Montgomery College

Learn more about the Universities at Shady Grove!

(See insert inside.)

FALL 2008 • www.montgomerycollege.edu

Intimate Portraits

New Exhibit Pays Tribute to MC Students' Resilience and Transformation

Randa's genocide started when Alice Claudine Mucyo was 11.

"You can't move. You have to stay indoors. The radio and TV stopped. Then people just started killing people. My dad is Hutu, my mom Tutsi. One night they found me. "'You are a Tutsi." They put my head on a log and asked, "Do you want to say anything before you die?"

Mucyo, and 23 other Montgomery College students like her, are the subjects of a Montgomery College photography exhibit, "Portraits of Life: Student Experiences," on display through November 28 in the annex gallery at The Morris and Gwendolyn Cafritz Foundation Arts Center at the Takoma Park/Silver Spring Campus.

"Portraits of Life" is a tribute to Montgomery College students' resilience, transformation, and inspiration. It is the second "Portraits of Life" exhibit at the College. The first, "Holocaust Survivors of Montgomery County," was produced by the Paul Peck Humanities Institute in 2004-2005 and has exhibited in venues across Maryland.

"This project has been life changing for those of us involved in its making," said David Phillips, director of the Arts Institute and associate dean for the arts at Montgomery College.

"The stories in this exhibition are representative of hundreds of untold stories in our student body that includes people from nearly 170 countries. The beauty of the photographs, and the poignancy and uplifting nature of these stories will affect everyone who comes to this exhibit."

Produced by the Montgomery College Arts Institute in cooperation with the Paul Peck Humanities Institute, the exhibit focuses on unique stories from the College's diverse student population. "Portraits of Life" was funded by grants from the Carl M. Freeman Foundation and the Montgomery College Foundation.

"Portraits of Life" is designed to highlight and increase awareness of humanitarian issues and conditions suffered by people throughout the world—stories about wartime atroc-

Continued on page 4



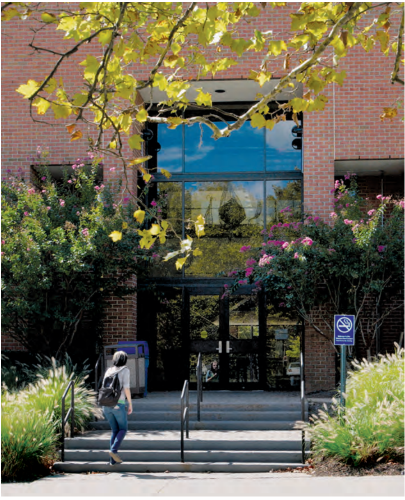






Clockwise from top left: Four of the 24 Montgomery College students who shared their life stories for "Portraits of Life: Student Experiences." The four students are Alice Mucyo of Rwanda, Aaron Montenegro of East Los Angeles, Dam Le of Vietnam, and Crystal Wu Jing of China.

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By Don Rejonis

The College will occupy the first floor of the Goldenrod Building. The county will occupy the second, providing office and lab space and support services for young companies.



By Don Rejoni

The new facility brings additional classrooms, faculty offices, computer labs, and administrative and meeting space to the College's Germantown Campus.

New Germantown Campus Center A Catalyst for Innovation

hen the Goldenrod Building at the College's Germantown Campus celebrates its grand opening on October 20, it will mark the beginning of a new milestone in a long-standing partnership between Montgomery College and the Montgomery County Department of Economic Development—and the first phase of a groundbreaking new initiative, the Germantown Development Project.

At the same time, the Germantown Campus celebrates its 30th anniversary the week of October 20–24. The grand opening of the new building was selected to coincide with the campus milestone.

Montgomery College and the county will share the facility, located adjacent to the Germantown Campus on Goldenrod Lane, with the College on the first floor, and the county's new Germantown Innovation Center on the second.

The new facility helps the Germantown Campus address its need for additional classrooms, computer labs, and faculty and administrative offices, while the county gains modern office and lab space and business support services for young companies. The Innovation Center joins the county's four other incubator facilities, and will promote intellectual synergy among the College's faculty, students, and

start-up technology companies in the county.

The Germantown Development Project will create a continuum of bioscience and technology education and training from middle school to postdoctoral levels in an integrated academic, business, and research environment.

Project Encompasses Three Interrelated Initiatives

The new facility represents the first phase of the project. The second, a Bioscience Education Center, will be a 127,000-square-foot academic building featuring state-of-the-art science classrooms, laboratories, and office space. It will provide space

for the University of Maryland's third- and fourth-year bachelor's degree program in life sciences/ biotechnology, as well as student services staff from the Universities at Shady Grove. Montgomery College hopes to secure state funding for the project this academic year.

