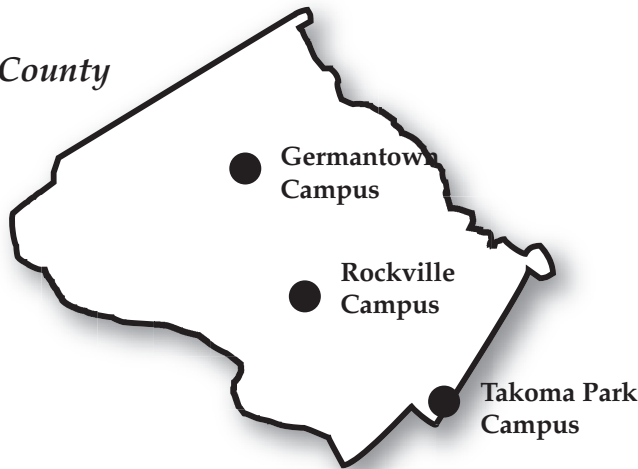


CAMPUS DIRECTIONS

Montgomery County



Germantown Campus

By Car: Take I-270 North or South to Exit 15 East (Route 118) toward Damascus. Continue about one mile to the first traffic light at Observation Drive; turn right. Follow the campus driveway to the visitor's parking lot on the right.

By Metro: Take the Red Line train to Shady Grove station, then transfer to Ride-On Bus Route 55, 61, or 62 to on-campus stop.

By Bus: Take Metrobus #Q2 (Veirs Mill Road line) to Shady Grove Metro station, then transfer to Ride-On Bus Route 55, 61, or 62 to on-campus stop.

By Ride-On Bus: Take Route 55, 61, or 62.

Rockville Campus

By Car:

From the north: Take I-270 South to Exit 6 (Route 28), W. Montgomery Ave./Rockville. Then take Exit 6A (Route 28) East. Turn left at first traffic light onto Nelson Street. Go to first traffic light at Mannakee Street; turn left. The campus is 1½ blocks on the left.

From the south: Take I-495 to I-270 North exit 6A (Route 28, W. Montgomery Ave./Rockville). Follow Montgomery College sign through traffic light (road becomes Nelson Street). Go to first traffic light at Mannakee Street; turn left. The campus is 1½ blocks on the left.

By Metro: Take the Red Line train to Rockville station, then transfer to Metrobus #Q2 (Veirs Mill Road line) to campus stop at corner of Hungerford Drive and Mannakee Street.

By Bus: Take Metrobus #Q2 (Veirs Mill Road line) to campus stop at corner of Hungerford Drive and Mannakee Street.

By Ride-On Bus: Take Route 45 (stops at Mannakee and Frederick Road, just a short walk to the Rockville Campus), 46, or 55.

*Takoma Park Campus**

By Car: Take I-495 East or West to Exit 31B, Georgia Avenue South (Route 97). Continue south on Georgia Avenue past the Colesville Road (Route 29) intersection. Following the signs for Montgomery College, turn left (East) on Sligo Avenue. Follow Sligo Avenue to Fenton Street; turn right. Continue (southbound) on Fenton Street through the traffic light at Philadelphia Avenue (Route 410). The campus parking garage is just ahead on your right, and the campus itself begins one block farther at New York Avenue and Fenton Street.

By Metro: Take the Red Line train to Silver Spring station, then transfer to Ride-On Bus Route 17 or 18 to campus stop at corner of Philadelphia and Takoma Avenues.

By Bus: Take Metrobus #Q2 (Veirs Mill Road line) to Silver Spring Metro station, then transfer to Ride-On Bus Route 17 or 18 to campus stop at corner of Philadelphia and Takoma Avenues.

By Ride-On Bus: Take Route 17 or 18.

* The School of Art and Design at Montgomery College is located at 10500 Georgia Avenue in Silver Spring, two miles north of the Takoma Park Campus. It is easily accessible by Metro (the Red Line), and there is a Metrobus stop next to the school.



GERMANTOWN CAMPUS

The Germantown Campus began offering classes in September 1975, initially holding them in high school classrooms. The campus opened its own facilities just east of Interstate 270 in September 1978. Today the campus serves approximately 5,000 full- and part-time day, evening, and weekend students.

Of special interest to students expecting to take courses in the sciences is the campus's large, multidisciplinary science laboratory.

The Germantown Campus has made a special commitment to community use of its library, swimming pool, and other College facilities.

