

Marietta Campus Marks Opening

Tech President Harrison Hails School's Progress



DR. EDWIN D. HARRISON
President of Georgia Tech

Southern Technical Institute is a unit of the Engineering Extension Division of Georgia Tech. President E. D. Harrison of Georgia Tech, who has guided the Southern Tech planning for the new campus, extended his best wishes in a letter to the Technician Staff.

Dr. Harrison's letter read as follows:

"Although a young college, the Southern Technical Institute has established itself in a few short years as one of America's best. This has been accomplished through the strong leadership of Mr. L. V. Johnson and Mr. H. L. McClure, with the help of a dedicated faculty and staff and the encouragement of a vigorous student body.

"The 'coming of age' symbolic in moving to the new campus brings to fruition the hopes and aspirations of many people.

"Our warm and cooperative friends in Cobb County, especially The Honorable Harold Willingham, Commissioner Herbert McCollum, and Mayor Sam Welsch, with the interest and help of a number of others, have made it possible to acquire a beautiful and spacious site.

"But it was Governor Marvin Griffin who realized the potential and the need — and whose allocation from surplus funds of two million dollars — made the dream a reality.

"Our faith and confidence in the future of the Southern Technical Institute is our promise and assurance of a great return on this investment by Georgians."

Honors Double--Triple-- At Bauman's Graduation

Receiving double honors at college graduation is rare enough. Receiving the honors with the boss in the audience is even more unusual. But all three happened to Charles T. Bauman, graduate of Southern Tech, at the Southern Tech graduation exercises in Chamblee June 10.

At Southern Tech's commencement Bauman received the Georgia Engineering Society Award as the graduate with highest potential in the class of 1961. Bauman was also recognized as the winner of Southern Tech's 1960-1961 Scholastic Award. Bauman's scholastic record at Southern Tech was an average of 3.79 out of a possible perfect 4.00.

Present at the exercises was Charles S. Mitchell, Chief of the Fulton County, Georgia, Systems Maintenance Sector of the Federal Aviation Agency. Bauman has been

employed by the FAA for over two years, during which time he earned his Associate in Science Degree from Southern Tech.

Mitchell, who had attended graduation to further recognize Bauman's academic success, said of Bauman: "He is an example of the high-quality technical staff required to maintain the precise standards of a complex air-navigational system provided by the Federal Aviation Agency."

At the same time that he has been winning scholastic honors at Southern Tech, Bauman has been doing well as a radar technician with the FAA. Mitchell says of him: "He is doing an outstanding job with the FAA in his present position."

Bauman and his wife and two sons live at 435 Pinedale Drive, Smyrna.

Professor Defore To Tour British Schools

Jesse J. Defore, head of the Physics Department of Southern Technical Institute, will visit a number of selected technical institutions in the British Commonwealth this fall. Defore will be on a tour sponsored by the English Speaking Union.

The committee on relations with educational institutions of the American Society for Engineering Education selected Defore for the tour. On his trip Defore will visit institutions in England, Wales, and Scotland. His visit will last two months in the British Isles.

Defore's tour is to foster mutual understanding between the United States and the British Commonwealth and to inform educators about member countries of the English Speaking Union. A representative of the University of

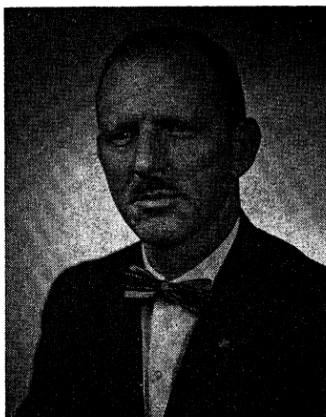
Houston will accompany Defore to England.

The program calls for reciprocal visitations by British educators who will tour U. S. institutions, also this fall.

Defore's Manual In Fourth Edition

A Southern Tech physics professor has prepared another edition of a manual for students of physics. Jesse J. Defore, head of Southern Technical Institute's Department of Physics, has prepared a fourth edition of *Physics Laboratory Exercises*. John S. Swift Company is the publisher.

Defore's revised physics text was ready for use on September 1. Defore's book is slanted primarily at students in technical colleges.



HOYT L. MCCLURE
Director

McClure Greet Students on New Campus Today

Mr. H. L. McClure, Southern Tech's Director, addressed the following letter to the incoming freshmen:

"Dear Student:

"Welcome to Southern Tech! We want to help you make your educational career at Southern Tech the most productive eighteen months you've ever spent.

"Moving to a new campus is quite a job. Progress is seldom painless. A few things may be inconvenient for a short while, but the result—the best possible educational facilities—will be worth the trouble.

"For nearly fourteen years we of Southern Tech have eagerly looked forward to the day when we could move to a new campus. Please help us to get through the trials of establishing our new home.

"We are glad you have chosen to be a 'charter member' of Southern Tech in Marietta. We hope that you will enjoy your college program at Southern Tech and take pride in the city and the school as we do."

