Mechanics</td>
<td>Mathematics 10</td>
<td>3</td>
<td>--</td>
<td>2</td>
</tr>
<tr>
<td>Astronomy</td>
<td>Mathematics 9</td>
<td>3</td>
<td>--</td>
<td>1</td>
</tr>
<tr>
<td>Electrical Engineering</td>
<td>Mining 10</td>
<td>3</td>
<td>--</td>
<td>2</td>
</tr>
<tr>
<td>Hydraulics</td>
<td>Mining 13</td>
<td>3</td>
<td>--</td>
<td>1</td>
</tr>
<tr>
<td>Masonry Construction</td>
<td>Mining 14</td>
<td>3</td>
<td>--</td>
<td>1</td>
</tr>
<tr>
<td>Metallurgy</td>
<td>Mining 12</td>
<td>3</td>
<td>--</td>
<td>3</td>
</tr>
<tr>
<td>Military</td>
<td>2—Advanced</td>
<td>3</td>
<td>--</td>
<td>3</td>
</tr>
<tr>
<td>Mining</td>
<td>Mining 7</td>
<td>3</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>Ore Dressing</td>
<td>Mining 11</td>
<td>3</td>
<td>--</td>
<td>2</td>
</tr>
</tbody>
</table>

|                           | 18           |

SUBJECTS OF INSTRUCTION

Lecture periods and recitation periods are one hour each. Laboratory periods are two hours each. One hour credit is given for each lecture period once a week for the entire year. One hour credit is given for each laboratory period once a week for the entire year.

AGRICULTURE

The two-year course in Agriculture is designed to give basic training leading to the degrees in the different branches of Agriculture. In addition to the prescribed work in Agriculture, this course includes two years of College English, one year of Mathematics, and such other subjects of the allied sciences as are
necessary to complete the requirements of the first two years of
college work.

A total of thirty-nine hours is required for this course.

**Agronomy**

1. **Field Crops.** A study of the production, classification and dis-
tribution of farm crops of Georgia, such as Cotton, Corn, Small Grain,
Peanuts, Cowpeas, Soy Beans, Tobacco, and Sugar Cane. Fall and
Winter terms, Freshman. Two hours credit.

2. **Soils.** Origin, formation and physical properties of soils. Drain-
age and tillage practices. Commercial fertilizers, manures and lime
Seeding practices, tillage, harvesting, etc. Prerequisite: Chemistry 22
Two lectures and one laboratory period, Sophomore. Three hours
credit.

**Horticulture**

1. **Fruit Growing.** A general study of location, frosts, planting,
varieties, orchard tillage and management. Three lectures per week,
Fall term, Freshman. One hour credit.

2. **Pruning and Propagation.** A course in grafting, budding, and
other methods of propagation; also a study of pruning with its prac-
tice and effect. One lecture and two laboratory periods per week,
Winter term, Freshman. One hour credit.

3. **Truck Gardening.** Planning, planting, equipping and operating
vegetable gardens, with special reference to both home and commercial
buying and selling; also a study of hotbeds, their construction and
management. Spring term, Freshman. One hour credit.

**Animal Husbandry**

1. **General Poultry.** A general course in farm poultry. The breeds
and types of poultry, culling of poultry for egg production, winter
and summer management, housing and hygiene, the preparation of
poultry for the market, taking in caponizing and fattening, methods
of marketing, with practical application of these subjects to general
farm conditions. Fall and Winter terms, Freshman. Two hours credit

2. **Types and Breeds of Farm Animals.** The origin and native
homes of breeds of horses, mules, sheep, and swine; early develop-
ment, constructive breeders, methods of improvement, outstanding
individuals, adaptability, distribution, breed types and characteristics,
important families and tribes; breed organizations and comparative
judging of representative animals of these classes. Sophomore. Three
hours credit.

**Farm Mechanics**

1. **Mechanical Drawing.** A study of elementary and advanced
drawing, including the making and reading of blue prints. Freshman.
One hour credit.

*Laboratory fee for Agricultural Subjects, $5.00 per year.*
2. Shop Work—
(a) The use and care of wood-working tools and machinery. A study of the strength and characteristics of wood used for building purposes, with instruction in rafter cutting and building construction.
(b) Forging and welding of iron and steel. Repairing of farm equipment. Making, hardening, and tempering of small tools. Freshman. One hour credit.

(3 and 4) (a) Farm Machinery. A study of the design, construction, care, and use of field machinery, with instruction in hitches, belt lacing, and rope splicing.
(b) Farm Motors. A study of the construction, care, and use of farm motors. Special attention is given to lubrication, ignition, and carburetion. Freshman. One hour credit.

BOTANY

21. Introductory Plant Biology. Beginner's College course for general students. Two hours of lectures and recitations, and four hours of laboratory work per week. Full year. Four hours credit.

OUTLINE OF COURSE

<table>
<thead>
<tr>
<th>FRESHMAN</th>
<th>Cred</th>
<th>Hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agronomy 1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Animal Husbandry 1</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Chemistry 22</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>English 1</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Horticulture 1, 2, 3</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Mathematics 1-2</td>
<td>2</td>
<td></td>
</tr>
<tr>
<td>Farm Mechanics 1, 2, 3, 4</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>19</strong></td>
<td></td>
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</tbody>
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<table>
<thead>
<tr>
<th>SOPHOMORE</th>
<th>Cred</th>
<th>Hrs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Animal Husbandry 2, 3, 4, 5</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Botany 21</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Chemistry 30</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>English 2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>Physics 21</td>
<td>4</td>
<td></td>
</tr>
<tr>
<td>Agronomy 2</td>
<td>3</td>
<td></td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>20</strong></td>
<td></td>
</tr>
</tbody>
</table>

CHEMISTRY

M. C. WILEY, B.S., A.B., Professor.

22. Inorganic Chemistry. The laboratory work of this course includes the qualitative analysis of the metals. Breakage deposit, $4.00. Three hours of lectures and recitations, and two laboratory periods per week. Three terms. Five hours credit. Fee, $10.00.

30. Organic Chemistry. Prerequisite: 22. Breakage deposit, $4.00. Three hours of lectures and recitations, and two laboratory periods per week. Three terms. Five hours credit. Fee, $10.00.

80. Analytical Chemistry. Prerequisite: 22. Breakage deposit, $4.00. One term of Qualitative Analysis, and two terms of Volumetric Quantitative Analysis. Three laboratory periods per week, including one lecture. Three terms. Three hours credit. Fee, $10.00.

80. Analytical Chemistry, Quantitative. Prerequisite: 80. Break-

* Shop Fee, $5.00 per year.
* Botany Fee, $8.00 per year.
age deposit, $4.00. Three laboratory periods per week, including one lecture. Three terms. Three hours credit. Fee, $10.00.

COMMERCE AND ECONOMICS

BERTIE M. MCGEE, M.S., Professor.
P. M. Hutcherson, B.S. Com., Associate Professor.

It is the aim of this department to give, in connection with a general education, a well-balanced business training. With this end in view, instruction is provided in the fields of Accounting, Banking and Finance, Economics and Marketing.

A total of thirty-six hours in economic and commercial subjects must be taken.

FRESHMAN

Commerce A. Typewriting. This is the only commercial work required of Freshmen. Miss McGee.

SOPHOMORE

Commerce 1. Industrial and Commercial Geography. The geography of economic resources and trade. Three hours per week. Half year. One and one-half hours credit. Miss McGee.


History 33. American Economic History. Three hours per week. Half year. One and one-half hours credit. (Offered by History Department). Mr. Cain.

History 44. European Industrial History. Three hours per week. Half year. One and one-half hours credit. (Offered by History Department). Mr. Cain.


JUNIOR

Commerce 20 a-b-c*. Business Law. Contracts and agencies, sales and negotiable instruments, partnerships and corporations. Three hours per week, three terms. Three hours credit. Mr. Hutcherson.

Commerce 11. Advanced Accounting. Three hours per week, three terms. Three hours credit. Mr. Hutcherson.

* Given on alternate years.
Commerce 25-a. Theory of Money, Credit and Prices. Three hours per week, one term. One hour credit. Mr. Hutcherson.

Commerce 26-b. Commercial Banking Principles and Practice. Three hours per week, one term. One hour credit. Mr. Hutcherson.


Mathematics of Investment (Mathematics 11)**. Offered by the Department of Mathematics. Three hours per week, half year. One and one-half hours credit. Mr. Barnes.

Elements of Statistics. (Mathematics 6)**. Offered by the Department of Mathematics. Three hours per week, half year. One and one-half hours credit. Mr. Barnes.

Commerce 30. Corporation Finance. Three hours per week, one term. One hour credit. Mr. Hutcherson.

