Violence on Campus Surviving an Active Shooter









Campus Shootings since 2007

-June 1, 2016: UCLA - 2 dead -November 1, 2015: Winston-Salem State University – 1 dead, 1 injured -October 22, 2015: Tennessee State University – 1 dead, 3 injured -October 9, 2015: Texas Southern University – 1 dead, 1 injured -October 9, 2015: Norther Arizona University – 1 dead, 3 injured -October 1, 2015: Umpqua Community College: 10 dead, 9 injured -September 3, 2015: Sacramento City College - 1 dead, 2 injured -August 27, 2015: Savannah State University – 1 dead -February 23, 2015: Bethune-Cookman University – 3 injured -November 20, 2014: Florida State University – 1 dead, 3 injured -September 27, 2014: Indiana State University – 1 injured -June 5, 2014: Seattle Pacific University – 1 dead, 3 injured -May 8, 2014: Georgia Gwinnett College – 1 injured -May 5, 2014: Paine College – 1 Injured - 2nd shooting in two days -May 4, 2014: Paine College - 1 Injured -February 21, 2014: San Jose State University – 1 dead -January 30, 2014: Eastern Florida State University - 1 injured -January 28, 2014: Tennessee State University - 1 injured -January 25, 2014: Los Angeles Valley College - 1 dead -January 24, 2014: South Carolina University - 1 dead -January 21, 2014: Purdue University - 1 dead -January 20, 2014: Widener University - 1 injured -November 19, 2013: Liberty University – 1 dead, 1 injured -November 2, 2013: North Carolina A& T State University - 1 injured -June 7, 2013: Santa Monica College - 6 dead, 4injured -April 19, 2013: Massachusetts Institute of Technology - 1 dead -April 15, 2013: Grambling State University - 3 injured -April 12, 2013: New River Community College - 2 injured -March 20, 2013 Shaw University - 1 injured -February 26, 2013: Coastal Carolina University - 1 dead

Attack

An aggressive and violent action against a person or place.

Active Shooter

An individual actively engaged in killing or attempting to kill people in a confined and populated area; in most cases, active shooters use firearm[s] and there is no pattern or method to their selection of victims.

History of Active Shooters

- Average incident time: 15 minutes.
- Average police response time: 14 minutes.
- Most victims are shot in the first 3 minutes.
- In 15 seconds, an average shooter can kill 17 34 people with a standard handgun.

Profile of Active Shooter

- Age 6 60
- Racially and Ethnically Diverse
- Academics Excellent to Failing
- Friendships Popular to Isolated
- Few with mental illness

2002 comprehensive school shooter report compiled by the U.S. Secret Service and the U.S. Department of Education found that "...no reliable profile of the school shooter exists"

Profile of Active Shooter

- **75%** are male
- Primary motive REVENGE
- Secondary motive
 - Bullying
 - Scorned lover
 - Humiliation or Public Failure
- They plan.
- They talk!

Signs of potential violence

3 Responses

- I. Ursinus
- **II. Law Enforcement**
- III. You!

URSINUS Response to Violence

- I. Emergency Response Plan
- **II. Emergency Alerts**
- III. Activate Emergency Team

