RPSEC and STEP Student Programs

Reservation Requests for 2008-2009

RPSEC Student Programs

The Ruth Patrick Science Education Center’s K-12 Student Programs offerings for 2008-2009 will be posted online on April 18, 2008. Teachers may download the 2008-2009 catalog and submit their reservation requests online at http://rpsec.usca.edu/. Print brochures and request forms will also be mailed to schools the following week. Request forms may be mailed to the RPSEC or faxed to (803) 641-3615.

Teachers may request up to four programs for the school year but, pending funding, this number may be reduced—so please prioritize your requests. Last year we received many more requests than we were able to serve. We will schedule teachers’ requests, subject to availability, in the order specified on the reservation request form.

The deadline to submit reservation requests is Friday, June 13, 2008 at 5:00 PM. Due to the volume of anticipated requests, it is highly unlikely that late requests will be filled. Requests received after June 13 will be placed on a waiting list. Thank you for your understanding!

2008-2009 STEP Program Information

The Science and Technology Enrichment Program (STEP) is a cooperative effort between Washington Savannah River Company, Silver Bluff Audubon Center, and the Ruth Patrick Science Education Center. Two field trip locations for STEP include the Savannah River Site and the Silver Bluff Audubon Center. At each location, STEP students utilize classroom and outdoor laboratories to conduct scientific investigations on topics such as water ecology, soils, wildlife, forestry, archaeology, navigation and more. For program information and a STEP reservation request form, please visit the STEP website at: http://rpsec.usca.edu/step/

NOTE: To visit SRS, there are specific procedures that must be followed 1-2 weeks prior to your visit for badging purposes.

The deadline to submit STEP Reservation Requests for 2008-2009 is Friday, June 13, 2008. The reservation request form will be available online April 18th.

Infusing the Love of Science, Math and Technology!
Children will explore Mars, renovate an art museum's sculpture garden, and help rebuild a polluted town when the Camp Invention program returns to the RPSEC this summer. The program is scheduled for June 23rd through June 27th at the Ruth Patrick Science Education Center.

During a module called M.A.R.S. (Moving at Rocket Speed), Camp Invention participants will plan and execute a trip to Mars, becoming the first astronauts to explore the planet. In Art Park, participants will attempt to save a museum from the threat of losing donations by designing a new sculpture garden to please the public and the museum's largest donor. During Saving Sludge City, the Camp Invention team will rebuild and clean a polluted city, making it a more eco-friendly environment for its residents.

The Camp Invention program, open to children entering first through sixth grades, fosters creativity, teamwork, inventive-thinking skills and science literacy. The program was created in 1990 by the National Inventors Hall of Fame Foundation, and receives support from the United States Patent and Trademark Office.

"Camp Invention's creators continue to surprise and delight us with their innovative approach to education," says John Hutchens, Camp Director. "Children who attend Camp Invention learn skills that enhance their abilities to brainstorm, solve problems and work in teams. As educators and parents, we know that children of all ages should continue sharpening these skills as we enter an era in which critical thinking will be extremely important to their future." John Hutchens, of the Ruth Patrick Science Education Center, will direct a staff of local instructors and counselors. The program features a low staff-child ratio, with one staff member for every eight children.

More than 60,000 children in 48 states across the country attended the Camp Invention program in 2007. "Camp Invention is the perfect program for local communities," explains Regional Coordinator Stacia Thacker. "The curricula we offer each summer provides a fun and creative educational experience in the community where a child lives. Local educators put their own spin on the program so that each of our sites is slightly different. We value the fact that we can offer that kind of flexibility."

The Camp Invention program continues to get accolades from around the country. The president of the American Chemical Society, Catherine T. Hunt, spoke on National Public Radio's Science Friday last August regarding Camp Invention as "bringing forward the next generation of inventors." In addition, a Harvard study released in 2006 praised the Camp Invention program for its innovative hands-on enrichment activities. The program has been featured in more than two hundred newspapers and magazines, including Child, Invention & Technology, Inventors' Digest, Scientific American Explorations, PTO Today, Gifted Child Today and others.

The $205 registration fee, due on or before May 31, includes daily snacks and a t-shirt. A discount of $20 per child is offered with the bring-a-friend program. (Aiken County School District employees can receive a $25 discount by calling 803-641-3474.) There is also an additional $5 discount for online registrants. Registrations received after May 31 require a $20 late processing fee. Each program is limited to 110 children. For more information, or to register, visit www.campinvention.org or call (800) 968-4332.

