

MSES Program Outcomes

1. Demonstrate problem-solving abilities, teamwork skills, communication competence and ethical leadership when managing complex emergencies through theoretical and simulated exercises.
2. Critically evaluate emergency services rules and regulations to construct appropriate recommendations for developing new or improved emergency preparedness measures.
3. Investigate strategies for managing a diverse workforce of emergency responders to evaluate the effectiveness of current leadership and management policies and procedures.
4. Formulate principles and policies for making critical decisions while mitigating risk in a rapidly changing, complex emergency environment.
5. Systematically examine current global challenges of disaster aid, terrorism, weapons of mass destruction (WMD's) and humanitarian crises to develop innovative solutions to common emergency services response scenarios.
6. Develop advanced decision-making skills to respond to emergency situations using emerging technologies.

Source: ERAU-W Academic Affairs Approved Curriculum (MSES-new-7-1-19.pdf)

1. Demonstrate problem-solving abilities, teamwork skills, communication competence and ethical leadership when managing complex emergencies through theoretical and simulated exercises.
2. Critically evaluate emergency services rules and regulations to construct appropriate recommendations for developing new or improved emergency preparedness measures.
3. Investigate strategies for managing a diverse workforce of emergency responders to evaluate the effectiveness of current leadership and management policies and procedures.

4. Formulate principles and policies for making critical decisions while mitigating risk in a rapidly changing, complex emergency environment.
5. Systematically examine current global challenges of disaster aid, terrorism, weapons of mass destruction (WMDs) and humanitarian crises to develop innovative solutions to common emergency services response scenarios.
6. Develop advanced decision-making skills to respond to emergency situations using emerging technologies.