Thomas Hall

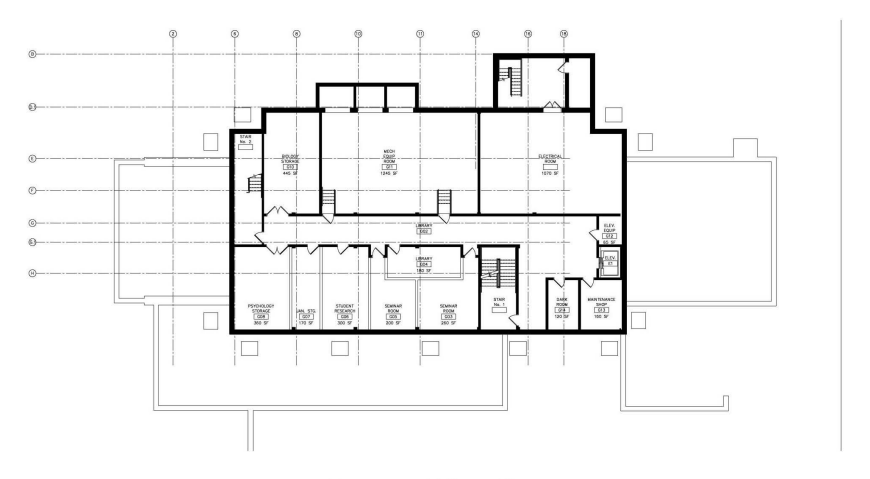


AKA: 700 Main Campus Drive Administrative: Residential: Academic: X Other: **Quick Reference Information Building name** Thomas Hall **Physical** 700 Maincampus Drive location **Building key** Yale GM A.E.D. Location None Call box None **Building phone** Ext 3564 - first floor hall number Security alarm no Basement - room 010 - mechanical room Fire panel Simplex panel 4100ES - Annunciator located at the main entrance, use the location a-h key to activate. Roof access 3rd floor utility closet location Emergency gas shut off for rooms 112 and 210 located inside, left of the Hazardous entrance to the room. Elevator mechanical room – hydraulic oil. materials Utilities 010 location Fire system intercom Yes - Simplex 4100ES Panel in room 010 capabilities Fire Fire department connection is on the east side of the building, to the left of the main entrance. Rooms 112 & 210 are sprinklered. suppression Fresh air intake 010 - 3 phase 100 kw natural gas Generator

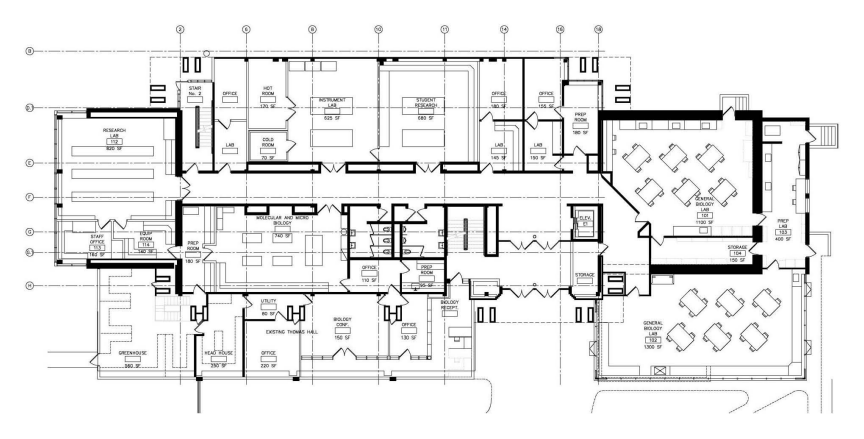
Water shut off	Basement – room 010 – mechanical room			
Occupied by:				
1 st Floor	 106 – Cleaning Closet 107 – Microbiology, Molecular Biology 108 – Lab Storage Area – access through 107 109, 116,122, 124, 124A – Professors' Offices 112 – Genetics, Cell Biology, Plant Physiology and Human Heredity 113 – Prep Room – Access through 112 114 – Prep Room – Leads to the Green House – access through 112 118 – Instrument Room, Cold Lab, Radiation Lab – access through 121 121 – Student Research 126 – General Biology Lab – one exit door to outside of west side of building 126A – Prep room – two exits to the outside on the north side of the building 128 – General Biology lab – with a NEC projector. 129 – Biology Department and Administration Offices located to the left of the main entrance in the vestibule. 143 – Storage and Computer Network Station Note: stairway on southwest corner of building has exit door to outside on 1st floor 			
2nd Floor	 202 – AKA H.M.S. Beagle – Dawley's Offices 205 – Cleaning Closet 206 – Ecology, Vascular Plants 207 – Lab – Access through Room 206 210 – Animal Behavior, Experimental Methods and Neurology 211 – Professor's Office – access through Room 210 211A – Equipment Room – access through 210 213 & 215 – Professors' Offices 217 – Physiology Lab 218 – Prep Area – Water Treatment Equipment – access through 217 220 – Human Anatomy, Human Physiology 220C – Professor's Office 221, 222, 223, 227 – Storage Rooms – access through 202 228 – Professor's Office 			