Economics 34. Public Finance. Three hours per week, one term. One hour credit. Miss McGee.

Commerce 3. Advanced Business Correspondence. A study of the essentials of successful letters. Three hours per week, one term. One hour credit. Miss McGee.

SENIOR

Commerce 12. Auditing. Three hours per week, half year. One and one-half hours credit. Mr. Hutcherson.

Commerce 13. Cost Accounting. Three hours per week, half year. One and one-half hours credit. Mr. Hutcherson.

Economics 37-a. Life Insurance. Three hours per week, one term. One hour credit. Miss McGee.

Economics 37-b. Property Insurance. Three hours per week, one term. One hour credit. Miss McGee.

Economics 36-a. Social Problems. Three hours per week, one term. One hour credit. Miss McGee.

Economics 75-a-b-c. Transportation. Three hours per week, one term. One hour credit. Miss McGee.

Economics 60. Principles of Marketing. Three hours per week, one term. One hour credit. Miss McGee.

Economics 63. Advertising. Three hours per week, one term. One hour credit. Miss McGee.

EDUCATION AND PSYCHOLOGY

P. D. Bush, A.M., Professor.

Education A (4, 5, 6). (Prerequisite to all other courses in Education).

Introduction to Education. Three hours per week, Fall term.

History of Education. Three hours a week, Winter term.

Educational Hygiene. Three hours a week, Spring term.

Education B.

Educational Psychology. Three hours a week, first half-year.

One and one-half hours credit.

Mental Tests and Statistical Method. Three hours a week, second half-year. One and one-half hours credit.

Education C.

** Offered 1930-1931.
HIGH SCHOOL TEACHING AND MANAGEMENT. Three hours a week, Fall and Winter terms. Two hours credit.
EDUCATIONAL TESTS AND MEASUREMENTS. Three hours a week, Spring term. One hour credit.

EDUCATION D.

PRINCIPLES OF SECONDARY EDUCATION. Three hours a week, Fall term. One hour credit.

AGE OF ADOLESCENCE. Three hours a week, Winter term. One hour credit.

THE JUNIOR AND SENIOR HIGH SCHOOL. Three hours a week, Spring term. One hour credit.

1-2. INTRODUCTION TO PSYCHOLOGY. Especially adapted to candidates for the Arts degrees. Three hours credit.

(1). GENERAL PSYCHOLOGY. A study of mental life and the fundamental laws of mind and of behavior with attention to the applications of these laws to the problems of philosophy and of everyday life. First half-year.

(2). SOCIAL PSYCHOLOGY. A study of the social mind, or the mental activities and contents common to the members of the group; of mental development and personality as social effects; of mental interactions manifest in the transmission and spread of traditions, customs, superstitions; of ideals, behavior patterns, etc., which make for group action and social solidarity. Second half-year. Part 1 is prerequisite to Part 2.

7. PRINCIPLES OF PSYCHOLOGY. A comprehensive beginning course in psychology. The fundamental facts and laws of psychology are studied by means of lectures, discussions, text-books and collateral reading. This course is for the most part, confined to the study of the normal, human adult, but part of the time is given to the study of problems of the abnormal, especially, as they throw light upon the normal. Three hours per week, lecture and discussion. Three terms. Three hours credit.

ENGLISH LANGUAGE AND LITERATURE

P. B. COLE, A.M., Professor.

1a. ENGLISH GRAMMAR. The essentials of grammatical form are taken up in an organized manner. (1 credit).

1b. COMPOSITION AND RHETORIC. It is the purpose of the course to present to the student the different types of composition and also to help him to learn to write and speak clearly, correctly, and forcibly. (2 credits).

2. ENGLISH LITERATURE. A general review of the history and development of English Literature, with emphasis upon certain periods and works, will be given. (3 credits).

3. AMERICAN LITERATURE. This course takes up a brief study of the history and development of American Literature with special emphasis upon American Poetry. Introduction to Poetry will be studied in connection with this course. (2 credits).

5. THE DRAMA. This course embraces a study of the history and development of the drama. Special emphasis will be placed upon the Elizabethan drama. (1 credit).

8. POETRY. This course includes a study of the British poets of the nineteenth century. Literary Criticism will be offered in connection with this course. (3 credits).
HISTORY AND POLITICAL SCIENCE

ANDREW W. CAIN, A.M., Professor.

1. AMERICAN GOVERNMENT. An introductory course covering essential facts of federal, state, and local government in the United States. Required of Freshmen. Three hours per week. Three hours credit.

2. RECENT EUROPEAN HISTORY. After a review of the French Revolution and the Napoleonic era, political, social, and economic developments are traced to the present time. Sophomores. Three hours per week. Three terms. Three hours credit.

20. AMERICAN FOREIGN POLICY. A study of the foreign relations of the United States from the Declaration of Independence to the present. For Juniors and Seniors. Three hours a week during Fall term. One hour credit.

21. COMPARATIVE GOVERNMENT. This course embodies in a general way an account of the antecedents, organization and processes of government in Great Britain, France, Germany, and Italy; and gives some attention to the governments of Switzerland, Russia, and the new states formed since the World War. For Juniors and Seniors. Three hours a week, Winter and Spring terms. Two hours credit.

22. IMPERIALISM AND WORLD POLICIES. General consideration of world politics from the Congress of Vienna to the present, with special emphasis on international relations since the World War. For Juniors and Seniors. Three hours a week, first 18 weeks. One and one-half hours credit.

23. INTERNATIONAL LAW. A careful survey of the law of nations with respect to its development and application from the time of Grotius to the present. For Juniors and Seniors. Three hours a week, last 18 weeks. One and one-half hours credit.

33. AMERICAN ECONOMIC HISTORY. A study of economic conditions in the United States from colonial times to the present. Three hours per week for one-half year. One and one-half hours credit. Sophomores in Commerce.

44. ECONOMIC HISTORY OF EUROPE. A survey of modern European economic history, agricultural, commercial, and industrial. Sophomores in Commerce. Three hours per week for one-half year. One and one-half hours credit.

Note—History 20-21 will be given 1931-1932 and on alternate years thereafter. History 22-23 will be given in 1930-1931 and on alternate years thereafter.

HOME ECONOMICS

MISS IRENE MOORE, Director.

The motto of this department is, "Learn to do by doing."

FRESHMAN CLASS

1. (a) ELEMENTARY DOMESTIC SCIENCE. Dietetics; preparation of simple menus for the home, taking cost and nutrition into account; table setting and serving; ethics in the home. One and one-half hours credit. Fee, $3.00.

(b) ELEMENTARY DOMESTIC ART. Study of textiles and materials
used in the household for clothing and furnishing. Practice in making the various stitches and in performing the processes of elementary sewing. Fee, $3.00. One and one-half hours credit.

SOPHOMORE CLASS

2. (a) THEORY AND PRACTICE OF COOKERY. Instruction in the composition and dietetic value of food materials; preparation of properly balanced menus; serving. One and one-half hours credit. Fee, $3.00.

(b) GARMENT MAKING. Planning and making up simple garments; talks on color combination in garments; the making of Christmas gifts and decorations; remodeling garments; the exercise of economy in materials and work. One and one-half hours credit. Fee, $3.00.

JUNIOR CLASS

3. (a) ADVANCED WORK IN HOUSEKEEPING. The source, use, and chemistry of foods; preparation of complicated menus; the planning of entertainments; practice in cooking. One and one-half hours credit. Fee, $3.00.

(b) ADVANCED HOUSEHOLD ARTS. Costume designing, the requirements of artistic dress, materials and cost. The Home: Location, planning, construction, furnishing, decoration. One and one-half hours credit. Fee, $3.00.

LATIN

W. J. COTTEN, M.A., Professor.

1. The reading of a play by Terence, and of selections from Livy. Review of grammar and exercises in translations into Latin. Three hours a week. Three terms. Three hours credit.

2. Reading of Horace, selected odes, and Cicero, de Officiis, Book 1. Metres and weekly exercises. Three hours per week. Three terms. Three hours credit.

3. Reading of Horace, Satires and Epistles; Tacitus, Annals; Pliny, selected letters. Three hours per week. Three terms. Three hours credit. (Not required. May be elected as a Major).

4. Reading of plays of Terence and Platus, and selections of authors not read in the lower classes. Three hours per week. Three terms. Three hours credit. (Not required. May be elected as a Major).

20. A BEGINNER'S COURSE, for those who have not previously studied the subject. Open to students in the Junior and Senior classes who have had at least two years college work in a foreign language; but not open to those who have taken Latin. Owing to the greater maturity of students in this course and to their previous language training, and general ability, the pace set for the class will be brisk and progress must be rapid. Three hours credit.