The third phase will be a Science and Technology Park, a privately developed, one million-square-foot business park on 40 acres adjacent to the Germantown Campus. Anticipated occupants include biotechnology, bioinformatics, information technology, nanotechnology, and digital services firms.

For more information about the Germantown Development Project, e-mail Steve Poteat, college manager, Science and Technology Park, at steve.poteat@montgomerycollege.edu or call 240-567-7718.

Mothers and Children Learn English Together, Side by Side

Program Helps ESOL Students Build Language Skills With Their Children

new grant-funded initiative, A Side by Side: English and Spanish Dual Language Literacy Program, will teach adult English language learners how to successfully transfer the language skills they are learning at Montgomery College to their preschoolers and better prepare them to begin school.

Funded by the Barbara Bush Foundation for Family Literacy through the Montgomery College Foundation, the program will serve 10 limited English proficient Hispanic families and include in-home instruction, homework, and group activities to build intergenerational reading, writing, and speaking skills in both English and Spanish.

The program is designed for families who have children under age five, and who have one or more

adults enrolled in English as a Second Language (ESOL) classes at Montgomery College. The program will be run by the College's Workforce Development and Continuing Education division.

"Side by Side will empower our ESOL students to help their own children with their education," said Dr. Betty McLeod, director of the program. "Our goal is to respect the value of their home language of Spanish, while building the English language skills necessary to participate in the larger community and workforce."

For more information about Side by Side, e-mail betty.mcleod @montgomerycollege.edu. For information about the Barbara Bush Foundation for Family Literacy and its work, visit www.barbarabushfoundation.com.



At a kickoff event for Side by Side, parents learned about the many benefits of participation. The grant-funded initiative is designed to help the College's ESOL students teach their children English.



Macklin Business Institute scholars toured the New York Stock Exchange, which included a visit to the trading floor and walking among the traders in the middle of a busy trading day.

NASDAQ OMX Supports Macklin Legacy

aking its first gift to Montgomery College, the NASDAQ OMX Educational Foundation, Inc. announced a two-year \$400,000 grant to Montgomery College in memory of Gordon S. Macklin. Macklin was president of the National Association of Securities Dealers (1970-1987) and founder of the Nasdaq Stock Market. A champion of entrepreneurs and education, Macklin and wife Marilyn donated more than \$1.3 million in stock to establish a business scholars program at Montgomery College in 1999. In addition to financial support, Macklin engaged personally and regularly with the business scholars until his passing in 2007.

The two-year NASDAQ OMX Educational Foundation grant (\$200,000 each year) comes at a critical time for the Macklin Business Institute's recent expansion to a two-year program. MBI Director Steve Lang says the gift will help fund scholarships and resources for nearly double the students accepted into the competitive program. "This year," said Lang, "we have 21 Macklin students, up from

14 or 15 in earlier years. Next year, we will have 30 students and we are very grateful for the financial support."

In addition to creating opportunities for more students, the MBI expansion fulfills the vision of its namesake. "Expansion for the program was always part of the plan," said Lang. "Gordon Macklin saw the value of rooting an experiential learning program at the community level and patiently supported it during its startup, but he also envisioned its growth." Macklin, in fact, provided an additional \$1 million to the institute in December 2006.

Macklin scholars, both first-year and second-year students, receive full-tuition scholarships (up to 15 credits per semester), use of laptop computers, and transfer assistance to top business schools. In addition, they receive mentoring by local corporate executives and faculty advisers, participate in regional and national competitions, and attend weekly seminars.

Visit www.macklin.org for more information

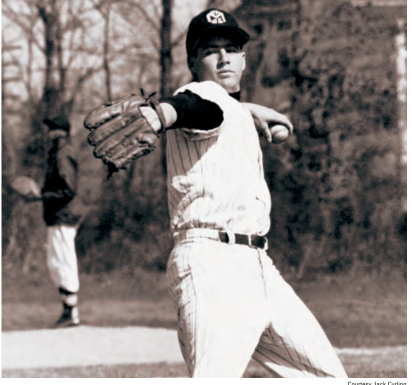
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Field of Dreams: Athletic Program Enjoys More than a Half-Century of Success

t may be the best-kept sports secret in the Washington area. It has been a proving ground for young players who would star at four-year schools and ultimately play professional sports; it has been a launching pad for athletesturned-coaches who became legends in their sports; and it has been the hub of dozens of national titles and all-American athletes. It's Montgomery College, of course.