Presentations

Senn, G. J. (2007, November 15). Blazing Comets. Presented at the meeting of the Aiken Kiwanis Club, Aiken, SC.

Senn, G. J. (2007, September 25). From the computer classroom to online learning: Learning to use technology with technology. Presented at the Ed Tech 2007 conference, Myrtle Beach, SC.

Senn, G. J. (2008, January 23). Dr. Senn’s snake and pony show. Presented at the meeting of the Aiken Partnership Board, Aiken, SC.

June 9–14, 2008

Camp Success is a state-of-the-art day camp for students in grades 7 and 8. More than a science camp, more than summer fun, Camp Success gives students unprecedented access to professors, teachers and industry professionals. They are engaged in hands-on projects that validate their ideas and encourage further study in science, mathematics, engineering and technology.

The camp will be from 8:00 a.m. to 5:00 p.m., Monday through Friday, June 9–13. Each day begins with a debriefing followed by an exciting and diverse schedule of Discovery Workshops, learning lab activities, community design projects and field trips to local companies/project sites. Campers will work in project teams to provide a solution to a community customer; fun and challenges will be interwoven throughout the week.

Saturday morning from 9:00 to 11:00 a.m. is celebration day for campers, their families and guests. A parent information session will be followed by project team presentations for community project solutions and recognition for personal and team accomplishments.

The cost to attend Camp Success is $175, and there is a $50 application fee. More information can be found at http://rpsec.usca.edu/CampSuccess/.

Coca Cola Kids Camp

The Audubon center will host the Coca Cola Kids Camp program the week of June 23rd through June 27th. There is not a fee; however, participation is limited to the first 30. Registration requests are taken through the Aiken Parks Recreation Tourism Department. The contact number is 803-642-7557.

Salamander Sponsor

Jack Benson, age 10, recently adopted two of the RPSEC salamanders for the school year. He and his mother, Ruth, drove all the way from Varnville, SC to visit the Science Center and meet the salamanders. Jack decided to adopt a spotted salamander and a tiger salamander, and he named them Harry and Blaine after Harry Houdini and David Blaine, classic and modern illusionists. Jack likes magic and is an amateur illusionist and magician. The Bensons’ gift of $100 provides food and care for the salamanders for one year. We appreciate their support of the Adopt-An-Animal program!
Masters Degree in Educational Technology
Online Format Officially Begins Fall 2008

The Educational Technology program at the University of South Carolina Aiken (USCA) and the University of South Carolina (USC) Columbia is accepting applications for enrollment. Beginning Fall 2008, the program will be offered totally in an online format. For more information visit: http://edtech.usca.edu/.

The focus of the program is to develop capabilities essential to the effective design, evaluation, and delivery of technology-based instruction and training (e.g., software development, multimedia development, assistive technology modifications, web-based development, and distance learning) in order to (1) prepare educators to assume leadership roles in the integration of educational technology into the school curriculum, and (2) to provide graduate-level instructional opportunities for several populations (e.g., classroom teachers, corporate trainers, educational software developers) that need to acquire both technological competencies and understanding of sound instructional design principles and techniques.

Anyone interested in enrolling in this program should contact Karen Morris at 803-641-3489.

### Foundational Core Courses (6 hours)
- AERM/EDRM 700 – Introduction to Research in Education
- AEET/EDET 709 – Applications of Learning Principles

### Design Courses (15 hours)
- AEET/EDET 603 – Design and Development Tools I
- AEET/EDET 703 – Design and Development Tools II
- AEET/EDET 722 – Instructional Design and Assessment
- AEET/EDET 755 – Design and Evaluation of Information Access and Delivery
- AEET/EDET 793 – Advanced Instructional Design and Development

### Technology Core Courses (12 hours)
- AEET/EDET 650 – Internship in Educational Technology
- AEET/EDET 735 – Technological Applications for Diverse Populations
- AEET/EDET 746 – Management of Technology Resources
- AEET/EDET 780 – Seminar in Educational Technology