21. A continuation of Course 20, the completion of the two satisfying the Latin requirement for the A.B. degree. The readings of this course include the Orations of Cicero and the Aeneid of Vergil. Three hours credit.
20. **College Algebra and Solid Geometry.** A graduate of a Group I high school whose record shows credits of two units in algebra, one unit in plane geometry, and one-half unit in solid geometry may enter either Mathematics 20 or 1-2, according to his own preference and the purpose he may have in mind with respect to his college course. All others must enter Mathematics 20 unless they can satisfy the head of the Mathematics Department that they are capable of taking plane trigonometry and analytical geometry during their first year in college, in which case they will be admitted to Mathematics 1-2 if they so desire.

Applicants for the Mining course, all who expect to take a major or a minor in mathematics, and those who expect to transfer before graduation to a technical or engineering school, or seek admission to the United States Military or Naval Academy should enter Mathematics 20, even if they are privileged to enter 1-2.

Credit for Mathematics 20: Two or three hours, depending upon whether or not solid geometry was completed in the high school. These credits will be counted toward the 69 hours required for graduation, but will not be used to satisfy any part of the minimum requirement of one year in college mathematics. That is, students who begin with Mathematics 20 must take either Mathematics 1-2 or 3-4-5, after finishing Mathematics 20, in order to satisfy the minimum requirement of one year in college mathematics.

1. **Trigonometry, Plane.** Three hours a week, Fall term. One hour credit.

2. **Analytical Geometry. Elementary Course.** Three hours a week, Winter and Spring terms. Two hours credit.

Mathematics 1-2 satisfies the minimum requirement in mathematics for certain degrees, as shown in the synopsis. Students who desire only the minimum college credit in mathematics should take Mathematics 1-2, even if they must take Mathematics 20 as a preparation. Those who desire more than one year in mathematics should take Mathematics 20, skip courses 1-2, and continue with 3-4-5, and above.

3. **Plane and Spherical Trigonometry.** A thorough study of the principles of trigonometry. Special stress is placed on the application of these principles to the problems arising in daily work. Graphic solutions stressed. Textbooks: Granville's Plane and Spherical Trigonometry; Taylor's Logarithms and Trigonometric Tables. One hour credit.

4. **Analytical Geometry, Plane.** Coordinates, the straight line, and simpler plane curves. Algebraic, trigonometric and geometrical principles stressed. Text: Wentworth's Analytical Geometry. One hour credit.

5. **Plane Surveying.** The course is intended to give a student a fair working knowledge of surveying instruments and their use. The entire course is given from mimeographed notes, and will conform to methods as used in modern engineering practice. One hour credit.

6. **Statistics.** Three hours per week, second half-year. One and one-half hours. Prerequisite: Courses 1, 2 or 20, 3, 4.

7. **Analytic Geometry, Higher Plane Curve.** A continuation of (4) to include the advanced phase of the subject. One hour credit.

8. **Calculus.** Differential and Integral Calculus, with geometric
and analytic applications. Textbook: Nichols' Differential and Integral Calculus. Two hours credit.

9. ASTRONOMY. A general study of the celestial sphere, with practical application in the determination of latitude, longitude and time. One hour credit.

10. ANALYTIC MECHANICS. A study of the fundamental theorems of mechanics with stress on the practical application of the same to problems chosen from real structures of machines. Two hours credit.

11. THEORY OF INVESTMENT. Annuities, bonds, and insurance. Three hours per week, first half-year. One and one-half hours credit. Prerequisites: Courses 1-2 or 20, 3, 4.

SCHOOL OF MINES

J. R. HITCHCOCK, Professor.

1. ENGINEERING DRAWING. Freshman year, four hours per week. Two hours credit. Text: French, Engineering Drawing. The selection, use and care of instruments; standard lettering; dimensioning; orthographic and isometric projections; pictorial representation; developed surfaces and intersections. The necessary lectures are given during the laboratory.

2. ENGINEERING DRAWING. Sophomore year, four hours per week. Two hours credit. Text: French, Engineering Drawing. This is a continuation of Mining 1 and includes the drawing of bolts, cams, screws, keys, gears and pipe; technical sketching; perspective drawing; charts, graphs and diagrams; duplication and drawing for reproduction; elements of architectural, structural, map and topographical drawing.

3. SHOP WORK. The student is taught the use and care of wood and metal working tools. Joint making and carpentry in general with special emphasis laid on preparing and installing mine timbers. Forge work including welding and tempering. Practice in wood and metal lathe work is given. Open to all students. Freshman year, two hours per week. One hour credit. Fee, $10.00.

4. MINERALOGY. Sophomore year, one lecture and six laboratory periods per week. Four hours credit. Text: Dana's Manual of Mineralogy, by Ford. Prerequisites: Chemistry 22. Elementary crystallography including lectures, work with wooden models and determination of the forms of natural crystals. This is followed by a study of the physical properties of 100 minerals. Practice in blowpipe analysis and the handling and determining of a large number of minerals is given during the Spring term. Fee, $10.00.

5. ASSAYING. Junior year, one lecture and four laboratory periods per week. Three hours credit. Text: Fulton and Sharwood, Manual of Fire Assaying. Prerequisite: Enrollment in Chemistry 90. The assaying of ores and metallurgical products by crucible and scorification methods is discussed in detail. Sampling, preparation of samples, cupleation and other principles are discussed. The laboratory consists of assaying by fire and combination methods the large variety of samples that are provided. Fee, $10.00.

6. PRINCIPLES OF MINING. Junior year, three lectures per week. Three hours credit. Text: Young, Elements of Mining. Prerequisites: Physics 21, Mathematics 5, Mining 1 and 2. The following subjects are studied in this course: Prospecting, boring, blasting, drilling, rock
breaking, transportation, hoisting, drainage, ventilation, support of mine workings, underground methods, alluvial and open pit mining. Trips are taken to near by operations where a practical study is made of the above subjects.

7. Principles of Mining. Senior year, Fall and Winter terms, three lectures and two hours laboratory. Three hours credit. Text: Young, Elements of Mining. Reference: Mining Library, by Hoover, Charlton, et. al. Prerequisite: Mining 6. This course is a continuation of Mining 6 and includes examination, accounting, organization and administration. The laboratory consists of trips to nearby mines. Training in mine rescue and first aid is part of this laboratory and is given under the direction of the Bureau of Mines.

8. Mine Surveying. Junior year, Spring term. Three hours per week. One hour credit. Text: Durham, Mine Surveying. Prerequisite: Enrollment in Mining 6. Methods of carrying azimuth underground are studied in detail. Problems involving strike and dip of veins are introduced, including the determination of the thickness of veins and strike and dip from diamond drill and deep hole drill data.

9. Geology. Junior year, three lectures per week. Three hours credit. Texts: Spurr, Geology Applied to Mining and Economic Geology, by Reis. Lectures on the origin, modes of occurrence and uses of metals and their ores. Trips to nearby points of interest are taken throughout the year.

10. Electrical Engineering. Senior year, Fall and Winter terms. Three hours per week. Two hours credit. Text: Croft, Practical Electricity. Prerequisite: Physics 21. Fundamental ideas concerning electricity, magnetism, direct currents and alternating currents. The principles, installation and care of generators, motors, alternators and transformers.

11. Ore Dressing. Senior year, Fall and Winter terms. Three hours per week. Two hours credit. Text: Richards, Ore Dressing. Prerequisites: Mathematics 8, Physics 21, Mining 5. A study of processes and machines used in up-to-date concentrating plants. Coarse breakers, stamps, fine grinding machines, trommels, screens, jigs, classifiers, tables, vanners, samplers and elevators make up a partial list of subjects covered.

12. Metallurgy. Senior year, three hours per week. Three hours credit. Text: Austin, Metallurgy of the Common Metals. Prerequisites: Physics 21, Chemistry 90, Mining 4. This course clearly sets forth the basic principles of metallurgy, giving details of methods and of metallurgical equipment and cost. The metallurgy of the common metals including gold, silver, zinc, copper, lead, iron and steel is discussed briefly. A complete set of books on metallurgy by Hoffman and the Metallurgy of Iron and Steel are available for reference.

13. Hydraulics. Senior year, Spring term, three hours per week. One hour credit. Text: Schoder and Dawson Hydraulics. Prerequisites: Enrollment in Mathematics 10, Physics 21. A study of hydrostatics and hydraulics and its application to mining engineering problems; derivation of empirical coefficients and their application in determining the flow of water through pipes, open channels, orifices and weirs. The laws relating to centrifugal pumps, turbines, and water wheels are discussed briefly.