Despite a lack of notoriety and headlines—garnered by more prominent Washington area college sports programs, Montgomery College's athletic program and its athletes have flourished for more than 50 years. What is the attraction of this lesser-known athletic power?

Just ask Jack Curling, former Germantown Campus athletic director—and former athletic prodigy. Curling, who once struck out a



Courtesy Jack Curling

Jack Curling, above, who in 1968 set an MC record with 23 strikeouts in one game, has enjoyed a 36-year career as the Germantown Campus athletic director.

record-setting 23 batters in a game in the late 1960s and went on to play baseball at High Point University,

says there are several factors that make Montgomery College appealing to young athletes.

"Athletes who come here are likely to play right away, rather than sit on the bench. And we have excellent coaches and facilities. Plus, these players will be ready—both academically and athletically—to go to the next level," says Curling.

Some of these notable former athletes include Jerome Williams, who played basketball at the Germantown Campus, starred at Georgetown University, and enjoyed a nineyear NBA career; and John Kaleo, who led the Rockville football team to the NJCAA national title, enjoyed a record-setting career as quarterback at the University of Maryland, and played in the Arena Football League.

Women athletes thrive here, too. Rockville's Thelma Lyles Nolan, who became the College's first woman athlete to earn All-American status in

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Portraits

Continued from page 1

ities, political oppression, physical abuse, psychological trauma—told by Montgomery College students.

The common thread, however, is the notion that people can transcend their personal experiences to contribute greatly to the world through purposeful lives and a belief in a better tomorrow.

For directions to The Morris and Gwendolyn Cafritz Foundation Arts Center, visit www.montgomerycollege .edu/maps/tpvic.html.

Exhibit Puts International Students in Focus

portrait exhibit of the College's diverse international student community, created by Montgomery College students, and accompanied by narratives written by Montgomery College students, will be on display November 3 through December 31 in the CAT (Communication Arts Technologies) Gallery at the Rockville Campus. The exhibit, which was curated by Photography Professor Brian V. Jones, is also online at www.internationalstudentproject.org.

The Montgomery Scholars Anthropology 101 class conducted interviews for the exhibit, documenting the stories of individual students, particularly those who overcame enormous obstacles in their country of origin. By interviewing the international students, the scholars hoped to gain an understanding of some of the global forces behind immigration and insight into the acculturation process of individuals and groups when they move to the United States.



y Johannes Markus

The CAT Gallery is located in the lower level of the Technical Center at the Rockville Campus. For directions to the gallery, visit www .montgomerycollege.edu/maps/rvic.html.



Music Professor Dawn Avery's (center) Make It Happen! grant enhanced outreach efforts of the College's World Music Ensemble.

Grants That Make It Happen

College Initiative Sparks Creativity and Change

hen Computer Gaming Professor Deborah Solomon returned from an annual health conference, she could see the future for the gaming industry and her game design students: exercise.

The link between exercise and computer applications may not be immediately apparent, but Solomon saw that games and health-related training go hand in hand as the gaming industry evolves into what are commonly called "serious games," games that provide healthrelated tutorials, medical procedure simulations, and exercise activities.

Solomon, along with Professor Karen Thomas, chair of the health enhancement, exercise science and physical education department, collaborated to establish a learning community uniting an introductory game development course with a course on personal fitness. In the learning community, students designed their own health video games with nutrition instruction, dancing programs, or sensory applications.

Fueling the innovation was a Montgomery College Make It Happen! Innovation Grant, which funded the purchase of exergaming equipment for the classes and created an exergaming lab for students to test their designs and exercise through regular video game workouts.

"It has been fun for me to work with a health professor and be exposed to a new teaching style and teaching topic," said Solomon. "I enjoy exploring new subjects and this is an interesting prism to look through for my regular CA 190 class."

No other college campus has ever provided an exergaming lab or a health games class to its students before. That unique instruction, introducing students to a new industry area and engaging student and public interest, serves as a core example of what Make It Happen! Grants accomplish with every grant cycle.

Your Wish Is Granted

The grant program began in spring 2005 to provide seed money to

implement the innovative instructional and student services ideas of faculty and staff. The 2008 fall semester marks the sixth grant cycle distributed and organized through the Office of the Vice President for Academic Initiatives and Partnerships. Since 2005 the program has funded 74 grants and the Montgomery College Foundation has distributed more than \$200,000 to implement these new ideas.

