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CCU Newsletter, June 5, 2000

Coastal Carolina University

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Coastal Carolina

UNIVERSITY NEWSLETTER

June 5, 2000

A Newsletter for Faculty, Staff and Friends of Coastal Carolina University

Volume 10, Number 9

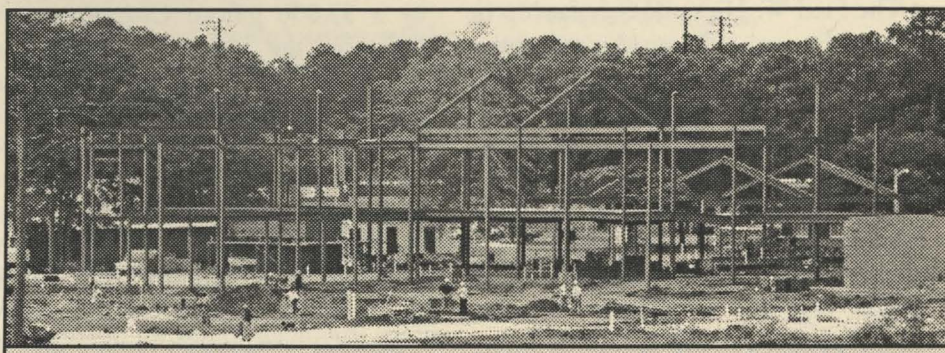
Coastal's campus is booming with new construction

A record construction boom under way at Coastal will add 30 percent more building space at the campus in Conway. With four major buildings under construction, the university is adding 232,000 square feet of new building space at a cost of more than \$31 million.

"These new buildings will help enable us to provide students with premier environments for both living and learning," said Coastal President Ronald R. Ingle. "Coastal is a growing institution with ambitious goals, and our physical facilities must be state-of-the-art in order to offer our students, faculty and the community at large a truly first-rate educational and cultural center."

Under construction are a major academic building, a residence hall/dining facility, a student health center and a welcome center. The average cost for the present construction is \$135 per square-foot, according to Stan Godshall, Coastal's vice president of budget and facilities management.

- The Humanities and Fine Arts Building, which will be the single largest building on campus, will occupy 110,000 square feet. The two-story facility, which will include classrooms, labs and faculty offices, will also house an art gallery, "black box" theater and recital hall. The facility will also feature a unique open courtyard in the center of the building. Projected completion date



Construction on the Humanities and Fine Arts Building is expected to be completed by July 2001.

is July 2001 at a cost of approximately \$16.4 million.

- Santee Residence Hall will occupy more than 82,000 square feet and will include 352 beds, increasing the school's on-campus residency by 35 percent. The main feature of the building is 33 quad-rooms, which allow four individual bedrooms to a suite. The facility will also include a student computer work center with Internet access. More than 3,000 square feet have been designated for the expansion of The Commons dining facility, located adjacent to Santee Hall. Projected completion date for the residence hall and dining facility is July 2000 at a cost of approximately \$10.3 million.
- Coastal's welcome center will include approximately 18,000 square feet and

house a reception area and the campus bookstore. The second floor, which will occupy another 12,000 square feet, will serve as the new home of the Division of Extended Learning and Public Services. Projected completion date for the first floor is December 2000 at a cost of approximately \$3.5 million.

- The Student Health Center will be located in Conway Hospital's 9,200 square-foot Occupational Health Center, which is being built on Coastal's campus. The student health center will provide health care and counseling services for Coastal students. Projected completion date is December 2000 at a cost of approximately \$900,000.

Coastal
Carolina
UNIVERSITY NEWSLETTER

CCU Newsletter Publication Dates

| | |
|-------------------|----------------------|
| Publication date: | Submission deadline: |
| Monday, July 10 | Monday, July 3 |
| Monday, August 14 | Monday, August 7 |

Coastal Carolina University Newsletter is published biweekly on Monday by the Office of Marketing Communications. Items to be included should be submitted to the Office of Marketing Communications in SNGL 204 by noon the Monday before publication, unless otherwise listed.

Deadline to submit information for the next issue is Monday, July 3 at noon.

Submissions for the CCU Newsletter should be submitted to Jerry Rashid (jrashid@coastal.edu) in the Office of Marketing Communications, Singleton 204.