Registration Fall Quarter October 2

The enrollment for the fall quarter, which begins October 2, is about the same as last fall, which was 850. The freshmen will number 400, which shows an increase of fifty over last year's total. The outlook is promising since the new campus has greater advantages than the old one. The modern buildings and facilities are quite attractive and should entice many new students to enroll and take pride in becoming a part of Southern Tech.

Registration begins October 2, and classes for returning students are scheduled October 3. New students begin classes the following day, October 4.

Below is a complete calendar of important dates for the fall quarter:

October 2—Registration for new and old students. Orientation for beginning students.

October 3—Classes begin for returning students. Orientation continues.

October 4—Late registration fees apply. Classes start for beginning students.

October 7—Last day for registration. Last day for adding a subject to study list.

November 4—Last day for dropping a subject without penalty.

November 11—End of deficiency report period.

November 30-Dec. 3—Thanksgiving Holidays.

Johnson Expresses Thanks To Staff, Others on Move

L. V. Johnson, formerly director of Southern Tech and now director of the Engineering Extension Division, Georgia Tech, Southern Tech's parent institution, recently reviewed STI's progress:

"On October 3, 1961, Southern Tech will begin classes on its new campus. This is a key date in the history of this college and this modern campus should stimulate rapid growth in both enrollment and service for the people and the industry of Georgia, the South, and the nation," Johnson said.

"Other important dates in Southern Tech's history were: November 16, 1946, when the Associated Industries of Georgia requested Georgia Tech to establish the technical-institute program; June 11, 1947, when the Board of Regents approved the establishment of the college; March 24, 1948, when the first classes began; October 27, 1949, when STI curricula were accredited by the Engineers' Council for Professional Development; and October 12, 1952, when the Board of Regents authorized the awarding of the Associate in Science Degree to Southern Tech graduates.

"In the beginning the technical-institute level of college education and the term 'engineering technician' were unknown in the South and in fact in most of the country. Today there are over 200 recognized technical institutes with a total enrollment of over 84,000 students.

"Much credit must be given to Georgia Tech for sponsoring this program, and the credit for Southern Tech's progress must be given to the dedication and hard work of that original group of thirteen of our faculty and staff who joined me in establishing Southern Tech and to the 116 brave students who enrolled in the first class. Since that initial group the number of our faculty and staff has grown to 81, and more than 2400 students have graduated.

"These graduates have established a reputation and a record of service which will serve as a goal and a challenge for future faculty and



L. V. JOHNSON

Director of the Engineering Extension Division

students to equal and surpass.

"Moving to this fine new campus does not mean that our troubles are over—far from it. We have been forced to move before some features of the campus area have been completed," Johnson stated.

"We are grateful to our architects, Tapp and Savini, for their patience and understanding. Building a college campus required foresight and careful planning," said Johnson.

"The moving of Southern Tech to this new campus was a major project of Marietta and Cobb County citizens and they have put a lot of time, effort, and money into it. In turn, Southern Tech is extremely fortunate to have been 'born' in a community of such good will and cooperation.

Johnson concluded with thanks to the Cobb community:

"On behalf of Georgia Tech, as well as Southern Tech, I want to thank these citizens for all they have done for Southern Tech. I pledge that we will do everything possible to justify their faith in us by doing our best to make Southern Tech one of the outstanding colleges of the South."

J. L. Rhyne Tops Summer Quarter Point Average

The seventy-two Southern Tech summer quarter candidates completed their work on September 2, and are now taking their places in industry. They will receive their degrees next June at the annual graduation exercises.

James Lee Rhyne, Jr., Electrical Technology - Power Option, headed the list scholastically with a point average of 3.65. His average entitled him to graduate "with highest honor," since he bettered the 3.60 required.

CANDIDATES FOR GRADUATION

September, 1961

ASSOCIATE IN SCIENCE DEGREE

in

BUILDING CONSTRUCTION TECHNOLOGY — Jerry Hampton Brown, Larry Neil Chadwick, Floyd Wayne Costley, Homer Clinton Hope, Jimmy Darrell King, Harold Moser Messick, William Gerald Nichols, William Dennis Norton.

CIVIL TECHNOLOGY — Charles Thomas Bay, Carl Stephen Brown,

Lawrence Daniel Gilbert, Vernon Eugene Googe, Jr., Winfred Doyce Kirk, John Holmes Pinholster, Jr., Walter Franklin Prince, Aubrey Eugene Scott, Wilmer Dekle Stewart, Gerald Hampton Stoutamire, Donald George Watson.

CIVIL TECHNOLOGY — CO-OPERATIVE PLAN — Raleigh William Brinson, Jr., Denean Wallace Dixon, Harry Freeman Northington, III, William R. Stancil.

ELECTRICAL TECHNOLOGY — ELECTRONICS OPTION — Julian Graham Bartlett, James Hebron Brown, Larry Andrews Buchanan, LeRoy Davis, Jr., Duke Franklin Ellis, Ned Thomas Feagin, Jr., Jimmy Glenn Godwin, Roderick Lee Goins, Jr., Thomas Conrad Harrison, Henry Terry Hice, Fred Van Buren James, Jr., Lewis Smith Seaman, James Thomas Swisher, Jr.

