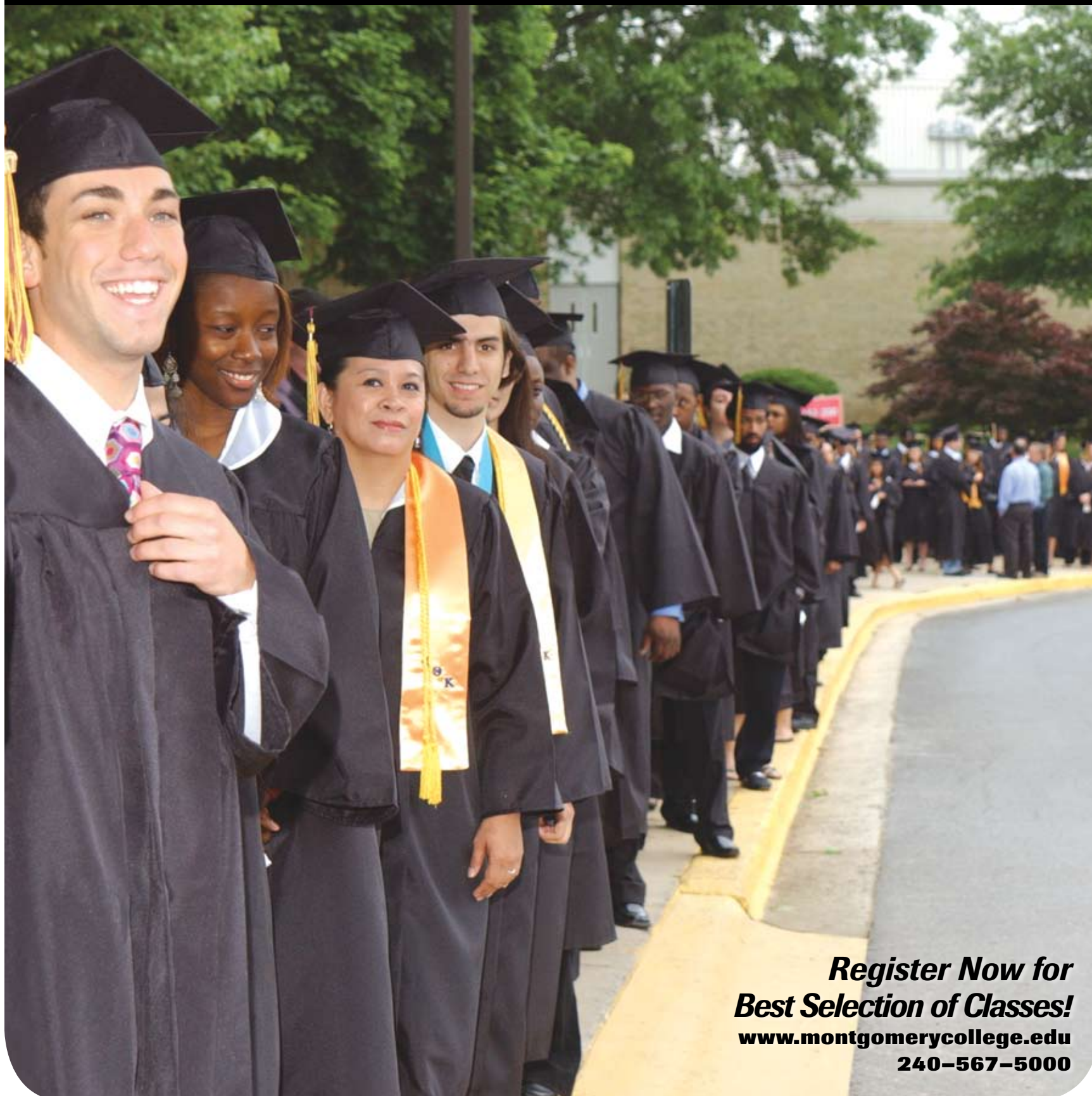


A Guide to Montgomery College

 **Montgomery College**
endless possibilities

*Give us your
feedback and
enter to win a \$100
gift certificate
to amazon.com*

details on back



***Register Now for
Best Selection of Classes!***
www.montgomerycollege.edu
240-567-5000

Your Community, Your Community's College

Did you know?

Approximately 4,000 of our students transfer each year to four-year colleges and universities, both within Maryland and across the nation—to schools in more than 40 states.

Students in several of our honors programs study abroad during the summer months—on full scholarships—at the prestigious University of Cambridge in England.

MC is the only community college in the nation that has established a partnership at the Smithsonian Institution and the Library of Congress, to provide students with high-quality internships.

Students who complete the first two years of college at MC can transfer and complete bachelor's degree programs from top state universities including the Universities at Shady Grove (USG), giving them the opportunity to earn their four-year degree without ever leaving Montgomery County.