14. Masonry Construction. Senior year, Spring term, three hours per week. One hour credit. Text: Baker, Treatise on Masonry Con-
struction. Prerequisite: Enrollment in Mathematics 10. A study of the physical properties of cements, sands, gravels, mortar and concrete and their uses as materials of construction. Methods of design and construction of foundations, retaining walls, dams, bridges, and buildings are given by lectures and recitations.

MODERN LANGUAGES

C. C. Jarrard, A.M., Professor.

FRENCH

1. A course for beginners. Three hours credit.

2. A continuation of French 1. A study of grammatical difficulties and idioms. Reading of about 1,000 pages from standard authors. Prerequisite: French 1 or its equivalent. Three hours credit.

3. Continuation of French 2. Reading of about 2,000 pages of French, classical and modern. Study of French literature through texts and lectures in French. Prerequisite: French 2 or its equivalent. Three hours credit.

GERMAN

1. A course for beginners. Three hours per week. Three terms. Three hours credit.

2. Continuation of 1. Grammar, complete; translation of about 200 pages of modern narrative prose. Three hours per week. Three terms. Three hours credit.

PHYSICS

B. P. Gaillard, A.M., Pd.D., Professor.

21. ELEMENTARY PHYSICS. An introductory course, descriptive in character, emphasizing the historical developments of Physics and its practical applications. Desirable preceding or parallel course, Plane Trigonometry. Three hours a week recitation and lecture and one laboratory period of two hours a week. Three terms. Four hours credit.

4. GENERAL PHYSICS. A second year course in general Physics but emphasizing the work in Mechanics and Electricity. The Fall term will be devoted to Mechanics, the Winter term to Electricity, and the Spring term to selected topics from Electricity, Heat, Light. In the Spring term an especial emphasis will be put upon the recent developments in Physics along the lines of the electron theory, atomic structure, and radiation. Prerequisites: Physics 21 and Mathematics 1-2. Desirable parallel, or preceding courses: Chemistry 22 and Mathematics 3, 4, 5. Three hours recitation and lecture and one laboratory period of two hours each week for the three terms. Four hours credit.
DEPARTMENT OF MILITARY SCIENCE AND TACTICS

(RESERVE OFFICERS TRAINING CORPS)

CAPTAIN KIRBY GREEN, Infantry (D. O. L.)
Professor of Military Science and Tactics.

LIEUTENANT CHARLES CARLTON, Infantry (D. O. L.)
Assistant Professor of Military Science and Tactics.

SERGEANT R. S. McCONNELL (D. E. M.L.)
Assistant Professor of Military Science and Tactics.

Congress, by Acts of June 3rd, 1916, and June 4th, 1920, authorized educational institutions throughout the United States to establish units of the Reserve Officers’ Training Corps upon compliance with certain requirements.

The primary object of the Reserve Officers’ Training Corps is to provide systematic military training at civil educational institutions for the purpose of qualifying selected students of such institutions for appointment as reserve officers in the military forces of the United States.

The Reserve Officers’ Training Corps strives to produce leaders, and the training received by the student will be as valuable to him in his industrial or professional career as it would be should the nation call upon him to act as a leader in its defensive forces.

A military unit is largely dependent for its efficiency upon the physical fitness of the individuals composing it. Physical training, therefore, forms an essential part of the military instruction, and the military department co-operates to the greatest possible extent with the physical training department of the College.

The Acts of Congress divide the Reserve Officers’ Training Corps into two divisions—the Senior and Junior. Units of the Senior division are authorized at colleges and universities, and Junior division units in preparatory and high schools.

There is maintained at this College a Senior Infantry Unit of the Reserve Officers’ Training Corps and the course of instruction and training is given by commissioned officers and a non-commissioned officer, detailed for duty at the College by the War Department.
This unit is divided into the Basic Course and the Advanced Course. The Basic Course consists of the first two years in the Reserve Officers' Training Corps and corresponds to the Freshman and Sophomore years of the academic department. The Advanced Course consists of the last two years or of such shorter periods of time as may be prescribed by the Secretary of War. Normally, this course corresponds to the Junior and Senior years of the academic department.

Appropriate credit is given for work done as members of a Junior unit and for work done at schools where an officer of the Army is on duty.

Students who are not physically qualified for admission to the Reserve Officers' Training Corps, are required to take part in military activities unless their disqualification is such as to make this impossible.

Approximately $30,000 worth of arms, ammunition, clothing, and equipment is furnished by the War Department for instructional purposes.

Courses of Instruction

First Basic (Freshman) Course
Marksmanship, Physical Drill, Military Hygiene and First Aid, Military Courtesy, Command and Leadership.

Second Basic (Sophomore) Course

First Advanced (Junior) Course

Second Advanced (Senior) Course
Administration, Military History and National Defense Act, Combat Principles, Command and Leadership, Military Law, Reserve Corps Regulations and Field Engineering.

All physically fit male students, under thirty-five years of age, in all courses, regular during fall, winter or spring terms, are required to drill for certain periods of time, and are given systematic Physical Training as well.
In addition, the Sophomores, Juniors and Seniors are given systematic and progressive instruction in Leadership and Command, this instruction culminating in the Senior Course, when these students conduct all the exercises and a great deal of the instruction.

The War Department supplies each student enrolling in the "ROTC" with the following articles of clothing, or money in lieu thereof, which, however, do not become the student's property:

**Basic 1 and 2**
(Freshman and Sophomore)
- 1 overseas cap
- 1 cap ornament
- 1 tie
- 2 collar ornaments
- 2 shirts, woolen O.D.
- 1 belt, waist
- 1 pair trousers
- 1 blouse

**Advanced 1 and 2**
(Junior and Senior)
- 1 cap ornament
- 1 tie
- 2 collar ornaments
- 2 shirts, woolen O.D.
- 1 belt, waist
- 1 pr. breeches, woolen O.D.
- 1 pr. trousers, woolen O.D.
- 1 blouse

The government normally supplies coat and leggings, but preferring more suitable and comfortable articles, the students have always preferred to replace these articles with a standard college sweater to be had locally at about $7.00, and leather puttees also purchased locally, at about $6.00.

Each student must provide himself with at least one pair of serviceable high leather shoes. The Munson-last army shoe can be secured from most any dealer. These shoes must be black.

The Government, in granting certain pecuniary allowances to members of the R. O. T. C. does not do so through motives of charity, but from the viewpoint of national defense. When war was suddenly declared in April, 1917, there were less than 9,000 regular army officers. In addition to this number, there existed the officers of the National Guard. The selective service law having been passed, the Government was confronted with the necessity of providing officers for about 4,000,000 men, approximately 200,000 officers. If we were to be victorious the question of time in educating civilians to become officers was an important element. The Officers' Training Camp was the scheme decided upon as the one most likely to produce the quickest re-
sults. Only three months time was available in which to educate and train the first officers. The War Department realized that this time was entirely inadequate, but nothing better could be devised.

In order that our national existence may not be imperiled again by lack of officers, the War Department is now devoting every attention to the development of the R. O. T. C. as established at various institutions throughout the country. The United States must have a large number of Reserve Officers, and we are producing our quota at this institution.

It may be asked why we need these officers. In the first place, we need them because it is not yet possible for us to feel or say that we will never again need an army, and no army can exist without efficient officers. The Congress has adopted this as the most effective and economical means of providing them. In the second place, we need them because in warfare every individual soldier is entitled to the best leadership that it is possible to obtain.

Every mother’s son in America is subject to be called to the colors in a time of national peril. If, through lack of proper leadership, he loses his life, then some one is responsible. Every soldier should be given a sporting chance for his life, at least when on the field of battle. Hence the necessity for officers educated and trained in every phase of modern warfare.

Among those who do not understand, we hear a great deal about military training destroying initiative and making mere machines. This was, to a large extent, true of the German army, and was one of the causes of its defeat. In our system of military training the initiative of individuals is encouraged in every way possible. In the dense forest of the Argonne the initiative of the individual American soldier was one of the primary causes of our advance. Sergeant Alvin York could never have gotten away from, much less captured, the large number of Germans that surrounded him and his little party had he not exercised initiative to the fullest extent. This is only one of hundreds of similar instances in which the individ-
ual American soldier, when out of touch with his officers, used his brain in close quarters.

The direct advantages of military training to any individual may be summed up as follows:

(a) Discipline as a leader, which is of value in any life work.
(b) Training in team play and in methods of securing organized action by a group.
(c) Assurance of service as an officer in a period of national emergency.
(d) Physical training that will make him fit to pursue his civil career as well as to perform his military duties.
(e) Preparation for national service, thereby fulfilling a patriotic duty.
(f) TRAINING WHICH DEVELOPS NEATNESS, MENTAL ALERTNESS, RESPECT FOR AUTHORITY, LEADERSHIP, SELF-RELIANCE, CONFIDENCE, COURTESY, AND A KEEN SENSE OF DUTY.