ELECTRICAL TECHNOLOGY — POWER OPTION — William Reid Boswell, Homer Edward Christian, Jr., Robert Feller Morris, Hollis Roy Reese, James Lee Rhyne, Jr.

GAS FUEL TECHNOLOGY —

(Continued on page 3)

Letters To The Editor

September 5, 1961

Editor of the Technician
Southern Technical Institute
Chamblee, Georgia

Dear Sir:

It is with heart felt gratitude that I take this opportunity to extend to the Faculty and Student Body of Southern Tech, the warm welcoming hand of friendship and hospitality. We have all anticipated your arrival in Cobb County with hope and pride. Rest assured that all of our citizens stand ready to support both you and your school with all of the resources at our disposal.

As we stand today — on the threshold of tomorrow — and knowing the important tasks facing the future graduates of Southern Tech, I pause for a moment and reflect on the past. It has been almost one hundred years since an Institute of higher learning has been available in Cobb County for our youth. Marietta Military Institute played an important part in training the youth of the South for the great crisis of that day — the Civil War. I am certain that our new Institute, Southern Tech, will play an equally important role in training our youth of today for an equally important task — that of leadership for our industry of tomorrow.

We sincerely hope you, as youth of the past, will always remember Cobb County and Southern Tech with fondness and pride. It is our wish that Southern Tech and the Student Body will set deep roots in Cobb County and grow with our community. As Southern Tech offers you educational opportunity, we extend to you the cooperation and best wishes of our citizens and the invitation to become one of us, and share our future.

To sum up, we're glad you came and we'll do all we can to make you want to stay! — as citizens of Cobb County.

Sincerely,
HERBERT C. McCOLLUM
Commissioner of Roads & Revenues
Cobb County, Georgia

HCM/jl

1 September 1961

Mr. Willis Brown
Editor-In-Chief
The Technician
The Southern Technical Institute
Marietta, Ga.

Dear Willis:

We want to welcome you and the students of Southern Tech to Marietta. Your arrival is an occasion that we have been looking forward to for some time.

Southern Tech means much to our community. Already we are beginning to feel possessive about it. We hope it won't be long until the college feels itself to be part of the community.

We at the Marietta newspapers want to extend special greetings to you and the staff of The Technician. We are anxious to cooperate with you in any way we can. Please call on us.

Best wishes for a successful year.

Sincerely,
ROBERT D. FOWLER, Editor
The Marietta Daily Journal

Mr. Willis Brown
Editor
THE TECHNICIAN
Chamblee, Georgia

Dear Mr. Brown:

The move to Marietta for Southern Technical Institute is not only an asset to the students but also to the City of Marietta and the Cobb County community.

My full support to this institution, faculty and student body will be rendered.

As representative from Cobb County in the legislature, I gave my support to this move and shall continue to give my full cooperation. My sincere wishes for a bright and prosperous future.

Cordially yours,
HAROLD S. WILLINGHAM
Cobb County Representative

Alumni Corner

By MILDRED T. WILSON

ANNUAL SURVEY OF SALARIES GRADUATES OF SOUTHERN TECH

The following report summarizes the 1961 annual survey of salaries received by graduates of the Southern Technical Institute. The survey represents reports received from 985, or 44 percent of Southern Tech's alumni.

1. Average monthly salaries, starting, present, and difference, by year of graduation:

Year of Graduation	Av. Starting Salary per Mo.	Av. Present Salary per Mo.	Difference per Month
1949	\$210	\$751	\$541
1950	239	695	456
1951	259	668	409
1952	278	623	345
1953	316	655	339
1954	295	643	348
1955	319	588	269
1956	341	567	226
1957	369	535	166
1958	355	487	132
1959	375	500	125
1960	373	403	30
1961	400*	400*	

This table shows that the Southern Tech technician is (1) being received with higher pay each year (2) increasing his salary each year he works. Between 1949 and 1960, average starting salaries rose regularly, with only one exception. Part of this increase no doubt resulted from general inflation. However, the Bureau of Labor Statistics reports that the cost of living for the U. S. rose only 24.3 percent and for Atlanta only 24.7 percent in this decade. An increase of 77.6 percent in starting salaries between 1949 and 1960 indicates that the technicians are better rewarded in real purchasing power.

2. Promotional records of Southern Tech graduates:

Promotional records are probably the most interesting of all the data. The responses were analyzed in several ways. First, the increase in salary for each respondent was calculated. This figure was divided by the average time his graduating class had been at work, the quotient being an average increase in monthly salary for each month of work. The following table offers the compilations of the promotional data.

Year of Survey	Average Monthly Increases
1955	\$3.87
1957	3.90
1959	4.15
1961	3.51

This promotional factor, the average increase in monthly salary, seems rather constant. To obtain the promotional factor for all graduates the averages for all departments were then averaged. Similar computations had been made in salary surveys of 1955, 1957, and 1959. In 1955 this figure was \$3.87 per month; in 1957 it was \$3.90 per month; and in 1959 it was \$4.15 per month. The current figure is \$3.51 per month. Statistically it would appear that Southern Tech's graduates have not reached a plateau in promotions.

