

UNIVERSITY OF VICTORIA

CUNNINGHAM BUILDING

BUILDING EMERGENCY PLAN

FOR BUILDING AND FLOOR EMERGENCY COORDINATORS

DATE: August 1, 2012

TABLE OF CONTENTS

- LIST OF BUILDING AND FLOOR EMERGENCY COORDINATORS
- BUILDING EMERGENCY COORDINATOR CHECKLIST
- FLOOR EMERGENCY COORDINATOR CHECKLIST
- FIRE DRILL PROCEDURES
- BUILDING EMERGENCY ASSEMBLY POINTS MAP
- BUILDING EMERGENCY STATUS FORM

BUILDING AND FLOOR EMERGENCY COORDINATORS

BUILDING EMGERGENCY COORDINATOR: Janice GoughCun202a 721-7092 **Alternate Building Emergency Coordinator:** Mike Delsey 721-7116

CUNNINGHAM EMERGENCY FLOORS COORDINATORS

as of Sept. 2012

Decement	ao or copti. I	-012
Basement Cun 002-020	 Fall- Paul Lisson - Vest Spring- Rossi Marx - Vest My Lipton/ Paul Lisson 	721-8713 721-8713 721-7148
Cun 023-040	 Jocelyn Giles –Vest Mazumder Lab - Shapna Mazumder tba Vest 	721-4789 721-6150
Cun 046-068	 Brent Gowen - Vest Heather Down - Vest Reimchen Lab – tba Choy Lab - Alexander Jack Juanes Lab - tba 	721-7132 721-7134 853-3876 721-7138 721-6177
<u>1st Floor</u> Cun 102-116	 Roberta Eckard (Fall) Kim Curry (Spring)-Vest Diane Luzaniak Lijuan Sun 	721-7096 721-8649 721-7096
Cun 118-136 and 142-144	 Sarah Cockburn (Fall) -Vest Becky Metcalfe (Spring) - Vest Lijuan Sun 	721-7136 721-7148 721-7096
Cun 146-167	 Mike Delsey -Vest Perlman Lab – Alpha Wong Constabel Lab – Lan Tran Ehlting Lab – Ian Boyes Hawkins Lab - Juan Aldana Lacourse Lab - Jennifer Lucas 	721-7116 472-4493 472-5139 853-3663 853-3841 721-7665
2nd Floor Cunn 202-224	Tanya Threlfall –Vest Eleanore Blaskovich	721-7091 721-7095
Cun 228-240 and 242-244	 Neville Winchester - Vest Paul Lisson- Vest Allen Lab - Laurie McCormick Gregory Lab - tba 	721-7099 721-7133 721-7097 721-7103
Cun 245-268	 Delaney Lab – David McPhee - Vest Chow Lab – Kara Ronellenfitch Nashmi Lab – Tony Renda Awatramani Lab – Stewart Trenholm 	472-5656 472-5660 853-3898 472-5590

CUNNINGHAM BUILDING SAFETY COMMITEE

Janice Gough - Chair	A.O. and PEA	Cun202a	721-7092
Sarah Cockburn	Term Sr. Lab Instr.	Cun136b	721-7136
Mike Delsey	Electronic Technician	Cun163	721-7116
Tanya Threlfall	Staff and Cupe 951 rep	Cun202b	721-7091
Dr. Bob Chow	Faculty	Cun259c	472-5658
Tba	Grad student rep		
Fiona Puszka/ Allison Eddy	Campus Security rep.	Sec106	721-8981
Gavin St. Michael	OHS&E rep.	SedB128	721-8881
Doug Stajduhar	Cupe951 rep.		721-7198

