Environmental Horticulture & Sustainable Agribusiness
Montgomery College - Germantown Campus
-Fall 2022-

HORT 100 Intro. to Plant Sciences  
4 semester hours
An overview of the science and art of horticulture. Relationships between plant science and plant production, the use of horticultural plants and plant stress as influenced by environmental factors and cultural practices are covered.
◆ Fulfills —Natural Sciences Distribution with Lab (NSLD) requirement at Montgomery College
◆ Satisfies a Gen Ed requirement at the University of Maryland and Cultural practices are covered.
Monday 9:00 - 10:50 a.m. & Wed. 9:00 - 11:50 a.m.  CRN 23875,  CRN 23876 Dis,  CRN 23878 Lab - Face to face
Tuesday 11:00 - 12:50 p.m. & Thur. 11:00 - 1:40 p.m.  CRN 23879,  CRN 23880 Dis,  CRN 23882 Lab - On-line
Friday 9:00 a.m. - 1:40 p.m.  CRN 23861,  CRN 23862 Dis,  CRN 23863 Lab - On-line
Saturday 9:00 a.m. - 1:50 p.m.  CRN 23672,  CRN 23673 Dis,  CRN 23674 Lab - Face to face

HORT 105 Intro. to Sustainable Landscaping  
2 semester hours
Gain a broad overview of trends within the Green Industry, including techniques and approaches for maintaining and improving soil health, composting, and managing stormwater, as well as provide a basic understanding of growth and nutrition to ensure environmental sustainability. Students will learn about national, state, and local guidelines promoting sustainability in landscape design and management.
Tuesday, 7:30 - 9:10 p.m.  CRN 23884 - On-line

HORT 161 Landscape Graphics  
3 semester hours
Develop the basic skills necessary to prepare planting designs and construction drawings for client presentations, including colored site plans and 3-dimensional drawings.
Saturday, 9:00 a.m. - 12:30 p.m.  CRN 23886,  CRN 23888 Lab - On-line
Lecture and lab meet on-line, portion of lab meets at the Germantown Campus

HORT 215 Integrated Pest Management and Entomology *, **  
3 semester hours
Hone your pest management skills with Stanton Gill. Explore the identification of key pests, their life cycles and control methods, with emphasis on integrated pest management strategies.
Thursday, 6:00 - 9:30 p.m.  CRN 23892,  CRN 23893 Lab - On-line
Lecture and lab meet on-line, portion of lab instruction will be offered remotely.

HORT 222 Sustainable Turfgrass Management*, **  
3 semester hours
Discover the proper way to manage turfgrass by using the newest and most adaptable turfgrass varieties for minimum insect and disease problems. Organic lawn care and alternative groundcovers will be discussed. This course will help prepare the student to become certified by the State as required by Maryland’s newly enacted Lawn Fertilizer Law. Lab assignments emphasize weed, turf, and insect species identification.
Monday, 6:00 - 9:30 p.m.  CRN 23898,  CRN 23900 Lab - Hybrid format
Lecture and lab meet on-line, portion of lab will meet at the Germantown Campus.

HORT 253 Plant Materials I*  
3 semester hours
Learn how to identify and properly use trees, shrubs, vines, and groundcovers in both residential and commercial landscape situations. Plant characteristics, such as seasonal interest and habit, are stressed so that appropriate plant selections can be made for any landscape situation. Optional Saturday field trips are as follows: 09/24/22 to National Cathedral in Washington, D.C., 10/15/22 to Smithsonian Gardens in Washington, D.C., and 11/05/22 to Hillwood Gardens in Washington, D.C.
Monday’s section meets, 1:00 – 4:30 p.m.  CRN 23859,  CRN 23860 Lab - On-line
Wednesday’s section meets, 6:00 – 9:30 p.m.  CRN 23901,  CRN 23902 Lab - On-line
Lecture and lab meet on-line, portion of lab instruction will be offered remotely.

HORT 280 Landscape Technology Internship  
2 semester hours
With guidance from an instructor, design an individual industry work experience.
CRN 23903

*HORT 215, HORT 253 includes optional Saturday Field trip(s).
**HORT 215 and HORT 222 and other select courses in the Program, have been approved by the MD Department of Agriculture to prepare Greens Industry professionals for pesticide application certification in Category III.
For further information about the program or courses, contact
Stephen Dubik (240) 567-7803 steve.dubik@montgomerycollege.edu

In-county tuition rates available for Business/Industry employees
Tuition waivers available for senior citizens - starts August 254
Web registration: www.montgomerycollege.edu

Montgomery College is an Equal Opportunity Affirmative Action Title IX institution.

Classes start August 29 2022