CAMPUS GUIDE

- Main Campus
- Whitman Center
Main Campus

A  Audrey M. Warrick Student Services/Administration Building
C  Campbell Learning Resources Center
E  East Technology Building
H  Gerald Welch Health Education Building
L  Life Sciences Building
T  Career Technology Center
W  West Technology Building
Z  La-Z-Boy Center
WARRICK STUDENT SERVICES/ADMINISTRATION BUILDING

- Cuisine 1300 – Restaurant run by the Culinary Arts students; open to the public
- Cafeteria
- A-159 – Financial Aid Office
- A-165 – Art Studio
- A-173 – Conference Area
- Information Window/Switchboard – Lost and found, notify sheriff in case of emergency
- Admissions and Guidance Office – Academic advising and counseling
- Registrar’s Office – Transcripts
- Cashier – Pay fees, ticket sales for special events
- Bookstore
- Culinary Arts Office
- Cellar – Student Government Office, vending machines, microwave, recreation area
- Administrative Offices
- Campus Security

CAMPBELL LEARNING RESOURCES CENTER

(Includes the Library, Learning Assistance Lab, Information Systems, as well as classrooms and faculty offices for the Humanities/Social Sciences and Business Divisions)

Elevator available in south hallway

Downstairs:
- C-3 – Little Theatre (seats about 65)
- C-8 – Computer Lab (by faculty appointment only)
- C-10 – eLearning and Instructional Support

Main Floor: Library
- Art display in front which regularly rotates with displays from visiting artists
- Quiet study area
- Copy machines for student use
- Computer area for library research

Second Floor:
- C-201 – Humanities/Social Sciences Division Office
- C-218 – Learning Assistance Lab
- C-227 – Faculty Workroom
- C-233 – Business Division Office
EAST TECHNOLOGY BUILDING
(Houses various classrooms, labs and the Monroe County Middle College offices)

- E-107 – Ceramics Lab
- E-121 & 123 – Computer Classrooms
- E-109, 111, 113, 115, 117 & 119 – Monroe County Middle College offices

WELCH HEALTH EDUCATION BUILDING
(Houses the Health Sciences Division, Nursing and Respiratory Therapy classrooms, Multipurpose Room, Fitness room, and Dance Studio)

- H-103 & 105 – Nursing classrooms and labs
- H-110 – Fitness Center
- H-115 – Health Sciences Division Office
- H-131 – Multipurpose Room
- H-139 – Dance/Aerobics Room
- H-157 & 159 – Respiratory Therapy classrooms and labs
- H-164 – Physical Education Classroom

LIFE SCIENCES BUILDING
(Houses the faculty offices for the Science/Math Division as well as classrooms and labs)

First Floor:
- L-102 & 104 – Anatomy and Physiology Labs
- L-105 – Greenhouse
- L-108 & 110 – Biology Labs
- L-112 – Eastern Michigan University Office
- L-113 – Physical/Earth Science Lab
- L-126 – Science/Mathematics Division Office
- L-140 – Largest lecture hall on campus

Second Floor:
- L-201 – Lecture hall
- L-202 – AGORA (student newspaper) Office
- L-203 – Practical Nursing Lab
- L-205 & 207 – Chemistry Labs
- L-210 – Physics Lab
- L-221 – Siena Heights University Office
WEST TECHNOLOGY BUILDING
(Houses the Regional Computer Technology Center, classrooms and some Business Division faculty offices)

- W-157 – Regional Computer Technology Center

CAREER TECHNOLOGY CENTER
(Houses the Applied Science and Engineering Division offices, classrooms, labs and the Enrico Fermi Atomic Power Plant Historical Exhibit)

- T-116 & 122 – Electronics/Electrical
- T-149 – Applied Science and Engineering Division Office
- T-152 – Video Over IP Classroom
- T-154 – Construction Management
- T-156 – Rapid Prototyping
- T-158 – Mechanical Design/CAD
- T-159 – Metrology
- T-160 – Renewable Energy
- T-161 – Construction/Sustainability
- T-164 – Automation/Fluid Power
- T-166 – Nuclear Engineering Technology
- T-167 – Materials Science
- T-169 – Welding
- T-173 – Product and Process (CAD)
- T-180 – Automotive

Student Concourse:
- Enrico Fermi Atomic Power Plant Historical Exhibit
- ASET Division Displays
- Student Study/Lounge Areas

LA-Z-BOY CENTER
(Houses the Meyer Theater, Atrium, make-up and dressing rooms, Band/Choir Rehearsal Hall, various conference rooms, Corporate and Community Services Division Office, Workforce Development and Lifelong Learning Offices)

- Z-203 – Board Room
- Z-275 – Band/Choir Rehearsal Hall
- Z-286 – Corporate and Community Services Division Office/Workforce Development and Lifelong Learning Offices
Designed to serve the residents of Southern Monroe County and Northern Toledo, the Whitman Center in Temperance offers a wide range of credit courses applicable toward an Associate Degree, as well as many Lifelong Learning classes.