Former chancellor establishes scholarships, speakers series

Fred W. Hicks III, former chancellor and professor emeritus of history at Coastal, has established an endowment of \$100,000 to provide four undergraduate scholarships in the E. Craig Wall Sr. School of Business Administration.

Three of the four scholarships have been established:

- The Fred W. Hicks III Scholarship in Finance will award a minimum of \$1,000 to an outstanding junior class woman student majoring in finance.
- The Fred W. Hicks III Scholarship in Global Finance will award a minimum of \$1,000 to an outstanding student in the junior class majoring in finance who has demonstrated interest in global financial issues.
- The Fred W. Hicks III Scholarship in Technology and Finance will award a minimum of \$1,000 to an outstanding junior majoring in finance who has demonstrated a strong interest in information technology.

The first three scholarship recipients will be announced at the 2001 Honors Convocation in April 2001. Recipients

will be selected by Coastal accounting, finance and economics faculty. Scholarship awards will be made annually from the interest produced by the endowed funds.

The fourth scholarship, the Fred W. Hicks III Scholarship in Investments and Portfolio Management, will be established in fall 2001.

Hicks has also established the Fred W. Hicks IV and Sara L. Hicks Speakers Series, named for his children. Created by a \$5,000 gift to Coastal's Honors Program, the series will feature two public lectures given by distinguished speakers during the 2000-2001 academic year. The speakers will be chosen based on their academic, professional or artistic credentials by a committee of faculty and students representing the Honors Program. The primary goal of the speakers series is to deepen the academic experience of Coastal's honors students and the university's academic community, according to Hicks. Planning for the Honors Program at Coastal was begun during Hicks' term as chancellor.

Additionally, Hicks has made an \$8,100 gift to Coastal's Department of Psychology for the purchase of a computerized biofeedback system. The state-of-the-art research tool will provide important new opportunities for student and faculty research at Coastal, according to Joan Piroch, chair of Coastal's Department of Psychology and Sociology. "The device will open a lot of doors for new research on campus because it performs a variety of tests simultaneously and allows for computer interface," said Piroch. The system records a number of physiological signals such as heart rate, muscle tension, brain activity, lung capacity and skin conductivity.

Hicks joined Coastal in 1983 as chancellor and became a full-time professor of history in 1985. He served as a Fulbright-Hays Fellow to India in 1988 and a Fulbright-Hays lecturer and consultant to the Minister of Education of Cyprus from 1990 to 1995.

CCU and Clemson establish dual degree engineering program

Coastal and Clemson University have established a new dual degree program in engineering which will allow students to earn bachelor's degrees from both universities. The five-year program, which will be offered beginning with the fall 2000 semester, will allow students to earn bachelor's degrees in a science program at Coastal and in engineering from Clemson.

The program offers students the opportunity to begin their academic career by working toward a bachelor's degree in one of four science majors at Coastal. After three years at Coastal, students in the program will spend two years and one summer at Clemson majoring in one of eight engineering degrees. While at Clemson, students will complete the remaining courses needed for their Coastal degree.

"Students who complete the dual degree program will have a far greater range of analytical and problem-solving skills than the average engineering graduate," said Douglas Nelson, associate dean of Coastal's School of Natural and Applied Sciences. "They will have an

edge in the job market and they will be in a better position to make significant contributions to their respective fields."

For more information, contact Coastal's School of Natural and Applied Sciences at 349-2202.

The following degree combinations are available within the dual degree program:

Coastal Carolina Major

- Biology
- Chemistry
- Computer Science or Mathematics/Statistics

Clemson Engineering Major

- Biosystems Engineering, Biotechnology Emphasis Area
- Chemical Engineering or Ceramic and Materials Engineering
- Civil Engineering, Computer Engineering, Electrical Engineering, Industrial Engineering, or Mechanical Engineering

CCU's Board of Trustees approves budget for 2000-2001

Coastal's Board of Trustees has approved a projected \$52.4 million total budget, including a \$32.2 million operational budget, for the 2000-2001 fiscal year during its quarterly meeting in May.

As part of the budget plan, the board approved a tuition increase, effective for fall 2000. In-state tuition will increase \$80 per semester, from \$1,670 to \$1,750, a rise of 4.79 percent. Out-of-state tuition will increase \$265 per semester, from \$4,640 to \$4,905, a rise of 5.71 percent.

The board has also approved an increase in room, board and health service fees. The fee will increase \$135 per semester, from \$2,485 to \$2,620. This includes a \$50 Internet access fee formerly charged to students separately.

