

Tentative Fall Schedule Inside

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THE STING

SOUTHERN TECHNICAL INSTITUTE

MARIETTA, GEORGIA

Jordan Wins Tub Race, Sets New Course Record

by Steve Thornton

The fourteenth annual Southern Tech Bathtub Race was held this past Sunday. A crowd of between nine and ten thousand thoroughly entertained spectators watched Ed Jordan command his number 15, Caldwell tub to victory over a highly competitive field.

Jordan, a senior in Mechanical Engineering Technology and representing the American Society of Mechanical Engineers, had set a new course speed record during Saturday's time trials and proved his dominance Sunday by driving a near perfect race. Sponsoring Jordan's tub this year was Caldwell Temporaries and Yamaha of Atlanta.

Coming in second and driving tub number 28 was Gene Sanders. Gene was representing the Tau Kappa



Ed Jordan (above) and Don Davidson (at left) finished First and Third respectively.

Photos by Alex Pruitt



Epsilon fraternity and was sponsored by Southwire Corporation.

Don Davidson, driving tub number 44 sponsored by Vermeer Sales and Service of Atlanta, placed third and also won the Larry Cuba Sportsmanship award.

One small dark spot of the race occurred after the finish when Gene Sanders insisted that it was he, not Jordan, who had crossed the finish line first. After heavy debate and hours of painstaking tabulations of records, the judges assured Sanders that Jordan had indeed finished first and the matter was closed.

See JORDAN page 3

Fraternity Brother, Scott Smith, Dies

Scott Smith, a student and devoted brother of the Sigma Pi fraternity on campus, died this past Saturday, May 10, 1980, from an injury he apparently received while playing a game of softball with some of his fraternity brothers. Unofficial reports say that Scott was injured on a play to home plate in which he complained of head and neck pains. A few hours later, Scott Smith, age 24, died at his home in Marietta. Following are articles from two of his friends.

IN MEMORY OF A FRIEND

My best friend died Saturday, May 10th. He died doing what he loved most - playing in a competitive sport with his friends. I'll remember him as one of the most competitive people I've ever known. If someone beat him at something, he wouldn't quit until he beat you. He was not only competitive in sports but in life itself. He packed more living into just 24 years than anyone. He was one of those rare people who was always the life of the party. I'm sure that in time the memory of how he used to lead the cheers at parties and his pet phrases such as "drink up Shriner" will fade, but I'll always remember his zest for life.

for the first time since his sudden death because for the first time I realize that there will be no more Sun-

DEAR SCOTT

I really don't know where to begin. You know, I didn't know you as well as I should have, but I do know a lot about you. Strange, isn't it, what you find out about people after they're gone.

What I remember about you through my own experience with you was that you always had something to say or to talk about when we'd see each other at school. I'm going to miss that. It's easy to reflect and enjoy

day afternoon tennis games, no more late nights working together on a report due the next morning, no more notes on my car after class saying to meet him in the student center for a game of pool. I know that the next time that Roger, Richard, myself and the other guys get together my tears will turn to laughter as we retell all the funny stories about our experiences together over the years. I know he wouldn't want me to cry, but just this once I hope he will forgive me.

We will miss you very much, Scott, but the memory of you will live on in our minds forever.

ON THE SPOT : PLEASE COMMENT ON THE FOOD SERVICE AT STI. (THE CAFETERIA) WHAT CHANGES WOULD YOU RECOMMEND?

by Terry Drayton

- The steak sandwiches are good . . . but, the solution to the problem would be to get more money and use the money in buying more varieties of food.
Johnny Thompson
- Southern Tech should use the equipment at their disposal and develop a more extensive meal program. This new meal program should include more varieties of food.
Clint Rhoads
- The food and service are good; but, the facilities and varieties aren't large enough for the students and faculty that eat here all the time.
Pete Nuby
- It could be better, but nobody has died yet!!! So, why worry?! Recommendation: buy a stomach pump.
L. Alexander
- The food service is adequate, my only problem is the prices. They charge too much. \$1.15 for hot dogs and pork and beans!
A. L. Davis
- It is all right, but I don't like the lines or the high prices.
D. Heirs

Photography Competition Offers Cash, Scholarships

Any students, full or part-time, of any age, in any kind of school may compete for \$18,000 in cash awards, scholarships and products in the first annual National Collegiate Photographers Competition. Students may enter black and white or color prints, slide and transparencies, any size, mounted or unmounted.

Scholarships in the amount of \$10,650 are being offered by some of the most prestigious photography schools in the nation. They are: Brooks Institute, Art Center College of Design, Rochester Institute of Technology, Milwaukee Center for Photography and New York Institute of Photography. Cash awards include \$500 for the best of competition and \$100 first prize in each of 44 categories for a total of \$4900.

Polaroid Corporation is offering \$1500 in prizes for the best Polaroid photos in a special category. Other photographic equipment manufacturers participating in this exciting com-

petition are Tiffen Filters, Dimco-Gary Galab Timers and Falcon Safety Products.

Deadline for entries is June 15, 1980. A handling fee of \$2.00 is required with each photo. Entry forms are available through photography instructors at every college, university, and photography school in the United States. Copies may also be obtained by sending a self-addressed, stamped envelope to National Collegiate Photographers Competition, 103 Dana Point, Ventura, CA 93003.

First prize of \$100 will go to 22 winners in black and white and 22 in color. The categories students may enter are: Newsphoto, Portrait, Design, People, Children, Historical, Fashion, Humor, Animals, Nature, Still Life, Architecture, Industrial, Experimental, Underwater, Advertising, Nudes/figure, Sports/Action, Macro/Micro, Seascape/Water, Landscape and General.

The distinguished panel of judges who

will select the best photos for awards include five professional photographers and teachers and a picture editor of the nation's second largest selling magazine. They are: Emmert E. Lawson, Dean of Education, Brooks Institute; Charles A. Potts, Chairman, Photography Department, Art Center College of Design; a Faculty Member of the School of Photographic Arts and Sciences, Rochester Institute of Technology; H. Warren King, Photography Instructor, Reseda High School, California; Gene Trindl, Professional Photographer who has been published in Life, Look and many national magazines and is Hollywood's top celebrity photographer; and Cynthia Young, Picture Editor of TV Guide.

Student photographers have a chance at being published in a bound book entitled "First Annual - Best Collegiate Photographers" after the judging is ended. Four to five hundred of the best photos will be selected for publication.