The Germantown Campus has four key buildings (the codes that appear in parentheses following the building names correspond to the codes used in the campus map on page 19 and in the schedule of classes):

The High Technology and Science Center (HT) houses 24 classrooms, specialty technology laboratories, teleconferencing studios, computer-equipped classrooms, the Globe Hall auditorium with seating for 500, service areas, faculty offices, a Computer Learning Center, and a Mathematics Learning Center.

The Humanities and Social Sciences Building (HS) contains classrooms, the library, MC Books & More (the bookstore), the cafeteria, the Writing Center, the Child Care Center (licensed to enroll up to 18 children), InTech Media Resources, com-

puter-equipped classrooms, and faculty offices. The library houses a variety of resources that support the curricula and programs of the College, including books, periodicals, videotapes, CDs, and access to the Internet and other electronic and physical resources. An assistive technologies area supports the research of special needs populations. More information and tutorials are available at the Montgomery College Libraries Web site, www.montgomerycollege.edu/library.

The Physical Education Complex (PG) includes a regulation-sized gymnasium as well as locker rooms, offices, a weight room, and a swimming pool.

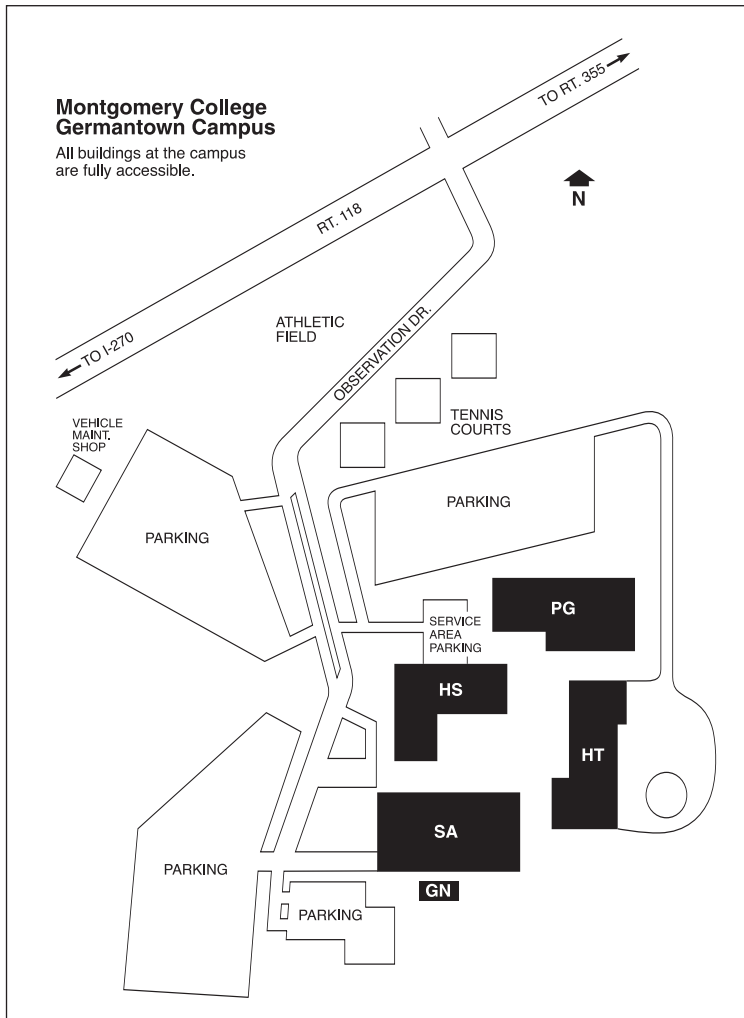
The Sciences and Applied Studies Building (SA) contains the Safety and Security Office, which is open 24 hours a day; the Office of Admissions, Records, and Registration; the Student Financial Aid Office; the Student Success Center; the Counseling Office; the Student Life Office; classrooms; an interdisciplinary laboratory and service center related to the laboratory; the Science Learning Center; lecture halls; computer-equipped classrooms; and campus administrative offices.

