

THE ENGINEERING TECHNICIAN



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SOUTHERN TECHNICAL INSTITUTE, MARIETTA, GA. 30060

APRIL 9, 1970

STI to Add Eight New Professors

By Maggie Wills
Marietta Daily Journal

Southern Technical Institute has an orderly expansion program laid out by the Georgia Tech campus planner, but no immediate expansion is seen necessary by STI Director Hoyt L. McClure.

The main increase, McClure said, would be in the faculty. Eight new faculty members will be added this year, and twice that number next year.

"Our faculty is going to have to mushroom along with the student body," McClure said, but he didn't anticipate any problem in hiring new faculty members.

An STI official said the news of the school's new four-year status has resulted in a number of queries from potential applicants for faculty positions.

McClure said funds for future expansion will come from the State Board of Regents. Current cost increases should be absorbed by a planned increase in matriculation fees, which will go up \$15, from \$95, to \$110 per quarter beginning July 1.

Those students now in school can complete the two-year program at the old rates.

Built to Grow

McClure said the institute was built for expansion in 1961, equipped to handle 1600 to 1800 students.

"But I think we can handle even more than that," he added. "We had 1300 students and Kennesaw Junior College

(Continued on Page 2)

Student Majority Plans to Work For B.S. Degree

A poll of Southern Tech students recently conducted showed 75 per cent of the students responding would continue through a four-year program, and 93 per cent said they would recommend the program to their friends.

Southern Tech was established in 1947 as an arm of Georgia Tech, because of a request from Georgia industry for technicians. It was originally named The Technical Institute and was housed at the Atlanta Naval Air Station at Chamblee. Southern Tech moved to its present Marietta location in September, 1961.

EDITORIAL

The staff of the *Engineering Technician* would like to take this opportunity to thank Marietta Daily Journal Publisher Otis A. Brumby, Jr., Editor Carrol Dadisman, and all their staff for the very fine coverage they gave to Southern Tech's elevation to four-year status. Most of the stories used in this issue of the *Technician* appeared first in the *Daily Journal* and are reprinted with their permission. The following editorial appeared on Friday, March 13:

The elevation of Southern Tech to four-year status represents a major breakthrough for education in Cobb County.

It likewise constitutes a significant step for technological education in Georgia.

For Southern Tech, it is the end of a dream and the beginning of a new era.

When the initial third and fourth year classes are added in the next two years, Southern Tech will become Cobb County's first four-year college. No immediate enlargement of physical facilities is planned, and no significant faculty changes are necessary at this time. Southern Tech already is equipped to handle several hundred more students than are currently enrolled.

The immediate significance for the county lies in the prestige and potential of a four-year college. For the longer range future growth in both size and importance can be foreseen for the institution.

Educationally, the new status is in line with the changing demands for technology schools. Engineering technologists, just one step below professional engineering scientists, are much in demand in industry today. More than 80 schools over the country already had added bachelor of technology four-year degree programs, and this will be the first in Georgia. It is only appropriate that Southern Tech, one of the finest schools of its kind in the country, should institute Georgia's first engineering technologist degree program.

Committees of educators, industrialists and legislators repeatedly had urged that such a program be started in Georgia, and Southern Tech has been preparing for it for five years.

As matters stood before, Southern Tech was losing enrollment because its program of technological training ended after two years. Now, with the Regents' action Wednesday, the school here is over the hump.

With the personnel and physical plant the school possesses, we are confident it will make the most of this new opportunity and will mean even more to Marietta and Cobb County—as well as to the young men and women it serves—in the future.

We congratulate all who have had a part in making this "goal for Cobb County" become a reality.

Switchboard Flooded After Announcement

On March 12, the day after Southern Tech received official notification that the Board of Regents had approved four-year status for the Marietta institution, the school's switchboard was flooded with calls.

Counselor William Glenn said that alumni were largely responsible for the jangling telephones. The calls were coming in to deans, school of-

ficials, professors, and other personnel. "We couldn't get any work done, other than answering telephones," Mr. Glenn said.