### Electives (3 hours chosen from the following courses)
- AEET/EDET 652 – Design and Evaluation of Games and Simulations
- AEET 731 – Instructional and Informational Applications of Technology
- EDTE 731 – Integration of Technology and Instruction
- SUS 700 – Introduction to Information Technologies
- TSTM 790 – Advanced Study in Technology Support/Training Management

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Congratulation go to the newly selected CSRA coaches for the Mathematics and Science Unit. These coaches will begin training this summer, and will begin coaching next school year. The coaches selected from the Central Savannah River Area are:

<table>
<thead>
<tr>
<th>Name</th>
<th>School</th>
<th>Concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Linda Walker</td>
<td>East Aiken Elementary</td>
<td>Math</td>
</tr>
<tr>
<td>Angie Hood</td>
<td>Johnston Elementary</td>
<td>Math</td>
</tr>
<tr>
<td>Kathleen Prince</td>
<td>Douglas Elementary</td>
<td>Math</td>
</tr>
<tr>
<td>Susan Hein-Bodiford</td>
<td>North Augusta Elementary</td>
<td>Math</td>
</tr>
<tr>
<td>Gail Wilkinson</td>
<td>Oakwood Windsor Elem.</td>
<td>Math</td>
</tr>
</tbody>
</table>

MacDougal Elects NSA District Director

Congratulations are extended to Gregory MacDougal for being elected as the new District VI Director for the National Science Teachers Association (NSTA)! Gregory is the Science Specialist for the CSRA Mathematics and Science Regional Center. The NSTA is the world’s largest professional organization promoting excellence and innovation in science teaching and learning. District VI represents the states of South Carolina, North Carolina, and Tennessee.

District Directors are elected for a three-year term. District Directors serve as a liaison between his/her District and NSTA on issues of importance to science and science education. They serve on the Council and on committees as designated, attend NSTA Council meetings, and provide input into these meetings from the perspective of their representative states.

Gregory believes that this is an exciting time to be in science education. National reform efforts are striving to have ‘no child left behind,’ and these efforts have a powerful impact on our communities, which include a diverse population found in rural, suburban, and urban areas. As the CSRA Science Specialist for the last 5 years, Gregory has had first-hand knowledge of the unique needs of our diverse population and he has critical insight into national educational reforms.
CALL FOR NOMINATIONS!

The Ruth Patrick Science Education Center is seeking nominations for the Spirit of Ruth Patrick Award and the Robert E. Alexander Outstanding Administrator of the Year Award. If you know a teacher or school administrator who fits the criteria below, please nominate them for an award. Nominations must be received by May 15, 2008 to be considered for this year’s award. Biographical sheets will be sent to each nominee and the RPSEC Advisory Board will decide the winner. If you have any questions please call Linda Ferrell at 803-641-3313 or contact by email at lindaf@usca.edu.

Spirit of Ruth Patrick Award

Since 2006 this prestigious award has been presented annually to a K-12 educator who has demonstrated a keen interest in mathematics and science and has been effective in providing meaningful learning for K-12 students. This award recognizes a teacher in the CSRA who demonstrates a passion for teaching and infusing a love of science, mathematics, and technology. In 1986 the RPSEC was named for Dr. Ruth Patrick, a world renowned scientist who developed a way to test the water quality of the Savannah River while the Savannah River Site was built in the early 1950s. Now 100, Patrick remains active as a staff member of the Academy of Natural Sciences in Philadelphia.

Previous Winners of the Spirit of Ruth Patrick Award:
2006 Susie Yonce, Edgefield County
2007 Helen Campbell, Aiken County

Robert E. Alexander Outstanding Administrator of the Year Award

The University of South Carolina Aiken and the Ruth Patrick Science Education Center are accepting nominations for the 7th annual Robert E. Alexander Outstanding Administrator of the Year Award. This prestigious award recognizes an administrator in the CSRA for their efforts and support of bringing full awareness to math and science education, and using the resources of the RPSEC to help meet science and math standards. Recipients of the award are also individuals who encourage teachers to work with the RPSEC to develop skills needed for science and math instruction.

Previous Robert E. Alexander Outstanding Administrator of the Year Award Winners:
2001-02 Hannah Fowler, Columbia County
2003-04 Dr. Deborah Bass, Aiken County
2005-06 Dr. Sharon Keesley, Edgefield County
2006-07 Alexia Clamp, Williston (Barnwell County)

FREE TEACHER WORKSHOPS

Exploring Environmental Issues:
Focus on Risk and the Places We Live
A FREE workshop for Middle School and High School Teachers

Do you teach Biology, Social Studies, Chemistry, Physical Science, Environmental Science, Ecology, Physics, Debate, Civics or Communications? Are you interested in receiving engaging new activities for your students? Then, this workshop is for you!