For more information call 301-353-7700, TTY 301-540-2133, or write:

**Montgomery College
Germantown Campus
20200 Observation Drive
Germantown, MD 20876**



GERMANTOWN CAMPUS MAP



Germantown Campus Legend of Buildings

GN Greenhouse
 HS Humanities and Social Sciences Building

HT High Technology and Science Center
 PG Physical Education Complex

SA Sciences and Applied Studies Building (Security Office and Admissions, Records, and Registration)

ROCKVILLE CAMPUS

Opened in 1965 with an enrollment of 2,489, the Rockville Campus is now the largest in enrollment, with about 14,000 full- and part-time credit students. In addition to the credit students, thousands of Continuing Education students attend classes on the campus in the evenings and on weekends, and other tens of thousands of people come to the campus each year for art exhibits, athletic events, concerts, conferences, lectures, movies, plays, and other events open to the public.

The Rockville Campus offers more than 600 courses in more than 40 curricula.

The Rockville Campus has 18 buildings (the codes that appear in parentheses following the building names correspond to the codes used in the campus map on page 22 and in the schedule of classes):

The Campus Center (CC) has MC Books & More (the bookstore), the MC Café, dining rooms, MC Copies (graphics and copy shop), MC Munchies (candy and snack shop), and a recreation center. Also in the Campus Center are Workforce Development & Continuing Education classes and offices, the food management student kitchen, the Marriott Hospitality Center, the Office of Student Life, the Assessment Center, and the Auxiliary Services central offices.

The Child Care Center (CH) is licensed to enroll up to 40 children and is sponsored by college-wide Auxiliary Services.

The Computer Science Building (CS) houses computer facilities and classrooms, InTech offices, and general-purpose computer laboratories.

The Counseling and Advising Building (CB) houses Disability Support Services (DSS), including the Learning Center and DSS offices, and the Safety and Security Office on the first floor; the Counseling/Advising Center, counselor offices, and the Career/Transfer Center are on the second floor.

The Homer S. Gudelsky Institute for Technical Education (GU) is a state-of-the-art technical training facility offering instructional programs in

four primary areas: automotive, building and construction, manufacturing and fabrication, and printing/electronic imaging technologies. The facility houses 28 instructional laboratories, four classrooms, a conference center, and faculty offices.

The Humanities Building (HU) houses the Writing and Reading Center, Center for Teaching and Learning, an honors seminar room, classrooms, conference room, the Part-Time Faculty Office, faculty offices, InTech offices, general-purpose computer laboratories, and the mailroom.

The Interim Technical Training Center (TT) houses two corporate training areas, a machine tool production laboratory, a sheet metal fabrication laboratory, a building and construction laboratory, and classrooms.

The Macklin Tower (MT) contains the library, the Montgomery College Archives, InTech Media Resources, the Math/Science Learning Center, the Computer Writing and Language Laboratory, the provost's office, deans' offices, and ITV and Media Production Services. The library houses a variety of resources that support the curricula and programs of the College, including books, periodicals, videotapes, CDs, and access to the Internet and other electronic and physical resources. An assistive technologies area supports the research of special needs populations. More information and tutorials are available at the Montgomery College Libraries Web site, www.montgomerycollege.edu/library.

The Music Building (MU) houses a recital hall, a rehearsal hall, practice rooms, studios, special classrooms, faculty offices, and an ear-training laboratory. The building is equipped with pianos, organs, and other musical instruments.

The Paul Peck Art Building (AR) contains classrooms; a gallery; studios for crafts, sculpture, painting, ceramics, drawing, printmaking, and design; and faculty offices.

The Physical Education Center (PE) includes a swimming pool with a separate diving area, two all-purpose gymnasiums, an apparatus room, a

weight room, dance studios, faculty offices, locker and shower facilities, and classrooms. Adjacent to the building are the athletic areas for track, baseball, tennis, and soccer.

The Robert E. Parilla Performing Arts Center (PA) has a 500-seat theatre and is the site for both campus productions and community performances. Its design includes 38 line sets, a greenroom, a Bayreuth pit, a lobby gallery, dressing rooms with showers, and a box office.

Campus student productions are presented here, as are events in the College's Guest Artist Series and Saturday Morning Children's Series. The facility is also used extensively by the public.

The Science Building East (SE) is equipped with biology, engineering, geology, physical science, and physics laboratories, as well as a number of classrooms. The building has a large lecture hall designed for the use of the latest audiovisual instructional techniques.

The Science Building West (SW) is equipped with biology, chemistry, and psychology laboratories. The building also has a lecture hall, general classrooms, science preparation rooms, and faculty offices.

The South Campus Instruction Building (SB) provides flexible space for classrooms, laboratories, and faculty offices during renovations of other campus structures.

