

# Workplace Safety

Awareness and Cooperation



SKIDMORE

# What you should know:

## A ME AGE FROM HE PRE IDEN

Ke g cmm -- sa a d f a d s a sta d e d a b a s  
Ba c Ba s m a f C g ma e e e as ab f s s  
f cmm -- d s m s s s acc d e e a d f a d s a s .

o as ca e e f s c d s, s c s a d a gs d as Ba  
s dm s c m f s e s ac sa e s g am. f s s c s a d  
g d i sa e ac s f m m z s s m s e s a d s f s f  
g a s e e s s b i .

l s d a a s b a s s a s a d ca e s c m s e j s b a d  
as s, a d dm a a s s e s s a e m i da s s a  
c c s . f C g a s ag g s s e e m m z f a a d s a g  
s a j d s a d e f m ac e s d e s as s s as s s b i .

da s s s c s s a s d s c ca f d a s ma a a sa a d  
f a d cam e e m i a f s c s s s s s g am d s a a  
s d s g s a ad f g f s ac s a d ac g s s b i — s s c  
s e s a d s cam cmm m m b s .

Ma C C  
D s f .

### REPORTING PROCEDURES:

Em s da f s s s b i . s s sa e s c d s, c g e a g  
s s sa e e m i a d c m s s g a s s a e a g. Em s m s a s  
e c s g z a d c s d a z a ds ( f s s s b i ) a d e s f s g as d ca d:

- **Medical Emergencies**

e s m d ca f m e c s l EDIA Ev s Cam s a e .  
a -518-580-5566 (24/7/365).

- **Workplace Accidents and Injuries**

e s acc d s a d j s l EDIA Ev s s s s s s .

- **Unsafe Workplace Conditions and Acts**

e s a sa e c s d s s ac s s m s s s s s s s .

### EMERGENCY PREPAREDNESS

f C g s C m f s e m i g c a ag m i da s a a b a a f  
e m i g c s Ba d e s s e b s e a: [skidmore.edu/emergency](http://skidmore.edu/emergency)

f Ba l c f s s s s a d a e s c a s, c d g e, b omb  
d a s s c s s b f c s, s e e a f s e e a g , a d m s . A e m i g c  
s c d m a d a g e ac a s s c d s a d ass m b s s a c s s  
cam e, s a s a a b i s e /d s ad.

## WORKERS' COMPENSATION

dm Cg s s d s s' Cms sa p. g. am. a  
- job j s. ss, m s s d I EDIA Ev s. s s  
a d s m d ca. (as d d). l j scc s d g s. ma b s s  
s, s s. s ma ma a a g m s a m d ca ac s s s  
a. l j s s s scc s a s. s. ma b s s s s d g s  
s m g c m.

---

## ERGONOMICS PROGRAM

Skidmore's Ergonomics Program is a laboratory-based, interdisciplinary program designed to provide students with the knowledge and skills necessary to address the human factors issues associated with the design and use of products and systems. For more information, visit [www.skidmore.edu/hr](http://www.skidmore.edu/hr)

## POLIC

---

---

---