Thus—on the average—for each month he works, the Southern Tech graduate's monthly salary rises about \$4.00 per month. Or, said slightly differently, at the end of each year he should be making about \$50 per month more than at the beginning.

3. Positions held by Southern Tech graduates:

Southern Tech graduates continue to assume positions of responsibility, a fact which definitely indicates that industry urgently needs technical-institute graduates. Technicians are trained—not to displace the engineer—but to release the engineer for work that he is better qualified to do. Here are typical positions now held by Southern Tech alumni:

Architect	Junior Engineer
Construction Foreman	Plant Superintendent
Customer Engineer	Purchasing Agent
Designer-Draftsman	Research Assistant
Engineering Technician	Safety Engineer
Engineer's Aide	Staff Assistant
Field Engineer	Technical Writer
Field Service Representative	Technologist

*From Placement Office interviews with graduates and their employers in winter 1961



ANNUAL ALUMNI BANQUET

Southern Tech's Annual Alumni Banquet will be held this year at the Dinkler Plaza Hotel, Saturday, December 9. Details will be given in the next issue of The Technician.

Students Now In Dorms at Marietta

Beginning fall quarter 1961 Southern Tech will be using part of the Marietta Housing Authority for dorms. A specific area has been designated for dorm space and accommodations for 392 students are ready for fall quarter.

The apartments are one, two, and three-bedroom apartments, each having living-study room, dinette, kitchen and bath in addition to the bedrooms.

Each apartment is furnished with Hollywood beds, study table and chairs. The kitchens have stoves and refrigerators furnished. All utility bills are included in the dorm rent.

Limited maid service will be provided, yet it will be the students' responsibility to keep the apartments clean.

W. E. Norton, dormitory supervisor, will still be responsible for seniors along with his administrative duties. His office will be located in Building 815, Apartment #2. Office hours will be posted. Larry Parlett will still be responsible for the freshmen. His office will be located in Building 811, Apartment #1.

The following students have been named assistant dorm supervisors:

Jimmy Bullard, Fitzgerald; Tommy Graham, Jesup; Jerry Johnson, Tifton; Ronnie Monroe, McRae; Joe Noble, Cartersville; Marvin Powers, Blackshear; Joe Shuttlesworth, Warner Robins; Linton Swindell, Ray City; Ray Thompson, Thomasville; and Cary Treadwell, Warner Robins.

As a result of moving into a new area, all students, upon checking into dorms, will be given a brochure worked up by Norton and Parlett. Included in the brochure will be a map of both dorm area and campus area, list of personnel and their locations, what to do in case of emergencies, dorm rules, and a sheet of helpful hints. A map of the City of Marietta, courtesy of the Marietta Chamber of Commerce, will be given to each dorm student.

Dorm rules will remain essentially the same as they were at Chamblee.

Evening Classes Being Offered On Marietta Campus

Beginning with the 1961 fall quarter the Georgia Tech Engineering Extension Division will provide a selected group of engineering, technical and science courses on the new Southern Tech campus in Marietta.

Courses scheduled for the first offering will be those in demand as basic courses in engineering, technical, and adult educational areas. Other courses will be added later as the required laboratory facilities become available.

Until an office at Southern Tech can be established, information on these and other evening courses may be had by writing or calling the Georgia Tech Night School office in Atlanta.

Applications should be sent to L. V. Johnson, director of Georgia Tech's Engineering Extension Division. Southern Tech is a unit of the

MARIETTA CAMPUS -EVENING CLASSES- GEORGIA TECH CAMPUS

Georgia Tech's Engineering Evening School has scheduled courses to be taught in the evening on the new campus of Southern Technical Institute, Marietta, Georgia. The following courses will be taught in the fall quarter, 1961, subject to the minimum enrollment numbers being met. (M—Monday, T—Tuesday, etc.)

MATHEMATICS:
Math 3 (Entrance Algebra) 5:00-6:30 MWF
Math 5 (Entrance Trigonometry) 5:00-6:30 MWF
Math 6 (Geometry) 6:30-7:30 MWF
Math 101 (College Algebra) 6:30-8:00 MWF

ENGLISH:
English 10 (Composition & Rhetoric) 5:00-6:30 T Th
English 50 (Speed Reading) 6:00-7:30 T Th
English 101 (Composition & Rhetoric) 6:30-8:00 T Th

PHYSICS:
Physics 121 (Mechanics) 6:00-7:30 MWF
Physics 121 (Laboratory) 7:30-10:30 F
Physics 2 (Entrance Physics) 6:00-8:00 MWF

CHEMISTRY:
Chemistry 112 (Chemistry) 6:00-7:30 MWF
Chemistry (Laboratory) 7:30-10:30 F
Chemistry 5 (Entrance Chem.) 6:00-7:30 MWF

Building Construction Technology:
Arch. T. 121 Graphics 6:00-7:00 MTTh
Arch. T. 121 Laboratory 7:00-10:00 MTTh