The Student Services Building (SV) contains the campus offices of Admissions, Records, and Registration; Student Financial Aid; Cashier; and Veterans Affairs.

The Technical Center (TC) contains facilities for career-oriented programs such as applied geography, architectural technology, construction management, interior design, graphic arts, computer-aided design and graphics, photography, and television. It also contains classrooms and faculty offices.

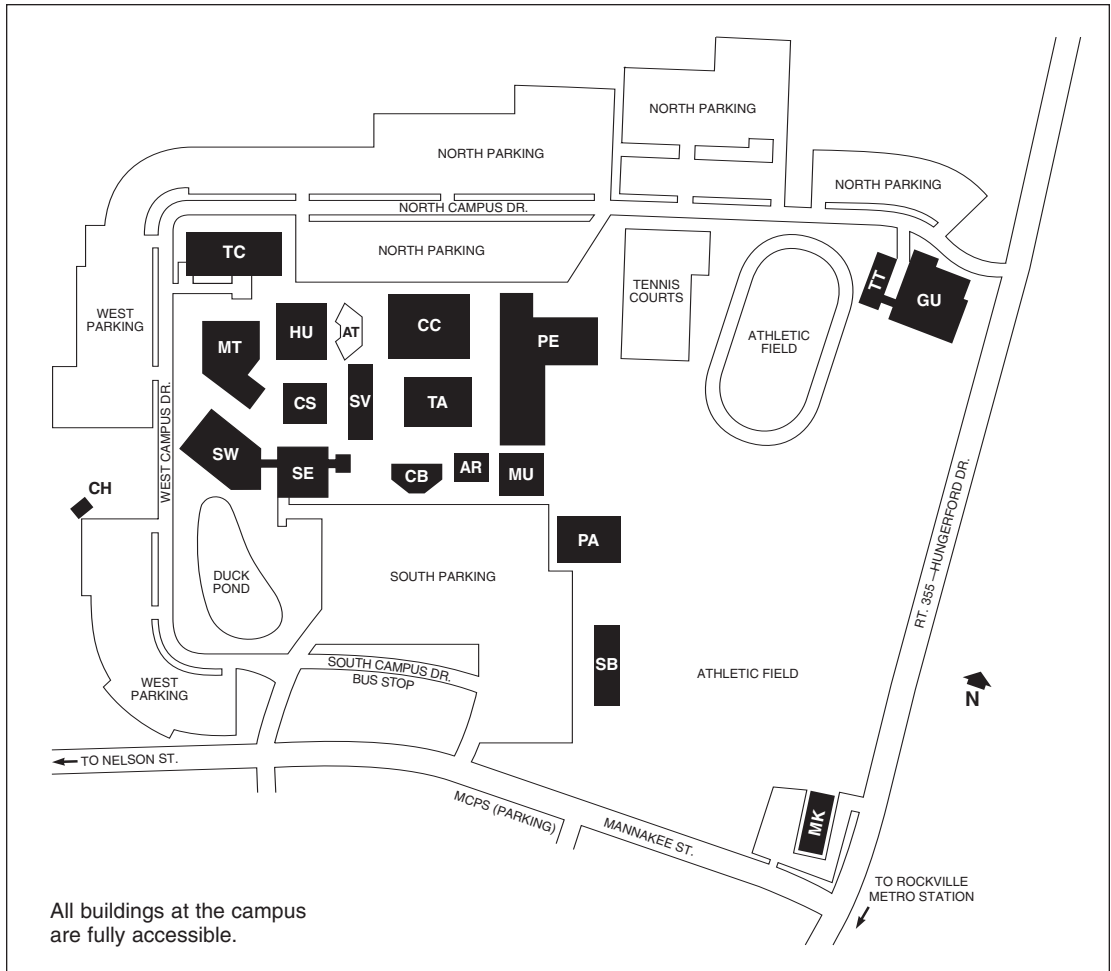
The Theatre Arts Building (TA) contains classrooms, laboratory performance spaces, scenery shop, technical facilities, faculty offices, and stage and arena for academic performances and College activities. Classes in speech, dance, theatre, and American Sign Language are taught primarily in the Theatre Arts Building.