BUILDING EMERGENCY COORDINATOR CHECKLIST

IN	CASE OF FIRE:
	Ensure the fire alarm has been activated.
	Call the Fire Department at 911 and Campus Security Services at 250-721- 7599 (even if you do not know why the alarm was pulled). State your name, location, and any information you have about the fire.
	Supervise the orderly evacuation of the building to the pre-designated Emergency Assembly $Point(s)$.
	Proceed to the annunciator panel (or other pre-determined location); this will be the initial Incident Command Post. Receive verbal reports from the Floor Emergency Coordinators. Assume the role of Incident Commander until relieved. Re-locate the Incident Command Post if the annunciator panel is in an area of danger.
	Advise the Fire Department or Campus Security regarding the status of the evacuation and the location and status of disabled or injured persons.
	Continue to liaise with responding agencies (fire, police, ambulance etc.) and the University Site Response Team.
	Instruct individuals not to re-enter the building until the "All Clear" has been given by the Fire Department.
IN	CASE OF EARTHQUAKE:
	Drop, cover and hold . Seek cover under and hold onto heavy furniture. If in a hallway, crouch low to the ground and protect your head with your arms.
	Once the shaking has stopped assess the damage (if any). Do not pull the fire alarm. If there is structural or non-structural damage (e.g. broken glass, fallen ceiling tiles etc.), supervise the orderly evacuation of the building to the pre-designated Emergency Assembly Point(s).
	Assume the role of Incident Commander.
	Obtain as much information as possible on the status of building occupants and immediate needs with respect to first aid and search & rescue. Complete the Building Emergency Status form (attached) and deliver it to the Campus Security Services building.
	Do not re-enter the building until Facilities Management completes a damage assessment.

FLOOR EMERGENCY COORDINATOR CHECKLIST

IN CASE OF FIRE: ☐ Ensure that the fire alarm has been activated. □ Call the Fire Department at **911** and Campus Security at 250-721-**7599** – give name, location and any information you have. ☐ Check to see if the exit near you is clear of fire and smoke. Choose an alternate route if necessary. ☐ Evacuate with the building occupants and direct them to the Emergency Assembly Point(s). ☐ Assist individuals with a mobility disability to the designated refuge areas (typically stairwells). Note the stairwell designation, i.e. Stairwell 3, Level 2. ☐ Check the washrooms, offices and hallways in your area to ensure that the occupants have evacuated. Do not use elevators. ☐ If possible, close the doors and fire doors in your area. **Do not lock**. ☐ Proceed to the annunciator panel or other pre-determined location (or send a runner with the information). Inform the Building Emergency Coordinator or the Fire Department of the status of the evacuation, and whether individuals are located in the refuge areas. ☐ If there is no Building Emergency Coordinator at the annunciator panel, assume this role. ☐ Return to your Emergency Assembly Point and keep occupants away from the building and fire lanes. ☐ Instruct individuals not to re-enter the building until the "All Clear" signal is given by the Fire Department. IN CASE OF EARTHQUAKE: □ **Drop, cover and hold**. Seek cover under and hold onto heavy furniture. If in a hallway, crouch low to the ground and protect your head with your arms. ☐ When the shaking has stopped, assess the damage (if any). **Do not pull the fire alarm.** If there is structural or non-structural damage (e.g. broken glass, fallen ceiling tiles etc.), help occupants to evacuate the area. If possible, try to assist those with injuries or disabilities. ☐ Direct occupants to the Emergency Assembly Point(s). ☐ Provide information to the Building Emergency Coordinator on the status of the evacuation, occupants and building. ☐ If there is no Building Emergency Coordinator at the annunciator panel, assume this role. If possible, complete the Building Emergency Status form and deliver to the Campus Security Services building.

FIRE DRILL PROCEDURES

Occupational Health, Safety and Environment have arranged a more even distribution of building evacuation drills throughout the year. Campus buildings now have an assigned month in which they are encouraged to complete their evacuation drill:

For a list of the assigned months for campus buildings, please see:

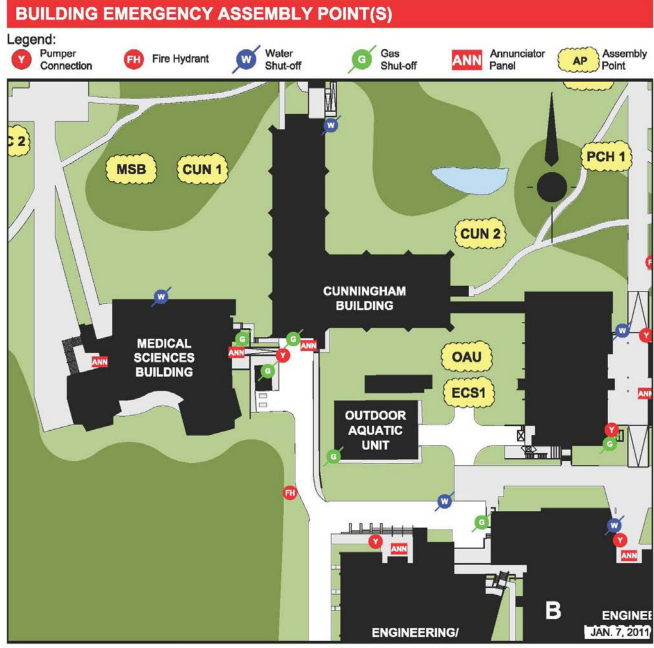
http://ohs.uvic.ca/emergency_management/evacdrillsched.pdf