"I think the innovative grants have done a great job engaging students in activities inside and outside of the class, and these have been the activities touted throughout the nation for their level of engagement," said Dr. Clarice Somersall, interim vice president for academic initiatives and partnerships."

Since the beginning of the process, the number of proposals for these grants has steadily increased. Today, a committee with faculty, staff, and administrator membership from all three campuses reviews the applications and awards the grants.

Several grants have expanded into institutional—and sometimes collegewide—programs. At the Germantown Campus, for example, First-Year Experience Coordinator Tyra Goodgain and Student Life Director Debi Higbie-Holmes received a grant to identify and train students for their First Year Ambassadors program. Now, student peer mentors work as orientation leaders and as course assistants with counseling faculty in the DS 107 First Year Experience course.

Rockville Music Professor Dawn Avery also earned a grant that helped to expand the outreach initiatives of the World Music Ensemble student production program.

Innovation is critical, especially with new developments in technology, and several Make it Happen! Grants have harnessed new elements of technology to reach student populations online.

One such grant paid for the development and in-house formatting of E-MAP, an online advising program that provides tutorials and explanations of the assessment tests all newly registered, first-time students must take to enroll for classes.

Led by Rockville Counselors Tim Kirkner and Julie Levinson, the innovation for this project sprang from a need to reach a targeted student population who wanted an alternative to the inperson, two-hour advising session. This new 45-minute evaluation was implemented this past January at the Rockville and Takoma Park/ Silver Spring campuses. Today, all three campuses use this online technology.

For more information about previous and upcoming grants, visit www .montgomerycollege.edu/learning and click on Make It Happen! Innovation Grants.

MONTGOMERY COLLEGE TODAY FALL 2008

Role Model

Former Student, Now Employee, an Inspiration to Students and Faculty

he students filing in and out of the Business, Management, and Information Sciences (BMIS) Learning Center at the Takoma Park/Silver Spring Campus seek help for a variety of reasons. Some need help organizing their thoughts. Others need to learn how to study.

Whatever the problem, Powell deals with each student one on one, giving them the tools, skills, support, and confidence they need to succeed in college and beyond.

"I see a lot of myself in them," says Powell. "When I hear students say they can't do something, I believe that when they look at me, they say, "I can do it."

Powell identifies with students who are struggling. He was born with cerebral palsy, and has faced significant challenges his entire life.

But Powell has never let his disability define who he is. "Just the mere fact that I had graduated from high school would be a major cause of celebration for most, but I knew in my heart that it was just the beginning for me," he says.

He enrolled at Montgomery College in 1988, and in time, he decided to become a math major. He knew it would be a challenge because he'd always need someone to write his homework and exams for him.

"MC gave me a wonderful foundation to lean on while I was in the process of my journey," says Powell. He fondly recalls his math professors, especially Dr. Mary Kay Abbey and James Schwanebeck, both of whom still teach at the College.

"They could see my potential and they were really helpful." He recalls



At right, College employee Christopher Powell gives one-on-one help to a student in the Business, Management, and Information Sciences Learning Center at the Takoma Park/Silver Spring Campus.

the time Abbey couldn't find Powell a writer for an exam, ultimately enlisting her daughter to do it.

After Montgomery College, Powell transferred to the University of Maryland, College Park, where he received a bachelor of science degree in 1998, one of only two African-American students who received undergraduate degrees in mathematics that year.

After graduation, he became an instructional assistant at Montgomery College. "One of my primary missions here is to instill in my students the idea that they can achieve as much as their minds will allow," he says. "I like to equate their minds with the universe, which has no end. Our students have no end as to how far they can achieve. I have experienced this in my life, and I equate this to my education in the belief that nothing is impossible."

Field of Dreams

Continued from page 4

basketball, went on to a successful career at Coppin State University, and came back to Montgomery County to coach high school basketball. Lacey Hartley-Hart, who also collected All-American honors in basketball, played at Wingate University in North Carolina and is now an assistant coach.

Still more Montgomery College athletes parlayed their skills into coaching-and are considered Washington area coaching legends.

DeMatha's Morgan Wootten (basketball) and Archbishop Carroll's

and Gonzaga's Maurice "Maus" Collins (football) are icons in high school sports. In addition, county coaching greats Dan Harwood at Magruder (basketball) and Bill Wright at B-CC (baseball) enjoyed storied careers at the College.