"Saying that we were delighted is an understatement," is how Director Hoyt McClure described reactions to the news. "It is a realization of a dream started five years ago," he said.

Four-Year Programs Okayed by Regents

Are to Continue Associate Degrees

The Board of Regents has approved four-year status for Southern Technical Institute. Approval came at the board's regular meeting March 11.

The program will go into effect with the fall quarter, and will expand gradually, with the first four-year degrees expected to be granted in 1971, to students already enrolled, with advanced work.

Reaction was swift at the college, following the unanimous approval of the board. Hoyt L. McClure, director, said, "This is the day that the faculty and staff of Southern Tech have been working toward for the last five years. Now the state of Georgia has filled the last major gap in technological higher education and we at Southern Tech are honored to be selected the college to fill it. Watch us grow."

Dr. Arthur G. Hansen, president of Georgia Tech, of which Southern Tech is a branch, spoke to the student body at a convocation. At that meeting details of the four-year curriculum were explained to the students.

Southern Tech's two-year degree program will be continued and will be considered the first of STI's four-year program. The additional two-year program will include 100 additional quarter hours of other studies.

S.T.I. Program

In making the recommendation for the Southern Tech program, Georgia Tech president Arthur G. Hansen said that over 80 bachelor of technology programs now are active at colleges and universities in this country, "and they are increasing at the rate of two per month."

Hansen added that of the original group of colleges that established the two year technical institutes in the period following World War II, "Georgia Tech is the final one to

move into the four year degree program."

The need for the baccalaureate engineering technologist degree program in Georgia has been under study for three years. Representatives from industry, government and education agreed on the need to immediately establish such a program.

Gap Cited

They cited a gap that has developed between the two-year associate degree technician, as Southern Tech now trains, and the engineering graduate. The gap was created, because of changes in the work and education of engineers and the "exploding need for technical manpower."

Engineering technologists are just one step in education and training below the professional engineer - scientist. The range in this field runs from craftsman, industrial technician, engineering technician, engineering technologist and the top engineer - scientist.

The new degree program will boost Southern Tech's enrollment over the next three years to more than double what it is today, surveys predicted.

Enrollment

The school's enrollment has declined from 1,340 in 1965 to 1,060 in fall, 1969. High school counselors attribute this, according to a Southern Tech survey, to the terminal aspect of the school's two-year program.

Since Southern Tech's entrance requirements are equivalent to four-year college admission requirements, most students select a non-technical program even though it does not meet their career objective.

All colleges which have established a bachelor of engineering technology in addition to their associate degree programs, surveys have shown, report "rapid increases in their enrollment." Based on these programs, and Southern Tech's own surveys, it is estimated that the school's population would reach 2,200 in 1973.

Student Challenge

Southern Technical Institute is on the threshold of its most exciting and challenging era. With the conferring of the first baccalaureate degrees, we must be responsible for the growth, development, and maturation of our institution. Southern Tech must be guided through this metamorphosis to reach its fullest potential, yet it must never veer from its original objective.

Since the conception of the technical institute, this school has been under the leadership of dedicated, capable men. Surely there were difficulties in the embryonic stages of this endeavor which lesser men would not have so ably overcome. The reputation of our school serves to expound the caliber of its leaders.

As students, we are unaware of the diligent, concerted effort the administration and faculty have put forth to make the bachelor's program a reality. We can't conceive of the many hours of planning and research required to mold this system into a smooth-functioning entity. We can't feel the disappointment of having ideas rejected, and of having to start anew. These men and women merit our highest praise.

On behalf of the student body, I wish to thank the administration and faculty of Southern Technical Institute.

MICHAEL BARRETT
EDITOR

Community Pleased

All of the elation concerning Southern Tech's elevation to four-year status was not confined to the campus itself. Many students may not realize it, but Marietta is justly proud of Southern Tech and its sister college, Kennesaw Junior College. The following story was written by Dee Bryan of the Marietta Daily Journal staff the day after the Board of Regents made its decision.

City government officials aren't content with Southern Tech receiving four-year status.

Now they're aiming for a similar boost for Kennesaw Junior College.

