CAMPUS LOCATIONS

CUMBERLAND CAMPUS
12401 Willowbrook Road, SE
Cumberland, MD 21502-2596
301-784-5000
301-784-5005 – Welcome Center
www.allegany.edu

BEDFORD COUNTY CAMPUS
18 North River Lane
Everett, PA 15537-1410
814-652-9528
www.allegany.edu/bedford-county-campus

BEDFORD COUNTY TECHNICAL CENTER
195 Pennknoll Road
Everett, PA 15537-6946
814-623-2760

SCHOOL OF HOSPITALITY MANAGEMENT AND CULINARY ARTS
The Culinaire Café/Gateway Center
110-114 Baltimore Street
Cumberland, MD 21502-2302
301-784-5410
www.allegany.edu/school-of-hospitality-culinary

GARRETT COUNTY NURSING SITE
317 Pythian Avenue
Oakland, MD 21550-5111
301-334-0530

SOMERSET EDUCATION SITE
Somerset County Technology Center
281 Technology Drive
Somerset, PA 15501-4309
814-445-9848

WESTERN MARYLAND IT CENTER OF EXCELLENCE
12401 Willowbrook Road, SE
Cumberland, MD 21502-2596
Technology Building - Room T221
301-784-5434
itexcellence.org/contact

WESTERN MARYLAND WORKS
37 Lane Avenue
LaVale, MD 21502-7012
301-784-5077
www.allegany.edu/western-maryland-works
CUMBERLAND CAMPUS

The College had modest beginnings in the former Carver School on Frederick Street, where the first students were enrolled in September 1961. Today, the College has a “modern and spacious” campus in suburban Cumberland.

The 316-acre campus includes 15 buildings, which provide modern facilities for both credit and non-credit students. Facilities and equipment are consistent with and designed to maintain the high academic standards of the College. In addition to the Learning Commons-Library, Humanities, and Science Buildings, there is a College Center which houses the student lounge, dining facilities, theatre, Admissions and Registration, Financial Aid, Student and Legal Affairs, Institutional Research, Advising Center, Instructional Affairs, and the Business Office. The campus also includes a Physical Education Building, which houses a large gymnasium and fitness center. The Technology Building houses instructional and laboratory facilities for several of the career technology programs in addition to the Information Technology and eLearning and Education Technology Services departments. The Continuing Education and Workforce Development Building houses classrooms and meeting rooms for conferences, workshops, and seminars. The College’s health programs are located in the Allied Health Building. The Automotive Technology Building houses the Automotive Technology program. The Advancement Building houses the ACM Foundation office, public relations, student recruitment, and marketing departments, and the Campus Store.

BEDFORD COUNTY CAMPUS

In 1990 the College began offering evening only classes leading to associate degree and certificate programs in the Everett Area High School. Then in 1994 a building was constructed to house the Bedford County Campus. The facility is located on seven acres with a 110 space parking area adjacent to the campus. The building uses a unique geothermal HVAC system that has allowed operating costs to remain at a minimum. The $2.3 million facility was provided through funding from the Bedford County Commissioners, the Southern Tier Education Council, and the Commonwealth of Pennsylvania with the land leased by the Everett Area School District. The Bedford County Regional Education Foundation has provided total financial support for furnishing the campus facility. The 19,500 square foot facility located in Everett, Pennsylvania, houses ten classrooms including two computer labs and three telecourse classrooms; learning commons, student lounge, conference room and faculty offices. Administrative offices on campus also include student services, testing lab, career planning, transfer advising, and Foundation.

BEDFORD COUNTY TECHNICAL CENTER

In 2000 an agreement was established between Allegany College of Maryland and the Bedford County Technical Center to create the ACM/BCTC PA Workforce Training Center. The 25,000 square-foot facility offers a variety of technical training and education including automotive repair and PA inspection, building trades, welding, health technologies, cosmetology, culinary/hospitality and Ag/Biotech. The Bedford Area and Everett Area School Districts own the Technical Center. The agreement makes the building available to Allegany College of Maryland for credit programs, continuing education, and workforce development. The Bedford County Campus provides academic support to technical students. The College’s office of Workforce Development and Training for Pennsylvania is located at the Technical Center. A portion of the 4,800 square-foot training facility completed in 2002 adjacent to the Technical Center houses an additional computer lab, nursing lab and classroom for the ACM Associates Degree of Nursing program. The remaining area of the facility will allow for additional development as future needs warrant. The Bedford County Technical Center expanded their facility to include science classrooms and labs where both day and evening ACM science classes are offered.

