#### **Training Selection Tool**

#### **Course Title (Click to Register)**

#### **Course Details**

# Agricultural Tractor Safety for Operators (UHS 418)

#### Who should take this training?

This course is for operators of agricultural tractors and farm equipment.

This course is **Required** for operators of agricultural tractors and farm equipment and must be completed **annually**.

#### Who should take this training?

Agricultural Tractor Safety: Hands
On Certification (UHS419)

This course is for operators of agricultural tractors and farm equipment who have not completed the Hands-On Operator Assessment in the last three years.

This course is **Required** for operators of agricultural tractors and farm equipment and must be completed **every three years**.

# Who should take this training?

Asbestos Awareness Refresher (UHS 424)

This course is for employees who conduct OSHA Class IV (4) asbestos work, which means maintenance and custodial activities during which employees may contact but do not disturb asbestos containing material.

This course is **Required annually.** 

#### **Course Details**

# Biological and Infectious Waste (UHS120)

## Who should take this training?

This training is suggested for anyone who handles or generates infectious or pathological waste as part of their duties.

This course is **optional**.

### Who should take this training?

# Biological Safety Cabinets or Fume Hoods: Which One to Use?

This training is suggested for anyone who works in a lab with biological materials or chemicals.

This course is **optional**.

# Who should take this training?

# Biological Safety in the Laboratory (UHS122)

This course is for anyone who has research that falls under IBC review.

This course is **required**.

# Who should take this training?

Bloodborne Pathogens Annual OSHA Requirement (UHS110)

UHS100 is for employees who may have occupational exposure to human blood, human cell lines or other potentially infectious materials as defined by OSHA.

This course is **required**.

#### **Course Details**

Bloodborne Pathogens Building Access Only (UHS111)

# Who should take this training?

This course is for students, faculty, staff, and visitors who need Bloodborne Pathogens training for building access, but will not engage in work or class work where exposure might occur.

This course is **required**.

# Who should take this training?

Building Emergency Plans (UHS904)

This training is required for anyone at the who is responsible for developing Building Emergency Plans for their college, department, or building.

This training is **required annually**.

# Who should take this training?

<u>CFANS Annual Safety Training for</u> Field and Plot Workers (UHS 404) This training is for all CFANS employees/student researchers who work in the field or greenhouses that grow and harvest for commercial production.

This training is **required annually.** 

#### Who should take this course?

Chemical Safety (UHS650)

This training is for all laboratory personnel who work with hazardous chemicals

This training is required once prior to beginning work.

#### **Course Details**

# Chemical Waste Management (UHS652)

#### Who should take this training?

This training is for all UMN employees who work with hazardous waste.

For most staff, this training is required once prior to beginning work. For staff who work in central accumulation areas (hazardous waste storage sites), this course is required annually.

### Who should take this training?

This course is for those who work in confined spaces. It provides instructions on how to properly work in confined spaces, including preentry hazard assessment, preparing for entry, completing a permit, and having emergency procedures to work safely.

This course is **required annually**.

#### Who should take this training?

This course is for all UMN research personnel using controlled substances or those having a license to buy controlled substances.

This training is required once prior to beginning work.

Note: This course addresses requirements for controlled substances used in research at the University of Minnesota. Other institutions may have other rules and regulations that apply to their research and should follow guidance provided by their institutions.

#### Confined Space (UHS 498)

# Controlled Substances (UHS652)

#### **Course Details**

# Who should take this training?

#### Decontamination

This training is suggested for anyone that works with infectious agents or biohazardous materials.

This course is **optional**.

Department of Emergency
Management - IS-100.C
Introduction to the Incident
Comm...

An introduction to the Incident Command System, which covers the history, features, principles, and organizational structure of the ICS.

<u>Department of Emergency</u> <u>Management - IS-200.C Basic</u> Incident Command System for...

IS-200.C Basic Incident Command System for Initial Response

<u>Department of Emergency</u> <u>Management - IS-700.B An</u> Introduction to the National I...

IS-700.B An Introduction to the National Incident Management System

<u>Department of Emergency</u> <u>Management - IS-800.D National</u> Response Framework. An I...

IS-800.D National Response Framework, An Introduction

Emergency Response/First Aid (UHS 558)

This course covers topics related to OSHA Emergency Procedure requirements and general first aid practices.

# Who should take this training?

Ergonomics Self-Assessment (UHS600)

This training is suggested for anyone looking to create an ergonomic office work space.

This training is **Optional**.