Those contacted by The Daily Journal agreed on this point and two others: That STI's status means the Cobb community is progressing and that they are "elated" with the news.

Marietta Mayor Dick Hunter called it "the most fantastic thing that's happened to Cobb County in a long time," and added it was "good to have good news for a change."

State Rep. Joe Mack Wilson credited fellow Rep. Jack Henderson for getting the four-year status for STI. "He did the most work on this," Wilson said. "Now the next thing we want to do is get Kennesaw made a four-year institution, and we should be able to do this in another three years."

Rep. Henderson said that to have a major college in the county "is the shot in the arm we need." He said he anticipates STI becoming a much larger facility now that it will be a four-year school.

"It was already serving a wonderful purpose as a secondary college," Henderson said. "It will be even more wonderful as a four-year institution."

Sen. Sam Hensley said this means "a lot to the total engineering program in Georgia and the community. We will now have the complete spectrum of engineering in Georgia."

City councilman Bill Peek said he is "very proud and happy. This means we are making progress in education. It is good for Cobb County and the surrounding counties and all our people in them. It will be a chance for many, many students to get an education who would not have finances for college off from home."

Councilman Felmer Cummins called STI's news "a giant step forward for our county as well as adjoining counties. The staff of Southern Tech, all educators, our Board of Regents and citizens who worked hard are to be commended for their splendid effort. I am elated over STI's prospects and all advantages it will provide our young people."

Scott Craddock said STI's progress "will help Cobb County attract new industry because we'll have skilled workers. This just tends to blend with our progressive attitude toward education."

Agreeing with Councilman Craddock was Sen. Cy Chapman, who said this "would assure a labor market that no one else in the Southeast has. It will produce technicians of the calibre industry has been crying for for 10 years."

Chapman predicted the four-year status would "triple STI's enrollment." He said many boys in past years would have entered STI except that it was only a two-year institution and they knew they would later have to transfer.

Councilman Tom Holland said he has been looking forward to STI's "growing to this extent. Now I'm looking forward to Kennesaw being four years. I'm real proud for the staff and faculty at Southern Tech. I'm real proud for Marietta. I'm just proud period."

Faculty Approves Eighty For March Graduation

The following Southern Tech seniors were approved as candidates for graduation in March. Degrees for the 80 candidates are scheduled to be awarded on June 13. Those approved, by degrees, follows:

Associate in A.E.T.

Edwards, Allen F.
Landrum, Charles M., Jr.
Long, Eugene H.
Malpass, William C., Jr.
Vaughn, James W.
Zautner, Molly A.

Associate in C.E.T. (SM&D Option)

Draper, James W., Jr.
Horne, Billy A.
Malpass, William C., Jr.
Zobel, Raymond A., Jr.

Associate in C.E.T. (S&C Option)

Edwards, Charles A.
Garrett, James M.
Hallman, Randy E.
Hughes, James U.

Associate in E.E.T. (Electronics Option)

Branch, Luther E.
Calhoun, Glen E.
Childers, Allen L., Jr.
Cranmer, David C.
Gibson, Melvin A.
Goodwin, James K.
Henderson, Robert D.
Love, Allen C.
Malinak, Gregory J.
Page, Terry E.
Usher, Billy D.
Wallace, James W.

Associate in E.E.T. (EC&C Option)

Faulkner, Grant L.
Jones, Robert F.
Leverich, George K., Jr.
Malinak, Gregory J.
McDonald, Larry W.
Nash, Rufus C.
Plowden, David L.
Renfro, Lawrence W., Jr.

Associate in I.E.T.

Amerson, Earnest M.
Matson, Gregory N.
Miller, Ted S.

Associate in I.E.T. (Management Option)

Black, Robert I.
Boggs, Robert E., Jr.
Davis, Harold L.
Dixon, John L.
Frier, Stephen J.
Gilbert, Warren H., Jr.
Layson, Jim B., Jr.
Maddox, Tommy A.
McDonald, Larry W.
Mitchell, Gerald S.
Oliver, James S.
Sullivan, William J., Jr.
Thomas, Hadley O.
Whitfield, Gary S.