What Parking Problem?

by Mike Payne

Lately I've heard a lot of commentary about the parking situation at Southern Tech. People here seem to think that there isn't enough room, or that the lot is poorly laid out. However, since I've been in attendance here I've seen only one parking problem and it has nothing to do with available

space or line layouts. The only parking problem I've seen here is in the form of inconsiderate students who insist on occupying multiple spaces with their cars.

Not a morning goes by that I don't notice four or five examples of this as I park my own car (I've never had any problem finding a space, by the way). I've seen many cars jutting forwards or backward into the other space at the end of their's, or straddling the line. Believe it or not, I've even seen one case of a car parked perpendicular across the lines of three spaces. (Right up at the front of the lot of course). And every time somebody pulls one of these stunts, they set off a chain reaction of others trying to squeeze in where there just isn't enough room.

What parking problem? The next time you see one of these characters just ask them how much of parking problem we have here. They obviously have no parking problem whatsoever.

No solutions are offered here because until we occupy every space in the lot and still need more, I won't believe there is any problem with parking. It seems rather inane to me to be pleading to the administration and campus police for aid when there are all too many inconsiderate dolts who are making a daily practice of inconveniencing others. Let's admit it. Until we clean up our own act, the only thing we don't have enough room for is to gripe.

NOTICE TO NIGHT SCHOOL STUDENTS

Beginning with the fall quarter 1980, night school classes in physics and chemistry will be offered on the following schedule:

Chemistry 201:	Fall and Spring
Physics 201:	Every Quarter
Physics 202:	Fall, Winter, and Summer
Physics 203:	Fall, Spring, and Summer

Ring Day

Next Wednesday, May 21, from 10:00 to 2:00 p.m. in the downstairs area of the Student Center will be this year's RING DAY. Sponsored by the STI bookstore, RING DAY will give students the opportunity to discuss costs, materials, stones, etc. with some of the area's leading ring manufacturers.

If you are in the market for your Southern Tech class ring, whether this year or next, you should not miss this presentation. It is open to all students, so take advantage of it.

Congratulations Sting

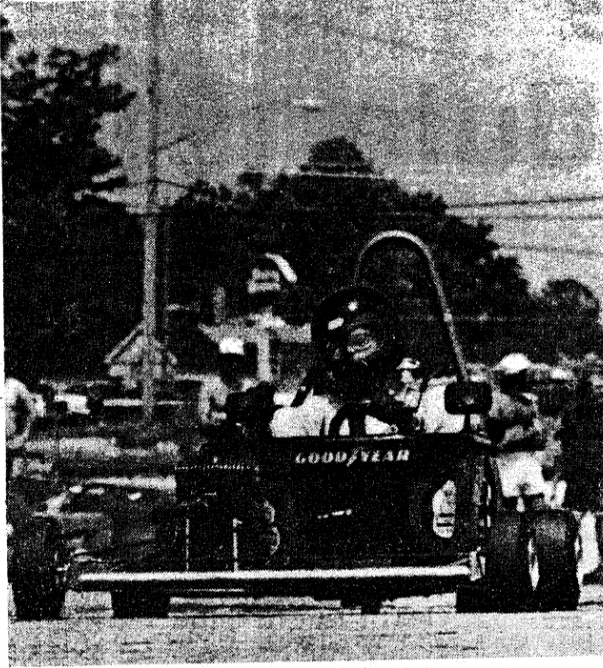
The last issue of the *Sting* was very good. You are to be congratulated along with your staff. I especially enjoy reading "On the Spot". It is interesting to read other students opinions. Keep up the good work.

J. Burke

The Sting

Steve Thornton - Editor
 Mike Payne Assistant Editor
 Ken Shaw Sports Editor
 Steve Cook - Photographer
 Candy Jennings - Photographer
 Steve Causey - Typist
 Terry Drayton - Writer
 Richard Hostic II - Artist
 Dr. Carl Barnum - Advisor

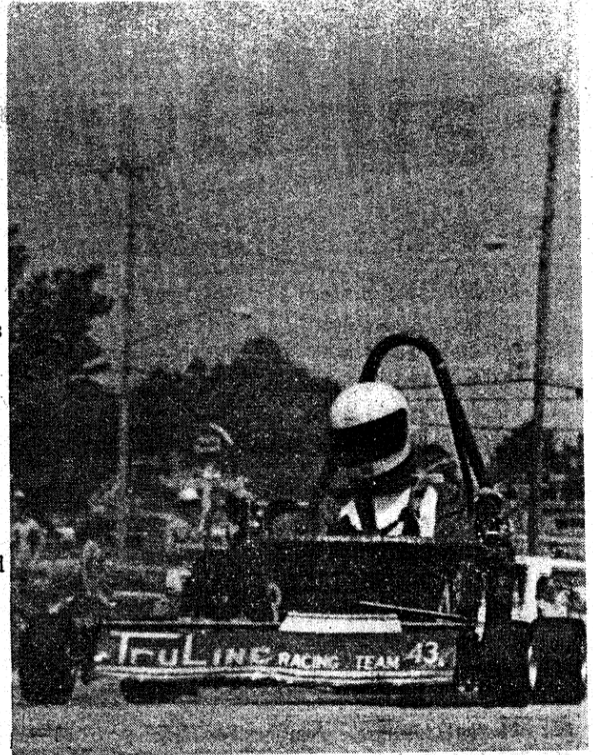
Opinions expressed are those of the signed writer. All written material must be signed by the writer(s). All anonymous letters will be discarded. Deadline for articles is Tuesday, 3 pm. 424-7310



JORDAN

The trophy for Best Engineered tub also went to Ed Jordan. His tub, powered by a 175cc Yamaha motorcycle engine, performed flawlessly the entire weekend. His record breaking time of 63.8 seconds over the 1.1 mile course broke the old record set last year by the Vermeer tub by over two and a half seconds. That's technology at its most efficient.

The Best Pit Crew award went to the Charlie Mix Racing Team. Mix, driving tub number 12, was sponsored by TKE. And the Rookie of the Year award went to John Farmer in tub number 43.



Editor Comments

by Steve Thornton

Many of my friends and acquaintances have stopped me as I passed by this past week to tell me how much they enjoyed reading last week's edition of The Sting. To all of you, thank you so much for your kind words of appreciation and encouragement. You made my week!

So many people are responsible for helping make our paper a success that I must give credit where credit is due. First, to my roommate, Eric Ware, thank you for staying up all night with me to make sure the paper was completed on time. I'll surely miss that after you graduate this quarter. And to Austin McGee, Jon Looney, James Flynn, and Richard Murray, thank you all for your timely assistance.

