University of Massachusetts Enterprise Risk Management Program Update

Audit and Risk Committee

December 17, 2024



University Systemwide ERM Program Guides Prioritization of Activities

Information on activities associated with mitigating these risks has been shared at various Committee meetings in the current Board cycle



Update to FY24 Systemwide Risk Registry

Addition of Sustainability to Risk Registry

Priority Risks

| Rank | Risk | Rank | Risk | Rank | Risk |
|------|--|------|--|------|--|
| 1 | Enrollment | 11 | Information Privacy | 21 | Environmental and Public Health, & Safety Regulations |
| 2 | Information Security | 12 | Sustainability | 22 | Alcohol and Substance Abuse |
| 3 | Facilities and Deferred Maintenance | 13 | All-Hazards Planning and Response | 23 | Fraud, Waste, Abuse |
| | | | Capabilities | 24 | Crisis Communication Coordination |
| 4 | Financial Sustainability | 14 | Labor Relations | 25 | Uninsured Loss |
| 5 | Student Health & Mental Health Support | 15 | Data Management | | |
| 6 | Artificial Intelligence | 16 | Vendor Risk Management | 26 | Multi-State Payroll Taxation |
| | | | _ | 27 | Multi-State Business Taxation |
| 7 | International Activities | 17 | Sexual Assault Policies and Response Procedures | 28 | Employment Laws and Regulations |
| 8 | Research | 18 | NCAA Regulations | 29 | Policies/Procedures Regarding Minors on |
| 9 | Diversity, Equity, Inclusion and Accessibility | 19 | IT Disaster Recovery | 30 | Campus Academic Quality and Standards |
| 10 | Attract, Recruit, Retain Faculty and Staff | 20 | Continuity Planning | 31 | Oversight of Student Organizations |
| | | | | | 5 |

Sustainability Risk Definition

The inability to implement University and state sustainability standards including *energy resiliency*, meeting *carbon reduction goals*, *climate resiliency*, *green building design*, sustainable *transportation*, *procurement*, *food services*, *water systems*, and *waste reduction* and *recycling*, and *related academic and research programming*.

- Definition is based on Governor's <u>Executive Order 594</u> and <u>Board Sustainability Policy</u> (T16-055)
- Each sub-element is defined and assessed
- Definitions are provided in the appendix

Facilitation and Support of Systemwide Activities



Campus Preparedness Activities

- Coordinated access to consulting services in partnership with OGC
- Facilitated cross-campus discussion and information-sharing on activities



Travel Risk Management

- Chair systemwide Travel and Risk Management Advisory Committee (TARMAC)
- Implemented Concur for Pre-travel authorization & Healix Sentinel travel registry
 - Led systemwide risk management group during design and implementation of platforms to manage travel risk
 - Serve as primary point of contact for design and editing of platforms



Promote ERM Program

UMass Systemwide ERM Program is Considered a Leader in Higher Education



- Provided three presentations at URMIA national conference in October 2024
 - Selected as Best of URMIA for 3rd year
 - Will conduct encore webinar in Feb/March
- Invited to serve on ERM Panel for December 16 webinar



Public Risk Management Association

- Received 2024 Outstanding Achievement Award
- Presented October 16 webinar for PRIMA membership on data and ERM
- Invited to:
 - Develop article for PRIMA's Public Risk Magazine (Spring 2025)
 - Develop podcast on ERM



Promote ERM Program





Next Steps

- Mitigation assessment of Research
- Mitigation assessment of Artificial Intelligence

Appendix

Sustainability Definition

| Sustainability | The inability to implement University and state sustainability standards including energy resiliency, meeting carbon reduction goals, climate resiliency, green building design, sustainable transportation, procurement, food services, water systems, and waste reduction and recycling, and related academic and research programming. | | |
|--|---|--|--|
| Energy Resiliency | The inability to maintain energy redundancy to ensure continuity of operations and maintain an environment of care. | | |
| Meeting Carbon Reduction Goals | The inability to overcome challenges including but not limited to capital and operating co and the necessary scope required to meet carbon reduction goals. | | |
| Climate Resiliency | The inability to implement strategies to mitigate or reduce the environmental impacts o operations. | | |
| Green Building Design | The inability to implement strategies to address emissions associated with designing, building, maintaining, and operating campus buildings and grounds. | | |
| Sustainable Transportation | The inability to integrate sustainable best practices for the use and maintenance of campus fleets, student/employee commuters, and public transportation options. | | |
| Sustainable Purchasing | The inability to implement a procurement approach to access environmentally conscious products whenever applicable and available. | | |
| Sustainable Food Services | The inability to support sustainable food systems through food and beverage purchases. | | |
| Sustainable Water Systems | The inability to reduce campus water withdrawals to reduce pressures on local aquifers, streams, rivers, lakes, and aquatic wildlife. | | |
| Waste Reduction and Recycling | The inability to promote strategies to encourage waste reduction and reuse and acknowledge the importance of preventative measures. | | |
| Academic and Research Programming and Community Engagement | The inability to ensure sustainability is part of academic and research programming and community engagement efforts. | | |