

Evening Classes Slated at PSU

PEMBROKE--Forty late afternoon and evening courses will be offered through Pembroke State University's Evening College program this fall.

Classes will meet at 5, 6:30, and 7:50 p.m. One class in this program will meet at 10 a.m. on Saturday.

Evening college students will register from 6-7 p.m. on Tuesday, Aug. 23, in Sampson Hall Administration Building.

Classes, professors, and the time each class meets are as follows:

American Indian Studies: American Indian Literature,

Dr. Robert Reising, 7:50 p.m. Tuesdays; Lumbee Culture, Adolph Dial, 7:50 p.m. Mondays.

Biology: Principles of Biology, Dr. David Kuo, 5 p.m. Wednesdays.

Business Administration: Organizational Theory and Behavior, Gerald Blakely, 5 p.m. Wednesdays; Marketing Management, Dr. Leon Bolich, 5 p.m. Tuesdays; Business Law I, Gary Locklear, 7:50 p.m. Wednesdays; Business Decisions Under Certainty, David Maynor, 5 p.m. Thursdays.

Economics: Intermediate Micro-economics Theory,

Victor Wolf, 5 p.m. Mondays. Communicative Arts: Written Communication Skills, Dr. Robert Reising, 5 p.m. Tuesdays and Thursdays; Composition I, Dr. Robert Reising, 6:30 Tuesdays and Thursdays; American Indian Literature, Dr. Robert Reising, 7:50 p.m. Tuesdays; American Literature to 1865, Richard Vela, 5 p.m. Wednesdays.

Spanish: Elementary Spanish I, John Hatcher, 5 p.m. Tuesdays and Thursdays; Intermediate Spanish II, John Hatcher, 6:30 p.m. Tuesdays and Thursdays.

Education: Human Growth and Development, Dr. Carl Fisher, 7:50 p.m. Tuesdays; Modern Trends in the Teaching of Reading, Dr. Don Little, 5 p.m. Tuesdays.

Special Education: Special Education Curriculum, Dr. Larry Schultz, 5 p.m. Mondays; Special Education Curriculum/Learning Disabilities,

Dr. Larry Schultz, 5 p.m. Mondays.

Geology and Geography: Introduction to Regional Geography, Dr. Thomas Ross, 5 p.m. Tuesdays.

History: American Civilizations to 1865, Dr. Jerome McDuffie, 7:50 p.m. Wednesdays; U.S. History: Sectionalism, Civil War, and Reconstruction, 1844-77, Dr. Jerome McDuffie, 7:50 p.m. Mondays; History of North Carolina, Dr. David Eliades, 5 p.m. Mondays.

Mathematics: Introduction to Computer Science, Norris Harvey, 5 p.m. Mondays; Introduction to College Mathematics, Fay McKethan, 5 p.m. Tuesdays; College Algebra, Laird Prussner, 7:50 p.m. Tuesdays.

Music: Introduction to Music Appreciation, Charles Mercavich, 5 p.m. Tuesdays.

Philosophy and Religion: Value Clarification, John Robinson, 5 p.m. Wednesdays.

Religion: Introduction to Religion, Dr. Garrett Paul, 5 p.m. Tuesdays.

Physical Science: General Chemistry, Dr. John Reissner, 5 p.m. Tuesdays; General Chemistry Laboratory, Andrew Ransom, 5 p.m. Thursdays; Development of Physical Thought II, Dr. Pete Wish, 5 p.m. Mondays.

Political Science: Introduction to Political Science, Dr. Paul Herrick, 7:50 p.m. Thursdays.

Psychology: Introduction to Mental Health Professions, Gretchen Walters, 5 p.m. Mondays; Child Clinical Psychology, James Hubbard, 7:50 p.m. Tuesdays; Intro-

Helping Your Doctor Keep You Alive

SMOKING: WHAT YOU SHOULD KNOW

Smoking is the Number 1 risk factor for heart disease. The risk of heart attack is doubled in heavy cigarette smokers.