In other action:

- The board approved tenure status to **Lynn Franken**, incoming dean, School of Humanities and Fine Arts.
- The board approved emeritus status for the following retiring faculty members:

Thomas A. Cooke, emeritus professor of education;

Thomas M. O'Loughlin, distinguished professor emeritus of mathematics and statistics; and

Subhash C. Saxena, distinguished professor emeritus of mathematics and statistics.

• The board approved the following faculty promotions, effective Aug. 16:

Treelee Mac Ann, to professor of art;

Paul Olsen, to professor of art;

Linda Schwartz, to associate professor of English;

Sallie Clarkson, to associate librarian;

Alan Case, to associate professor of recreation and leisure services management with tenure;

Craig Gilman, to associate professor of marine science with tenure;

Elizabeth Keller, to associate professor of art with tenure;

Gregory Krippel, to associate professor of accounting, finance and economics with tenure;

Raymond Moye, to associate professor of English with tenure;

Philip Powell, to associate professor of music with tenure;

Philip Schneider, to associate professor of philosophy and religion with tenure;

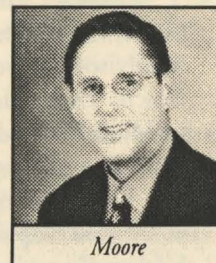
Rebecca Snyder, to associate professor of mathematics education with tenure; and

Robert Young, to associate professor of marine science with tenure.

The next meeting of the board will be held Friday, June 23 at 9 a.m. in the Wall School of Business Board Room.

Moore elected to Board of Trustees

Daniel W. R. (Dan) Moore Sr. has been elected by the South Carolina General Assembly to serve as a member of Coastal's Board of Trustees.



Moore

Moore is owner of Dan Moore Real Estate in North Myrtle Beach, S.C. He was a member of the Horry County Higher Education Commission from 1994 until his appointment to Coastal's Board of Trustees last month and was on the Coastal Foundation Advisory Board from 1992 to 1995. Since 1977, Moore has been a member of the Grand Strand Board of Realtors, serving as director from 1988 to 1992.

His professional background includes working with South Carolina's Oconee County Public Schools from 1972 to 1977, teaching freshman psychology at Coastal from 1977 to 1978, and serving on the North Myrtle Beach City Planning and Zoning Commission from 1980 to 1988.

Moore has been associated with many other boards and committees in the area, including the Carolina First Bank Advisory Board, Grand Strand Family YMCA, Horry County School District, and North Myrtle Beach School Improvement Council. Moore was also appointed by the City of North Myrtle Beach to serve as damage assessment evaluator immediately following Hurricane Hugo in 1989.

Moore, who attended Horry County public schools, earned his bachelor's degree in psychology in 1972 and his master's degree in educational administration and supervision in 1975 from Clemson University.

Coastal's Board of Trustees has 17 members. Fifteen are elected by the General Assembly (two from each Congressional District and three from the state at large), one is appointed by the Governor, and one member is the Governor's designee.

In Appreciation

Dear CCU Family,

I never imagined that I would celebrate my sixtieth birthday among so many friends in such a grand way. Thank all of you who helped make the party such a success. The great set of golf clubs was a complete surprise. A spot on the Super Seniors Tour is only a few practice rounds away.

My sincerest appreciation for the party, your best wishes, and the golf clubs. Especially, I want to thank all of you for making Coastal Carolina University a great place to be.

Sincerely,
Ron Ingle

Lifelong Learning Society news

Three Added To Advisory Board

Coastal's Lifelong Learning Society (LLS), has elected three new members to its advisory board. Elouise Bell of Myrtle Beach, Dan Schaeffer of Conway and Mildred Shuford of Surfside Beach will each serve three-year terms.

The advisory board was established in 1998 to help develop curricula for the Lifelong Learning Society, a learning-in-retirement program administered by Coastal's Division of Extended Learning and Public Services.

Other members of the advisory board are Gloria Bonali, Rocky Cartisano, Donald Cobler and Patricia Hosford, all of Conway; and Beth Ault and Johann McCrackin of Myrtle Beach.

Volunteer Of The Year Named

Coastal's LLS has named Nancy Seeds of Conway its 2000 Volunteer of the Year.

A retired history teacher from New York, Seeds has served as president of the LLS Advisory Board for the past two years and was instrumental in the restructure of the organization. Seeds also served as an instructor for the LLS.

