

# **Minors in Research and Academic Areas**

## **Policy**

Revision Date: 01/23/2025

**Applies To**: All research, academic, and service units involved in operations involving minors. This does not apply to minors enrolled as U-M students.

### **Table of Contents**

Minors in Research and Academic Areas Policy Statement	2
Minors in Research and Academic Areas Policy	2
Related Minors in Research and Academic Areas Policy Documents	
Additional Resources	2
Observation-Only Visits	3
Approval Process	3
Personal Protective Equipment Requirements	3
Training	3
Minors Performing Research and Academic Activities (Volunteer or Employed)	4
Work Restrictions for Minors Participating in Lab, Shop, or Studio Activities	
Work Permits	5
Approval Process	5
Personal Protective Equipment Requirements	5
Training	5
Lab/Shop/Studio - Specific Training	6
Recordkeeping	6
Emergency Procedures	6
Appendix A: Referenced Documents	7
U-M	7
State of Michigan	7
Federal Government	7
Appendix B: Roles and Responsibilities	8
Deans, Directors, and Department Heads	8
Laboratory/Shop/Studio Directors	8
EHS	8
Glossary of Terms	9

Page **1** of **9**Revision Date: 01/23/2025

#### Minors in Research and Academic Areas Policy Statement

Unsupervised volunteers and visitors, including *minors*, create a risk for injury and increased liability for the University of Michigan (U-M). Environment, Health & Safety (EHS) requires that a responsible person (18 years of age or older) appointed by the Chair or Department Head directly supervise all minors when they enter a research lab, shop, and/or studio to work or for a visit. Departmental policy to this effect will reduce or eliminate the risk of personal injury to minors in research and academic areas and the risk of damage to projects and property.

All University of Michigan (U-M) employees must comply with the requirements contained in this document and complete all required training.

#### Minors in Research and Academic Areas Policy

The Minors in *Research and Academic Areas* Policy is derived from the following U-M policies:

- University of Michigan, Standard Practice Guide 201.20 Employment of Minors
- University of Michigan, Standard Practice Guide 601.34 Children on Campus
- University of Michigan, Standard Practice Guide 605.01 Safety, Health and Environmental Policy

It provides guidance to reduce or eliminate the risk of personal injury to minors in research lab, shop, or studio operations and the risk of damage to projects and property. The Minors in Research and Academic Areas Program does not pertain to the following individuals:

IF THE INDIVIDUAL IS A	THEN REFER TO THE FOLLOWING WEB PAGE
Minor enrolled as U-M a student	This Policy is Not Applicable
Volunteer for Michigan Medicine	Michigan Medicine Volunteer Services
Non-minor visiting or volunteering	EHS <u>Visitors &amp; Volunteers</u>
Minor participating as a subject in university-sponsored	Children on Campus
research	

#### Related Minors in Research and Academic Areas Policy Documents

- Illness or Injury Report Form (Work Connections)
- Incident and Near Miss Form (EHS)

#### Additional Resources

All reference guidelines, regulations, and other documents are available in Appendix A of this document.

Page **2** of **9** 

Revision Date: 01/23/2025

#### **Observation-Only Visits**

In general, minor children without a valid reason should not be permitted in research and academic areas that may contain hazardous materials and/or equipment. Minors participating as "observation-only" visitors are not allowed to perform tasks in research or academic facilities. An example of an observation-only visit is when high school students tour a laboratory or research area.

#### **Approval Process**

Anyone wishing to bring a minor into research or academic facilities **must**:

- 1. Seek approval per their Department's procedure.
- 2. Refer to the University of Michigan, Standard Practice Guide 601.34 Children on Campus. Specific requirements regarding program registration, code of conduct, background screening, training, and reporting requirements apply to minors working or volunteering in U-M facilities.

#### **Personal Protective Equipment Requirements**

Minors must be provided with appropriate personal protective equipment (PPE) as needed based on work activity underway in the area they are visiting. At a minimum, safety glasses, long pants, and closed-toe shoes must be worn.

#### **Training**

Observation only minors must receive a brief discussion of potential hazards that may be encountered in the area during their visit and procedures to follow in the event of an emergency.

Minors in Research and Academic Areas Page **3** of **9** Revision Date: 01/23/2025

# Minors Performing Research and Academic Activities (Volunteer or Employed)

It is recommended that minors participating as volunteers are at least sixteen; fourteen is the minimum age for legal employment. If minors are participating in research and academic activities as employees, refer to the <u>University of Michigan, Standard Practice Guide 201.20 - Employment of Minors</u> for a listing of jobs and titles that have State Department of Education approval for minors. The following table identifies work restrictions for minors participating in lab, shop, or studio activities.