GARRETT COUNTY NURSING SITE

Allegany College of Maryland Nursing program has an off-site location in Oakland, Garrett County, Maryland. The site is behind Garrett Regional Medical Center (GRMC). This program started in 2008 at the request of GRMC. Students have class in a private setting. The building has a classroom, a campus lab, and a lounge area for students. This site has all the conveniences and learning opportunities offered at our other two campus locations. The program accepts 20 students every other year starting in the spring semester of odd years.

GATEWAY CENTER/SCHOOL OF HOSPITALITY MANAGEMENT & CULINARY ARTS

The Gateway Center, located at 110-114 Baltimore Street in downtown Cumberland, is a three-story, historic building that serves as the college's public profile off campus and a stronghold in the city's revitalization efforts. Retaining many of its original art deco design features, its first floor is home to the School of Hospitality Management and Culinary Arts and the Culinaire Cafe, a student-run restaurant. The building’s second floor houses administrative offices and an IT and business training facility for businesses and their employees who work in the downtown or the Canal Place business sector. Training sessions and courses are provided through the college's Center for Continuing Education and Workforce Development. The Adult Basic Education program at ACM is located on the building’s third floor and offers preparation for high school equivalency and literacy services for family as well as workforce development skill-building courses. The program is funded by the Maryland Department of Labor, Licensing and Regulation and the U.S. Department of Education, and courses for Maryland residents are offered free of charge.

SOMERSET EDUCATION SITE

The Somerset Education Site was established in 2017 in support of its Early College program, which offers college-level courses to high school students. This effort has enriched the secondary education curriculum in Somerset County for more than two decades. With the support of principals and school district superintendents, multiple Somerset County high schools host college-level courses for high school juniors and seniors to add to their regular academic curricula each semester.

In addition, open enrollment coursework is offered during the Fall and Spring semesters to students enrolled at the Cumberland or Bedford County campuses and the general public. ACM staff the local office, which is located at the Somerset County Technology Center on Technology Drive.
WESTERN MARYLAND IT CENTER OF EXCELLENCE

The Western Maryland IT Center of Excellence focuses on educating and upskilling a local workforce to meet the demands of IT business retention, expansion, and attraction in the region. We offer a variety of in-demand industry credential training programs in cyber security, networking, IT project management, and service desk management. The Center also focuses on delivering a wide range of training programs in STEM fields such as basic computer technology, environmental compliance, and youth coding and robotics. Additionally, we offer online training opportunities to our region in virtually every professional field and personal interest category through several online learning partnerships.

WESTERN MARYLAND WORKS

Located four miles from the Cumberland campus in lower LaVale, Western Maryland Works at Allegany College of Maryland is a 30,000-square foot training facility owned by Allegany County with state-of-the-art equipment owned, operated and managed by Allegany College of Maryland. The adaptive space houses the College’s A.A.S Engineering - Automated Manufacturing Technology degree, and non-credit continuing education and workforce development training programs, offers dedicated classroom and lab space for advanced manufacturing technology, including digital fabrication, industrial maintenance, machining, robotics, welding, and woodworking. Program participants can earn National Institute of Metalworking Skills (NIMS) certifications and other industry-recognized credentials while taking advantage of on-site technology, including CNC routers, plasma cutters, robotic arms and i-Pendants, 3D and garment printers, and a full woodworking shop among its many offerings. The facility, supported by a variety of public and private partners including the Appalachian Regional Commission, serves more than 10 rural and underserved communities in Maryland, West Virginia, and Pennsylvania with the intention of creating and retaining high-quality jobs.

ACM program students in other disciplines may utilize Western Maryland Works at Allegany College of Maryland’s resources through course projects or independently through a Makerspace membership. Western Maryland Works at Allegany College of Maryland proudly partners with Allegany County Public Schools to offer high school juniors and seniors the opportunity to complete 39 college credits over two years in Automated Technology Engineering while simultaneously earning up to 20 valuable industry-recognized credentials. Students will then be recognized by the State of Maryland with a CTE completer certification in Manufacturing Engineering Technology upon finishing high school.