Montgomery College is a public, open admissions community college in Montgomery County, Maryland.

We are right in your backyard, with campuses at Germantown, Rockville, and Takoma Park/Silver Spring. Our Workforce Development & Continuing Education unit holds classes at all three locations, in addition to Westfield South in Wheaton, the Gaithersburg Business Training Center in Olde Towne Gaithersburg, and at more than 40 locations countywide, including on site at places of employment.

Montgomery College is second in the state in its total number of undergraduate students, behind only the University of Maryland, College Park.

We serve the business community and Montgomery County residents by offering noncredit courses and training programs through our Workforce Development & Continuing Education division.

Montgomery College serves more than 60,000 students annually, through both credit and noncredit programs, in more than 100 areas of study.

Students at Montgomery College earn the following degrees:

Associate of Arts (A.A.)

Associate of Science (A.S.)

Associate of Applied Science (A.A.S.)

Associate of Arts in Teaching (A.A.T.)

Associate of Fine Arts (A.F.A.)

In addition to associate degrees and transfer opportunities to four-year schools, we offer an array of certificate programs that prepare students for careers. We can also help you get a transfer studies certificate that paves your way to transfer smoothly to four-year institutions with just 30 credits.



Montgomery College Makes Sense

- Tuition at Montgomery College is about **half the cost** of tuition at state universities.
- **Flexible course schedules**, including day, evening, weekend, short-term, and online classes, allow you to choose the time you come to class. You'll be able to fit education into your busy life and still balance your family and work responsibilities.
- Montgomery College classes are small, meaning more **personal attention while you learn**, and our award-winning professors give you the highest quality of instruction.

It's Easy to Get Started at Montgomery College

- 1 Visit www.montgomerycollege.edu and click on Admissions to apply online or to download the application form.
- 2 Submit the \$25 application fee. If you've applied in the past, just update the application online—you won't need to pay the application fee.
- 3 Schedule assessment tests, if you need them.

Come visit us!

For information about touring:

Germantown Campus, call 240-567-7816

Rockville Campus, call 240-567-1759

Takoma Park/Silver Spring Campus, call 240-567-1583

Spring 2008 Important Dates

Register online until midnight prior to the first scheduled class; however, for best selection of classes, register today:

www.montgomerycollege.edu.

January 2–17: Winter session

January 3: Spring admission application deadline for new students

January 9: New student orientation, Rockville Campus

January 15: New student orientation, Takoma Park/Silver Spring Campus

January 17: New student orientation, Germantown Campus

January 22: Spring semester classes begin

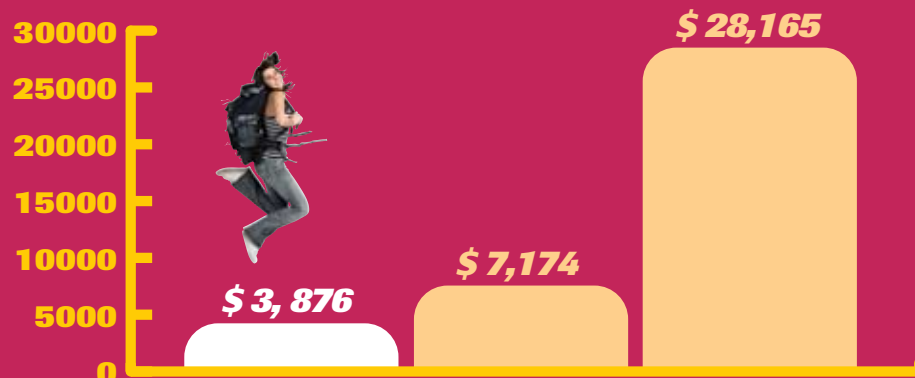
March 10–16: Spring recess for faculty and students

May 6–12: Final week of classes and exams

For a detailed calendar, visit www.montgomerycollege.edu/credit.

YES, You Can Afford MC!

Approximate Annual
Tuition and Fees for
Full-time Students
(based on an average of 15
credits per semester)



Montgomery County residents studying at Montgomery College

State residents at University System of Maryland four-year schools (average of five of the most popular institutions to which MCPS seniors apply)

Maryland private colleges and universities (average of 13 institutions)

Start Here, Transfer Anywhere

Montgomery College students are **well prepared** to transfer to four-year schools. In fact, more students transfer to four-year institutions from Montgomery College than from any other community college in Maryland.

Our **new transfer studies certificate** can even prepare you to transfer to Maryland universities after completing just 30 credits!

Many MC students transfer to the University of Maryland, College Park or **complete a bachelor's degree right here in Montgomery County** by taking junior- and senior-year coursework at the Universities at Shady Grove (USG), which offers degree programs from Towson University; University of Baltimore; University of Maryland Baltimore; University of Maryland, Baltimore County; University of Maryland, College Park; University of Maryland Eastern Shore; and University of Maryland University College.

