CANADIAN BIOSAFETY SYMPOSIUM

SEPTEMBER 19, 2019 CAMPUS SAFETY & SECURITY

UNIVERSITY OF TORONTO SCARBOROUGH

RISK FACTORS



OUNDLESS

AGENDA

- Risk Assessment
- Control, Contain and Continuity
- Physical Security
- Design Standard
- Discussion





2

RESEARCH & TEACHING SPACES

OVERVIEW

Science Laboratories:

- Environmental Sciences and Chemistry Building (EV)
- Science Wing (SW)
- Science Research Building (SY)

Arts Studios:

- Arts and Administrative Building (AA)
- Science Wing (SW)
- Humanities Wing (HW)
- Bladen Wing (BV)

Management Computer Lab:

• Instructional Centre (IC)







RISK ASSESSMENT

METHODOLOGY

Threat

o Likelihood, past incidents, target?

Consequence

 Personal/Public/Environment/Animal Health, Organizational impact, monetary value, scale of impact, hazard and risk

Vulnerability

- Prevention & Delay
- Detection, Response & Recovery





PHYSICAL SECURITY

PROTECTION MEASURES

- Campus Community Police & Building Patrollers
- Physical design
 - Campus Safety Design Standard
- Honeywell Security System
 - Access control (e.g. timed fob/card access, keypad, key, etc.)
 - 。 Intrusion detection
- CCTV cameras
- CPTED (Crime Prevention Through Environmental Design)
 - Workplace Violence and Harassment Surveys and CPTED audits
- Procedures and Training