For more information call 301-279-5000, TTY 301-294-9672, or write:

**Montgomery College
Rockville Campus
51 Mannakee Street
Rockville, MD 20850**



ROCKVILLE CAMPUS MAP



Rockville Campus Legend of Buildings

AR Paul Peck Art Building
 AT Amphitheatre
 CB Counseling and Advising Building (Security Office)
 CC Campus Center (Workforce Development & Continuing Education)
 CH Child Care Center
 CS Computer Science Building

GU Homer S. Gudelsky Institute for Technical Education
 HU Humanities Building
 MK Mannakee Building (Central Administration)
 MT Macklin Tower
 MU Music Building
 PA Robert E. Parilla Performing Arts Center
 PE Physical Education Center

SB South Campus Instruction Building
 SE Science Building East
 SV Student Services Building (Admissions, Records, and Registration)
 SW Science Building West
 TA Theatre Arts Building
 TC Technical Center
 TT Interim Technical Training Center

TAKOMA PARK CAMPUS



At the edge of Washington, DC, in the midst of tree-lined streets and Victorian houses, and near the Metro rail system, lies the Takoma Park Campus of Montgomery College.

The Takoma Park Campus, opened in 1950, is the oldest of Montgomery College's three campuses and has an enrollment of more than 4,500.

Situated on approximately 12.7 acres in a charming residential section of southern Montgomery County, the campus's two-story pavilions are all within short walking distance of each other. The student population allows for small class sizes that promote a certain cohesiveness and sense of identity difficult to match on most college campuses.

Montgomery College has begun a six-year, \$88 million expansion of the Takoma Park Campus that will extend the campus into the heart of south Silver Spring, along the Georgia Avenue corridor. The expansion will include a state-of-the-art health sciences center (opened in 2004), a

student life center, a cultural arts center, and a pedestrian bridge (opened in 2004) that will connect the existing campus with the new buildings.

The Takoma Park Campus includes the following buildings, as well as a five-level parking garage (the codes that appear in parentheses following the building names correspond to the codes used in the campus map on page 25 and in the schedule of classes):

The Child Care Center (DC) houses the child care program, which is licensed to enroll up to 26 children and is sponsored by collegewide Auxiliary Services.

The Commons (CM) includes the cafeteria, MC Books & More (the bookstore), Office of Safety and Security, Facilities Office, Cashier's Office, Office of the Dean of Student Development, Office of Student Life, and Office of the Vice President/Provost.

The Communications Arts Center (CA) contains classrooms, faculty offices, and the Black Box Theatre.

Falcon Hall (FH) contains a gymnasium, swimming pool, racquetball court, fitness center, and other specialized areas related to health and physical education.

The Health Sciences Center (HC), located on Georgia Avenue in Silver Spring, opened its doors to the College and the community in January 2004. The center provides state-of-the-art classrooms, laboratories, and other facilities to serve the College's health sciences programs. It also houses a community health center operated by Holy Cross Hospital; the health center offers valuable experience for student nurses. In addition, the building has a business training center operated by the College's Workforce Development & Continuing Education Unit.

The Information Sciences Pavilion (IS) includes faculty offices and laboratories for word processing, computer applications, and computer science.

The Mathematics Pavilion (MP) includes faculty offices, mathematics laboratory, general classrooms, and the campus Communications Center (mailroom and switchboard).

The North Pavilion (NP) contains faculty offices and administrative offices associated with construction of the new Student Services Center.

The Pavilion of Fine Arts (PF) contains faculty offices, art studios, classrooms, and the campus art gallery.

The Resource Center (RC) houses the library, InTech Media Resources, the Social Sciences Computer Center, the Writing and Reading Center, Learning Skills Support Services, Impact Tutoring, and a placement testing center. The library houses a variety of resources that support the curricula and programs of the College, including books, periodicals, videotapes, CDs, and access to the Internet and other electronic and physical resources. An assistive technologies area supports the research of special needs populations. More information and tutorials are available at the Montgomery College Libraries Web site, www.montgomerycollege.edu/library.

The Science North Building (SN) includes faculty offices; chemistry, engineering, biology, and physics laboratories; and the Math/Science Learning Center.

The Science South Building (SS) contains faculty offices, a greenhouse, the Mathematics Interactive Computing Classroom, and a planetarium.