Electrical Technology:
Elec. T. 122 Alternating Current Circuits 6:00-7:30 MWF
Elec. T. 122 Laboratory 7:30-10:30 F
Elec. T. 244 Communications Circuits 7:30-10:30 M
Elec. T. 244 Laboratory 7:30-10:30 W

Industrial Technology and Industrial Technology (Management Option):
Ind. T. 233 Materials Handling 7:30-9:30 T
Ind. T. 235 Quality Control 7:30-9:30 Th
Ind. T. 243 Business Law (required for all Associate in Science degrees except Electronics Option) 6:00-7:30 TTh

Mechanical Technology:
Mech. T. 214 Inspection Methods 6:00-7:30 MW
Mech. T. 215 Jigs and Fixtures 7:30-9:30 M
Mech. T. 215 Laboratory (Mech. T. 214 and Mech. T. 215 are also required for options of the Associate in Science degree in Industrial)

Technical Institute Subjects

Drawing:
Draw 111 Engineering Drawing I 7:30-10:30 MW
Draw 112 Engineering Drawing II (required for Mechanical Technology and both Industrial Technology options) 7:30-10:30 MW
Draw 221 Machine Sketching (required for Mechanical Technology and both Industrial Technology options) 7:30-10:30 MW
Draw 222 Machine Drawing (required for Mechanical Technology) 7:30-10:30 MW
Draw 231 Electrical Drawing (required for Electrical Technology Power Option) 7:30-10:30 MW

English:
English 221 Public Speaking 6:00-7:30 MW
English 231 Technical Writing 7:30-9:00 MW

Mathematics:
Math. 111 Algebra 6:00-7:30 MWF

Physics:
Physics 121 Mechanics 6:00-7:30 MWF
Physics 121 Laboratory 7:30-10:30 F
Physics 123 Heat, Sound, Light 6:00-7:30 MW
Physics 123 Laboratory

The Technician

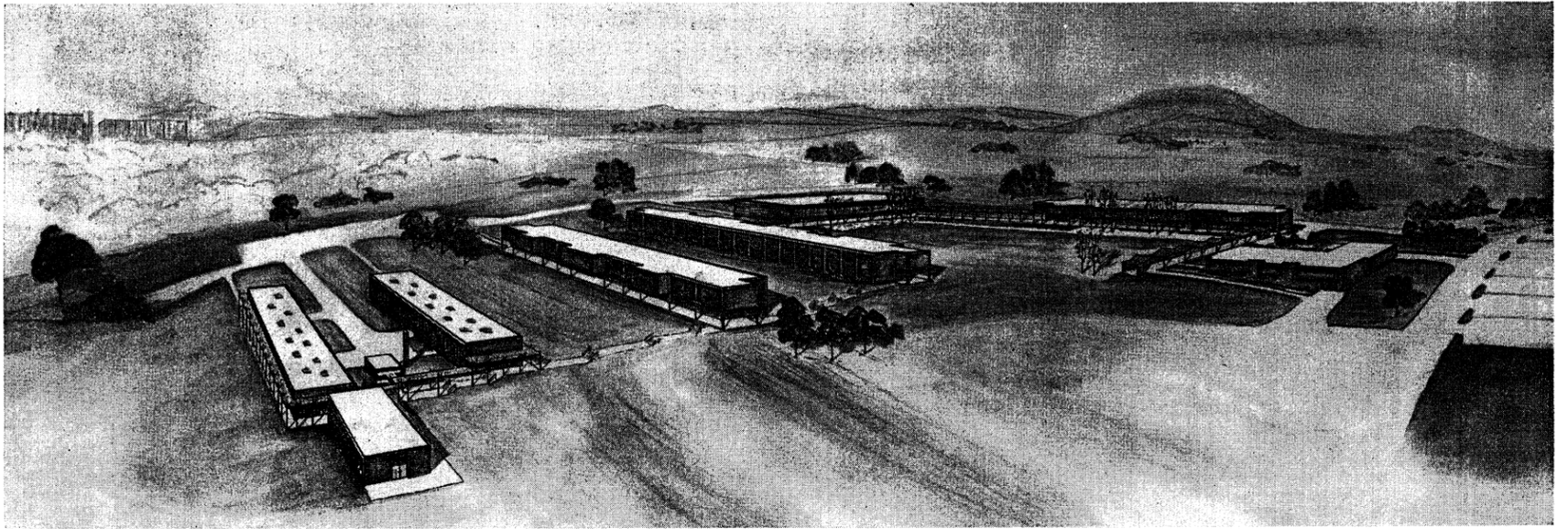
Published monthly by the students of The Southern Technical Institute, Marietta, Georgia

THE STAFF

WILLIS BROWN.....Editor-In-Chief
RONNIE JONES.....Managing Editor
GLENN MCKENNEY.....News Editor
ROYCE HARRALSON.....Club Editor
EDWIN KICKLIGHTER.....Business Manager
TOM COHEN.....Photo Editor

EDITORIAL ASSISTANTS

Jim White, Stewart Whatley, Joyce Sandrock
J. B. Sojourner — FACULTY ADVISERS — K. D. White



Buildings (left to right in rendering by C. R. Orvold): First 3 buildings Shop Unit number 6 (heating and air conditioning, gas fuel and mechanical); Building Unit number 5 (B. C. and engineering drawing); Unit number 4 Electrical Tech (electronics, power, and tele-

phone); Laboratory Unit number 3 (cafeteria, book store, library, post office, chemistry and physics laboratory); Classroom Building Unit number 2; Administration Building Unit number 1.