With so many great athletes, it's no wonder the College has dozens of national and regional titles. The men's soccer program at the Rockville Campus, led by Coach Tom Bichy for 37 years, earned 13 regional titles and was twice the top-ranked team in the NJCAA Division III. The Germantown Gryphons baseball team, under former coach Tom Cassera and current coach Dan Rascher, is the premier junior college program in the area, winning seven regional championships in the last 10 years. Rascher, the reigning regional coach of the year, has led the Gryphons to three straight World Series appearances. There are even national titles on the résumé in women's tennis and men's golf.

Gone are the days when the College held boxing competitions at the Takoma Park Campus and fielded teams in wrestling, swimming, and football. While some of these sports have since departed, they've given rise to sports like lacrosse-a sport that is thriving in this area. What remains in the Montgomery College community today is its commitment to academic and athletic excellence.



Morgan Wooten, who won more than 1,200 games in nearly 50 years at DeMatha High School, started at Montgomery College.



Fall 2008 Open Houses At Montgomery College

Wednesday, November 5, 5:30 p.m. **WALK-IN ENROLLMENT** INFORMATION SESSION

- Receive application and registration information
- Learn how to apply for financial aid
- Receive assessment/placement testing information and sample questions
- Tour the Takoma Park/Silver Spring Campus

302 Charlene R. Nunley Student Services Center, Takoma Park/Silver Spring Campus. 240-567-1583 or e-mail camille.scott@ montgomerycollege.edu

Wednesday, November 19, 5 p.m. **MEDICAL/HEALTH SCIENCES OPEN HOUSE**

Health Sciences Center, second floor. Takoma Park/Silver Spring Campus. 240-567-1583 or e-mail camille.scott @montgomerycollege.edu

Saturday, November 22, 11 a.m. **MONTGOMERY SCHOLARS INFORMATION SESSION**

Find out more about this highly selective, award-winning program, which features scholarship support, team-taught interdisciplinary classes, research opportunities, and summer study at the University of Cambridge. Robert E. Parilla Performing Arts Center, Rockville Campus. 240-567-5039 or e-mail maria.davidson@montgomerycollege.edu

Wednesday, December 3, 5:30 p.m. **WALK-IN ENROLLMENT INFORMATION SESSION**

See Wednesday, Nov. 5 for description. 302 Charlene R. Nunley Student Services Center, Takoma Park/Silver Spring Campus. 240-567-1583 or e-mail camille.scott@montgomerycollege.edu





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Montgomery College is an academic institution committed to promoting equal opportunity and fostering diversity among its students, faculty, and staff.

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Visit Montgomery College on the Web: www.montgomerycollege.edu

FALL 2008 MONTGOMERY COLLEGE TODAY



Performing Arts and Community Events

CALENDAR

ontgomery College offers a variety of activities right in your backyard, many of them free. Here's a brief sampling. For a complete calendar of upcoming events, visit www.montgomerycollege.edu and click on Calendar.

OCTOBER

Wednesday–Saturday, October 15–18, 8 p.m. Sunday, October 19, 2 p.m. "A YEAR WITH FROG AND TOAD"

Based on the popular *Frog and Toad* books by Arnold Lobel, this student performance is a musical that follows the adventures of two amphibious friends. *Theatre Arts Arena, Rockville Campus.* \$10; \$8 students and seniors. 240-567-5301

Free!

Tuesday, October 21, 9:30 a.m. ABRAHAM LINCOLN: AN EXTRAORDINARY LIFE

Lecture by Harry R. Rubenstein, curator and chair, Division of Politics and Reform, National Museum of American History. Theatre Arts Arena, Rockville Campus. For more information, contact Dr. Francine Jamin at 240-567-1385 or francine.jamin@montgomerycollege.edu

Free!

Thursday, October 23, 2:30 p.m. COORDINATION COMPOUNDS

In this presentation, Chemistry Professor Sripriya Seetharaman will introduce the chemistry and electronic structure of coordination compounds, and discuss their roles in various fields of chemistry. 122 Science West, Rockville Campus. For more information, e-mail miriam .carter@montgomerycollege.edu

Free!

Saturday, October 25, 2 p.m. SUNDIAL FESTIVAL

Learn how to create a shadow-casting sundial and a polarization sundial.

Planetarium, Takoma Park/Silver Spring Campus. For more information, call 240-567-1463 or e-mail harold.williams @montgomerycollege.edu

Saturday, October 25 13TH ANNUAL F. SCOTT FITZGERALD LITERARY CONFERENCE

Acclaimed author Elmore Leonard highlights this conference celebrating the 112th birthday of F. Scott Fitzgerald. Aspiring writers can have their work critiqued by accomplished writers. For more information, visit www .montgomerycollege.edu/potomacreview/fscott or call 301-309-9461.