THE ALUMNI ASSOCIATION

Realizing the need for greater co-operation on the part of its old students, the Alumni met in a special meeting at the State Capitol in December, 1924, to launch a campaign in behalf of the College. Committees as follows were appointed: Legislative, Welfare, Military, Athletic, consisting of nine members each, and a Library Committee of six members. In addition to these, there is a General Committee provided for in the constitution of the Association.

The President of the Association, and the heads of the respective committees, constitute a cabinet. The members of this cabinet at present are:

Oscar Palmour, Atlanta, Ga., President.
Oscar Palmour, Atlanta, Ga., Chairman Legislative Committee.
William T. Townsend, Cartersville, Ga., Chairman Welfare Committee.
O. L. AMSTER, Decatur, Chairman Military and Athletic Committee.

Mrs. W. A. Hedden, Dahlonega, Ga., Chairman Library Committee.

J. C. Barnes, Dahlonega, Ga., Chairman General Committee.

The first project of the Alumni Association was to erect a Gymnasium and Drill Hall. This splendid building was completed in the spring of 1926. It supplies a long felt need for a Basketball Court, as well as a social center for the College and community. In it are held various receptions, and entertainments. In the basement is an excellent indoor target range. This gives opportunity for the development of the splendid marksmanship for which the North Georgia College team is noted.

THE WOMAN’S COUNCIL OF THE NORTH GEORGIA COLLEGE

The Woman’s Council was organized in July, 1925. Its purpose is to look after the social life of the student body and to surround the boys and girls with the influence of home.

The Council has the following committees: Ways and Means, Entertainment, Programme, Music and Social. Although this organization is young, its good work is already telling in the life of the student body.

STUDENT ACTIVITIES

Among the students themselves, there are several organizations. The most important of these to the whole student body are the Literary Societies. As these have been discussed elsewhere, it is only necessary to give their officers here:

CORONA HADERAE LITERARY SOCIETY

Tippens, Mae, Canton, Ga.---------------------President
Ponder, Ruth, Armuchee, Ga.---------------------Vice-President
Burden, Florence, Danielsville Ga.-------------Secretary
DECORA PALAESTRA LITERARY SOCIETY
Goble, W. E., Whitestone, Ga. President
Ash, H. L., Dahlonega, Ga. Vice-President
Logan, C. E., Athens, Ga. Secretary

PHI MU LITERARY SOCIETY
Wood, W. W., Cuthbert, Ga. President
Sudderth, J. R., Chamblee, Ga. Vice-President
Nelms, G. C., Commerce, Ga. Secretary

CYCLOPS STAFF
McConnell, Richard S. Editor-in-Chief
Walters, Robert M. Assistant Editor-in-Chief
Jolley, Clyde W. Associate Editor-in-Chief
Haley, Olin K. Business Manager
Wood, Wilbur W. Associate Manager
Keith, Julian G. Advertising Manager
Jarrard, Ernest G. Photographic Editor
Head, Helen Athletic Editor
Barnes, J. C. Faculty Adviser
Hutcherson, P. M. Faculty Business Manager
Bush, P. D. Faculty Editorial Adviser

COACHING STAFF
Football—J. R. Hitchcock, R. S. McConnell
Basketball (Varsity)—J. R. Hitchcock
Basketball (Girls)—G. F. Maddox
Basketball (Freshman)—C. T. Stephens
Baseball—P. D. Bush
Boxing—Alva Wilson

CAPTAINS OF VARIOUS TEAMS
Football—T. L. Waters Laurens, S. C.
Basketball (Varsity)—G. O. Leverette Toceoa, Ga.
Basketball (Girls)—Carol Taylor Dawsonville, Ga.
Boxing—W. J. York Mountain City, Ga.
FRATERNITIES

There are two Greek Letter National Fraternities that have chapters at the North Georgia College. The oldest of these is Kappa Chapter of Sigma Nu. It is the oldest living Chapter of the Sigma Nu Fraternity, with continued existence.

The Pi Kappa Alpha Fraternity, though much younger, is no less distinguished for its sons of sterling worth.

The Rex Club, though a local organization, is very choice in the selection of its members, and is putting forth much effort toward higher standards and better work.

All of these clubs and fraternities have club rooms for entertainment and social functions, but boys do not live in the houses—all being required to live in the dormitory.

All social functions are chaperoned by the faculty and ladies of the town.

SUMMER SCHOOL

The time has come in the lives of Georgia teachers when one must have a degree or get very little consideration. In fact we are in the midst of an intellectual movement amounting to a literal renaissance. New standards are being set so that the conditions will soon face the teacher that now face the physician. He will not be allowed to instruct the children of the State until his fitness shall have been vouched for by some reputable institution.

Although such regulations may be considered ex post facto as to the majority of our teachers, especially those of some years' experience, the fact is no less embarrassing to them. In short the demand is, "Get ready or get out." To get out means to take up an entirely new line of thought and activity. For the teacher of ten to twenty years' experience to go into salesmanship or law or manufacturing is an almost impossible undertaking. He studies human beings and not pieces of merchandise. He discovers talents not crimes, he builds character and not automobiles. To enter any new industry puts him at considerable disadvantage in that particular line. The result
generally is disappointment, failure, tragedy. If he stays in his profession, he may have a life-time certificate, yet he is considered a fossil and must take a subordinate position. In this a proud spirit is cowed or crushed and the force of a great leader is nullified.

There is but one plausible, practical, progressive solution to his dilemma. The teacher must adjust himself to the new conditions and thus maintain the respect of his fellow teachers, the confidence of his patrons and leadership of his profession.

The North Georgia College realizes the importance of his keeping abreast of the times and is making a possibility for such teachers. It is rare that one’s domestic, financial and business relations are such that he can spare the time to go to college and get the desired degree. THEN there is left only one chance, the SUMMER SCHOOL.

The ordinary summer institute held at the different district schools does not pretend to approach this question. It is good for its purpose, but it lasts only five weeks and the work done in it is not credited toward a degree. It is merely an institute and serves to renew or professionalize a certificate.

There must be, to meet the needs referred to above, a REAL school with standard curriculum and teachers. The summer session of the college at Dahlonega is such. It lasts twelve weeks. This session is divided into two six weeks terms to accommodate students who can take one half but cannot take the other. In each term it is possible to make four credit hours or eight for the session. However, this would require very close study, and six would be average work. In case students have part work toward a credit, arrangements might be made whereby even more hours than this could be put on record.

In taking advantage of these twelve weeks each summer the ambitious teacher can soon obtain his degree, thus maintaining his dignity and standing in the profession.

There is a regulation of the Association of Colleges that permits a student more than twenty years old to take up a special course in whatever subjects he selects. As most teachers are more than twenty they can select college subjects and remove
any conditions by examination or extra work. This enables
them to make all credits possible toward degrees in the summer
session.

Regular college courses will be given through Freshman; the
sciences, history and educational subjects will be given through
Sophomore. The higher mathematics and languages will be
given if there is sufficient demand. The College does not
obligate itself to furnish any of the advanced subjects for less
than five students to the subject.

This being a State institution, the expenses are reasonable
indeed. In addition to transportation the cost for 1931 should
be about as follows:

**EXPENSES**

**REVISED FOR 1931 SUMMER SCHOOL**

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**LOCATION**

It would be hard to find a climate better suited to summer
work than Dahlonega is. With an altitude of 1,500 feet, a
pure crisp atmosphere is always present. The abundant forests
of the surrounding country purify the air so that the amount
of oxygen and lack of obnoxious gases is readily discernible.
Because of the inclination to the sun there may be a few hot
days but the nights are always cool so that cover is necessary for
comfort.

The scenery in and near Dahlonega is hardly to be equalled.
The Wm. P. Price Memorial Building—heretofore the Main
Building, stands on the foundation of the old Mint—the first
branch mint built by the Government. Lying on the campus is
the rim of the fly-wheel that ran the machinery. In this mint,
according to the record, was coined more than $6,000,000.00 out of the neighboring hills and mountains.

Standing on the campus one can see on Findley ridge the deep gulches made by hydraulic mining. From these millions of tons of ore and dirt were sent down through the flumes to be crushed in the Huntingtons or pounded under the heavy stamps into dust to extract the precious metal.

Just a mile from the campus is the biggest gold mill ever put up east of the Mississippi River, the Consolidated. The machinery of it is an education in mechanics. The water wheels, the tremendous air compressor, the rotary rock crusher that could hardly be seen to move, yet would crush stones weighing from 10 to 100 pounds, as rapidly as eight men could dump them into it.