Location: Savannah River Site, near Aiken, SC
Date/Time: Friday, August 8 from 8:00 – 4:30
Lunch will be provided

To register, contact Anne Bohnet at abohnet@forestry.state.sc.us or call (803) 896-8855. Please include your name, address, School/Organization, grade level, social security number (to get on the SRS), home phone and home & school e-mail to complete registration.

Introducing Project Learning Tree’s “Forest Ecology” and the NEW “Forests of the World” Curriculum

A FREE workshop for Middle & High School Teachers

Join us at the Silver Bluff Audubon Center near Jackson, SC, on Monday, August 11 from 8:30 am – 4:00 pm

Receive FREE lesson plans that can be used indoors and outdoors. Lunch will be provided. Be prepared to be outside in the forest!

To register: contact Anne Bohnet at abohnet@forestry.state.sc.us or call (803) 896-8855. Please include your name, School/Organization, grade level, home phone and home & school e-mail to complete registration.
Ruth Patrick Science Education Center and Washington Savannah River Company Co-Sponsor the South Carolina Regional Future City Competition

Students from Cardinal Newman School in Columbia, S.C. received first place recognition at the 2008 South Carolina Regional Future City Competition, sponsored by Washington Savannah River Company and the Ruth Patrick Science Education Center. The competition, which each year invites 7th and 8th graders to create a city of tomorrow, was held January 26 on the USCA campus.

This year’s winning team created the futuristic city, Polaris Arctic Circle, and included Matthew Bracey, Pascale Rocca, and Lisa Wiesenberger, 8th graders at Cardinal Newman School, along with Mary Burts, 7th grade life science teacher and faculty sponsor of the Future City Team, and Engineer Mentor Pat Curry.

In addition to a $1,000 USC Aiken scholarship sponsored by AT&T, students on the winning team received a trip to the 16th Annual Future City National Finals in Washington, D.C., held Feb. 18-21 during Engineers Week. Team members were also awarded $75 each, luggage, a trophy, and medallions.

Sponsored by the nation’s professional engineering community, Future City is the nation’s largest engineering education program, encouraging interest in science, technology, engineering, and mathematics through hands-on applications.

South Carolina Regional Future City Competition Winners and Special Award Sponsors

<table>
<thead>
<tr>
<th>Place</th>
<th>School</th>
<th>Project Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1st</td>
<td>Cardinal Newman  “Polaris Arctic Circle”</td>
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</tr>
<tr>
<td>2nd</td>
<td>Paul Knox Middle School  “Erutuf”</td>
<td></td>
</tr>
<tr>
<td>3rd</td>
<td>North Augusta Middle “makVille 427”</td>
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</tr>
<tr>
<td>4th</td>
<td>Palmetto Middle School, Energeticity</td>
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<tr>
<td>5th</td>
<td>American Chemical Society Savannah River Section</td>
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<tr>
<td>6th</td>
<td>Kennedy Middle School, Mars City</td>
<td></td>
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<tr>
<td>7th</td>
<td>Our Lady of Peace, Perelandra</td>
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</tbody>
</table>

- **Best Electrical Engineering Innovation**: Institute of Electronics and Electrical Engineers (IEEE) - CSRA Section
- **Best Essay**: Washington Group International (WGI)
- **American Institute of Chemical Engineers (AIChE) - CSRA Section**: Our Lady of Peace, Perelandra
- **American Society for Mechanical Engineers (ASME) - CSRA Section**: Best Model
- **Best Project Management Plan Award**: Project Management Institute (PMI)
- **Best Planned City**: Association for the Advancement of Cost Engineering International (AACEI)
- **Most Energy Efficient Design**: American Chemical Society Savannah River Section
- **Most Innovative Power Generation System**: Midland Valley Prep, PROJECT
- **Excellence in Futuristic Concepts**: Kennedy Middle School, Mars City
- **Student Choice Award**: American Society for Mechanical Engineers (ASME) - CSRA Section
- **National Management Association**: National Management Association
- **Central Savannah River Section**: SRS Chapter 773
- **O’Zonia**: Our Lady of Peace, Perelandra

Porter Fleming Grant Awarded to RPSEC

The RPSEC through the Aiken Partnership at USCA received a grant for $15,000 to support the development of a new planetarium show entitled, *To the Moon and Beyond*. The grant proposal was written by Judith Goodwin of the USCA Advancement Office and Dr. Gary J. Senn of the RPSEC.