Other LLS members recognized at the meeting were outgoing board members Gary Stahley of Myrtle Beach

and Glen O'Connell of Pawleys Island. Tim Taylor was recognized for his contributions as Web manager for the organization.

"Coastal's Lifelong Learning Society could never have achieved what it has in so short a time without the ideas and hard work of many volunteers," said Judy Fontana, director of program development services in Coastal's Division of Extended Learning and Public Services.

The organization's membership has increased from 112 in the fall of 1997 to more than 900 in the spring of 2000. LLS offers more than 60 courses each semester on subjects ranging from computers and new technology to art, literature, local history, finance and physical fitness. The program received the National Model Program Award for 1999 from the Network for Older Adult Learners of the Association for Continuing Higher Education (ACHE).

LLS fall semester classes begin Monday, Sept. 11 and registration begins July 24. Classes are held at Coastal's Conway campus and at LLS extension sites in Myrtle Beach, North Myrtle Beach and on the South Strand.

For more information, call 349-2665, 349-2544 or visit the Web site at www.coastal.edu/learn.

Moore receives award for book

Richard Moore, professor of biology and assistant vice president for grants and research at Coastal, is the co-author of an award-winning reference book on fish. *Fishes of the Gulf of Mexico: Texas, Louisiana and Adjacent Waters, Second Edition*, co-written by H. Dickson Hoese, professor emeritus at the University of Louisiana at Lafayette, has been awarded the 2000 Texas Reference Source Award, an annual award given by the Texas Library Association.

For more than 20 years, *Fishes of the Gulf of Mexico* has been the premier reference work for identifying and classifying fish of northern Gulf waters. The latest edition is based on two decades of research and offers new information on deepwater habitats. The book provides accounts of 539 species, including 62 species not covered in the first edition. The new edition also features 225 new color photographs.

Since the publication of the first edition in 1978, *Fishes of the Gulf of Mexico* has become a standard textbook for marine biology and ichthyology classes throughout the southeastern United States. The book, widely used by state and federal conservation agencies, was among Amazon.com's 50 best-selling books about fishes in January 1999.

BAIS degree program information session planned

A free information session on Coastal Carolina University's Bachelor of Arts in Interdisciplinary Studies (BAIS) degree program will be held Wednesday, June 21 at 7:30 p.m. and Thursday, June 29 at 4 p.m. in the Singleton Building conference room on the Coastal campus.

The BAIS program is particularly well suited to individuals who have an associate's degree or at least 30 hours of college credit, according to Peter Balsamo, dean of Coastal's Division of Extended Learning and Public Services, which administers the program.

"The program allows you to design a degree program incorporating prior education and work experiences," said Balsamo. The interdisciplinary studies degree program focuses on skills and knowledge essential in today's workplace such as management, organizational behavior, business and professional writing, human resources, public relations and interpersonal communications.

"The BAIS degree will enhance a graduate's job skills, promotional opportunities and career prospects," said Balsamo. "It is also a good way to prepare for graduate school."

Courses are available during the day and evening on the Conway campus, and beginning in Fall 2000 semester, during the evening in Myrtle Beach. In addition, prospective students complete courses through distance learning.

To make a reservation for the information session, call 349-2666 or E-mail: pthomas@coastal.edu.

For specific details about the BAIS degree program visit the Web site at: www.coastal.edu/learn.

Coastal Carolina People

Faculty and staff are encouraged to submit information to be included in the "Coastal Carolina People" section of this newsletter. Information will be published following the presentation or activity.

- An article by **Olcay Akman** and **Prashant Sansgiry**, "Estimation of Mixing Properties for OL-Mixtures via EM Algorithm" has been accepted for publication in the *Applied Statistical Science V*.

- **Lance Bedwell** and **Gilbert Hunt** gave a report to the South Carolina Education Oversight Committee of the General Assembly in May entitled "A Study of Standards-Based Instruction and Assessment in Selected South Carolina Middle Schools." The study was funded by the State Budget and Control Board and the Commission on Higher Education.

- **Steve Hamelman**, **Tom Jones**, **Donna McGiboney** and **Paul Peterson** presented papers at the annual joint meeting of the Popular Culture and American Culture Associations held in

New Orleans, April 19-22. Hamelman's paper was titled, "Ringo: Bit Player or Rock Master?" Jones presented "Images, Myths, and Symbols in the Plays of Tennessee Williams." McGiboney presented "Reality Television: The Manipulation of Reality in Spanish Reality Shows." Peterson presented "Art, Commerce and Destiny: Elvis Presley's Return from the Army."