The one thing in the focus of attention in Georgia today is highway building. From the College porch one gets a profile view of the Woody Gap road. This incline rises at a grade that a good car can hardly climb in high a distance of six miles to an elevation of 3,164 feet. To see the road at a distance looking like a string stretched across the face of a mountain and then to travel it and find the snake track curves from bottom to top gives one an idea of engineering and highway building not to be had any other way.

There are many places in reach of Dahlonega that should be seen by Georgia teachers. The marble works at Tate, Georgia—the quarries are a show, to say nothing of the valley beautiful made so by Mr. Sam Tate, and to crown it all, his magnificent million-dollar mansion. This visit is one not to be forgotten. Far-famed Tallulah Falls with immense power development; Nacoochee Valley and Yonah Mountain, with their Indian mounds and their legend of Santee and Nacoochee; Neel’s Gap and Woody Gap, magnificent pieces of engineering as well as trails through the finest scenery in Georgia; Enota or Brasstown Bald, the highest mountain in the State; and by no means least in beauty and grandeur, Amicalola Falls with its seven hundred feet descent; these and others are in excursion reach
of the Summer School students without loss of a single recita-
tion.

HOME ECONOMICS

One of the greatest needs in the education of our young
women is the subject known as Home Economics. One of the
complaints made of our southern women is that they are ex-
travagant and ignorant of the essentials of good housekeeping.

This sentiment has grown into a demand on the part of all
the consolidated rural schools as well as the urban high schools.
Even the country schools of two and three teachers are calling
for Home Economics. To meet this demand in the preparation
of our teachers, will be one of the features of the Summer
School. With proper effort a teacher that has had no training
on this line can learn enough in twelve weeks to be comfortable
in instructing her pupils the next year.

TYPEWRITING

Typewriting, too, has gotten to be almost as necessary for the
business man as penmanship. There is now no business or pro-
fession but what is expected to use the typewriter. With the
splendid equipment for this work a student can gain consider-
able efficiency in twelve weeks.

There will be a fee of $6.00 for use of typewriters.

Perhaps the greatest opportunity of the Summer School will
be the contact with the students themselves. In the bigger
schools the individual is lost in the crowd; in a small school each
student knows every other one and the personalities are so ab-
sorbed that all must get great benefit from each other as well
as increase the number of close friendships.

Do any of the above features appeal to you? Are you going
to keep up with your profession? Will you take this oppor-
tunity and make eight hours toward your degree?

If you want further information address,

COL. JOHN W. WEST, President,
Dahlonega, Georgia.
Not all of the members of the regular faculty will be in the Summer School as several will be away in universities, but the remainder of the faculty, with whatever help is needed, will be on duty.

Not all the courses are outlined in this bulletin. They can be found in the catalogue of any standard college. If not obtained elsewhere, write to the College for catalogue.

SUMMER SCHOOL CALENDAR FOR 1932

First term begins June 13.
First term ends July 19.
Second term begins July 20.
Second term ends August 26.
HEADQUARTERS AND BAND, R. O. T. C., NORTH GEORGIA COLLEGE

BATTALION HEADQUARTERS

Lt. Col. Ross L. Edwards
Major Smith J. McCurry, Adjt.
1st Lt. Julian G. Keith
1st Lt. Eugene L. Anderson

1st Lt. Clinton E. Logan
Sgt. Major Wilbur W. Wood
Staff Sgt. Eugene O. Harrison
Corp. Robert H. Eberheart

BAND

Capt. Benjamin R. Taylor, Jr.
1st Lt. Guy F. Maddox
1st Sgt. James A. Green, Jr.
Sgt. Hughes L. Ash
Sgt. William S. Derrick

Sgt. Clyde W. Jolley
Sgt. Guinn O. Leverett
Corp. Archie L. Cochran
Corp. Earl Watts

COMPANY “A”

Corp. Robert M. Walters
Corp. Easton A. Lovingood
1st Sgt. William J. York
1st Platoon
1st Lt. Wright E. Loughridge
Plat. Sgt. Jesse Y. Walker
Sgt. Thomas L. Walters
Corp. James P. Sewell

Corp. Steven C. Rheberg

2nd Platoon
1st Lt. William E. Goble
Plat. Sgt. John E. Davis
Sgt. Herschell W. Bell
Sgt. Marcus T. Scott
Corp. Paul L. Langston
Corp. Alex W. Birch

COMPANY “B”

Capt. Olin K. Haley
Corp. Amzer R. Quillian
1st Sgt. Thomas B. Shope
1st Platoon
1st Lt. John R. Jones
Sgt. Lewis T. Martin
Sgt. George P. Hames
Corp. Emory V. Hamby

Corp. Frank M. Kennemore

2nd Platoon
1st Lt. Ernest G. Jarrard
Sgt. George C. Nelms
Sgt. Harrison C. Thompson
Sgt. Julian F. Thompson
Corp. David C. Smith
Corp. William H. Bridges
ROSTER OF SUMMER SCHOOL STUDENTS, 1930