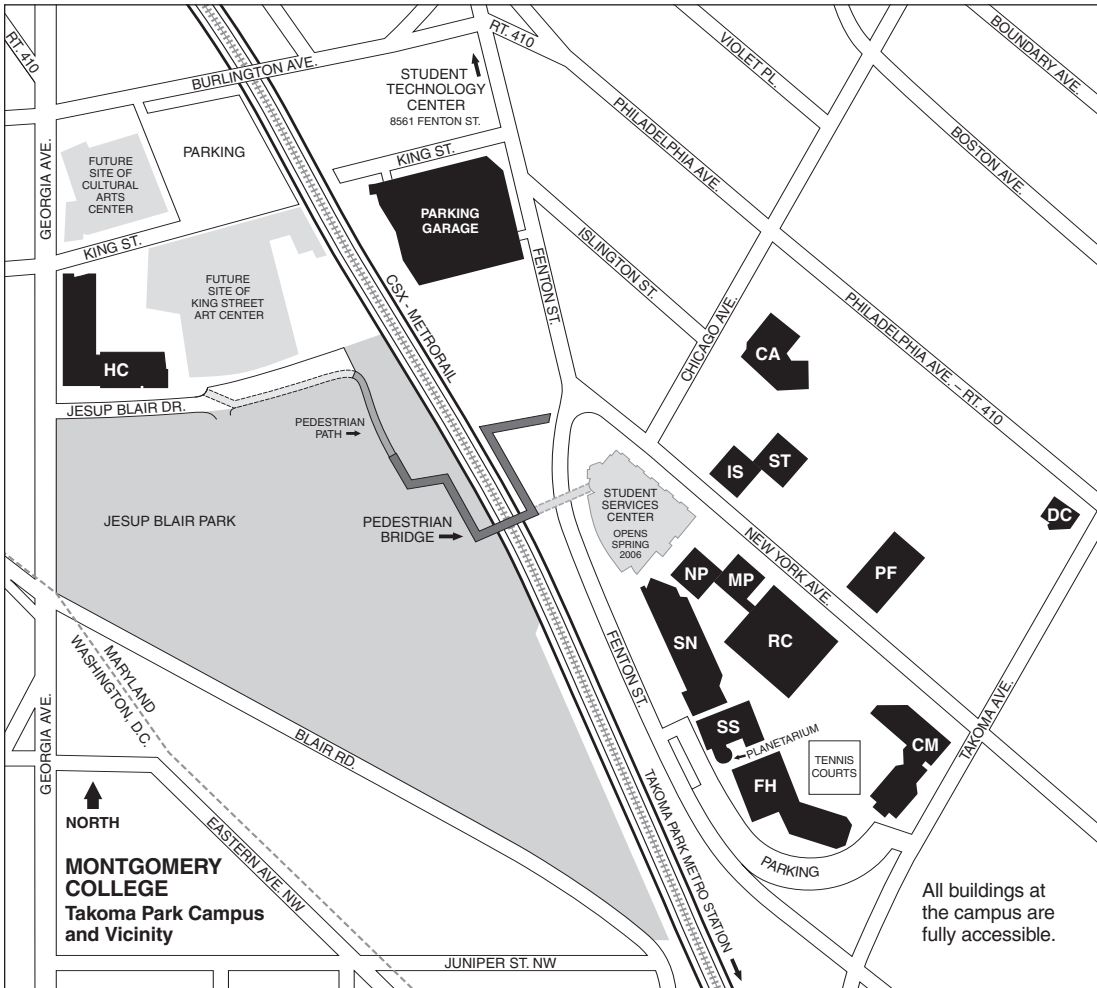
The Student Services Pavilion (ST) includes the Counseling Center, the Career/Transfer Center, the Office of Student Financial Aid, and the Office of Admissions, Records, and Registration.

The Student Technology Center, located off campus at 8561 Fenton Street (near the intersection of Fenton Street and Colesville Road), houses an open computer laboratory, which may be used by any student registered at the College.

For more information call 301-650-1300, TTY 301-587-7207, or write:

**Takoma Park Campus
Montgomery College
7600 Takoma Avenue
Takoma Park, MD 20912**

TAKOMA PARK CAMPUS MAP



Takoma Park Campus Legend of Buildings

- CA Communications Arts Center
- CM The Commons (Security Office)
- DC Child Care Center

- FH Falcon Hall (Physical Education)
- HC Health Sciences Center (Workforce Development & Continuing Education)
- IS Information Sciences Pavilion
- MP Mathematics Pavilion
- NP North Pavilion

- PF Pavilion of Fine Arts
- RC Resource Center
- SN Science North Building
- SS Science South Building (Planetarium)
- ST Student Services Pavilion (Admissions, Records, and Registration)