The staff of The Sting is very dedicated to bringing as much news and entertainment to the readers as possible. To my, I mean our staff- THANK YOU and let's keep it up. It's working!

Photos by Alex Pruitt



Notice from the Library

Graduating seniors who would like a PHT (Putting him/her through) Degree for their husbands/wives should see Mrs. Meadows in the Library. There is no charge for this service.

The end of the quarter return date for library materials is as follows:

Graduating Seniors (both Associate and Baccalaureate)	May 26
Non-graduating students	June 2

Failure to return materials by these dates will result in frozen academic records. Faculty and staff are reminded that library materials charged to them are due no later than June 6.

Shocked A Few

the past but hard to appreciate the present.

Some of the older brothers were telling me about some of the things y'all used to do. Like the time you and Roger Plymel decided to cut donuts in front of the cafeteria, you two really shocked a few people with that. And what about the times y'all would go bar hopping and if there was trouble you would be the first to say "You're behind me, huh, Roger, you're behind me?" "Yeah, I'm behind you, Scott," would be the reply and the trouble would begin. But somehow or another the whole bunch of you would always come out ahead. Damn how your luck was good!

When it came to sports, like tennis, there was never a more fierce competitor. Dave Brannon used to love to beat you just to watch you get mad. But you always came back and beat him at ping-pong or whatever was available.

You were really worried about the fraternity, but we're coming along now and we'll be fine, but we need you to back us up and give us a little help. You will look after us, won't you, Scott?

Fraternally yours,
Bill Davis



Wear A Helmet When You Ride

Full Color Posters of this Ad are available by sending \$2.00 to THE MOTORCYCLE SAFETY FOUNDATION, Dept. C, 780 Elkridge Landing Road, Linthicum, Md., 21090.