#### Work Restrictions for Minors Participating in Lab, Shop, or Studio Activities

HAZARDS	RESTRICTIONS
Chemicals	Minors are not allowed to use or be exposed to any hazardous substance which
	means a contaminant, substance, mixture of substances that is toxic, corrosive,
	an irritant, a strong sensitizer, or flammable or which generates pressure through
	decomposition, heat, or other means if the substance or mixture of substances is
	capable of causing substantial personal injury, impairment, or substantial illness
	through absorption, inhalation, or personal contact.
	Substances, as described above, would be designated with the signal word
	"DANGER". How to locate the signal word on a label.
Biological Materials	Any biological materials including animal substances, and tissues designated as
	BSL2 on the IBC application may not be used by minors in the lab.
	Additionally, animals administered biological material designated by the IBC as
	BSL2 may not be used.
Radioactive Materials	The use of radioisotopes and/or radiation-producing equipment has dose
	limitations for minors. Use <b>must</b> be approved through EHS-RSS.
Animal Use	Lab directors may apply for an exception to the ULAM Director to allow a minor to
	work with lab animals under the direct supervision of an Authorized User
	approved by the Animal Care and Use Program (ACUP). Refer to the Institutional
	Animal Care and Use Committee (IACUC) Policy on the Classification and
	Expectations of Personnel Involved with Animal Activities.
Respiratory Use	Minors are not allowed to be assigned work tasks that requires the following
	respiratory protection:
	<ul> <li>A self-contained breathing apparatus</li> </ul>
	A supplied-air respirator
	<ul> <li>An air-purifying respirator</li> </ul>
	A gas mask
	A chemical cartridge respirator
Equipment Use	Minors are not allowed to be assigned work task that involves the following types
	of equipment:
	Power-driven woodworking machinery
	<ul> <li>Power-driven metal-forming, metal-punching, and metal-shearing machines.</li> </ul>
	Power-driven saws
	Power-driven hoisting apparatus including a power industrial truck, crane, or
	hoist.
	Knives, blades (cryostat, microtome, vibratome)

Minors in Research and Academic Areas

**Back to Table of Contents** 

Page **4** of **9** 

Revision Date: 01/23/2025

#### **Work Permits**

"Minors under the age of 18 cannot be employed or permitted to work, with or without pay, or volunteer until the person, company, business, firm or corporation proposing to employ the minor obtains and keeps on file at the minor's place of employment (work location) a current and valid age-appropriate work permit, which has been issued by a state of Michigan issuing officer of the school district, intermediate school district, public school academy or nonpublic school prior to starting work." (Work Permit Information, 2023)

Refer to the University of Michigan, Standard Practice Guide 201.20 - Employment of Minors, and consult your Department HR representative to ensure all requirements are met. EHS does not retain these records.

#### **Approval Process**

The minor may not begin working until EHS has sent a final approval email. The approval email and attached documentation **must** be available to provide to inspectors upon request.

- 1. Complete the attached Work Activity Form for Minors Performing Research or Other Academic Activities. Email the form to minorsinresearch@umich.edu.
- 2. EHS will review the proposed Work Activity Form.
- 3. EHS may deny the proposed Work Activity if the requesting lab(s) have prior compliance issues or failure adhering to U-M laboratory or EHS policies.
- 4. Upon EHS approval, EHS will send the Informed Consent and Authorization to the Minor and their Parent/Guardian for digital signatures via SignNow.
- 5. EHS will send an Approval document to the laboratory (PI)/shop/studio director and the Responsible Person for digital signatures via SignNow.
- 6. Final approval is provided in the form of an email to all parties involved and will include signed documents, the Work Activity Form, and the Youth Employment Standard Poster.

#### Personal Protective Equipment Requirements

Minors must be provided with appropriate personal protective equipment (PPE) as needed based on the work activity underway in the laboratory. At a minimum, safety glasses, long pants, and closed-toe shoes must be worn. Long hair must be secured back.

#### **Training**

EHS Student Laboratory Safety training or General Laboratory Safety training must be completed by each minor prior to using or being exposed to any hazardous materials or operations.

Training courses can be found on the My Link learning management system. To create a Friend Account follow these instructions.

AREA OF WORK	TRAINING REQUIRED
Research Laboratory	EHS_BLS025w Chemical Laboratory Safety
Shops or Studios EHS_BLS001w Hazard Communication for Emp	
	Working in Research Support Units, Labs and Shops

Additional EHS training courses as deemed necessary by the minor's supervisor. Additional training may include:

- Centrifuge Training
- Laser Safety Basic Training

Minors in Research and Academic Areas **Back to Table of Contents** Revision Date: 01/23/2025

- Radiation Safety
- X-ray Diffraction

#### Lab/Shop/Studio - Specific Training

Lab/shop/studio-specific training should be provided by the Director or Supervisor and **must** cover the necessary work practices, procedures, and policies to ensure that minors are protected from all potentially hazardous chemicals, biological pathogens, and dangerous equipment used in the work environment. Training on emergency procedures **must** also be included.