#### **Course Details**

Fall Protection/Scaffolding/Ladders (UHS 552)

This course covers required topics for compliance with OSHA requirements for fall protection, scaffolding, and ladders.

#### Who should take this training?

Fire Extinguisher Selection and Use (UHS 460)

This training course covers the selection and use of fire extinguishers. Topics covered include the various classes of fire, the types and classes of fire extinguishers and their use, the University's policy on fire extinguisher use, and steps to take when a fire is discovered.

### Who should take this training?

Formaldehyde (UHS654)

This training is for anyone working in a UMN space where formaldehyde is used or specimens preserved in formaldehyde are used.

This course is **required**.

# Who should take this training?

Gator Safety Training (UHS 629)

This course is for anyone who is operating a Utility Vehicle for the College of Food Agriculture and Natural Resource Science (CFANS).

This training is required once prior to operating the vehicle.

#### **Course Details**

# General Laser Safety (UHS303)

This course is r**equired** for anyone who works in a laboratory that uses Class 3B or 4 laser systems.

Who should take this training?

### Hazard Communication (UHS 470)

Understanding what you are working with and how it could affect you prior to starting your work is a critical component of ensuring you and those around you get home safely. This training module provides University employees with the tools they need to recognize chemical hazards and to know how to work with them safely.

### Who should take this training?

<u>Hazardous Material Shipping</u> (UHS627)

This training is required for University staff and faculty that routinely ship dry ice, exempt patient samples, or Category B infectious substances.

This course is required every two years.

Hot Work: Working Safely with Heat, Sparks, and Open Flames (UHS712)

Hot work includes any process that will introduce heat, sparks, or open flame to a work area. It includes, but is not limited to: welding, brazing, metal cutting, metal grinding, soldering (w/torch, not electric iron), etc.

This course is **required annually**.

# <u>Introduction to Research Safety</u> (UHS656)

# Who should take this training?

This training is required by law for all University staff, faculty, and students who will be entering laboratories or research areas.

This training is **Required once** prior to entering the laboratory or research area.

### Who should take this training?

This training must be provided by the PI or lab manager for all new students or staff prior to beginning work in the lab and when procedures change. HSRM provides a <u>template</u> for documenting lab-specific training.

This training is required prior to beginning work AND when procedures change.

This course provides lockout/tagout procedures for working with high-energy equipment to prevent injuries.

This course is **required annually** for affected employees

# Who should take this training?

This course is required for new members of the Medical Reserve Corps (MRC).

# Lab-Specific Training

# LockOut/TagOut (UHS480)

# Medical Reserve Corps (MRC) Orientation (UHS 001)

#### **Course Details**

MS4 Municipal Stormwater Training (UHS631)

The topics covered in this session include stormwater basics, MS4 regulations, and workplace best practice to help prevent the pollution of stormwater.

This course is **required annually** for affected employees.

Personal Protection Equipment (PPE) (UHS500)

This training is for anyone at the University who currently uses personal protective equipment (PPE) or has the potential to encounter hazards.

# Who should take this training?

Radiation Safety for Radioactive Material Users (UHS302)

This training is required for individuals who are required to handle radioactive materials. In addition, all medical, dental, veterinary and research x-ray operators must complete this module for part of their radiation safety training.

This training is **required**.

# Who should take this training?

Radiation Safety Orientation (UHS301)

This training is required for employees working around or near other radiation research. It is also required for required for RBMS building access.

#### **Course Details**

## Who should take this training?

Respiratory Protection (UHS 514)

This course is required for anyone who is required to wear any type of respirator, including N-95 filtering facepieces, for any reason, regardless of duration or frequency of use. The training is also strongly recommended for anyone who wears any type of respirator voluntarily.

This training is **required annually**.

# **ROHP Introductory Training** (UHS130)

# Who should take this training?

This course is **required** for staff, faculty, and students doing research with animals.

#### Who should take this training?

ROHP: Aquatic Pathogens (UHS131) This course is required for all people working with or around fish, aquatic species, and/or amphibians.

# Who should take this training?

ROHP: B Virus (UHS132)

This training is **required** for anyone who works with non-human primates or guarantined nonhuman primates.

# Who should take this training?

**ROHP: Cat Scratch Disease** (UHS133)

This course is **required** for staff, faculty, and students doing research with cats.

# Who should take this training?

ROHP: Hantavirus (UHS134)

This training is suggested for anyone working with or otherwise exposed to Hantavirus.

This course is **optional**.