- **Chris Hill** coauthored an article on bird genetics, "MHC Class II Pseudogene and Genomic Signature of a 32-kb Cosmid in the House Finch (*Carpodacus mexicanus*)," which appears in the May 2000 issue of *Genome Research*. The article presents new findings about the genomic structure of birds as well as the most complete research on the genetic sequence of a songbird.

- **Michael Lackey** published "PscINFO, a Comparative Review" in two parts in *The Charleston Advisor, Critical Reviews of Web Products for Information Professionals*. This new publication is a peer-reviewed journal edited by George Machovec, director of the Colorado Alliance of Research

Libraries. The first part of the article appeared in the January 2000 issue. The second part will be published in the July, 2000 issue.

- **Matt Morrin** served as a facilitator for the Undergraduate Interfraternity Institute at Butler University. UIFI, sponsored by the National Interfraternity Conference, is a principle-centered approach to creating change within a Greek community.

- **Subhash C. Saxena** and **Rebecca Snyder**, who are co-directing an Eisenhower grant-funded project on "Interactive Mathematics using technology in area public schools," recently participated in the annual conference of National Council of Teachers of Mathematics held in Chicago. This was an important meeting as the the Council released its much awaited "Principles and Standards for School Mathematics - 2000." The last time the Council published a similar document was in 1989, which led to the creation of 'Frameworks' in many states, including 'South Carolina Mathematics Framework.'"

Coastal ranks high on "Most Wired Colleges" survey

Coastal has been ranked 12th in the Baccalaureate II division of "America's Most Wired Colleges 2000," a national survey conducted by Yahoo! Internet Life magazine and Peterson's.

Some 1,300 schools from all 50 states responded to the 52-part questionnaire. The survey questions, based on input from college students, parents and

academic administrators, considered more than 40 factors for ranking. Survey criteria were divided into four general categories: access and infrastructure, administrative services, general resources and student support.

Some of the factors which account for Coastal's high ranking are:

- Percentage of campus computers connected to the Internet (95 percent)
- Percentage of residence hall rooms with network/Internet connections (95 percent)
- Unlimited free computer printing to students in campus computer labs
- Online access to class schedule and grades
- Capability for checking status of library books and initiating

interlibrary loans via the Internet

- Significant involvement of campus community in technology projects

For more information about the survey, contact Dave Bryon of Coastal's Office of Information Technology Services at 349-2032.

Did You Know?

On the heels of its impressive showing at the NCAA Region 5 Tournament, Coastal's softball team has been ranked 29th nationally in the final NCAA Division I poll by the National Fastpitch Coaches Association. The Lady Chanticleers finished the season with an overall record of 37-28.



Coastal students present papers at national conference

Twenty-two Coastal students presented scholarly papers at the National Conference on Undergraduate Research (NCUR) held at the University of Montana, in Missoula, Mont., in April. Students and faculty from more than 400 colleges and universities in the United States participated in the conference, an annual event designed to enrich undergraduate teaching and learning by giving students firsthand experience in the process of scholarly exploration and discovery.

Conference presenters are selected on the basis of abstracts of their research submitted four months in advance of the conference.

The following Coastal students gave presentations:

- **Susan Bradham**, a senior elementary education major of Surfside Beach, S.C., presented "Bradley - A Developmental Case Study";

- **Melody Callan**, a senior chemistry major of Lawrenceburg, N.Y., presented "Selective Alkylation of a Cyclic Unsaturated Beta-Ketophosphonate";

- **Stephen Carr**, senior philosophy major of Myrtle Beach, S.C., presented "To Defy the Laws of Tradition: The Role of Women in Plato's Ideal Society";

- **Crystal Cox**, a junior computer science major of Loris, S.C., presented "Romeo and Juliet as a Highly-Constructed Semiotic System";

- **Stephanie Dunnivant**, a senior health promotion major of Myrtle Beach, S.C., and Suzanne Lastella, a sophomore health promotion major of Conway, S.C., presented "Never Satisfied? A Comparative Study of Body Dissatisfaction Among Women";