Tentative Fall Quarter Schedule 1980

CATNUN	CRSENAME	MEETTIME	CATNUN	CRSENAME	MEETTIME	CATNUN	CRSENAME	MEETTIME
AET 123	Architect History I	10-11 MWF	DRAW111	Engineering Drawings I	2-5 TTh	ENGL095	Preparatory English	10-11 M-F
AET 143	Arch Draw & Mat	9-10 M-F	DRAW111	Engineering Drawings I	6-7 TTh	ENGL095	Preparatory English	1-2 M-F
AET 143	Arch Draw & Mat	9-10 M-F	DRAW311	Descriptive Geometry	9-12 TTh	ENGL095	Preparatory English	7:30-9 MWF
AET 143	Arch Draw & Mat	10-11 M-F	ECON220	Economics	8-9 M-F	ENGL101	Intro Composition I	8-9 M-F
AET 143	Arch Draw & Mat	10-11 M-F	ECON220	Economics	1-2 M-F	ENGL101	Intro Composition I	8-9 M-F
AET 143	Arch Draw & Mat	11-12 M-F	ECON220	Economics	6-7:30 MWF	ENGL101	Intro Composition I	9-10 M-F
AET 143	Arch Draw & Mat	11-12 M-F	EFT 111	Dc Circuit Analysis	11-12 M-F	ENGL101	Intro Composition I	9-10 M-F
AET 143	Arch Draw & Mat	1-2 M-F	EET 111	Dc Circuit Analysis	1-2 M-F	ENGL101	Intro Composition I	9-10 M-F
AET 143	Arch Draw & Mat	1-2 M-F	EET 111	Lab	2-5 T	ENGL101	Intro Composition I	10-11 M-F
AET 143	Arch Draw & Mat	6-7:30 MWF	EET 111	Lab	2-5 Th	ENGL101	Intro Composition I	10-11 M-F
AET 300	Arch Draw Technique	2-5MWF,TBA	EET 230	Electromech Devices	8-9 TTh	ENGL101	Intro Composition I	10-11 M-F
AET 301	Architectural Sketching	2-5 MW,TBA	EET 230	Lab	2-5 W	ENGL101	Intro Composition I	11-12 M-F
AET 304	Wood Const & Model Bld	1-5 TTh	EET 237	Electromech Layout&Fab	11-12 MW	ENGL101	Intro Composition I	1-2 M-F
AET 305	Perspect Shade&Shadow	2-6 TTh	EET 237	Lab	2-5 M	ENGL101	Intro Composition I	1-2 M-F
AET 306	Dwelling House Design	2-5 MW	EET 237	Lab	2-5 F	ENGL101	Intro Composition I	2-3 M-F
AET 306	Dwelling House Design	2-5 TTh	EET 272	Intro Semi Cond Dev	10-11 M-F	ENGL101	Intro Composition I	2-3 M-F
AET 307	Arch Work Drawings	2-5 MW	EET 272	Intro Semi Cond Dev	11-12 M-F	ENGL101	Intro Composition I	2-3 M-F
AET 307	Arch Work Drawings	2-5 TTh	EET 272	Intro Semi Cond Dev	6-7:30 MWF	ENGL101	Intro Composition I	3-4 M-F
AET 311	Specifications	1-2 MWF	EET 272	Lab	2-5 M	ENGL101	Intro Composition I	6-7:30 MWF
AET 313	Building Materials	1-2 MWF	EET 272	Lab	2-5 W	ENGL102	Intro Composition II	8-9 M-F
AET 314	Building Codes	9-10 MW	EET 272	Lab	2-5 Th	ENGL102	Intro Composition II	9-10 M-F
AET 316	Wood Structures	Note M	EET 272	Lab	Note A	ENGL102	Intro Composition II	1-2 M-F
AET 317	Struct Steel Design	Note N	EET 274	Ac Circuit Analysis I	1-2 M-F	ENGL200	Language And Logic	12-1 MWF
AET 318	Reinf Concrete Struct	Note D	EET 274	Ac Circuit Analysis I	1-2 M-F	ENGL200	Language And Logic	7:30-9 TTh
AET 323	Architect History II	6-7:30 TTh	EET 274	Lab	2-5 M	ENGL211	Western Lit I	10-11 M-F
AET 342	Methods Of Constructn	6-7:30 MW	EET 274	Lab	2-5 W	ENGL212	Western Lit II	7:30-9 MWF
AET 343	Mech&Elec Equip-Bldgs	10-11 MWF	EET 274	Lab	2-5 F	ENGL220	Business Communication	7-10 M-F
AET 344	Estimating	1-2MWF TDA	EET 300	Semicond Cicuits&Dev	1-2 M-F	ENGL220	Business Communication	11-12 M-F
AET 344	Estimating	7:30-9 MWF	EET 300	Lab	2-5 T	ENGL220	Business Communication	2-3:30 MWF
AET 402	Arch Rendering	7:30-9 TTh	EET 300	Lab	2-5 Th	ENGL220	Business Communication	3-4 M-F
AET 411	Site Planning	8-11 TTh	EET 301	Digital Fundamentals	8-9 MWF	ENGL220	Business Communication	7:30-9 MWF
AET 419	Structural Design	Note P	EET 301	Lab	9-12 T	ENGL231	Technical Writing	8-9 MWF
AET 441	Bldg Proj Supervision	1-2TTh TBA	EET 301	Lab	9-12 Th	ENGL231	Technical Writing	11-12 MWF
AET 444	Solar Heat & Cool	Note Q	EET 302	Ac Circuit Analysis II	9-10 MWF	ENGL231	Technical Writing	12-1 MWF
ANET261	Survey Of Textile Proc	11-12 MWF	EET 302	Ac Circuit Analysis II	6-7:30 TTh	ENGL231	Technical Writing	12-1 MWF
ANET262	Employee Select&Train	1-2:30TTh	EET 302	Lab	9-12 T	ENGL231	Technical Writing	2-3:30 TTh
ANET355	Fibers,Fabrics,&Finish	9-10 M-F	EET 302	Lab	9-12 Th	ENGL231	Technical Writing	6-7:30 TTh
ANET363	Pattern Anal&Drafting	2-5 TTh	EET 302	Lab	Note B	HIST114	Western Civilization I	8-9 M-F
ANET364	Machine Eval&Selection	Note F	EET 309	TransLines,Anten&Micro	1-2 M-F	HIST114	Western Civilization I	6-7:30 MWF
ANET495	Sp Top-Adv,Prod,Plan.	2-5 MW	EET 309	Lab	2-5 M	HIST115	Western Civilization II	9-10 M-F
CET 121	Elem Surveying	1-5 MW	EET 309	Lab	2-5 W	HIST115	Western Civilization II	1-2 M-F
CET 121	Elem Surveying	1-5 TTh	EET 313	Polyphase Network Anal	11-12 MWF	HIST251	United States To 1876	1-2 M-F
CET 301	Soil Mechanics	1-5 MW	EET 313	Lab	2-5 F	HIST251	United States To 1876	4-5 M-F
CET 302	Construction Materials	Note T	EET 321	Mach&AssemLans Program	1-2 M-F	HIST251	United States After 1876	10-11 M-F
CET 311	Structl Draft-Concrete	8-11 TTh	EET 321	Lab	2-5 M	HIST252	United States After 1876	11-12 M-F
CET 311	Structl Draft-Concrete	7:30-10TTh	EET 321	Lab	2-5 F	HIST252	United States After 1876	11-12 M-F
CET 312	Structl Draft-Steel	8-11 TTh	EET 323	Fortran-Prsm Applics	10-11 MWF	HIST252	United States After 1876	6-7:30 MWF
CET 312	Structl Draft-Steel	7:30-10TTh	EET 323	Lab	2-5 T	IET 119	Intro To Ind Eng Tech	10-11 M-F
CET 313	Engineering Mechanics	10-11 MWF	EET 323	Lab	2-5 Th	IET 119	Intro To Ind Eng Tech	6-7:30 MWF
CET 313	Engineering Mechanics	11-12 MWF	EET 323	Lab	Note C	IET 130	Data Processing	1-3 MW
CET 313	Engineering Mechanics	6-7:30 MW	EET 327	Cntrl-Environatl Syste	11-12 M-Th	IET 130	Data Processing	Note J
CET 314	Strength Of Materials	Note U	EET 339	Linear Intesrated Cir	10-11 MWF	IET 227	Ind Statistics I	9-10 M-F
CET 314	Strength Of Materials	Note G	EET 339	Linear Intesrated Cir	6-7:30 TTh	IET 310	Accounting	9-10 M-F
CET 316	Indeter Structrl Anal	11-12 MWF	EET 339	Lab	2-5 Th	IET 310	Accounting	6-7:30 MWF
CET 316	Indeter Structrl Anal	6-7:30 TTh	EET 339	Lab	2-5 F	IET 311	Cost Accounting	10-11 MWF
CET 322	Route Surveys	1-5 TTh	EET 339	Lab	Note D	IET 316	Prin Of Management	12-1 MWF
CET 322	Route Surveys	6-10 TTh	EET 340	DisWave Circuit Analy	11-12 M-F	IET 322	Motion And Time Study	Note K
CET 323	Land Surveys	Note H	EET 340	Lab	2-5 M	IET 326	Wage And Salary Admin	12-1 MWF
CET 324	Top&Contour Surveying	1-5 TTh	EET 340	Lab	2-5 W	IET 327	Ind Statistics II	1-3 TTh
CET 332	Heavy Construction	Note V	EET 350	Semicond Circ Appl	1-2 M-F	IET 329	Labor Rel	9-10 MWF
CET 343	Basic Fluid Mechanics	Note W	EET 350	Lab	2-5 T	IET 329	Labor Rel	6-7:30 TTh
CET 402	Ethics Of Engineering	12-1 F	EET 406	Survey Of Elec Mach	9-10 MWF	IET 330	Materials Handling	1-3 MW
CET 404	Survey Adjustments	6-7:30 TTh	EET 406	Lab	2-5 T	IET 330	Materials Handling	Note L
CET 415	Building Foundations	Note X	EET 406	Lab	2-5 Th	IET 334	Prod & Inv Control	11-12 MWF
CET 421	Photogrametry	1-4 TTh	EET 424	Digital Control System	10-11 M-F	IET 334	Prod & Inv Control	6-7:30 TTh
CET 425	Advanced Surveying	1-5 MW, TBA	EET 424	Digital Control System	6-7:30 MWF	IET 339	Stat Quality Control	10-11 MWF
CET 433	Const Estimating&Sched	Note Y	EET 424	Lab	2-5 T	IET 340	Plant Layout&Mtl Hndls	2-5 TTh
CET 442	Water Treatment Sustes	Note I	EET 424	Lab	2-5 W	IET 341	Finance	12-1MWF
CHEK201	General Chemistry	9-10 MWF	EET 424	Lab	Note E	IET 342	Small Business Mgt.	7:30-9 MW
CHEK201	General Chemistry	11-12 MWF	EET 426	Microcomputer Systems	9-10 MWF	IET 342	Small Business Mgt.	11-12 MWF
CHEK201	General Chemistry	6-7:10 MWF	EET 482	Electrical Controls	10-11 M-F	IET 343	Business Law I	9-10 MWF
CHEK201	Lab	2-4 W	ENGL051	Ensl Comp for RstsTest	8-9 M-F	IET 343	Business Law I	6-7:30 TTh
CHEK201	Lab	9-11 Th	ENGL051	Ensl Comp for RstsTest	2-3 M-F	IET 344	Ind. Oper Research	11-12 M-F
CHEK201	Lab	2-4 Th	ENGL051	Ensl Comp for RstsTest	2-3:30 MWF	IET 345	Marketing	12-1 MWF
CHEK201	Lab	7:30-9:30F	ENGL051	Ensl Comp for RstsTest	6-7:30 MWF	IET 350	Industrial Safety	9-10 MWF
DRAW111	Engineering Drawings I	8-10 MWF	ENGL095	Preparatory English	9-10 M-F	IET 375	Business Law II	11-12 M-F
DRAW111	Engineering Drawings I	8-10 MWF	ENGL095	Preparatory English	10-11 M-F	IET 401	Project Plans&Control	1-3 MW
DRAW111	Engineering Drawings I	10-12 MWF						
DRAW111	Engineering Drawings I	2-5 MW						
DRAW111	Engineering Drawings I	2-5 MW						