# Who should take this training?

ROHP: Influenza (UHS135)

This training is **required** for all people working with or around ferrets.

# Who should take this training?

ROHP: Large Animal Handling (UHS136)

This course is **required** for staff, faculty, and students doing research with cattle, sheep, goats, llamas, deer, sus scrofa (wild boar), horses, and/or pigs.

# Who should take this training?

ROHP: Leptospirosis (UHS137)

This training is suggested for anyone working with or otherwise exposed to leptospirosis.

This course is **optional**.

# Who should take this training?

ROHP: Orf (UHS138)

This course is **required** for staff, faculty, and students doing research with cattle, sheep, goats, and/or llamas.

# Who should take this training?

ROHP: Parasitic Diseases (UHS139)

This course is **required** for staff, faculty, and students doing research with cats, dogs, opossums, skunks, raccoons, foxes, wolves, and/or coyotes.

### Who should take this training?

ROHP: Plague (UHS140)

This training is **optional** for anyone working with or otherwise exposed to plague.

# Who should take this training?

ROHP: Psittacosis (UHS141)

This course is **required** for staff, faculty, and students doing research with birds, chickens, turkeys, and/or poultry.

# Who should take this training?

ROHP: Q Fever (UHS142)

This training is **required** for all people working with or around cattle, sheep, goats and/or llamas.

# Who should take this training?

ROHP: Rabies (UHS143)

This course is **required** for all people working with or around bats, cattle, sheep goats, horses, cats, dogs, opossums, skunks, raccoons, foxes, wolves, and/or coyotes.

Course Title (Click to Registe	er)
--------------------------------	-----

# Who should take this training?

ROHP: Ringworm (UHS144)

This course is **required** for all people working with or around cats, cattle, sheep, goats and/or llamas.

### Who should take this training?

ROHP: Salmonella (UHS145)

This course is **required** for all people working with or around amphibians, birds, chickens, turkey, poultry, Non-Human Priamtes (including Quarantined Non-Human Primates), pigs, and/or reptiles.

#### Who should take this training?

ROHP: Toxoplasmosis (UHS146)

This course is **optional** for all people working with or around toxoplasmosis.

# Who should take this training?

ROHP: Tuberculosis (UHS147)

This course is **required** for all people working with or around Non-Human Primates (including Quarantined Non-Human Primates).

# Who should take this training?

ROHP: Tularemia (UHS148)

This course is **optional** for all people working with or around tularemia.

# Who should take this training?

ROHP: Vaccinia (UHS149)

This course is **required** for all people working with Vaccinia (smallpox).

#### **Course Details**

Safe Use of Anesthetic Gas	es
(UHS658)	

#### Who should take this course?

This training is for everyone who uses anesthetic gas, particularly employees who are using it outside of RAR or a surgery suite.

This training is **optional**.

564)

Slips, Trips, and Falls/Ladders (UHS) This course covers topics related to prevention for slips, trips, and falls, and ladder safety.

# Who should take this training?

Spill Prevention, Control, and Countermeasures (UHS630)

This training is required for anyone who will be handling oil.

This training is **Required annually**.

**UMD EHSO Introduction to UMD** Field Safety Program (UHS 702) This tutorial outlines the steps that should be taken to ensure the safety of fieldworkers and it reviews sections of the UMD Field Safety Program.

Safety Part 1: General Shop Safety (UHS 708)

UMD EHSO Shop and Industrial Lab This course covers shop rules, controls and guarding, PPE, housekeeping, hand and power tool safety, grinding wheels.

Safety Part 2: Shop Equipment Safety (UHS 710)

Detailed safety training on: Drill Press, UMD EHSO Shop and Industrial Lab Hydraulic Press, Iron Worker, Impact Tower, Jointer, Lathe, Milling Machine, Industrial Ovens, Planer, Press Brake, Saws, Shear, Welding and Cutting, Brazing and Soldering.

#### **Course Details**

<u>UMD Emergency Preparedness</u> (UHS 700)

This course is intended for students and employees on the University of Minnesota Duluth campus. The overall goal of this course is to improve emergency response on campus.

## Who should take this training?

Voluntary Use Respiratory Protection (UHS 516)

This course is **Required** for anyone using filtering face-piece respirators (N-95) voluntarily for an additional level of comfort and protection.

# Who should take this training?

Working with Toxins of Biological
Origin in the Laboratory (UHS125)

This training is **optional** for anyone who handles or uses biologically-derived toxins in their research.