Anderson, Hester .......................................................... Ellijay, Georgia
Avery, Ida .......................................................... Dahlonega, Georgia
Beckerman, Marguerite .................................................. Gainesville, Georgia
Bell, Irene .......................................................... Braselton, Georgia
Benson, Ethel .......................................................... Cumming, Georgia
Benson, Helen .......................................................... Cumming, Georgia
Blackstock, Mrs. Ada (W. P.) ........................................... Cumming, Georgia
Bradford, Estelle .......................................................... Dahlonega, Georgia
Brannon, Ethel .......................................................... Dahlonega, Georgia
Brewer, Mrs. Harold ..................................................... Gainesville, Georgia
Brinson, Fred A. .......................................................... Graymont, Georgia
Brinson, Mrs. Fred A. .................................................... Graymont, Georgia
Brooks, Vivian .......................................................... Cumming, Georgia
Brookshire, G. Lawrence .................................................. Stilesboro, Georgia
Brookshire, W. L. .......................................................... Loganville, Georgia
Brookshire, Mrs. W. L. .................................................... Loganville, Georgia
Bruce, Annie .......................................................... Dahlonega, Georgia
Buice, Grace .......................................................... Suwanee, Georgia
Buice, Guy D .......................................................... Suwanee, Georgia
Cain, A. W., Jr. .......................................................... Dahlonega, Georgia
Cain, Mrs. A. W. ......................................................... Dahlonega, Georgia
Carlton, Mrs. Margaret .................................................. Dahlonega, Georgia
Carroll, Dennis B .......................................................... Grayson, Georgia
Carter, John M. .......................................................... Dahlonega, Georgia
Cash, Etta .......................................................... Hoschton, Georgia
Cash, Ruby .......................................................... Hoschton, Georgia
Chapman, Fannie Lou .................................................... Dahlonega, Georgia
Cheek, Hugh G .......................................................... Lawrenceville, Georgia
Cockrell, Eleanor .......................................................... St. George, Georgia
Collins, Ruby .......................................................... Cumming, Georgia
Cox, Charles .......................................................... Cartersville, Georgia
Cox, Mrs. C. H. .......................................................... Cartersville, Georgia
Cox, Nannie .......................................................... Maysville, Georgia
Cox, Ruth .......................................................... Cartersville, Georgia
Crawford, Mary .......................................................... Dahlonega, Georgia
Crenshaw, Era .......................................................... Dahlonega, Georgia
Cruce, Leora .......................................................... Hoschton, Georgia
Davis, Elbert E .......................................................... Alpharetta, Georgia
Davis, Ivy .......................................................... Cumming, Georgia
Davis, Kathleen .......................................................... Cumming, Georgia
Devore, John Rockmore .................................................. Suwanee, Georgia
Dodd, Mrs. Eula Jean ................................................... Alpharetta, Georgia
Dodd, Ira H. .......................................................... Alpharetta, Georgia
Dodd, Pauline .......................................................... Alpharetta, Georgia
Dover, Flora .......................................................... Ellijay, Georgia
Elliott, Mrs. B. H .......................................................... Dahlonega, Georgia
Flowers, Jessie .......................................................... Morganton, Georgia
Flowers, Minnie Belle .................................................... Morganton, Georgia
Forrest, Miss Willie ...................................................... Cumming, Georgia
Freeman, Miss R. V ...................................................... Gainesville, Georgia
Garner, Edith .......................................................... Gainesville, Georgia
Glasure, Alton H. .......................................................... Commerce, Georgia
Green, William J. ........................................ Dahlonega, Georgia
Griffin, John W. ........................................ Gibson, Georgia
Grogan, R. G. ............................................ Cochran, Georgia
Grogan, Mrs. R. G. ...................................... Cochran, Georgia
Hawthorne, Frances ..................................... Auburn, Georgia
Hemphill, Nora ........................................... Morganton, Georgia
Holcombe, Pearl ......................................... Cumming Georgia
Hopper, Katie ............................................. Blue Ridge, Georgia
Hornbuckle, Sylvia ...................................... Grayson, Georgia
Housley, Ella .............................................. Dahlonega, Georgia
Hyde, Helen .............................................. Copperhill, Tennessee
Jarrard, Elizabeth ....................................... Natal, Georgia
Jarrard, Eunice ........................................... Dahlonega, Georgia
Jones, Mamie .............................................. Dahlonega, Georgia
Jones, Paul Griffin ...................................... Lula, Georgia
Jones, Thelma ............................................. Young Cane, Georgia
Jordan, Everett C. ...................................... Tifton, Georgia
Kay, Fannie Mae ......................................... Suwanee, Georgia
Keeter, Helen ............................................. Talking Rock, Georgia
Kelley, Dessie Lee ....................................... Gainesville, Georgia
Kellogg, Nellie ........................................... Cumming, Georgia
Leverett, Guinn O. ....................................... Toccoa, Georgia
Long, Miss Ottice .......................................... Copperhill, Tennessee
Luck, Lila ................................................ College Park, Georgia
Luck, Olivia ............................................... Cumming, Georgia
Lummus, Opal .............................................. Orange, Georgia
MacGlashon, Marjorie ................................... Savannah, Georgia
Martin, Mrs. Cordie Mae ................................ Gainesville, Georgia
Martin, Mrs. L. U ....................................... Dahlonega, Georgia
Martin, Mozelle .......................................... Dahlonega, Georgia
Mayes, Cora Mae ......................................... Marble Hill, Georgia
Mayes, Lucile ............................................. Marble Hill, Georgia
McCallum, J. W. ......................................... Broxton, Georgia
McCurry, Smith J. ...................................... Canton, Georgia
McDougald, Bessie ...................................... Gaddistown, Georgia
McDougald, Vinnie ...................................... Gaddistown, Georgia
McGarity, J. W. ........................................... Covington, Georgia
McGarity, Nina ........................................... Danielsville, Georgia
McLeroy, Vyndetta ...................................... Covington, Georgia
Meaders, Margaret ....................................... Dahlonega, Georgia
Merritt, Julia .............................................. Cumming, Georgia
Mitchell, Ethel ........................................... Copperhill, Tennessee
Nelson, Florence ......................................... Dahlonega, Georgia
Nelson, Mrs. H. E. ...................................... Dahlonega, Georgia
Newman, Anne ............................................. Dahlonega, Georgia
O’Neal, S. C ................................................ Stapleton, Georgia
Paris, Miss Paulie ....................................... Alpharetta, Georgia
Pasley, Trudie ............................................. Thomaston, Georgia
Picklesimer, Verdie ..................................... Hurst, Georgia
Pirkle, W. Broughton .................................... Cumming, Georgia
Pitts, Mae ................................................ Crest, Georgia
Pruitt, Mrs. Mae .......................................... Suches, Georgia
Reece, Belle ............................................... Cartecay, Georgia
Reynolds, M. H. ......................................... Nicholson, Georgia
Reynolds, Mrs. M. H. ....................................................Nicholson, Georgia
Roper, Kate .................................................................Cumming, Georgia
Royal, Mrs. J. M. .........................................................Mt. Zion, Georgia
Rudeseal, Mrs. Vinnie ....................................................Baldwin, Georgia
Russell, H. L. ..................................................................Thomaston, Georgia
Scales, Beulah ...............................................................Bellton, Georgia
Shultz, Carl, Jr. ..............................................................Dahlonega, Georgia
Shultz, Fannie Lee .........................................................Dahlonega, Georgia
Shultz, Sharley Fay .......................................................Dahlonega, Georgia
Simonton, R. C. .......................................................Lawrenceville, Georgia
Smith, Ruby ................................................................Dahlonega, Georgia
Stargel, Ila ....................................................................Dahlonega, Georgia
Stargel, Mabel ................................................................Dahlonega, Georgia
Stephens, Claud Thomas ............................................Covington, Georgia
Stephens, Fairy ...............................................................Route 2, Dahlonega, Georgia
Stephens, Ila ..................................................................Monroe, Georgia
Stephens, Lillian ............................................................Monroe, Georgia
Still, C. H. ......................................................................Loganville, Georgia
Still, Florrice B. .............................................................Gainesville, Georgia
Tatum, Rachel ................................................................Talking Rock, Georgia
Thomas, Myrtle ................................................................Swords, Georgia
Thompson, Hattie M. ....................................................Flowery Branch, Georgia
Tippens, Mae ................................................................Canton, Georgia
Tribble, Fairy ..................................................................Cumming, Georgia
Tribble, Miriam .............................................................Cumming, Georgia
Twitty, Mrs. J. D. ...........................................................Gainesville, Georgia
Underwood, Mrs. J. D. ..................................................Gainesville, Georgia
Vaughn, Adelene ............................................................Cartersville, Georgia
Vaughn, Lossie ..............................................................Cartersville, Georgia
Waddell, Mrs. Guy ........................................................Dahlonega, Georgia
Walker, Charlie C. .........................................................Dahlonega, Georgia
Waller, Maude Lee ........................................................Fairmount, Georgia
West, Vera C. ..................................................................Key, Alabama
Whitworth, Iris Jackson ...............................................Lula, Georgia
Williams, Miss Levi ....................................................Gillsvile, Georgia
Williams, Vernon A. .....................................................Grayson, Georgia
Wright, Miss Doris ........................................................Commerce, Georgia
ROSTER OF STUDENTS FOR THE YEAR 1930-1931