- **Klara Ernemo**, a sophomore English major of Conway, S.C., presented "How Can Creative Freedom Be Achieved in a Country That Lacks an Individually Produced Language and Where Norms of Beauty Have Been Defined by Foreign Forces? Henrik Ibsen Poses This Question in *Hedda Gabler*";

- **Danielle Evans**, a junior English major of Myrtle Beach, S.C., presented

"Fairy Tales: Do Their Myths Become Our Realities?";

- **Donald Haith**, a senior psychology major of Myrtle Beach, S.C., presented "Performance on a Memory Task as a Function of Incentive Condition";

- **Rebecca Hillman**, a senior mathematics major of Campbell, N.Y., presented "A Study of a Two Parameter Family of Functions and Their Iterates Via the Feigenbaum Diagram";

- **Brandi Jackson**, a senior psychology major of Conway, S.C., presented "Gender Bias and Racial Bias as Depicted in Birth Congratulatory Cards";

- **Elizabeth Johnstone**, a senior biology major of Murrells Inlet, S.C., presented "Genetic Diversity in *Epidendrum Conopseum* Through Codominant DNA Markers";

- **Jennifer Karvetsky**, a senior English major of Myrtle Beach, S.C., presented "Standing in Your Own Good Grace";

- **Audrey Kelaher**, a junior English major of Pawleys Island, S.C., presented "The Cinematic Semiotics of the Feminine Breast in *Like Water for Chocolate*";

- **Season Klein**, a senior biology major of Taylorville, Ill., presented "Human Impacts on the Ecology of Ghost Crabs on Waites Island";

- **Jelena Mirkovic**, a junior chemistry major of Conway, S.C., presented "Surface Mediated Photolysis of P-Nitrobenzoic Acid at 633 NM";

- **David Palinski**, a senior English major of Myrtle Beach, S.C., presented "Montage and Sign Systems in Modern Cinema";

- **Heather Powell**, a senior English major of Myrtle Beach, S.C., presented "Endless Possibilities: Anticipation of Nietzschean Thought in the Work of Charles Brocken Brown";

- **Laure Keatts Ray**, a senior biology major of Myrtle Beach, S.C., presented "The Use of Multiple Antibiotic Resistance for Identification of Fecal Coliform Sources in the Waccamaw River";

- **Alicia Skipper**, a senior English major of Conway, S.C., presented "Sexuality and Discovery in *Scarlet Sister Mary*";

- **Heather Steere**, a senior English major of Pawleys Island, S.C., presented "Chaucer's Material Girl"; and

- **Kelly Vowels**, a senior biology major of Louisville, Ky., presented "The Incorporation of Previously Developed Primers for Use on Seaside Sparrows, *Ammodramus Maritimus*, Microsatellite DNA."

Campus Dining - Summer Hours

Hours of operation for The CINO Grille and The Commons will be adjusted for the summer months. The following schedule may be subject to change.

The CINO Grille

* Maymester

Monday through Friday, 11 a.m. to 2 p.m.

* Summer I and Summer II

Monday, June 5 through Thursday,

August 3, 11 a.m. to 2 p.m.

The Commons

* Open only during scheduled camps.

Call 347-8922 for hours of operation.

Coastal Notes

Summer 2000 work schedule

Coastal's summer work schedule will be in effect from June 5 through August 4.

The daily work schedule will be as follows:

Monday: 8:30 a.m. to 5:30 p.m.

Tuesday-Thursday: 8 a.m. to 5:30 p.m.

Friday: 8 a.m. to noon.

The following departments/areas will continue with their regular schedules: admissions, law enforcement, P.E. Center, residence life, switchboard and facilities management.

Kimbel Library summer hours

Kimbel Library will observe the following hours of operation through Wednesday, August 16:

• Monday-Thursday 8 a.m. to 9 p.m.

• Media Collection 8 a.m. to 4:30 p.m.

• Friday 8 a.m. to noon

• Saturday 9 a.m. to 5 p.m.

Media Collection closed Saturdays and Sundays.

The library will be closed on July 4.

Attention Authors!

President Ingle is looking for books written by Coastal faculty and staff to display in a new bookcase in the President's Office. The books will be displayed on a temporary basis and will be returned in approximately three months. If you have a book (or books) you would like to loan, contact Nila Hutchinson at 349-2002.