Associate in M.E.T.

Agnew, Harold G.
Barrett, Michael E.
Blocker, James L.
Bryan, William D.
Coombs, Joe A., Jr.
Curd, Howard H., Jr.
Eidson, Alva E.
Eubank, Charles H.
Forrester, Douglas L.

Ellington Speaks

"Fibers and Fabrics" was the subject of an address by Prof. Jesse W. Ellington, head of the textile engineering technology department. Speaking to 30 members of a graduate class of DeKalb County home economics teachers at Clarkston High School, Prof. Ellington explained, among other topics, the principles involved in the manufacture as well as the care and use of durable press fabrics.

Gutierrez, Luis B.
Heath, James C.
Makohon, Michael E.
Mobley, Samuel M.
Neal, Thomas W.
Norrell, Paul J.
Perry, George R.
Pittman, Charles A., Jr.
Pratt, Edmond L.
Rhodes, Irvin T., Jr.
Richardson, Cecil P.
Rylee, Ronald A.

Stewart, John E., Jr.
Terrill, Henry H.
Williamson, Robert E.
Woods, Edward A., Jr.

Associate in T.E.T.
Couch, Danny S.

Associate in T.E.T. (Apparel Option)

Mathis, Paul S.
McKenney, Danny
Padgett, Larry H.

STI to Add Professors

(Continued from Page 1)

had 900 when they operated her during their first quarter before their buildings were ready, and we were actually only short of faculty office space. Of course, the parking lots were full, too."

McClure said there is plenty of land for parking lot expansion, but it would need quite a bit of work.

"We can easily run our day enrollment up to double what it is without expansion," McClure said, "but when we hit 2,000 (last fall's enrollment was down to 1,061) we'll need several things: more classrooms, lab space, more dorm space."

Building Wanted

"The first building we want," he continued, "is a physical plant building." The present physical plant occupies space in an academic building, and a physical plant building would provide more classroom space and be cheaper to build at the same time.

"We intend to ask the Board of Regents for this building as soon as funds are available," McClure said.

Cobb County and Marietta citizens feel the new four-year status at STI will be all roses and no thorns. Costs of expansion will be borne by the State Board of Regents, and the institute already has plenty of land, provided by Marietta in 1961.

The city and county provided the original streets, sewers, and water lines.

'Hoss-Trading'

Cliff White, who was a deputy commissioner at the time of STI's transfer to Marietta from Chamblee, said, "There was a lot of hoss-trading, but we got a good hoss."

White said former Governor Marvin Griffin, trying to get Cobb legislators to vote for his rural road authority amendment, agreed to the state putting up \$3 million if the institute was put in Cobb County instead of DeKalb, which was also trying to get it.

White said Griffin's legislation did not go through, but Cobb got STI and STI got its money just the same.

The director predicted that becoming a four-year college will start enrollment in the opposite direction from the way it had been going the past few years. Southern Tech reached its peak enrollment in 1965, and fall quarter enrollment revealed a decline of about 30 each year until this year. Enrollment in September 1969 dropped by 125 from what it had been the previous year, McClure said.

Enrollment for the coming fall likely will be at least 1400,

and "we feel this is a conservative estimate," McClure said. This will be an increase of 340 over the past fall. He added that STI officials expect enrollment to be 2,000 within two years.

McClure said he did not anticipate having to build new facilities for several years yet, because "we feel we can handle 2,000 without a major increase in the physical plant. He added that "we will have to have a sizeable increase in faculty." McClure estimated that the increase likely would be 15 to 20 per cent for the first year with sharper increases each year thereafter.

The director said Southern Tech already has the largest part of its technical courses that will be needed for adding the third year in the fall. Course additions will be largely in the non-technical areas during the first year—courses such as history, government, literature, and others, he said.

This addition will make it possible for other junior college students to transfer to Southern Tech who want to pursue specialization in technical area. It also will mean that STI students can transfer to other colleges without losing so many credits.

Smith Attends New York Meet

Paul V. Smith, coordinator of Cooperative Programs at Southern Tech, attended the annual Cooperative Education Conference in Rochester, N. Y. in January.