In order to arrange an evacuation drill, please contact ohs@uvic.ca or call local 8971 and provide two preferred dates/times (Tues-Thursday is preferable). An Emergency Planning Consultant will coordinate the drill with the appropriate Fire Department, Campus Security, Personal Safety Coordinator and the Facilities Management electricians and provide you with a confirmation.

On the day of the drill:

- 1) All fire alarms on Campus ring through to the Saanich Fire Department (even if the building is located in Oak Bay). For this reason, **5 minutes** prior to the alarm being activated, the Building Emergency Coordinator **MUST** contact the Saanich Fire Department Control Room at 250-475-6111 to confirm that a drill is about to be conducted.
- 2) Once the drill is completed, the Saanich Fire Department Control Room **MUST** be informed that the system has been re-set.
- 3) Keep a written record of all fire drills / evacuations.
- 4) Hold a debrief meeting with Building and Floor Emergency Coordinators (including the Fire Department whenever possible) to discuss the evacuation and possible improvements.

BUILDING EMERGENCY ASSEMBLY POINT(S) MAP



- IF YOU SEE A FIRE OR SMELL SMOKE:

 1. Activate the nearest fire alarm pull station.
- 2. Call 911 and Campus Security Services at (250) 721-7599.
- 3. Evacuate the building and go to the nearest designated Emergency Assembly Point.
- 4. Follow the instructions of the Emergency Floor Coordinator(s)
- 5. Use only the EXIT STAIRS and EXIT DOORS to leave the building.
- 6. NEVER USE THE ELEVATOR DURING AN EMERGENCY. Report to Campus Security Service personnel or Fire Department personnel.

IN CASE OF EARTHQUAKE:

- 1. At the first sign of shaking, DROP, COVER and HOLD.
- 2. When shaking stops, follow BUILDING EMERGENCY PROCEDURE.

IF YOU HEAR A FIRE ALARM EVACUATION SIGNAL:

- 1. Use only the EXIT STAIRS and EXIT DOORS to leave the building.
- 2. NEVER USE THE ELEVATOR DURING AN EMERGENCY.
- 3. Once outside the building, proceed to the nearest designated EMERGENCY ASSEMBLY POINT.
- 4. DO NOT go back into the building for any reason until so instructed by security personnel or the fire department.

BLDG #140 Cunningham Building

Building			
Time:			
Status:	Red	Yellow	Green
	For 1	FMGT Use C	Only

BUILDING EMERGENCY STATUS

DOILDII	10 LIVILIVO				
Building:	Time:	Completed by:	Department:	<u> </u>	
Contact info: (campus)	(home)	(cell)	(other)		
URGENT NEEDS (e.g., rescue, severe flooding from plumbing break, etc.):					

PERSONNEL STATUS	Yes (Number)	Don't know	No (Number)	Location
 People accounted for 				
 People suspected missing 				
Requiring medical attention?				
Urgent				
Minor				
Unknown				
Individuals trapped?				
In building				
In elevator				
Special Events Taking Place in the Building Today?				

BUILDING STATUS	Yes	Don't know	No	Location
Fire?				
Structural Damage?				
 Major damage (partial building or floor collapse) 				
 Moderate damage (furniture overturned, light fixture down) 				
 Minor damage (small cracks, books off shelves) 				
Utilities Impacted?				
Electricity				
Emergency power				
Water				
■ Gas				
Phones				
 Computer networks 				
Hazardous Materials Impacted?				
 Chemical spills 				
 Biological hazards 				
 Radiation contamination 				
 Asbestos hazard 				

OTHER OBSERVATIONS / NEEDS:	