Fortunately, if you stop smoking, the risk decreases almost to the same level as for people who have never smoked.

If you have any questions about heart disease, see your doctor.

This information comes from Smith Kline and French Laboratories, a leader in high blood pressure research and therapeutics.

duction to Counseling Psychology, Dr. Dennis O'Brien, 5 p.m. Wednesdays.

Sociology: Introduction to Modern Sociology, Steve Marson, 5 p.m. Tuesdays; Client Contact in Social Work I, Steve Marson, 5 p.m. Thursdays; Child Welfare Service, Eleanor Blakely, 5 p.m. Wednesdays; Junior Seminar on Sociological Concepts, Dr. John Rimberg, 10 a.m. Saturdays.

University Orientation: Dr. John Rimberg, 5 p.m. Wednesdays.

A WHOPPER!!



John Bunyon Locklear of the Union Chapel Community is shown beside a 103 pound watermelon he grew.

Chancellor's Scholar



Kim Marie Swett
PEMBROKE--Kim Marie Swett of Pembroke, who graduated in the top five percent of her class at Pembroke Senior High School and has served as a Governor's Page in Raleigh, has been selected for Pembroke State University's Chancellor's Scholars Program beginning this fall.

She is the daughter of Ms. Otha Carol Swett and Tommy D. Swett.

Miss Swett plans to major in criminology or political science and hopes to enter law school after graduation.

This entering freshman was a member of the American Indian Student Association and Spanish Club at Pembroke Senior High School and also a cheerleader. She received high recommendations from her high school counselor.

As a Chancellor's Scholar, Miss Swett's full tuition to PSU will be paid by the University. PSU Chancellor's Scholars are required to do special research and present a Master's type thesis. They also take part in special classes and seminars.

At commencement Chancellor's Scholars have a golden honor cord placed upon them by the chancellor and receive special certificates along with their degrees. To qualify for the program, a student must be among the leaders of his school both academically and in campus activities.

IN THE ARMED FORCES



Pvt. Arthur Springfield Gibbs
Pvt. Arthur Springfield Gibbs, 19 years of age is a member of the National Guards, in training at Fort Knox, KY. He is a 1982 graduate of 1982 and the son of Mr. Albert and Mrs. Christine Gibbs of Shannon, N.C.

CHEROKEE

CHAPEL

NEWS

Worship service began last Sunday morning at Cherokee Chapel Methodist Church, Wakulla at the regular time--11 a.m. with Rev. Belton Locklear in charge in the absence of the pastor, Rev. Julian Ransom.

Following prayer and praise service love feast was administered to the congregation by the church stewards under the direction of Rev. Locklear.

Brief remarks were given by Rev. Elmer Williams of Lumberton. Rev. Williams is a distributor of the Gideon Christian Literature.

Special music followed by the Adult Choir using the selection--It's The Footsteps That I Hear.

Following the music was the scripture reading from Daniel 5:22-30 by Rev. Locklear, using for his subject, "Weighed in the Balance."

A Bible Study course, "From Genesis to Revelation" series is being taught at Cherokee Chapel Methodist Church on Sunday afternoons from 5-6 p.m. by the pastor, Rev. Julian Ransom. This course of study is being taught to teachers and officers in order for them at the end of the series to have a thorough knowledge of the scriptures and its relevance to their lives.

by Jessie B. Chevin
Publicity Chairman



Fairbanks, Alaska, is the closest city in North America to the Arctic Circle.



Softball was developed in 1887 in Chicago and was originally designed as an indoor game.