In cooperation with the Rochester Institute of Technology, the meeting was jointly sponsored by the Cooperative Education Association, a group of Co-op directors from colleges throughout the nation, and the Cooperative Education Division of the American Society for Engineering Education. The ASEE is the major organization for engineering educators.

4-H Youngsters

Approximately 25 members of Cobb County 4-H Clubs visited Southern Tech's campus early in February. The boys and girls and their adult leaders toured the campus and ate supper in the cafeteria.

Accompanying the young people were Miss Lucille Hinton, county extension home economist; Mrs. Harley Hall and Mrs. Jackie Bertils, assistant county extension home economist; Ernest Wester county agricultural agent; and Bruce Beck, assistant county agricultural agent.

Questions Answered On Four-Year Program

As is pointed out in the story on page one, almost the instant Southern Tech received notification of its elevation to four-year status by the Board of Regents, nearly everyone had questions concerning the new program. To meet this need, plans for official publications were set into action.

The new general catalog, which will contain full particulars, is scheduled for publication in late May or early June. Another publication, which will amount to a "minicatalog," is scheduled for publication in the next few weeks. Meanwhile, a lot of questions are still coming in.

To meet this immediate need, a mimeographed and stapled set of sheets was hurriedly issued and made available on registration day. Besides separate sheets for each degree program, the following information was included:

In the day school, the Bachelor of Engineering Technology degree will be added in the following programs: architectural, civil, electrical, industrial, mechanical, and textile. The Associate in Engineering Technology will be continued in architectural, civil (both options), electrical (both options), industrial (both options), mechanical (now combined with air conditioning), and textile (both options).

In night-school classes, the Bachelor of Engineering Technology degree courses which are already required for the two-year associate in engineering degrees will be offered. Other courses will be offered as student enrollment justifies. The Associate in Engineering Technology courses will be continued in all the departments with the exception of textiles.

Following are some questions and answers prepared to answer some of the most frequently asked questions:

Q: What will the name of the four-year degree be?

A: "Bachelor of Engineering Technology in (your major) Engineering Technology."

Q: Approximately how long will I need to earn this degree?

A: Twelve full-time college quarters.

Q: If I already have an associate degree, how much additional time will it take me to earn the degree?

A: Approximately 100 credit hours — or six or seven full-time college quarters. Please consult your course advisor.

Q: If I transfer from another college, how long will I need?

A: (1) Long enough to pass at least forty-five credit hours of study at Southern Tech, and (2) long enough to pass all courses for which you do not have transfer credit.

Q: Will Southern Tech continue to offer the associate degree?

A: Yes, indeed!
Q: Will my degree come from Southern Tech or Georgia Tech?

A: Southern Tech.
Q: When do the four-year programs start?

A: In fall quarter, 1970.

Q: Can I take any courses in a four-year program before fall?

A: Yes. Some courses required for one of the present two-year programs are also re-

quired for four-year programs in other majors.

Q: Can I take four-year programs in night school?

A: Until the fall of 1971, we will expand our night school offering only a little. However, many of the subjects to be offered are part of the four-year program.

Q: Will the four-year degree be accredited?

A: Accrediting associations do not accredit brand-new programs. However, Southern Tech will always attempt to offer top-quality, accredited programs. Southern Tech itself is already accredited by the Southern Association.

Q: Can I transfer Southern Tech's four-year courses to other colleges?

A: Each college judges its own transfer policy. However, generally, a college will accept transfer credits (1) of the same subject matter (2) of the same credit length (3) on the same level.

Communications is Key to Progress

By WILLIAM J. GLENN
Human progress depends entirely on communication. This is the view of Robert W. Hays, head of Southern Tech's English department. "Man," he points out, "is the only animal who can learn from the mistakes of his grandfather."

Communication is the key-word for industry, government, and the armed services, Hays feels. Management personnel spend an appreciable amount of their time in attempts to communicate.

Various studies have shown that the cost of an ordinary business letter in industry

ranges from two to four dollars each. Twenty-five per cent of this expenditure is an investment in supplies, postage, and equipment while the remaining 75 per cent is consumed in the time of the executive and his secretary.