Freel

Thursday, October 30, 2:30 p.m. TIMBRE AND PITCH: CAN MATHEMATICS ALONE EXPLAIN WHAT MAKES MUSICAL SOUNDS PLEASANT?

Mathematics Professors Alison Rose and Tom Gleim explores the mathematics of tone production and relative pitch. 122 Science West, Rockville Campus. For more information, e-mail miriam.carter @montgomerycollege.edu

NOVEMBER

Free!

Tuesday, November 4, 7:30 p.m. CONCERT: THREE SIDES TAAGI TRIO

Classical native music with multimedia in collaboration with the National Museum of the American Indian. Music Recital Hall, Rockville Campus. 240-567-5209

Friday, November 7, 2008, 8 p.m. BRANFORD MARSALIS: MARSALIS BRASILIANOS

Branford Marsalis commemorates the 50th anniversary of the death of Brazilian composer Heitor Villa-Lobos. He will perform with members of the Philarmonia Brasileira, featuring renowned conductor Gil Jardim.

Robert E. Parilla Performing Arts Center, Rockville Campus. \$48; \$46 seniors and students. 240-567-5301

Free!

Thursday, November 13, 2:30 p.m. LET'S CHECK OUT BARS!

Mathematics Professor Luc Desir will explore the mathematics widely used to check for errors in data.

122 Science West, Rockville Campus.
For more information, e-mail miriam.carter @montgomerycollege.edu

Wednesday–Saturday, November 19–22, 8 p.m. Sunday, November 23, 2 p.m. "THE MARRIAGE OF BETTE AND BOO"

This Montgomery College student performance is a funny tale of two people who shouldn't have gotten married. Written by award-winning playwright Christopher Durang. Contains mature themes and/or language.

Theatre Arts Arena, Rockville Campus.

Theatre Arts Arena, Rockville Campus \$10; \$8 seniors and students. 240-567-5301

Free!

Saturday, November 22, 7 p.m. BLACK HOLES: GRAVITY TO THE MAX

Anyone with an inquiring mind and a vivid imagination will find much to enjoy. Planetarium, Takoma Park/Silver Spring Campus. For more information, call 240-567-1463 or e-mail harold.williams @montgomerycollege.edu

Tuesday, November 25, 8 p.m. ANNUAL DANCE SHOWCASE

A scholarship fundraiser for dance students that includes a performance by the Montgomery College Dance Touring Company as well as original works by Dance Composition students and various guest artists.

For location visit www.artsinstitute .montgomerycollege.edu. Admission by donation: suggested \$10 minimum

DECEMBER

Monday, December 1, 7:30 p.m. MC WORLD ENSEMBLE

Directed by Dawn Avery, featuring music from Latin America, West Africa, Hawaii, and other countries.

Robert E. Parilla Performing Arts Center, Rockville Campus. Suggested music scholarship donation: \$5. 240-567-5209

Free!

Wednesday, December 3, 7 p.m. COKIE ROBERTS LECTURE: LADIES OF LIBERTY

Introduced by Connie Morella

Cokie Roberts is an Emmy-Award-winning journalist and bestselling auther. She is the author of Ladies of Liberty: The Women Who Shaped Our Nation. Roberts will examine the accomplishments of women who laid the groundwork for a better society. This exceptional group includes Abigail Adams, Margaret Bayard Smith, Martha Jefferson, Dolley Madison, Elizabeth Monroe, Louisa Catherine Adams, Eliza Hamilton, Theodosia Burr, Rebecca Gratz, Sacajawea, and others.

Theatre Arts Arena, Rockville Campus. For more information, call 240-567-7281

Free!

Tuesday, November 11, 7:30 p.m. BALTIMORE SYMPHONY ORCHESTRA CHAMBER MUSIC SERIES

Works for violin and piano by Brahms. Jonathan Carney, violin, with a guest from the Maryland Classic Youth Orchestra. *Music Recital Hall, Rockville Campus.* 240-567-5209

Saturday, December 13, 2008 at 11a.m. IF YOU GIVE A PIG A PANCAKE AND OTHER STORY BOOKS

This TheatreworksUSA presentation is a new musical featuring seven delightful stories from popular children's literature. Recommended for ages four and up. Robert E. Parilla Performing Arts Center, Rockville Campus. \$7 adults, \$6 students and seniors. 240-567-5301