

# Online Environmental Safety & Health



University of Wisconsin  
**Whitewater**

College of Business  
and Economics



## Master of Science in Environmental Safety and Health

**Designed for working professionals, the MS Environmental Safety and Health degree is offered 100 percent online and uses an innovative part-time model.** The Online MS in Environmental Safety and Health meets the Qualified Academic Program Standards of the Board of Certified Safety Professionals. This allows graduates to qualify for the credential of Graduate Safety Practitioner upon graduation. Becoming a Graduate Safety Practitioner is an important step on the way to becoming a Certified Safety Professional.

You will learn from full-time, Ph.D. faculty with advanced degrees, industry certifications, and extensive experience in industry, government, and academia. Furthermore, the college's reputation and regional accreditation are acknowledged by employers and other higher education institutions.



[uww.edu/online/masters/  
environmental-safety-and-health](http://uww.edu/online/masters/environmental-safety-and-health)



# University of Wisconsin Whitewater

College of Business and Economics

## What would you do with this degree?

Environmental Safety and Health professionals with advanced credentials are in high demand.

Based on a 2018 survey by the American Society of Safety Professionals and the Board of Certified Safety Professionals, the median base salary for full-time professionals is \$97,000 and 22 percent of respondents earn \$125,000 or more. Environmental Safety and Health professionals with a master's degree earn an average of \$9,000 more per year than those with a bachelor's degree, and those with an industry-specific licensure/certification such as CSP can earn \$20,000 more per year than those without.



## Common Job Titles

Corporate Safety Officer,  
EHS Specialist,  
Liability Claims Specialist,  
Safety Director,  
Safety Supervisor,  
ESH Supervisor



**Wisconsin's Largest  
Business School**