The STI department head believes "Practically all that we learn beyond the satisfaction of bodily needs, we learn through some communication process."

It is his opinion that the most sophisticated mode of communication, the computer, is neither vicious nor virtuous. It acts consistently, and if non-

sense is fed into the computer, nonsense will be forthcoming. The so-called mistakes attributed to computers as in charging amounts for credit purchases and utility bills are not computer errors but human errors which result when operators fail to communicate properly with their machines.

The English department at Southern Tech operates on the theory that the engineering technician must communicate with engineers, scientists, skilled craftsmen, and management; with customers, government representatives, and fellow technicians.

Trainee Program: Plant Management Sales • Industrial Engineers

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We'll be on Campus Friday, April 10

Academic Calendar

April 17—Last day for dropping a subject without penalty.

May 8—End of deficiency report period.

Story Untrue

Southern Tech Counselor William J. Glenn says that newspaper accounts that two persons charged with auto larceny were Southern Tech students is untrue.

According to Glenn, the two men, who were employees of a railway company, were taking a short course on the STI campus and were temporarily residing in a Southern Tech dormitory when the alleged incident took place.

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17-Year-Old Co-ed Is Youngest Editor

Last fall, 17-year-old Catherine Lynne Whitaker began her senior year at Atlanta's Dykes High School. Six months later, she is editor of the Technician's Log, the Southern Tech annual, as well as a participant in other activities at STI.

Tall, blonde Lynne Whitaker last December found herself lacking a one-half English unit for high school graduation. A four year liberal arts college in north Georgia had already accepted her tentatively, pending her making up the deficit.

Her enthusiasm for Southern Tech has led Lynne to change her vocational plans from elementary education to architectural engineering technology. She plans to become a regular student spring quarter and pursue the degree program.

For the present, she will have to be content with being the youngest and prettiest yearbook editor in Southern Tech history, the only girl DJ on STI campus radio, and organizer of the first club for co-eds.

Brother, Sister

Because her older brother, Joe, was enrolled at Southern Tech, she applied there for admission as a special student to take remedial work for the winter quarter. These courses would allow her to get her high school diploma and later to take subjects for college credit.

During the quarter, Lynne began working with the yearbook staff and when the editor resigned due to a heavy scholastic load plus his being sports editor of the student newspaper and functioning as an athletic assistant, the faculty advisor named her editor.

In February, she was on the back-up team in Shrove Tuesday's Intercollegiate Pancake Eating Contest in which STI defeated Oglethorpe College.

D J Too

Lynne is also the only female disc jockey on Southern Tech's campus station, WSTB. Known as "Snow White," she has the 8-10 p.m. shift on a weekday. Fellow DJ's sport such appellations as "Little Joe," "Stonewall Jackson", and "Poppa True Love." She states that she spins the same records as do her male counterparts, but her comments are probably "more restrained."

Lynne's latest effort is in the creation of a club for female students. She and other STI co-eds are discussing possibilities as to projects, the organization and the name of the proposed group. She feels that more cultural activities should be made available for the Southern Tech student body and that this association could be instrumental in the endeavor.

Hornets Sting Brunswick Five

by Tony Warren

In the first game of the Georgia Junior College State Tournament, held at Georgia Southern College in Statesboro, the Hornets stung the Southern Division's No. 3 team, Brunswick Junior College, by a score of 88-66—the worst defeat of the year for Brunswick.

Tech went on from a 39-36 half-time lead and completely dominated the game in defense, Jerry Johnson led all scoring with 28 points. Jerry also led in the rebound department with 18.

Eddie Wallace hit for 22 points followed by Bob MacDonald, Beve Chandler, and Tom Kirchoff. Each hit 10. Barry Parker tallied 8.

This win put the Hornets into the quarter finals and were paired with Abraham Baldwin Agricultural College—the No. 1 team in the Southern Division.

With five minutes gone and the score 18-4 in favor of ABAC, it looked like a run-away, but Tech fought back and closed the gap to 43-41. The Hornets came out in the second half determined to win and surged ahead by 9 points.