Adams, Dillard Joseph, Covington, Ga., Freshman
Akins, Marion June, Nashville, Ga., Sophomore
Anderson, Eugene L, Dahlonega, Ga., Senior
Ash, Hughes Lanier, Dahlonega, Ga., Junior
Barrett, Henry Franklin, Cleveland, Ga., Junior
Barrett, Raymond H, Cleveland, Ga., Freshman
Bell, Hershel W, Alpharetta, Ga., Junior
Benton, James Persons, Mansfield, Ga., Freshman
Blackwell, Ray, Calhoun, Ga., Sophomore
Blalock, Clifford, Cleveland, Ga., Freshman
Bond, R. Heartsill, Eton, Ga., Freshman
Bowen, M. Ruth, Stockbridge, Ga., Sophomore
Bridges, Harold, Carlton, Ga., Sophomore
Bright, Albert T, Flippin, Ga., Freshman
Bruce, Annie, Dahlonega, Ga., Sophomore
Burch, A. W, Lincolnton, Ga., Sophomore
Burden, Florence, Danielsville, Ga., Junior
Butler, James Lee, Unadilla, Ga., Freshman
Carlton, Mrs. Margaret, Dahlonega, Ga., Special
Carter, Gerald M, Morganton, Ga., Sophomore
Chandler, Edwards, Greensboro, Ga., Freshman
Chapman, Fannie Lou, Dahlonega, Ga., Junior
Cochran, Archie Lee, Dahlonega, Ga., Sophomore
Cochran, Emmett A, Chatsworth, Ga., Freshman
Cooke, Thelma, Jasper, Ga., Sophomore
Copps, Joseph W, Milwaukee, Wis., Special
Crawford, Donald D, Morganton, Ga., Freshman
Culpepper, Kenneth, Cordele, Ga., Special
Daniel, John William, Americus, Ga., Freshman
Davis, John E, Taylorsville, Ga., Junior
Deaver, Clarence, Lexington, Ga., Freshman
Derrick, Wm. S, Ogletorpe, Ga., Junior
Dickerson, James D, Hartwell, Ga., Freshman
Dillingham, Chloa, Hemp, Ga., Special
Dillingham, Rhoda, Hemp, Ga., Special
Driskell, Clifton, Gainesville, Ga., Freshman
Duckett, R. J, Dahlonega, Ga., Sophomore
Duckett, Zora, Dahlonega, Ga., Unclassed
Dyer, Vera Glanca, Dahlonega, Ga., Senior
Eberhardt, R. H, Carlton, Ga., Sophomore
Edward, R. L, Morganton, Ga., Senior
Ellis, J. B, Jr, Monticello, Ga., Freshman
Estes, Carter Henderson, Gainesville, Ga., Freshman
Faulkner, Edgar Pool, Lula, Ga., Sophomore
Fincher, Ina, Covington, Ga., Sophomore
Fischer, Olin Nesbit, Covington, Ga., Sophomore
Forrester, Leone, Walnut Grove, Ga., Junior
Fricks, Robert Lee, Braselton, Ga., Sophomore
Futral, John Lindsey, Griffin, Ga., Sophomore
Gill, William Allen, Woodberry, Ga., Freshman
Gillen, William, Maxeys, Ga., Freshman
Goble, William E, Whitestone, Ga., Senior
Goode, Carter C, Carnesville, Ga., Sophomore
<table>
<thead>
<tr>
<th>Name</th>
<th>Home</th>
<th>Major</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Green, James Allen, Jr.</td>
<td>Clayton, Ga.</td>
<td>Junior</td>
<td>B.S.</td>
</tr>
<tr>
<td>Griffin, John W.</td>
<td>Gibson, Ga.</td>
<td>Freshman</td>
<td>Irreg.</td>
</tr>
<tr>
<td>Guthrie, Lamar</td>
<td>Morgantown, Ga.</td>
<td>Freshman</td>
<td>B.S. Com.</td>
</tr>
<tr>
<td>Hamby, Emory</td>
<td>Etowah, Tenn.</td>
<td>Sophomore</td>
<td>B.S. Com.</td>
</tr>
<tr>
<td>Hames, George Pierce</td>
<td>Canton, Ga.</td>
<td>Junior</td>
<td>A.B. Ed.</td>
</tr>
<tr>
<td>Hamil, Palmer William</td>
<td>Griffin, Ga.</td>
<td>Freshman</td>
<td>B.S. Agri.</td>
</tr>
<tr>
<td>Harrison, Eugene O.</td>
<td>Toccoa, Ga.</td>
<td>Junior</td>
<td>E.M.</td>
</tr>
<tr>
<td>Harrison, Paul Patton</td>
<td>Hartwell, Ga.</td>
<td>Freshman</td>
<td>Irreg.</td>
</tr>
<tr>
<td>Hawkins, Harvey Eugene</td>
<td>Cordele, Ga.</td>
<td>Sophomore</td>
<td>A.B.</td>
</tr>
<tr>
<td>Head, Helen</td>
<td>Dahlonega, Ga.</td>
<td>Senior</td>
<td>B.S.</td>
</tr>
<tr>
<td>Head, Homer</td>
<td>Dahlonega, Ga.</td>
<td>Freshman</td>
<td>B.S.</td>
</tr>
<tr>
<td>Hinton, Coy</td>
<td>Auburn, Ga.</td>
<td>Freshman</td>
<td>B.S. Agri.</td>
</tr>
<tr>
<td>Housley, A. R.</td>
<td>Dahlonega, Ga.</td>
<td>Special</td>
<td>B.S.</td>
</tr>
<tr>
<td>Howard, Marcus Lorraine</td>
<td>Dawsonville, Ga.</td>
<td>Sophomore</td>
<td>E.M.</td>
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<td>Hower, Grace</td>
<td>Dahlonega, Ga.</td>
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<td>Huddleston, Herbert C.</td>
<td>Brookhaven, Ga.</td>
<td>Freshman</td>
<td>B.S. Com.</td>
</tr>
<tr>
<td>Hurst, Joseph Bernard</td>
<td>Luthersville, Ga.</td>
<td>Freshman</td>
<td>B.S. Com.</td>
</tr>
<tr>
<td>Hutcherson, Sam Jones</td>
<td>Danielsville, Ga.</td>
<td>Freshman</td>
<td>B.S.</td>
</tr>
<tr>
<td>Hutchins, Robert Jackson</td>
<td>Winder, Ga.</td>
<td>Freshman</td>
<td>B.S.</td>
</tr>
<tr>
<td>Ivey, James Conner</td>
<td>Social Circle, Ga.</td>
<td>Freshman</td>
<td>B.S.</td>
</tr>
<tr>
<td>Jacobs, Herbert</td>
<td>Lawrenceville, Ga.</td>
<td>Freshman</td>
<td>B.S. Com.</td>
</tr>
<tr>
<td>Jarrard, C. G.</td>
<td>Dahlonega, Ga.</td>
<td>Senior</td>
<td>A.B. Ed.</td>
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<tr>
<td>Jarrard, Richard O.</td>
<td>Dahlonega, Ga.</td>
<td>Freshman</td>
<td>A.B.</td>
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<tr>
<td>Jeffreys, James</td>
<td>Atlanta, Ga.</td>
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<td>E.M.</td>
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<td>Jones, Frances</td>
<td>Dahlonega, Ga.</td>
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<td>A.B.</td>
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<tr>
<td>Jones, Guy B</td>
<td>Spring Place, Ga.</td>
<td>Freshman</td>
<td>B.S. Com.</td>
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<tr>
<td>Jones, J. Lambert</td>
<td>Hartwell, Ga.</td>
<td>Freshman</td>
<td>B.S. Com.</td>
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<tr>
<td>Jones, John R.</td>
<td>Dahlonega, Ga.</td>
<td>Senior</td>
<td>B.S. Com.</td>
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<tr>
<td>Jones, Mamie Thelma</td>
<td>Young Cane, Ga.</td>
<td>Special</td>
<td>Irreg.</td>
</tr>
<tr>
<td>Keeter, Helen Goldia</td>
<td>Talking Rock, Ga.</td>
<td>Special</td>
<td>Irreg.</td>
</tr>
<tr>
<td>Keith, Julian George</td>
<td>Eton, Ga.</td>
<td>Senior</td>
<td>E.M.</td>
</tr>
<tr>
<td>Kennemore, Frank M.</td>
<td>Cumming, Ga.</td>
<td>Sophomore</td>
<td>B.S.</td>
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<td>Killingbeck, Frank J.</td>
<td>Morganton, Ga.</td>
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<td>B.S. Com.</td>
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<td>King, W. A.</td>
<td>Baldwin, Ga.</td>
<td>Freshman</td>
<td>B.S. Com.</td>
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<tr>
<td>Knight, Harold Wesley</td>
<td>Atlanta, Ga.</td>
<td>Freshman</td>
<td>B.S. Com.</td>
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<td>Lane, Richard Floyd</td>
<td>Monticello, Ga.</td>
<td>Freshman</td>
<td>B.S. Com.</td>
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<td>Langston, Paul Leon</td>
<td>Calhoun, Ga.</td>
<td>Sophomore</td>
<td>B.S. Com.</td>
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<tr>
<td>Latham, Dan Hill</td>
<td>Gainesville, Ga.</td>
<td>Freshman</td>
<td>E.M.</td>
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<td>Lawrence, James</td>
<td>Mansfield, Ga.</td>
<td>Freshman</td>
<td>E.M.</td>
</tr>
<tr>
<td>Leverette, Quinn O.</td>
<td>Toccoa, Ga.</td>
<td>Junior</td>
<td>E.M.</td>
</tr>
<tr>
<td>Logan, Clinton Elmo</td>
<td>Athens, Ga.</td>
<td>Senior</td>
<td>A.B. Ed.</td>
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<tr>
<td>Loughridge, Wright Eugene</td>
<td>Eton, Ga.</td>
<td>Senior</td>
<td>E.M.</td>
</tr>
<tr>
<td>Luck, Lila</td>
<td>College Park, Ga.</td>
<td>Senior</td>
<td>A.B. Ed.</td>
</tr>
<tr>
<td>Maddox, G F.</td>
<td>Winder, Ga.</td>
<td>Senior</td>
<td>B.S. Ed.</td>
</tr>
<tr>
<td>Martin, Mozelle</td>
<td>Dahlonega, Ga.</td>
<td>Freshman</td>
<td>A.B.</td>
</tr>
<tr>
<td>Name</td>
<td>School/College</td>
<td>Degree</td>
<td>Class</td>
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<tr>
<td>Martin, William David</td>
<td>Alpharetta, Ga</td>
<td>Freshman</td>
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<td>Matthews, James C.</td>
<td>LaGrange, Ga</td>
<td>Freshman</td>
<td>B.S. Com.</td>
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<tr>
<td>Mayes, Cora Mae</td>
<td>Marble Hill, Ga</td>
<td>Sophomore</td>
<td>B.S. Ed.</td>
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<tr>
<td>Mayes, Lucille</td>
<td>Marble Hill, Ga</td>
<td>Freshman</td>
<td>B.S. Com.</td>
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<tr>
<td>McArthur, Leeander</td>
<td>Curryville, Ga</td>
<td>Freshman</td>
<td>A.B.</td>
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<tr>
<td>McArthur, L. J.</td>
<td>Dahlonega, Ga</td>
<td>Special</td>
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<td>McCurry, Smith Jediah</td>
<td>Canton, Ga</td>
<td>Senior</td>
<td>B.S. Ed.</td>
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<td>McConnell, Richard S.</td>
<td>Dahlonega, Ga</td>
<td>Senior</td>
<td>E.M.</td>
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<td>McDougald, Bessie</td>
<td>Gaddistown, Ga</td>
<td>Freshman</td>
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<td>McDougald, Vinnie</td>
<td>Gaddistown, Ga</td>
<td>Special</td>
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