#### Recordkeeping

DOCUMENT	ACTION
Onboarding Forms	Must be maintained by the lab/shop/studio for at
• Work Activity Form for Minors Performing Research	least two years after the minor turns 18 years old.
or Other Academic Activities	
U-M Informed Consent and Authorization for a	
Minor to Engage in Lab/Shop/Studio Activities form	
Training Documentation	Documented and maintained in the area where
	the minor worked.
Near Misses, Injuries, Accidents, and Illnesses Reports	Must be reported (for more information, refer to
	the Emergency Procedures section)
Youth Employment Standards Act 90 of 1978, as	Post conspicuously in areas where the minors
amended Posting Requirement from the Michigan	work.
Department of Education	
	<b>NOTE</b> : EHS will attach a copy of this document to
	the Approval Form
Work Permit	Must be maintained by the department where the
	Minor is working.

#### **Emergency Procedures**

All near misses, injuries, accidents, and illnesses involving minors (regardless of the level of participation) **must** be reported. Appropriate medical treatment may be necessary. Determine what **must** be done for each minor and ensure all responsible persons are aware of the procedures.

LEVEL OF PARTICIPATION	FORM TO COMPLETE	MEDICAL TREATMENT
Observer	• Incident and Near Miss Form	Refer minors to their own physician, urgent care facility, or the nearest emergency center depending on the nature of their issue.
Volunteer or Employee performing work activities	<ul> <li>Incident and Near Miss         Form and submit to EHS     </li> <li>Illness or Injury Report         Form and submit to         Work Connections     </li> </ul>	Employed Minor: Follow the same procedure as employees.  Reporting Incidents Website.

Minors in Research and Academic Areas

**Back to Table of Contents** 

Page **6** of **9** 

# **Appendix A: Referenced Documents**

#### U-M

- U-M Volunteer Guidelines Office of General Council
- <u>UMHS Volunteer Services Website</u>
- Risk Management Services
- IACUC Policy on the Classification and Expectations of Personnel Involved with Animal Activities

### State of Michigan

• Labor and Economic Opportunity Website

Minors in Research and Academic Areas

• Youth Employment Standards Act 90 of 1978, as amended Posting Requirement

#### **Federal Government**

- Child Labor Provisions for Nonagricultural Occupations under the Fair Labor Standards Act(pdf)
- OSHA Quick Card Hazard Communication Standard Labels(pdf)

Revision Date: 01/23/2025

Page **7** of **9** 

# **Appendix B: Roles and Responsibilities**

#### Deans, Directors, and Department Heads

- Actively support this Policy within individual units.
- Review and approve requests for minors observing and working in UM Labs/Shops/Studios.
- Ensure individuals responsible for minors follow all requirements in <u>University of Michigan, Standard Practice Guide 601.34 Children on Campus.</u>

#### Laboratory/Shop/Studio Directors

- Follow and implement procedures in accordance with this Policy to obtain approvals as required for minors and maintain documentation of approvals.
- All responsible persons for minors must follow all requirements in <u>University of Michigan, Standard Practice</u>
   Guide 601.34 Children on Campus.
- Provide ongoing supervision of all minors. Designate a qualified supervisor and an alternate supervisor, if necessary.
- Never allow a minor to conduct activities without direct supervision at all times.
- Ensure minors receive training and maintain documentation of the training.
- Ensure minors are provided with PPE as required for their work.
- Contact EHS to request training, technical assistance, and to evaluate health and safety concerns within their unit.

#### **EHS**

- Review and approve minors working in labs/shops/studios.
- Provide technical assistance to operations regarding allowing minors into research and academic areas.
- Prepare and provide access to training tools for the work activities.

Revision Date: 01/23/2025

Page **8** of **9** 

# Glossary of Terms

TERM	DEFINITION
Department Head	This individual holds authority over a Primary Investigator or other
	researcher and is in a position to review requests for visits. This raises
	the approval level beyond the individual lab or research facility.
Minor	A person under 18 years of age who is not enrolled in a degree
	program at U-M. Policies apply whether the minor is employed or
	volunteering to work.
Lab Director/Director	Lab director or Director for a research lab/shop/studio.
Research and Academic Area	Includes any space within a UM building as well as research
	conducted in field locations on behalf of the U-M. Includes activities
	where research, production, laboratory, shop, or studio operations
	are conducted as well as space where research animals are housed or
	supported.
Responsible Person	Any person (18 years of age or older) approved by a Lab Director or
	Department Head to oversee and/or supervise the activities of a
	visitor/volunteer/minor while in a U-M facility.

Minors in Research and Academic Areas

**Back to Table of Contents**