- **Whit 1** - Business Learning Lab - Open Access Computer Lab
- **Whit 5** - Computer classroom
- **Whit 10** - Multipurpose Lab (Art/Biology)
- **Whit 2, 3, 4, 6, 7, 8, 9** - Standard Classrooms
- Whitman Center Office and Faculty Conference Room

Some services provided to students at the Whitman Center campus are:

- Career counseling
- Placement testing
- Academic advising
- Registration
- Processing Add/Drops, transcript request, fee payments
- Test proctoring
- Open Computer Lab

Office Hours:
Please see the website
www.monroeccc.edu/ccb/whitman.htm
MONROE COUNTY COMMUNITY COLLEGE’S RECYCLING PROGRAM

We wish to thank you for doing your part to protect our environment. Your efforts truly do make a difference! Please follow these guidelines when gathering and preparing your materials for MCCC’s Recycling Program.

What can be recycled through MCCC’s Recycling Program?
The complete list of materials is graphically displayed below. Please post this in your area. You can recycle office paper (any color), paperback (such as tissue boxes), newspapers, magazines, junk mail, plastic bottles, metal cans, glass bottles and jars, plastic bags and cardboard boxes.

How does it work?
Employees have “paper mix” recycling containers available for use at their desks. Larger, 23-gallon bins are strategically placed throughout campus for all other recyclables. Staples do not need to be removed from papers. Please empty and rinse all containers.

Items in Group #1 need to be placed in paper-mix containers. Items in Group #2 need to be placed in appropriately labeled 23-gallon containers. Items in Group #3 need to be broken down and placed next to the nearest recycling container.

Can I bring materials in from home?
Please do not bring materials from home. Storage is limited, and MCCC is contracted for a certain amount of recyclables.

What about office “clean outs” or items that need to be shredded?
The Recycling Program is to be utilized for daily activities. For a large office area “clean out,” please contact the Maintenance Department to get extra containers. Please continue to perform shredding duties as you have in the past.

Why is it important to recycle at MCCC?
It is projected that MCCC produces nearly 1 million pounds of waste a year, which equates to 500 tons. Without recycling, all of that would go into landfills. Through the MCCC Recycling Program, 43 percent of that waste will be recycled and diverted from landfills. That’s about 205 tons or 410,000 pounds.

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### ACCEPTABLE MATERIAL GUIDELINES

<table>
<thead>
<tr>
<th>GROUP #1</th>
<th>GROUP #2</th>
<th>GROUP #3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Newspaper, Recycle bags, Office Paper</td>
<td>Office Paper, All types and sizes</td>
<td>Cardboard and Paper Bags, Office Paper, Furniture, Electronics, Tires, etc.</td>
</tr>
<tr>
<td>Magazines and Catalogs, All types and sizes</td>
<td>&quot;Clear Glass&quot; Empty, clear glass only</td>
<td>Must be broken down and placed next to the nearest recycling container</td>
</tr>
<tr>
<td>Plastic Bottles</td>
<td>Plastic Bags</td>
<td>UNACCEPTABLE ITEMS</td>
</tr>
</tbody>
</table>

### PLASTIC REFERENCE GUIDE

- Plastic soft drink and water bottles, catapill, mouthwash and salad dressing bottles, peanut butter, may, pickles, jelly & jam jars,
- Milk, juice, milk, shampoo, dish and laundry detergents, bottles, yogurt containers, cereal boxes, grocery, trash and milk bags,
- Other food and nonfood packaging and eatables, including:
  - Dry cleaning, bread and frozen food bags, adjustable bottles (e.g., honey, mustard, BBQ sauce, etc.),
  - Cereal boxes, yogurt containers, margarine tubs, medicine and vitamin bottles, etc.,
  - Compact discs, food service applications, grocery store bags, soap bottles, caps and slides, (No Styronics),
  - Three and five-gallon reusable water bottles, some citrus juice and catapill bottles.

*See bottom of container for plastic type.

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www.monroeccc.edu/green