Drawing Shows Southern Tech's New Marietta Campus

Southern Technical Institute, located on Clay Street (just west of Highway 41), consists of eight new buildings on a 118-acre tract of land.

The buildings are one- and two-story, flat-roofed structures with brick-and-glass exteriors. Most of the floors are covered with asphalt or vinyl tile, but the corridors of the Administration Building have a terrazzo finish. The Administration Building and all faculty offices are to be air-conditioned; other buildings have been equipped for air conditioning, which will be installed

when funds are available. Covered walkways connect buildings and extend to the entrance to the parking area.

The Administration Building, a one-story structure near the main entrance, contains the telephone exchange and switchboard and offices for the Director, the Registrar and his staff, the Treasurer, the Placement Director, the Deans, and the Counselor.

Miss STI In County Fair Beauty Meet

"Miss Southern Tech" represented Southern Technical Institute at the recent Cobb County Fair. Diane Stynchcombe, "Miss Southern Tech of 1961," participated in Parade, Fair, and Beauty Contest on September 18.

Miss Stynchcombe, a 20-year-old secretarial employee of a recorder's court, had been crowned as "Miss Southern Tech" at the students' Valentine Dance in February. She was therefore the school's official representative in the Cobb County contest held at the fair ground following opening of the Cobb County Fair.

Miss Stynchcombe rode in a white convertible, loaned to the school for the occasion by Mrs. Dottie Drummond Smith, PBX operator. Decorations for the car were donated by Miss Nancy Petersen, former typist at Southern Tech.

ASEE Meeting Draws 5 From School's Staff

Five faculty members of Southern Technical Institute attended a nationwide meeting of engineering and technical college teachers at the University of Kentucky. The five who attended the annual meeting of the American Society for Engineering Education were H. L. McClure, Southern Tech's director; and J. J. Defore, G. M. Lawson, L. H. Taylor, and J. P. Goodwin.

L. V. Johnson, director of the Engineering Extension Division of Georgia Tech, Southern Tech's parent institution, also attended. Southern Tech is a unit of the Engineering Extension Division.

This year's ASEE meeting was held at Lexington, Kentucky, site of the University of Kentucky. Professional sub-groups convened as part of the conference to hear technical papers on teaching all major engineering subjects. The meeting was from June 26 to June 30.

CLASSROOM BUILDING

Located next to the Administration Building is the classroom building. It is used by the Mathematics, Physics, English, Industrial, and Textile Departments. Departmental offices are located on the first floor on the front side of the building; offices for faculty members teaching in these departments are located on the second floor above departmental offices. The

GRADUATES

(Continued from page 1)

Andrew Thomas Johnson, Charles Dennis Schroyer, Julian William Timmons.

HEATING AND AIR CONDITIONING TECHNOLOGY — James Arthur Auld, Leon Hiram Scofield.

INDUSTRIAL TECHNOLOGY — Joseph Walter Davall, Jr., Charles Ira Newton, Joyce Ann Sandrock.

INDUSTRIAL TECHNOLOGY — MANAGEMENT OPTION — Clyde Anthony English, Joseph Walter Davall, Jr., Robert James Harrell, William Lindsey McGill, Joyce Ann Sandrock, Harry Ollen Whitley.

MECHANICAL TECHNOLOGY — Forrest Skrine Boyer, III, Wade Atwell Bryant, Charles Gerald Clark, William Oakley Cochran, Russell Edward Dale, William Bradford Freeman, Jr., Ryan Howard Garner, James Gordon Hewell, Jr., John Herbert Kemp, Hollis Neal McLemore, Danis Ray Marlowe, Charles Palmer Moore, Robert Lee Randolph, Otis Carwell Thompson, Bob Frank Williams.

TEXTILE TECHNOLOGY — William Irvin Henry, Jack Edward Starnes.

Glenn and Bocher Join STI Faculty

William J. Glenn of Marietta, Georgia, has joined the Southern Technical Institute faculty as counselor - interviewer, Southern Tech's administration has announced. Glenn was formerly principal of Banberry Elementary School in the Marietta school system.

Glenn holds a bachelors in journalism and a master of education degree from the University of Georgia. He has also done graduate work at Emory University.

Prior to entering the education field Glenn was associated with Radio Station WSFT, Thomaston, Georgia. He taught at Ila High School, Smyrna Elementary School, and Marietta High School before he became a principal. He served for three years as chairman of the Social Studies Department at Marietta High.

NEW DRAWING INSTRUCTOR

The drawing department has obtained the services of a new instructor, Mr. John L. Bocher, formerly from Savannah, Ga.