CATNUN	CRSENAME	MEETTIME	CATNUN	CRSENAME	MEETTIME	CATNUN	CRSENAME	MEETTIME
IET 415	App1 Of COBOL Program	1-3 TTh	NET 143	Metal Cutting Ops II	3-5 TTh	PHYS201	Lab	2-4 W
IET 424	Prin Of Engr Economy	8-9 M-F	NET 143	Metal Cutting Ops II	6-10 T	PHYS201	Lab	8-10 Th
IET 424	Prin Of Engr Economy	11-12 M-F	NET 144	Metal Joining	3-5 MW	PHYS201	Lab	10-12 Th
IET 424	Prin Of Engr Economy	7:30-9 MWF	NET 301	Fluid Mechanics	6-7:30 MWF	PHYS201	Lab	2-4 Th
IET 430	Modern Industry	1-5 MW	NET 314	Engineering Materials	11-12 MTWF	PHYS201	Lab	2-4 F
IET 435	Technical Salesmanship	10-11 M-F	NET 314	Lab	2-5 T	PHYS201	Lab	7:30-9:30F
IET 465	Synthetic Work Meas	1-2 M-F	NET 314	Lab	2-5 W	PHYS202	Elec,Magnetism&Modern	8-9 MWF
IET 465	Synthetic Work Meas	7:30-9 MWF	NET 319	Thermodynamics I	10-11 M-F	PHYS202	Elec,Magnetism&Modern	11-12 MWF
IET 472	Case Studies In IET	1-2:30 TTh	NET 320	Thermodynamics II	9-10 M-F	PHYS202	Elec,Magnetism&Modern	1-2 MTWF
MATH099	Preparatory Algebra	8-9 M-F	NET 322	Thermodynamics	6-7:30 MWF	PHYS202	Elec,Magnetism&Modern	6-7:10 MWF
MATH099	Preparatory Algebra	9-10 M-F	NET 323	Statics	8-9 MWF	PHYS202	Lab	2-4 T
MATH099	Preparatory Algebra	9-10 M-F	NET 324	Strength Of Materials	6-7:30 MWF	PHYS202	Lab	2-4 W
MATH099	Preparatory Algebra	11-12 M-F	NET 325	Machine Design I	11-12 MWF	PHYS202	Lab	9-11 Th
MATH099	Preparatory Algebra	11-12 M-F	NET 325	Lab	2-4 Th	PHYS202	Lab	2-4 Th
MATH099	Preparatory Algebra	3-4 M-F	NET 328	Kinematics	12-1 MWF	PHYS202	Lab	7:30-9:30W
MATH099	Preparatory Algebra	6-7:30 MWF	NET 328	Lab	2-4 F	PHYS203	Heat,Sound & Light	8-9 MTWF
MATH111	Algebra	8-9 M-F	NET 332	Metrology	9-10 MWF	PHYS203	Heat,Sound & Light	10-11 MTWF
MATH111	Algebra	10-11 M-F	NET 332	Lab	2-5 M	PHYS203	Heat,Sound & Light	11-12 MTWF
MATH111	Algebra	11-12 M-F	NET 332	Lab	2-5 W	PHYS203	Heat,Sound & Light	1-2 MTWF
MATH111	Algebra	1-2 M-F	NET 333	Numerical Control	10-11 TTh	PHYS203	Heat,Sound & Light	6-7:10 MWF
MATH111	Algebra	6-7:30MWF	NET 333	Lab	2-5 Th	PHYS203	Lab	2-4 T
MATH112	Trigonometry	9-10 M-F	NET 341	Tool Design I	4-6 TTh	PHYS203	Lab	2-4 W
MATH112	Trigonometry	11-12 M-F	NET 347	Air Conditioning I	10-11 MTWF	PHYS203	Lab	9-11 Th
MATH112	Trigonometry	7:30-9 MWF	NET 362	Intro To Design	6-10 Th	PHYS203	Lab	2-4 Th
MATH215	Computer Programming	10-11MWF	NET 373	Instruments Laboratory	2-5 T	PHYS203	Lab	7:30-9:30W
MATH215	Computer Programming	12-1 MWF	NET 373	Instruments Laboratory	6-9 T	PHYS370	Modern Physics	12-1 MWF
MATH215	Computer Programming	6-7:30 MW	NET 393	Sp Top-Computer Graph	4-6 MW	PHYS375	Intro-Nuclear Radiatn	Note R
MATH245	Finite Math	9-10 M-F	NET 426	Machine Design II	1-2 MWF	PSYC112	Psychology	8-9 M-F
MATH253	Analytic Geom & Calc	9-10 M-F	NET 426	Lab	2-4 W	PSYC112	Psychology	10-11 M-F
MATH253	Analytic Geom & Calc	11-12 M-F	NET 428	Dynamics Of Machinery	10-12 MWF	PSYC112	Psychology	7:30-9 MWF
MATH253	Analytic Geom & Calc	1-2 M-F	NET 472	Plant & Power Appl	Note S	READ050	Reading & Vocabulary	11-12 M-F
MATH253	Analytic Geom & Calc	7:30-9MWF	PHYS097	Bas Concepts-Physcl Scn	10-11 M-F	READ050	Reading & Vocabulary	7:30-9 MWF
MATH254	Calculus	8-9 M-F	PHYS201	Mechanics	8-9 MTWF	READ090	Reading Improvement	8-9 M-F
MATH254	Calculus	1-2 M-F	PHYS201	Mechanics	9-10 MWF	READ090	Reading Improvement	11-12 M-F
MATH254	Calculus	6-7:30 MWF	PHYS201	Mechanics	10-11 MTWF	READ090	Reading Improvement	2-3 M-F
NET 111	Manufacturing Process	8-10 M-F	PHYS201	Mechanics	11-12 MTWF	READ090	Reading Improvement	8-9 M-F
NET 111	Manufacturing Process	8-10 M-F	PHYS201	Mechanics	1-2 MTWF	SOC9299	Career Planning & Prep	12-1 W
NET 117	Engineering Drawings II	2-5 TTh	PHYS201	Mechanics	6-7:10 MWF	TET 111	Fibers And Fabrics	9-10 MWF
NET 142	Metal Cutting Ops I	2-4 MW	PHYS201	Mechanics	2-4 M	TET 355	Textile Lab. (Gs.Tech)	12-6 T
NET 142	Metal Cutting Ops I	10-12 MW	PHYS201	Lab	2-4 T	TET 371	Carpet Manufacturing	12-1 MWF
NET 142	Metal Cutting Ops I	1-3 TTh	PHYS201	Lab	2-4 T	TNT 106	Anlys Text Mat. (GJC)	6-8 MW

