Masters in Occupational Safety Career Information

In addition to studying safety principles and practices, MSOS program candidates learn how to analyze data and assess human situations, often drawing on personal experience in occupational settings. Shared information, group discussion and the exchange of opinions help develop the sound professional judgment and practical knowledge which serve as immediate value to prospective employers. Graduates have the opportunities, based on personal interest and background, to pursue many different specialized fields with corresponding professional designations. Some of the specialties are:

- Occupational Safety
- Industrial Hygiene or Environmental Health
- Ergonomics
- Environmental Policy
- Construction Safety
- Transportation Safety
- Emergency Preparedness and Management
- System Safety
- Fire Protection Engineering
- Risk Management
- Loss Prevention
- Chemical Process Safety

Safety professionals have been in high demands in variety of industries such as:

- Construction Industry
- Manufacturing
- Hi Tech
- Health Care
- Insurance Companies
- Pharmaceutical
- Government (Fed, State, County, City)
- Transportation Industry
- Service/consulting
- Utilities and Communication

Graduates of MSOS program will have the opportunities to take leadership roles with varieties of responsibilities such as:

- Risk Managers
- Safety Engineers
- Safety Directors
- Safety Managers
- EHS Managers or EHS Specialists
- Loss Prevention Specialists
- Safety, Health, and Environmental Coordinator or Managers
- Safety Compliance Officer
- Safety and Health Trainers