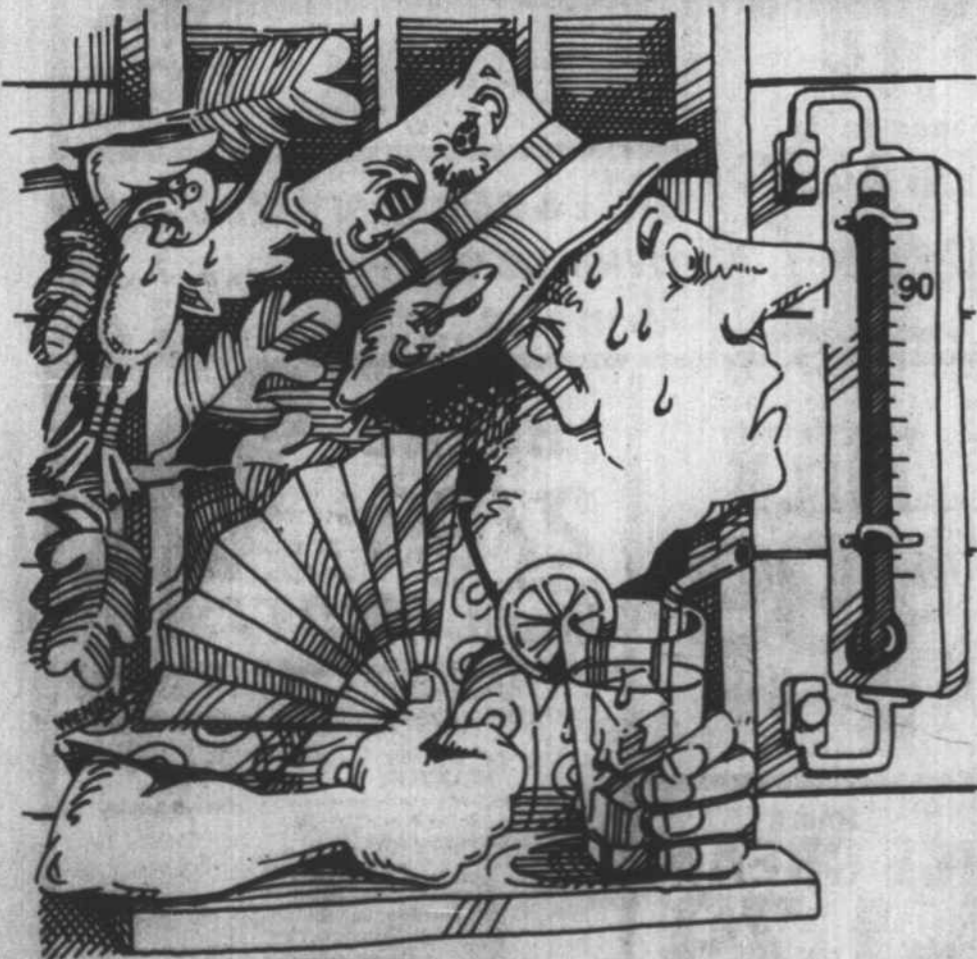
SHOWTIME SERVICES

This is the first increase in SHOWTIME SERVICES since being launched in 1979.

EFFECTIVE AUGUST 1, 1983
JONES INTERCABLE's Pay Service Showtime Monthly Rate has increased \$1.00 from \$7.50 to \$8.50 due to rising cost of Showtime Services.
This is the first increase in Showtime Services since being launched in 1979.
Any questions or inquiries Call 739-8497



AT CERTAIN TEMPERATURES, ENERGY BECOMES A LOT MORE VALUABLE.



When the temperature soars, as it's doing now, energy use skyrockets. People need more electricity to cool their homes, businesses and factories.

Not surprisingly, all that additional

demand has a price.

For example, a thermostat set below 78° will add, on the average, about 5% per degree to your cooling bill. And that means, if you were to set your thermostat at 72°, your cooling costs could increase by as much as 30%.

Dirty air conditioning filters and poor insulation could cost you even more.

In short, the more electricity you use right now, the higher your next bill will be.

To learn more about saving energy, and money, simply stop by any CP&L office and pick up a free copy of our booklet, "How To Save On Your Energy Bill."

In the meantime, try keep your thermostat at 78° or higher. And conserve whenever possible.

After all, at temperatures like these, energy is really much too valuable to waste.