- A. 7:30-10:30 M
- B. 7:30-10:30 T
- C. 7:30-10:30 T
- D. 7:30-10:30 T
- E. 7:30-10:30 M

- F. 10-11:30 M-Th, 2:30 T
- G. 6-7:30 M, 6-10 W
- H. 8-12 TTh, TBA
- I. 12-1 MWF, TBA
- J. 7:30-9:30 TTh

- K. 10-11 MThF, 2-4W
- L. 7:30-9:30 TTh
- M. 1-2 MWF, 2-5 M
- N. 11-12 MWF, 2-5 M
- O. 9-10MWF, 2-5 Th

- P. 11-12 M-F, TBA
- Q. 11-12 MWF, TBA
- R. 8-9 MTWF, 8-10 Th
- S. 7:30-9:10 MWF
- T. 1-2 TTh, 2-5 Th

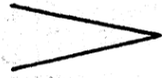
- U. 11-12 MWF, 2-5 T
- V. 6-7:30 MW, 7:30-10 W
- W. 11-12 MWF, TBA
- X. 6-7:30 MW, TBA
- Y. 10-11 MWF, TBA

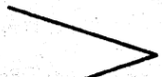
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 HAYNES MANUALS. AND MANY OTHERS

MOMO AMFRICAN  ROAD WHEELS

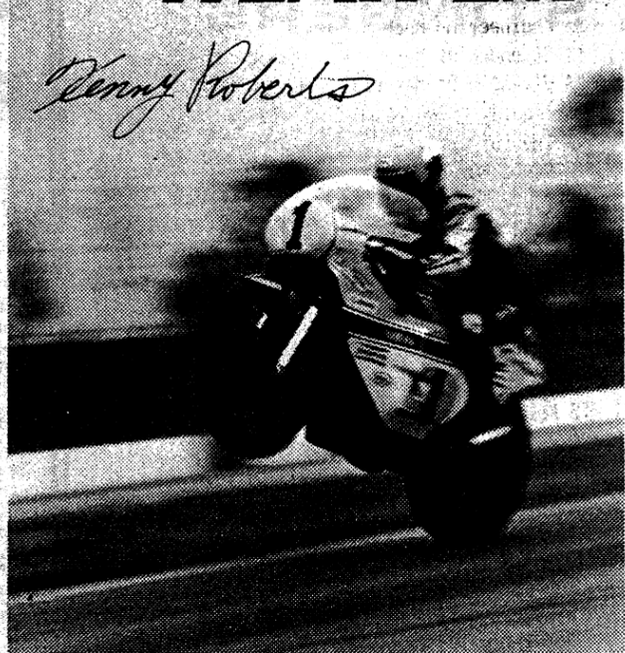
MOMO FORMULA FRANCE PERSONAL  STEERING WHEELS

PHONE 973-4456

WE AREN'T OPEN MANY HOURS, WE DON'T HAVE A FANCY SHOWROOM, AND IT USUALLY TAKES US ABOUT A WEEK TO GET YOUR PARTS, BUT WE THINK WE CAN BEAT ANYBODY ELSE'S PRICES-- LOCAL OR MAILORDER. GIVE US A CALL, BE PERSISTENT.

WINNERS WEAR 'EM

Denny Roberts



Wear A Helmet When You Ride 

Full Color Posters of this Ad are available by sending \$2.00 to THE MOTORCYCLE SAFETY FOUNDATION, Dept. C, 780 Elkridge Landing Road, Linthicum, MD., 21090.

AREA ENTERTAINMENT

Tumlin Has His Head Chopped Off

John S. Tumlin, Associate Professor of English, is having his head chopped off five nights a week at the Academy Theater. Dr. Tumlin plays Lord Rivers in the professional theatre company's current production of Shakespeare's *Richard III*. Rivers is one of several people murdered by Richard in his power play to become king of Eng-

land. Frank Wittow, the artistic director of the theatre, stars as Richard. Yetta Levitt, news anchorperson on WQXI's Gary McKee show, appears as Lady Anne, who becomes Richard's wife. Dr. Tumlin, who has been active in Atlanta theater for over ten years, also appears in several smaller roles. *Richard III* is being directed by the

nationally known Leonardo Shapiro, who was responsible for the Academy's hit production of Moliere's *Tartuffe* last year. The theatre is located at 581 Peachtree Street near the intersection with North Avenue. The box office telephone number is 892-0880. Student discount tickets are available.

Dutch Drawings of the 17th Century



REMBRANDT VAN RIJN, Recumbent Lion

The High Museum of Art May 1 through June 8

An exhibition of 63 works by Rembrandt, van Goyen, Ruisdael, Metsu, and others, organized by the Herbert F. Johnson Museum of Art, Cornell University.