For more information about transfer opportunities at Montgomery College, visit www.montgomerycollege.edu/transfer.

Are Your Sights Set on the University of Maryland?

Then check out the **Maryland Transfer Advantage Program**. This partnership between Montgomery College and the University of Maryland is specially designed for students who want to receive a bachelor's degree from the University of Maryland.

Students participating in Maryland Transfer Advantage:

- Complete their academic program at MC while planning for successful transfer to the University of Maryland.
- Begin to explore programs and take advantage of opportunities at the University of Maryland, while still enrolled at MC.
- Are guaranteed admission to the University of Maryland upon successful completion of the program, regardless of high school record and SAT scores.
- Receive a 25 percent discount on one course per semester at University of Maryland after completing 15 credits at MC.
- Receive targeted advising at MC that supports successful completion of the four-year degree.

Montgomery College students can also take advantage of strong transfer alliances with the University of Maryland, Baltimore County (UMBC), and the University of Maryland, University College (UMUC). For more information, visit www.montgomerycollege.edu/transfer.



Photo by John Consoli

Recharge Your Career

with Workforce Development & Continuing Education

If you are seeking noncredit courses to advance your career or stretch your mind, check out the offerings through Montgomery College's Workforce Development & Continuing Education division. Gain up-to-date, real-world skills you can take directly to the job market. Prepare for a new career in health sciences or learn a new management, computer, or business skill. Continue your professional education in real estate, accounting, or insurance. Enrich your life through a foreign language, music, art, history, writing, or more personal enrichment courses. Our technical training division provides skilled training in a variety of trades.

Classes start daily throughout the year and meet anywhere from one to 15 sessions.

For more information, or to request a Workforce Development & Continuing Education class schedule, call 240-567-5188 or check out our Workforce Development & Continuing Education offerings online at www.montgomerycollege.edu/wdce.



Adults: It's Your Turn to Go to College

Did you know?

If you want a program that will get you on the fast track to a new career, you can choose from literally dozens upon dozens of career or technical programs at Montgomery College.

We are Maryland's most culturally diverse community college. More than 170 nations are represented in our diverse student body.

Montgomery College was recently showcased among the nation's top community colleges in a New York Times article, "For Achievers, a New Destination." Visit www.montgomerycollege.edu/news to read the article.

High school juniors and seniors can jumpstart their college careers by taking early placement courses at MC, and apply credits earned toward MC or another college or university.

MC is the only community college in Maryland that offers an associate of fine arts degree through the School of Art and Design, housed in the new Morris and Gwendolyn Cafritz Foundation Arts Center at the Takoma Park/Silver Spring Campus.

Thinking about completing the degree you started years ago? Looking to upgrade your skills for job reentry or career advancement? Whatever your reasons for going to college, Montgomery College has what busy adults need:

- Convenient locations all around Montgomery County
- Day, evening, weekend, online, and abbreviated courses
- Credit by exam and portfolio
- Programs to accommodate virtually any career interest—biotechnology, building trades, architectural and construction technology, automotive technology, interior design, computer programming, Internet gaming, landscape technology, and education, to name but a few

Our career programs are housed in outstanding facilities: the new Health Sciences Center at the Takoma Park/Silver Spring Campus; the Gudelsky Institute at the Rockville Campus; and the High Technology and Science Center at the Germantown Campus.

For more information about targeted adult reentry programs:

Germantown Campus
call 240-567-7734

Rockville Campus
call 240-567-4243

**Takoma Park/
Silver Spring Campus**
call 240-567-1480



Special Programs for High-Achieving Students



Montgomery Scholars, a selective, challenging two-year honors program that prepares students for transfer to the nation's finest four-year institutions. The program features a rigorous curriculum of honors courses, team-taught, interdisciplinary courses especially designed for the program, and full scholarship support, including summer study at the University of Cambridge in England.

www.montgomerycollege.edu/admissions/mcscholars



Macklin Business Institute, an honors program for outstanding second-year business students, which offers course work and focused studies in economics, statistics, and other core business courses. In 2008, the program will expand to a two-year course of study, making it available to qualified first-year students.

www.macklin.org



Biomedical Scholars, for students headed toward a career in the natural or life sciences, which offers a small learning community of peers and faculty. The program features personal, academic, and transfer advising; tutorials; mentoring by our science and math faculty; and paid research internships at the University of Maryland or at a Washington area biotechnology firm.

www.montgomerycollege.edu/biomedicalsolars



Renaissance Scholars, for both part- and full-time students and based at the Germantown and Takoma Park/Silver Spring campuses. Students participate in honors courses emphasizing research techniques, and attend classes evening and weekends. Summer study at the University of Cambridge in England is funded by MC.

www.montgomerycollege.edu/departments/milscholars



Montgomery College Programs of Study

Register Now for Best
Selection of Classes!

www.montgomerycollege.edu

Please note: Programs designated "tr." are transfer programs.