Mr. Bocher, a young married man, graduated from Georgia Tech in Mechanical Engineering, and has done technical work at Lockheed Aircraft and Georgia Power Company, and has taken business administration courses at Georgia State in Atlanta.

back side of the building (both floors) contains more than twenty classrooms.

The Student Services Building is located next to the Classroom Building. The first floor houses the library, post office, dining area, and bookstore. The second story contains rooms for physics, chemistry and industrial laboratories.

ELECTRICAL BUILDING

The Electrical Building contains all classrooms, laboratories, and faculty offices for the Electrical Department.

On the hillside below the Electrical Building is the Drawing Building. It contains classrooms, laboratories, drafting rooms, and faculty offices for the drawing, Civil, and Building Construction Departments.

GROUP OF THREE BUILDINGS

Two of the three remaining buildings, a group of one-story structures, are occupied by the Mechanical, Heating and Air Conditioning, and Gas Fuel Departments. They have faculty offices, shops, laboratories, and classrooms, but some of the departmental classes may be held in the Classroom Building. The other building is occupied by the campus maintenance department. These buildings are completed, and the lawns have been graded and are ready for landscaping.

The streets and parking areas are to be paved. Faculty parking areas will be near the buildings; the student parking area is located on the east side of the buildings and is large enough to eliminate the crowded parking situation that existed on the old campus.

Hays Pens Article On Tech Writing

An article recently published by a Southern Technical Institute professor will appear in a forthcoming anthology of readings for engineering students. The article, entitled "What Is Technical Writing?," was written by Robert Hays, Southern Tech professor of English.

Hays' article was originally published in *Word Study* magazine, publication of the G. and C. Merriam Company, one of the nation's best-known compilers of dictionaries. A reprint of the article is to be a part of the anthology prepared by two professors at Ohio State University and to be published by Ronald Press Company.



FREE AS A BREEZE...

That's how you'll feel when you've made a start on an adequate life insurance program. Many new plans, especially attractive to college students, merit your consideration now.

Life insurance is the only investment which gives you a combination of protection and savings—and it's excellent collateral for the future.

We'd welcome the opportunity to tell you more about some of the latest policies and innovations available to you. Just phone or stop by to see us.

C. LUKE BURNETTE & ASSOCIATES

1534 Bank of Georgia Building
Atlanta, Georgia - JA -8837

PROVIDENT MUTUAL

Life Insurance Company
of Philadelphia

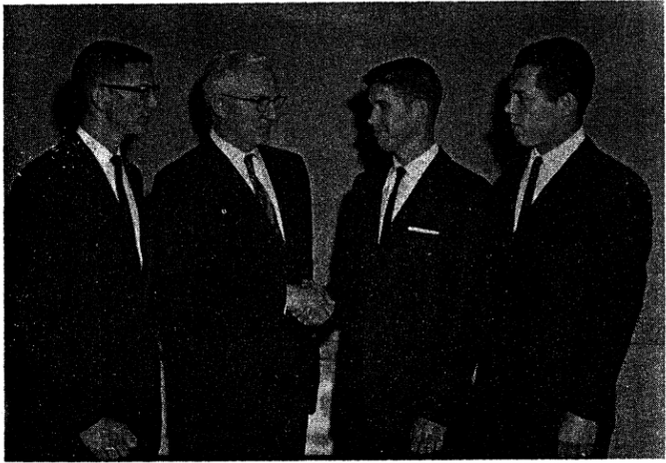
COPYRIGHT © 1961, THE COCA-COLA COMPANY. COCA-COLA AND COKE ARE REGISTERED TRADEMARKS.

BETWEEN FRIENDS...
There's nothing like a Coke!



Get that refreshing new feeling with Coke!

Bottled under authority of
The Coca-Cola Company by Atlanta Coca-Cola Bottling Company



Dean Maddox greets new officers, (left to right) Willis Brown, Dean Maddox, Dekle Stewart and Edwin Carter. (Photo by R. W. Hays)

Class Officers Will Promote School Spirit

"The senior class president, Dekle Stewart, and the freshman president, Jerry Johnson, are doing a bit of hand-shaking and patting on the back to our newcomers as they want them to feel that they have a share in making the 'new campus' a mutual place for fellowship greetings," said Edwin Carter, vice president of the senior class.

Mr. Maddox greeted the new officers as they approached him regarding the program that they plan to follow as to building fellowship and school spirit for the coming year.

Willis Brown, the elected president of the freshman class, has

Seven-year-old to his father: "Before you married mom, who told you how to drive?"

A neighbor went into the young newly wed's home and found the wife in tears.

"What's the trouble, dear?" she asked sympathetically.

"Oh," wailed the girl, "I baked a nice cake and put it in the refrigerator an hour ago—and there isn't any frosting on it yet!"

transferred to Georgia Tech, and Jerry Johnson, the elected vice president has assumed the position as president.

Dekle Stewart, president of the senior class is a 19-year-old civil major. He graduated from Fitzgerald High in 1959 after an active high school career including football and track. Stewart is treasurer of Sigma Chi Tau Fraternity and is active in intramural sports. He is also a member of the Circle K and the Glee Club.