Sunday, May 11, 3 p.m.: Dr. Eric Zafran, Curator of European Art, will give a free lecture on "Rembrandt and the Art of Drawing" in the Walter Hill Auditorium.

Sunday, June 1, 2 p.m.: Tour of the exhibition by Dr. Eric Zafran.

YORUBA TALES

On Sunday, May 18, at 3:30 pm Yoruba folktales will be told at the High Museum of Art. The storytelling, by Torera Alade, will be in the exhibition, *African Artistry: Process and Aesthetics in Yoruba Art*, North Gallery first floor. Alade is a Yoruba student attending Spelman College. The exhibition of Yoruba art, free and open to the public, will be on view through May 25.

Bob Hope says: "Red Cross helps veterans, too!"



"If you're a veteran, the rules and regs that affect your benefits can sometimes be baffling. Where to turn for help?

"Try Red Cross. Yes, the Red Cross.

"Last year, American Red Cross helped tens of thousands of former servicemen and their families get their educational, disability, insurance and medical benefits.



"Red Cross also helps many veterans upgrade their military discharges... and that holds the key to getting a job. Just last year, Red Cross represented more than 2100 veterans before discharge review boards.

"And discharge review for an additional 6046 veterans is in process.

"Giving a hand to veterans is another powerful reason for us to help keep Red Cross ready. "Lend a hand."

STINGERS

from de Caux

G. Warren Coleman solved the hard refueling problem in *STINGER* #12. Greg Phillips, Larry Brown and Mark P. Kedzierski were in that order the second, third and fourth successful solvers of *STINGER* #13. Here's this week's:

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The above is a skeletal multiplication in which ALL the 3's are shown but each other number has been replaced by an asterisk. The left-most asterisk in the answer is not zero. Can you reconstruct this multiplication?

Campus Paperback Bestsellers

1. *The Americans*, by John Jakes. (Jove, \$2.95.) Kent family chronicles, Vol. VIII: fiction.
2. *The Matarese Circle*, by Robert Ludlum. (Bantam, \$3.50.) American-Soviet spy thriller: fiction.
3. *The Stand*, by Stephen King. (NAL/Signet, \$2.95.) Widespread disease followed by unknown terror: fiction.
4. *The Complete Scarsdale Medical Diet*, by Dr. Herman Tarnower & Samm S. Baker. (Bantam, \$2.75.)
5. *The Third World War: August 1985*, by Gen. Sir John Hackett and other NATO officers. (Berkley, \$2.95.) An account of the global war to come: fiction.
6. *How to Prosper During the Coming Bad Years*, by Howard J. Ruff. (Warner, \$2.75.) Investment techniques.
7. *Hanta Yo*, by Ruth Beebe Hill. (Warner, \$3.50.) Teton Sioux Indian life before the whiteman.
8. *SS-GB*, by Len Deighton. (Ballantine, \$2.75.) Nazis occupy England during World War II: fiction.
9. *Scruples*, by Judith Krantz. (Warner, \$2.75.) Rags to riches in the fashion world: fiction.
10. *The Stories of John Cheever*, by John Cheever. (Ballantine, \$3.50.) Short stories about life in New York: fiction.

Compiled by *The Chronicle of Higher Education* from information supplied by college stores throughout the country. May 5, 1980.

New & Recommended

The Habit of Being, by Flannery O'Connor. (Vintage, \$6.95.) Letters of the Southern novelist and story writer.

The Pleasures of Sociology, edited by Lewis A. Coser. (NAL/Mentor, \$2.75.) 36 topical essays by distinguished sociologists.

To Set the Record Straight, by John Sirica. (NAL/Signet, \$3.50.) Watergate, from break-in to pardon.

Association of American Publishers



ΛΧΑ
Lambda Chi Alpha

The brothers of LAMBDA CHI ALPHA hope that everyone had as good a time last weekend as we did. Our banquet last Saturday night turned out very well as we initiated to little sisters which include Linda Pendry, Debbie Jordan, Jean Cushing, Kathy Harvill Lisa Conrad, Jana Jolly, Jan Smallwood, Karen Carpenter, Vickie Post, and Gay Dewitt. Also, at the banquet The Brother of The Year Award went to Steve Stokes and Dave Meyer. The Associate Member of The Year Award went to Tim "Tigerr" Lewis. And The Bubba of The Year went to "Mr. Slam Dunk," Billy Rice.

The Bathtub Race could have been better for us, but our tub didn't finish due to a broken throttle cable. A very sincere thank you goes to the fine pit crew; Cowboy, Dave, Jimmy, Clay, and Wild Bill. And we would like to congratulate the Caldwell Racing Team for a fine race.

The Lambda Chi Alpha initiation will take place in three weeks and it will finish out with a party on Saturday. Good luck to the candidates Eddie, Rich, Bill, Mike, Keith, and David. David.

The Lambda Chi Alpha meetings are every Thursday at 12:00 in Room 119, Student Center. Visitors are welcome.

Charlie Brown

ΣΝ

Sigma Nu

It's getting closer to the end of the quarter and a lot of us are thinking about a fun-filled summer. Don't wait for summer because there's a lot going on right now.

First of all, we would like to congratulate all of the SIGMA NU racers who were in the tub race last Sunday. We're really proud of you. We all had a good time watching you, and we hope to see you out there again next year.

Along with the end of the quarter we're also looking forward to our White Star. A lot of time and effort

has gone into it so we're sure that it's going to be a great evening. So try and be there.

In sports SIGMA NU is doing very well. Our volleyball team is undefeated and so is our softball team. Keep up the good work men.

We would like to thank all of the people that helped out this past weekend with the work projects. It takes a lot of dedication to make them a success and that is what makes us number one on Campus. Just remember-- if a man spends more time improving his good qualities then he does talking about them, he is one step ahead of most other people. Let's keep on doing more.

Box 8272
Larry Fleming

TKE

Tau Kappa Epsilon

The past three weeks have been unbelievable.

First, the Panama City Beach Trip was as always, one hell of a good time. The beer was flowing, the sun was hot, the women were beautiful, and the water was great. Special thanks to frater "POCH" for setting up the trip.

The Bachelor Party for Gene Sanders and Tom Keily was a big success. Best wishes from all of your TKE brothers.