Accounting

American Sign Language

Applied Geography

- Cartography and Geographic Information Systems
- Geographic Education

Architectural and Construction Technology

- Architectural Technology
- CAD for the Building Professional
- Management of Construction

Arts and Sciences (tr.)

see also Science

- Art
 - Art
 - Art Education
 - Art History
 - Graphic Design
 - Specialized Art
 - Studio Art
- Health Enhancement, Exercise Science, and Physical Education
 - Exercise Science/Health Fitness Leadership
 - Gerontology
 - Health Education
 - Personal Training
 - Physical Education Teacher Preparation/Coaching
- Interior Design
- Liberal Arts and Sciences
 - Arts
 - International Studies
 - Science or Mathematics
- Music
- Pre-Dentistry
- Pre-Medical Technology
- Pre-Medicine
- Pre-Optometry
- Pre-Pharmacy
- Theatre
 - Dance
 - Theatre Performance
 - Theatre Technical

Automotive Technology

- Automotive Electrical Systems Specialist
- Engine Performance Specialist
- Powertrain Specialist
- Undercar Specialist

Biotechnology

Building Trades Technology

- Building Remodeling and Repair
- Carpentry
- Electricity
- Heating, Ventilation, and Air Conditioning/Refrigeration
- Plumbing

Business (tr.)

- International Business

Communication Arts Technologies

- Communication and Broadcasting Technology
 - Broadcast Journalism
 - Digital Multimedia Production
 - Radio
 - Radio Production
 - Television
 - Television Production
- Graphic Design
 - Computer Graphics: Art and Animation
 - Graphic Design with Digital Tools
 - Illustration
- Photography
 - Electronic Photography
 - Photographic Techniques
 - Photography Master
 - Portrait, Fashion, and Photojournalism
 - Studio and Location Photography

Computer Applications

- Database Systems
- Information Technology

Computer Gaming and Simulation

Computer Publishing and Printing Management

- Electronic Imaging Prepress
- Printing Technology

Computer Science and Technologies (tr.)

- Computer Programming
- Computer Science
- Information Systems
- Java Developer
- Object-Oriented Software Development
- Oracle Database Fundamentals
- Oracle Developer

Criminal Justice

Education

- Early Childhood Education Technology
- Early Childhood Education
- Teacher Education Transfer Program
 - Early Childhood
 - Elementary
 - Secondary Mathematics
 - Secondary Physics
 - Secondary Spanish

Engineering Science (tr.)

- Aerospace Engineering
- Biological Resources Engineering
- Chemical Engineering
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Fire Protection Engineering
- General Engineering
- Materials Science and Engineering
- Mechanical Engineering
- Nuclear Engineering

Fire and Emergency Services Management

- Emergency Medical Technician/Basic
- Fire and Arson Investigation

General Studies (tr.)

- Biological Sciences
- Chemistry
- Economics
- English and Literature
- Foreign Languages and Literature
- History/Political Science
- Mathematics
- Philosophy
- Physical Sciences
- Psychology
- Sociology/Anthropology

Health Sciences

- Diagnostic Medical Sonography
- Health Information Management
 - Medical Coder/Abstractor/Biller
- Mental Health Associate
- Nursing
- Physical Therapist Assistant
- Radiologic (X-Ray) Technology
- Surgical Technology

Hospitality Management

- Food and Beverage Management
- Hospitality Supervision and Leadership
- Meeting, Conference, and Event Planning

Interior Design

see also Arts and Sciences

- Design Industry Partnership

Landscape Technology Management

- Management
- Supervisory Management

Music

see Arts and Sciences

Network and Wireless Technologies

- Microcomputer Technician
- Network Engineer
- Wireless Technologies

Nursing

see Health Sciences

Paralegal Studies

- Legal Analysis

Photography

see Communication Arts Technologies

Printing Management

see Computer Publishing and Printing Management

Science (tr.)

see also Arts and Sciences

- Chemistry and Biochemistry
- Environmental Science and Policy
- Life Science
- Mathematics
- Physics

Technical Writing

Television

see Arts and Sciences

Transfer Studies

Web Careers

- Internet Games and Simulation
- Web Design
- Web Development
- Web Programming



Montgomery College

endless possibilities

Win a \$100 gift certificate to amazon.com

Tell us what you think! Log on to our Web site to complete a short survey...and be eligible to win a \$100 gift certificate to shop online from amazon.com!

Visit www.montgomerycollege.edu/feedback and give us your thoughts!

Three \$100 gift certificates will be awarded from random selection of entries.

Survey respondents must submit the survey by December 12, 2007 to be eligible.