In 1963 Berry Fleming, a noted Augusta author and artist, who had also served as a Trustee of the Academy of Richmond County, created the Porter Fleming Foundation in honor of his father. The Foundation directs the Trustees of the Academy to “contribute annually to the educational, literary, artistic, scientific, historical, musical, and cultural enrichment of the lives of the residents of the City of Augusta and the geographical area immediately adjacent thereto, composed of Richmond, Burke, Jefferson, and Columbia Counties in the State of Georgia, and Aiken and Edgefield Counties in the State of South Carolina.”

The new planetarium show will present information about the Space Race between the U.S. and the Soviet Union. It will have three main components: 1. description of the Apollo program and the Moon landing, 2. present day activities at NASA and what we learned from Apollo that will help us plan for the future, 3. future missions to the Moon and to Mars. The premise of the show will follow the interest of a girl and her dad in the Apollo mission. In the present day, the girl (now a NASA scientist) will visit her son’s science class. In the future, the woman and teacher-son will celebrate with a younger son as he explores the surface of Mars.

In the fall of 2007, Washington Savannah River Company provided $50,000 to USCA to support science and mathematics educational programs. Of that amount, $5,000 of these funds was allocated to support *To the Moon and Beyond*. 

![Image of students with laptop]
2007 Friends of the RPSEC

Infusers ($2500 and up)
Aiken County Public Schools
Bechtel
Columbia County Public Schools
Shaw Areva Mox Services, LLC
USC Aiken
Washington Group International, Washington
Savannah River Company

Innovators ($1000-$2499)
Aiken Standard
Mrs. Beatrice Crawford
Energy Solutions
Pearce Grafx – Cindy Pearce
R. E. Phelon
Dr. and Mrs. Gary Senn
SC Academy of Science
Dept. of Physics & Astronomy
SRP Federal Credit Union
Trolley Run Station
Wackenhut
Janet Watkins

Scientists ($500-$999)
American Nuclear Society – Savannah River Section
National Management Association SRS Chapter 773
Dr. and Mrs. Jeffrey Priest
Savannah River Chapter of the Project Management Institute

Analysts ($250-$499)
American Chemical Society (ACS) - Savannah River Section
American Institute of Chemical Engineers (AIChE) CSRA Section
Association for the Advancement of Cost Engineering International CSRA Section
American Society of Mechanical Engineers (ASME) CSRA Section
American Society for Engineering Management - CSRA Chapter
Automotive Workbench – Bryan Bernard
Jim Cadieux and Cathy Dzaugis
Linda and Mick Ferrell
Ann and Marty Gilliam
Institute of Electronics and Electrical Engineers (IEEE) - CSRA Section
Bonnie and Ronnie Maxwell
Michael May
Dr. and Mrs. Nini Patheja
Joette Sonneberg
Barbara and Tommy Wessinger

Researchers ($100-$249)
Dr. and Mrs. Robert Addis
Aiken Electric Cooperative
Aiken Preparatory School
Darya McMurtrie's 5K Class
Dr. and Mrs. Robert E. Alexander
Alpha Kappa Alpha Sorority Aramark
Ruth and Jack Benson
Sonya Bishop
Dr. and Mrs. Robert Buckley
Cool Delights – Dippin' Dots
Angela and Mark Randall
Jefferson Elementary School
Carmen Downs’ Class
Elise and Henry Faulkner
Dr. and Mrs. Randolph Guschl
Dr. and Mrs. Michael Hadsell
Dr. Deborah Haskell
Sue and David Hayes
Dr. and Mrs. Jim Hefner
John Hutchens
Innovative Solutions
J. Flanigan's Ice Cream
Paula and Walt Joseph
Dr. Deidre and Barry Martin
Diane Miciardi – Meybohm Realtors
Noah Patheja
Dr. Ruth Patrick
Cindy and Richard Pearce
Dr. and Mrs. Nick Sanito
Deborah Shedrow
Darlene and Rich Smalley
Trophies Unlimited
Robert Warner
White and Associates