The Bathtub Race was a good one for TKE. Brothers Gene Sanders, #28, took second place; and Charlie Mix, #12, took best pit crew. Also, James Wascher, #18, made an excellent showing. TKE would like to sincerely congratulate Ed Jordan, #15, who ran a hell of a race. Our Little Sisters; "Order of Diana" made over \$200.00 during the tub race and deserve a round of applause.

Our volleyball and softball teams are having a good season. Both teams are near the top of the Frat Conferences.

We're planning a Lake Lanier Paint-n-Party Work Project, so everyone plan to help out.

Also, Award Ceremonies are fast coming up, so think about who deserves the honors.

A special thanks to Brother "Ziggy" for doing a fine job as house manager; Keep it up "Zig."

And last but not least, thanks to Gary McKee, who accepted a TKE jersey on Race Day and is now an Honorary Teke.

Become a working part of this Campus. Become a TKE.

S. Pochynok



A.S.C./A.I.A.

On Wednesday, May 21, Mr. John Pattillo will be presenting a slide show on Colonial Williamsburg. This should prove to be both interesting and educational. Also, elections for the upcoming year will be held. All

members are urged, and everyone is welcome to attend this important meeting. The meeting will be held at 12:00 noon in Room 119 of the Student Center. Bring your lunch.

Debra Curtis

C.S.I.

You may know all about structural concrete and its design--but, how much do you know about the energy efficiency of concrete and how this structural material can be used in design applications?

Mr. Dan Robertson of Exposaic Industries will present an informative

program on this subject on Wednesday, May 14th at 12:00 noon in room 119-120 of the Student Center

This program is sponsored by the Student Chapter of The Construction Specifications Institute. All students and faculty are welcome, so bring a lunch.

PLACEMENT & CO-OP

Many companies have good job opportunities but are unable to come on campus to interview so be sure to check for jobs in blue folders in bin

SUMMER AND PART-TIME JOBS are posted on bulletin board in Room 125. Read information on these and make direct contact.

The following companies also have co-op openings for Summer Quarter 1980:

- Blount International Ltd. - MET
- Emory University - EET
- Douglas D. Middleton - CET
- Post, Buckley, Schutt & Jernigan - CET
- Scientific Atlanta - EET, MET
- Wiedeman & Singleton - CET

If interested, sign up in the co-op office.

CLASSIFIEDS

FOR SALE:

1975 Vega, light blue, in good condition and gets great gas mileage. \$1495 - See Pam in Dean Steven's office.

QUICK EXPERT TYPING-resumes, papers, lab reports . . . \$1 per double-spaced page. Call Barbara on campus 424-7235 until 3:00 p.m. or at 977-1107.

- FOR SALE -

One wooden Office Desk (large) with typing well and swivel chair. All wood! NICE!

One four-drawer, black file cabinet
One 8mm movie camera
Call between 5 and 9 p.m. 422-3168

----- SUMMER WORK -----
\$5.85/Hr.—Openings, Full/Part Time
Must Be 18 yr. old & Have Car
Call 233-5756-----1-3 p.m. Daily
----- APPLY NOW -----

- LOST -

One TI 59 Calculator and case! Missing from room 462 at about 2:00-3:30 p.m. Monday- April 14

Serial # 8282135

With the name: Neil Zerbe engraved on the top of the case. Battery pack also marked.

If you have found or seen this calculator, please contact me at P.O. Box 9046

THANK YOU

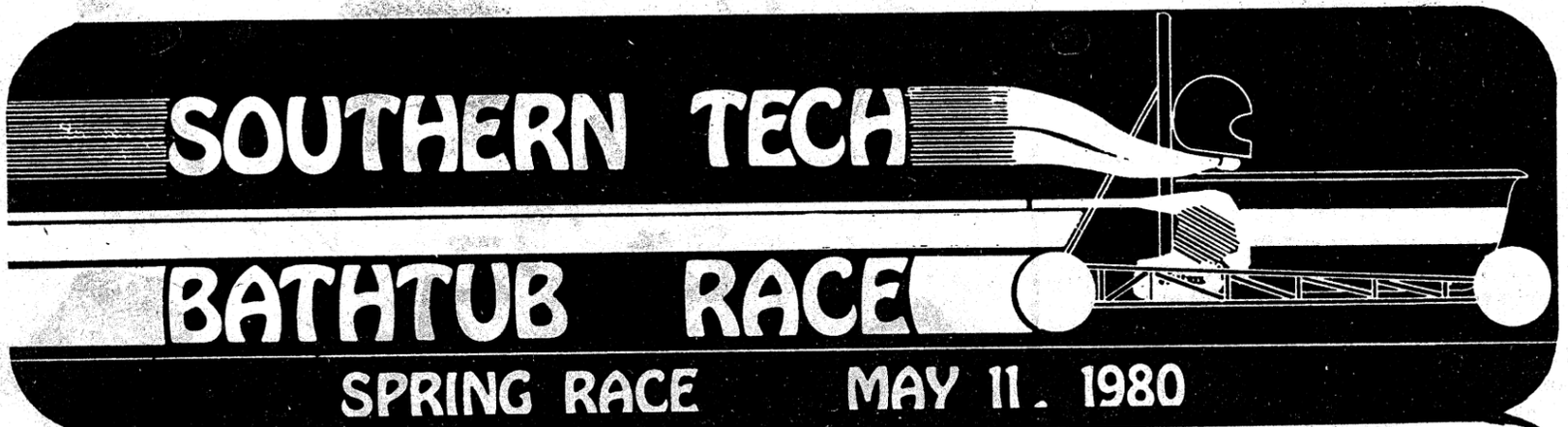
Neil Zerbe

FOR SALE:

1976 Honda Elsinore 250cc
1300 miles, street legal,
like new. \$775.00

CALL 973-8047

FOR SALE - 6-mos. old German Shepherd.
\$150 or best offer. Call 897-1605
after 5 p.m.



SOUTHERN TECH
BATH TUB RACE
SPRING RACE MAY 11, 1980

T - SHIRTS ON SALE NOW
ALL PROCEEDS TO GO TO THE LEUKEMIA SOCIETY OF AMERICA TO BE USED FOR TREATMENT AND RESEARCH
THIS WEEK, upstairs Student Center, in the BSU office, from 12 noon till 1 pm, and from 5 pm till 7 pm.....

ONLY \$4.00

MEN'S		WOMEN'S	
SIZES	X-Large	SIZES	X-Large
	Large		Large
	Medium		Medium
	Small		
COLORS	Yellow	COLORS	Pink
	Gold		P. Blue
	Sand		Sand
	Blue		White
	Silver		