CCU's Georgetown campus moves

Coastal's Georgetown campus has moved to its new location in the new Georgetown Campus for Higher Education. Coastal and Horry-Georgetown Technical College will share the facility, which is located at 4003 South Fraser St. in Georgetown.

The P.O. Box (1040), telephone number (546-7523) and zip code (29442) at the facility remain the same.

For more information, contact Sarah Magann, director of Coastal's Georgetown Education Center, at 546-7523.

Pianos on sale at Coastal

New and used pianos from Yamaha Corporation of America will be on sale in Coastal's Admission Building on Sunday, June 18.

These pianos have been professionally maintained and will carry manufacturer's warranties. The selection includes grands, baby grands, studios, consoles and digitals.

Private appointments can be made on June 16 and 17 to inspect and purchase these pianos before June 18.

Delivery and documentation will be handled through Andy Owings Music Center of Myrtle Beach.

To make an appointment or for more information, call 349-2553.

New scholarship opportunity for interdisciplinary studies majors

Coastal has established a new scholarship for interdisciplinary studies majors who are beginning or returning to classes at Coastal. The Interdisciplinary Studies Incentive Scholarship awards a maximum of \$500 per semester.

To be eligible for the scholarship, students must be interdisciplinary studies majors who have completed at least 40 credit hours with a minimum cumulative grade point average of 2.5.

The scholarship will be offered to new students beginning fall 2000 semester. Returning students must have been separated from the university for at least four consecutive semesters to be eligible for the scholarship.

Application deadline for the fall 2000 semester award is July 1. The scholarship award is for one semester, but it may be renewed if recipients continue to meet the eligibility criteria.

For more information, contact Linda Ford in Coastal's Division of Extended Learning and Public Services at 349-2093.

Campus Calendar

Monday, June 5

- Classes begin Summer I session
- Classes begin Summer 8-Week session

Friday, June 9

- Last day to apply for Summer graduation

Tuesday, June 20

- Freshman Orientation

Wednesday, June 21

- Freshman Orientation

Thursday, June 22

- Transfer Orientation

Tuesday, June 27

- Freshman Orientation

Wednesday, June 28

- Freshman Orientation

Tuesday, July 4

- Administrative Offices closed

Thursday, July 6

- Last day of classes Summer I session

Friday, July 7

- Final examinations for Summer I session

Monday, July 10

- Classes begin Summer II session

Birthdays

June

6 Jennifer Viereck

Vicki Williams

7 Lill Heit

Roy Moye

8 Bernard Burroughs

Stella Cooper

Constance Edwards

10 Lloyd Morlang

11 Anne Denbow-

Gilbert

Stephanie Freeman

Don Millus

Joseph Winslow

13 Sandy Mishoe

14 David Hackney

Betsy Puskar

15 Lawrence Altman

Dennis Roakes

Robin Edwards-

Russell

Robin Turner

17 Danny Fleming

Chris Johnson

Janice Elizabeth

Schwartz

18 Charles Wright

19 Jacqueline Deda

Sue Gessey-Jean

Chyrel Stalvey

20 John Beard

Robby Sarvis

21 Jan Blakey

Micheline Brown

Danielle Eiler

Elizabeth Keller

22 Fusun Akman

Linda Carmichael

Jody Davis

23 Tina Rathbun

27 Cynthia

Drongowski

Bobby Norris

28 Michelle Zmich

30 Tara Saville

July

4 Olcay Akman

Gregory Cole

Randall Mishoe

6 Tommy Lovett

Gary Stegall

7 Richard Goldberg

Joe Rackley

8 Chastity Comoroski

Debbie Conner

9 Tyrone Smith

10 Doug Bell

This Issue:

- *Construction boom on campus*
- *Hicks establishes scholarships, speakers series*
- *Board of Trustees approves budget for 2000-2001*
- *Dual degree engineering program*

SuperSonic 2000 SUMMER Youth Programs



Mondays through Thursdays
Full days; 8:30 a.m. through 4:30 p.m. or half days (a.m. or p.m.)

- Computers For Kids
- Cool Chemistry
- Coastal Explorer
- Career Exploration
- Young Author's Camp
- Teen Idols and the Media
- Foreign Language
- Fascinating Predators
- Dinosaur Dynamics
- Mighty Microbes
- Anatomical Science
- Wetlands and Water
- Nature Art
- Drama Workshop
- Mime Artistry

For more information contact the Division of Extended Learning and Public Services, Singleton 210 or 349-2665.