Then, with 9:30 showing on the clock, things started happening. Beve Chandler fouled out, Jerry Johnson got 4 fouls and then couldn't play the rebounding game he wanted to, and Eddie Wallace caught an elbow above his right eye that took 10 stitches. Tech finally lost, 78-73.

Jerry Johnson again stole the honors with 26 points and 16 rebounds. Bob MacDonald hit for 16 points, Eddie Wallace tallied 12, and Barry Parker had 8. They were followed by Tom Kirchoff with 6 and Beve Chandler with 5.

BASEBALL SCHEDULE

Date	Opponent	Place	Time
Saturday March 21	Brewton Parker	Mt. Vernon, Ga.	3:00 p.m.
Sunday, March 22	South Georgia	Douglas, Ga.	3:30 p.m.
Monday, March 23	Brewton Parker	Douglas, Ga.	12:30 p.m.
Monday, March 23	South Georgia	Douglas, Ga.	3:30 p.m.
Tuesday, March 24	New York Community College	Douglas, Ga.	9:30 a.m.
Tuesday, March 24	South Georgia	Douglas, Ga.	12:30 p.m.
Wednesday, March 25	Abraham Baldwin	Tifton, Ga.	3:00 p.m.
Thursday, March 26	Abraham Baldwin	Tifton, Ga.	3:00 p.m.
Sunday, March 29	St. Clair Michigan	Home	3:00 p.m.
Monday, March 30	St. Clair Michigan	Home	3:00 p.m.
Tuesday, March 31	Washtenaw Michigan	Home	8:00 p.m.
Wednesday, April 1	Washtenaw Michigan	Home	8:00 p.m.
Saturday, April 4	*Gainesville (2)	Gainesville, Ga.	1:00 p.m.
Tuesday, April 7	*DeKalb	Home	8:00 p.m.
Wednesday, April 8	Georgia Tech "B"	Atlanta, Ga.	4:00 p.m.
Saturday, April 11	*Middle Georgia (2)	Home	1:00 p.m.
Monday, April 13	Cleveland State Tenn.	Home	3:00 p.m.
Wednesday, April 15	*DeKalb (2)	Clarkston, Ga.	1:00 p.m.
Saturday, April 18	*Georgia Military (2)	Home	1:00 p.m.
Sunday, April 19	Cleveland State	Cleveland, Tenn.	2:00 p.m.
Tuesday, April 21	*DeKalb	Home	8:00 p.m.
Friday, April 24	Gordon Military	Home	8:00 p.m.
Saturday, April 25	*Georgia Military (2)	Milledgeville, Ga.	1:00 p.m.
Wednesday, April 29	Georgia Tech "B"	Home	8:00 p.m.
Thursday, April 30	Gordon Military	Barnesville, Ga.	3:00 p.m.
Saturday, May 2	*Middle Georgia (2)	Cochran, Ga.	1:00 p.m.
Monday, May 4	*Gainesville (2)	Home	5:30 p.m.
May 8-9	State Playoffs		
May 15-16	Region Playoffs		

* Conference Games
(2) Double Headers

All home games will be played at Larry Bell Park. No admission will be charged.

WSTB LOG

Monday:

8-9 a.m. Oscar Lewis
6-8 p.m. Wally Lowe
8-10 p.m. Gerald Taylor
10-12 p.m. Steve Cartwright

Tuesday:

8-9 a.m. Elder/Cartwright
6-8 p.m. Victor Bowden
8-10 p.m. Roger Jones
10-12 p.m. Andrew Yon

Wednesday:

8-9 a.m. June Morris
6-8 p.m. Chuck English
8-10 p.m. OPEN
10-12 p.m. Steve Cartwright

Thursday:

8-9 a.m. Ken Worton
6-8 p.m. Bob Elder
8-10 p.m. Bill Anthony
10-12 p.m. Dennis Keene

Friday:

8-10 a.m. Larry Corner

There is still a limited number of openings on the staff of WSTB. Anyone interested should contact Steve Cartwright or any staff member of WSTB.

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