Scholars (Up to $99)
Dr. and Mrs. Edward Albenesius
Richard Allen
Debbie Conrad
Shirley Couch
Karen and William Cue
Dr. and Mrs. Paul Dainer
Barbara and David Fenstermacher
Ray Harvey
Tish and Bob Haythorn
Carol and Gordon Henley
Denise & Vernon Hyman
Harriet Jaworowski
Jefferson Elementary School
Carmen Downs Class
Donald Jensen
Gwen Johnson
Doris and Henderson Johnson
Dr. and Mrs. David Karraker
Lionel Smith LTD
Walter Marter
Dorothy and Clyde Martin
Charles Maxwell
Deborah and John McMurtrie
Eleanor Miller
Dr. George and Olga Mushet
Dianne and Scott Nicholson
Mr. and Mrs. Stephen Peterson
Mr. and Mrs. Ben Rusche
Ann Suich
Linda Taylor
Pamela Thornton
Patricia and Columbo Venetta
Angela and Tony Waters
Janice and Steve Weeks
The Ruth Patrick Science Education Center Newsletter is a publication of the RPSEC for our patrons. The RPSEC encompasses the CSRA Mathematics and Science Regional Center (CSMSEC), Center of Excellence in Educational Technology (CEET), DuPont Planetarium, RPSEC Student Programs, Traveling Science and Mathematics Demonstrations Program (TSMDP), and the Science and Technology Enrichment Program (STEP). If you have any information that would be beneficial to the audience of this newsletter, or if you would like to be added to the mailing list, please contact John Hutchens, Editor, at 803-641-3474 or via email to johnh@usca.edu. Deadline for submission in the next newsletter is July 7, 2008.

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Planetarium Show Schedule

April 4, 5, 18, 19
7:00 pm – In My Backyard
8:00 pm – Cruising the Constellations
Early Bird Special – April 5
4:00 pm – In My Backyard
5:00 pm – Cruising the Constellations

May 2, 3, 16, 17 (Time change)
8:00 & 9:00 pm – To the Moon and Beyond – New Show
Early Bird Special – May 3
4:00 & 5:00 pm – To the Moon and Beyond

June 6, 7, 20, 21
8:00 pm – More Than Meets the Eye
9:00 pm – Digistar “Laser” Fantasy
Early Bird Special – June 7
4:00 pm – More Than Meets the Eye
5:00 pm – Digistar “Laser” Fantasy

July 4, 5, 18, 19
8:00 pm – In My Backyard
9:00 pm – Digistar “Laser” Fantasy
Early Bird Special – August 2
4:00 pm – In My Backyard
5:00 pm – Digistar “Laser” Fantasy

August 1, 2, 15, 16
8:00 pm – Explorers of Mauna Kea
9:00 pm – Digistar Virtual Journey
Early Bird Special – August 2
4:00 pm – Explorers of Mauna Kea
9:00 pm – Digistar Virtual Journey

General Ticket Price: $4.50 Adult, $3.50 Seniors, $2.50 K-12
Digistar Ticket Price: $5.50 Adults, $4.50 Seniors, $3.50 K-12

Join us for Earth and Sky Night on May 10th

We will celebrate National Astronomy Day, which is May 10, 2008, with an evening of fun and learning at the Ruth Patrick Center. A variety of free, hands-on activities will be offered from 7:00 to 9:30 p.m., and our new planetarium show, To the Moon and Beyond, will be presented at 7:00, 8:00, 9:00, and 10:00 p.m. To the Moon and Beyond will feature the past, present, and future of lunar exploration and will celebrate NASA’s 50 years in space. After it gets dark, the Bechtel Telescope will be open for observing and other telescopes will be set up on the lawn. Saturn, Mars, and the first quarter Moon are a few of the celestial objects that will be visible, weather permitting. Put Earth and Sky Night on your calendar now, and come explore the majesty of the heavens with us on Saturday May 10th.

Sponsored by the Augusta Astronomy Club, USCA, and the RPSEC

COUPON

Proceeds benefit the Ruth Patrick Science Education Center and the DuPont Planetarium.

For information call 803-641-3313
http://www.usca.edu/sciencestore/