Updates from the regional campuses
Recruitment territories
Bachelor of Science in Engineering Technologies (BSET)
• Now being offered on the Lima, Mansfield and Marion campuses
• Will begin on the Newark campus in 2023
• Will not be offered on the Columbus campus
Ohio State Lima
Kristina Healy
Director
Office of Enrollment Services
BSET partnership

Through a partnership with the Ford Motor Company, BSET students will attend learning and laboratory courses in the Ohio State Lima Engineering Education and Manufacturing Center, or EEMC, at Ford Lima Engine Plant Training Center.

This renovated space will provide students with state-of-the-art, hands-on experiences involving metrology, materials, machining, assembly, robotics, industrial controls and CAD/CAM.
Anatomy Lab at Mercy Health St. Rita’s

- Ability to offer the cadaver-based anatomy course

RN to BSN degree

- In-person/hybrid option
Campus visit opportunities: lima.osu.edu/visit
Science lab renovation complete
  • 4 years of biology

RN to BSN degree
  • Online and hybrid options
  • Allows options for students wanting in person class
Highlights

Conard Learning Center
917 virtual tutoring appointments
56 distinct courses
92% of students who use CLC pass their class

Maple Syrup Research
1,200 maple trees
400-500 gallons of maple syrup
Partnership with School of Environment and Natural Resources
Campus visit opportunities: mansfield.osu.edu/visit
Alber Student Center renovations complete!

• Removed bookstore, adding dining option
• Expanded office and reception space
• Renovated fitness center
• Fully in use Autumn 2021
ScholarshipUniverse for Autumn 2022 applicants and returners (all regional campuses)

- February 1 priority deadline
- $1.2 million in aid in 2020-2021
• Bachelor of Science in Engineering Technology: First year complete, building out classes

• Dr. Ruben Petreaca’s Molecular Genetics Lab and Pelotonia Fellows for cancer research
Campus visit opportunities:
go.osu.edu/visitmarion
The John and Mary Alford Center for Science and Technology
The Alford Center

- $32 million investment
- 60,000 sq. ft. building
- 3 chemistry labs
- 2 biology labs
- 2 anatomy labs
- 1 earth science lab
- 3rd floor dedicated to faculty research labs (bees, spiders, cancer)

- Student quiet study space and lounge space
- 2 smart labs
- 2 traditional classrooms (largest seats 48 students)
- Future academic offerings
  - Microbiology
  - Organic chemistry
  - Bachelor of Science in Engineering Technology (2023)
Founders Hall to be renovated and renamed Louella Hodges Reese Hall
Founders Hall

- Oldest and largest building on campus
- $23 million renovation
- Home to Ohio State Newark and Central Ohio Technical College executive offices, classrooms, and admissions and advising offices
- Construction will begin in early 2023
- Upon completion, the renovated building will be renamed Louella Hodges Reese Hall
Ohio State CFAES Wooster (ATI)

Dave Dietrich
Director of Recruitment and Admissions
• **Ohio State ATI to CFAES Wooster**
  • One college, two locations (actually three…kind of)

• **Technically NOT a regional campus**

• **Statewide mission**
  • Will also admit non-residential students
  • Travel

• **Only Ohio State campus that offers 2-year associate degrees**
  • Approximately 67% of our students who apply intend to transition
  • Can still start any of Ohio State’s 200+ majors
• Agriculture is #1 industry in Ohio
  • AAS placement

• Experiential learning

• Very few campuses like us in country
  • We are the largest in the country, NC State is the next closest

• Most residential campus outside of Columbus
28 majors with Practical Lab Experiences

**Associate of Applied Science**
- To seek employment after completing the degree
- Technical and general ed courses, business focused
- Emphasis on learning by doing

**Associate of Science**
- To transition to Columbus afterward, although some seek jobs instead
- Complete 50% of the requirements for a CFAES bachelor’s degree
- Combination of technical and general education courses

**Certificate Programs**
- One-year programs
- Can also be combined with or extended into associate degrees
Transitioning from a regional campus to the Columbus campus
1. Complete 30 credit hours after high school graduation

2. Maintain a 2.0 GPA

3. Submit campus change request
Thank You!
Jennifer Fry, Mansfield
Ashley Gorden, Marion
Kristina Healy, Lima
Diane Kanney, Newark
Dave Dietrich, Wooster
Thank you!

hscounselors.osu.edu