Edwin Carter, a 23-year-old Civil & BC major, was elected vice-president. He is a native of Smyrna, Georgia and a graduate of Clearwater High School in Clearwater, Florida. Carter has held several offices in Alpha Beta Sigma and has played intramural football, basketball and softball. He expects to graduate in June '61.

Jerry Johnson, an 18-year-old native of Nashville, Georgia, was elected vice-president of the freshman class. Johnson, a civil major, graduated from high school in June '60 where he held offices of vice president and treasurer of the Student Council. He played varsity basketball for STI in the 1960-61 season.

McClure, Alford, Wilson Appear On Panel Program

Three staff members of Southern Technical Institute recently appeared on a panel program sponsored by the Tufted Textile Manufacturers Association. The TTMA panel, held on May 16 in association headquarters in Dalton, Georgia, featured the following from Southern Tech: H. L. McClure, Acting Director; J. I. Alford, Head of the Textile Technology Department; and Mrs. Mildred T. Wilson, Placement Director.

Moderator of the panel was James Gribben III, assistant to the executive of TTMA. Gribben's panel concerned the use of technical personnel in the textile industry, especially in tufted textile manufacturing. The audience included members of the TTMA Personnel Club and other executives from the textile industry.

McClure explained the mission of Southern Tech as a primary educational center for technicians in the South. Alford, until recently superintendent of Covington Mills, showed how textile personnel executives could fit trained personnel to their jobs. Mrs. Wilson summarized salaries paid Southern Tech graduates in other industries.

Prior to the meeting the Southern Tech representatives were taken on a tour of Cabin Crafts, Inc., and Belcraft Chenilles, Inc., both of which concerns employ Southern Tech graduates in Dalton.

One man to another: "It took a lot of willpower, but I've finally given up trying to give up smoking."

A man came home and saw his children on the front steps and asked what they were doing. "We're playing church," they answered.

The puzzled father inquired further and was told, "Well, we've already sung, prayed and preached, and now we're outside on the steps smoking."



Seated: Cook, Everette E.; Chastain, Michael A.; Dean Maddox. Standing: Lane, Ronald H.; Kirkland, Gaines K.; Thibodeaux, Paul T.; Elrod, Charles B.; Matthews, John P.; Carter, Edwin R.; Pirkle, Prince; Bishop, Barry; Law, Lionel B.; Cobb, David H.; and Pacetti, Marion E. (Photo by Harry Smith)

Student Council Officers Welcome New STI Students

"The Student Council officers welcome all new students to Southern Technical Institute, and they extend the best wishes from each member of the organization," says John P. Matthews, president.

This quarter the council has many projects to bring before the student body, and these will be brought before the students and then presented to the faculty for consideration.

"New surroundings and an outlook for a bright future as to educational facilities in our new home should encourage each student to take a personal interest as to the undertakings of the council," declared Everette E. Cook, secretary.

Michael Chastain, president of the council did not return last quarter, but John P. Matthews, vice president, had been acting as president during the summer quarter and will assume the presidency.

Representing their respective departments are the following: Edwin R. Carter, Jr. and Lionel Law, Building Construction; Gaines Kirkland and Princeton Pirkle, Jr., Civil; John P. Matthews, Gas Fuels; Ronald Lane and Marion Pacette, Heating and Air Conditioning; Everette E. Cook, Mechanical; Barry Bishop and David Cobb, Industrial; and Charles Elrod and Michael Chastain, Textile.

Civil Wins Intramural Softball

The Civil Club defeated Mech 9-5 on the final game of the season to win the intramural softball championship during the summer quarter. Both teams went into the game with perfect records. Civil scored seven runs in the third inning and Mech could never catch up.

Ben Dupree was the winning

pitcher for Civil and Gerald Clark suffered the defeat. Civil finished the season in first place in the league with six wins against no losses. Mech was second with a 5-1 record and E.C. and B.C. tied for third place with three wins and two losses.

The all star game had to be cancelled because of bad weather.

OPPORTUNITY IN ELECTRONICS

- Permanent Positions With Opportunities For Rapid Advancement

- Clean Specialized Work

- Paid Vacations, Sick Leave And Other Employee Benefits

- Openings Available in Southeastern States

FOR INFORMATION CALL

MR. BOLICK—JA. 4.8028

THE LANIER COMPANY

THE WORLD'S LARGEST DISTRIBUTOR OF DICTATION EQUIPMENT

HOME OFFICE

155 SPRING ST., N.W., ATLANTA, GA.

OFFICES IN OVER 60 PRINCIPAL CITIES

THE Southern Tech Book Store

Welcomes

New and Returning Students

Operated By The

GEORGIA TECH COLLEGE INN

for the convenience of the student.

ATTENTION ALUMNI

YOU TOO ARE ELIGIBLE TO BUY FROM "COLLEGE LIFE"

If you are interested in finding out more about this "Special Product" for a "Special Group" then contact . . .



PAUL E. VOGEL, JR.



Member: American Life Convention Life Insurance Agency Management Association

Serving S.T.I. Since 1957