3 rd Floor	 306 & 307 – Neuroscience Lab 308 – Professor's Office 311 – Child Development Lab 312 – Storage Room 312A – Physiology Lab 313, 314, 315, 316 – Offices 319 – Class room – with a television – also adjoins room 321 320 – Vacant 321 – Computer Lab 322 – Vacant 323A – Classroom – with television 324 – Lecture room with a NEC projector 327, 328, 329, 330, 331, 332, 333, 336 – Psychology Offices 334 – Large Common Room 335 – Small Common Room – access through 334 	
Basement	001 – Lab 002 – Professors' Office / Storage Room 003 – Microscope Room 004 – Lab 005 – Professors' Office 007 – Fish Lab 008 – Lab 010 – Mechanical room – Exits to outside – Main electrical panel – Main fire Alarm Control Panel – Gas shut off – Fire Hose Main Shut Off 011 – Elevator Control Room 013 – Copier Room 014 – Darkroom 2 Vending Machines – soda and snacks – across from elevator	
Fire Protection Information	 Building is monitored by a Simplex 4100ES alarm panel. Panel is equipped with a building intercom. This building is not protected by sprinklers. There are fire hose boxes located on the 1st, 2nd and 3rd floors at each end of the hallway. A single fire hose box is located on the basement level in the hallway. Stand pipe connections are located in the East stair tower and also in the southwest stair tower. Rooms 112 and 210 have been retrofitted with sprinklers Annunciator panel is located in the vestibule on the left side. To reset the fire alarm, press acknowledge, silence then reset. Exterior Fire Department connections are located on the east side of the building next to the main entrance. 	
NEC Projectors	All NEC Projectors have a security alarm mounted on them. If the wire connected to the box is cut or disconnected; an alarm will sound. To silence the alarm, use the key switch located on the alarm box. The key for this is in the lock box in the Safety Office. Any activation, notify the Technology Support Center.	

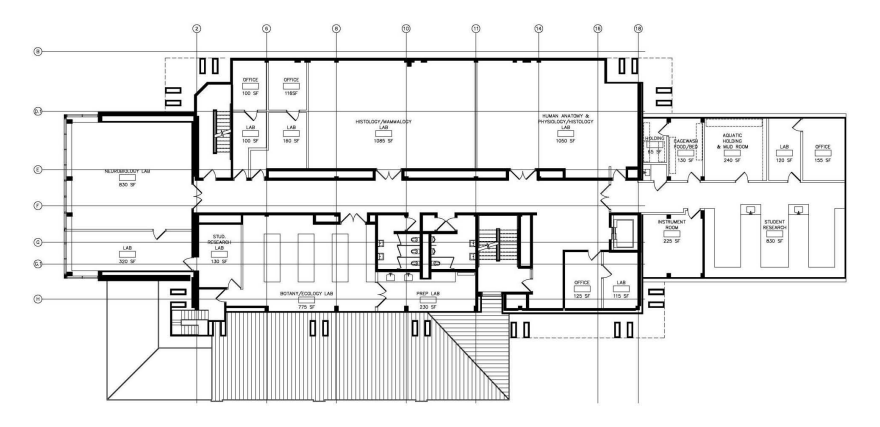
Public access phones	A pay phone is located in the Main Vestibule (610-489-9937). In the first floor hall is a house phone (ext 3564).		
Vending	Soda & snack machines are located in the basement across from the elevator.		
Time Building Opens:	Monday – Saturday: 6:00 am Sundays: By Request		
Time Building Closes:	Monday – Thursday: 10:00 pm Friday – Sunday: Early evening, when vacated.		
After Hours Access?	By permission from professors. Special Projects/Final Exams.		
Exterior Key:	Yale GM All rooms that allow for student access have combination locks on them. The Yale key will open these also.		
Comments			
	This building is opened Monday through Saturday between 5:00am and 6:00am.		
Opening Procedure	 Sundays are by request only. There are other times during the year that this building does not get opened. These dates will be specified as needed. Unlock the two sets of exterior doors on the east side facing Pfahler Hall. Making sure both left hand doors are open by releasing the jamb locks. Unlock the rear door facing Elliot House. During the summer and breaks this door is not unlocked. Unlock the classrooms on the 3rd floor including room 324. 		
Closing Procedure	 This building is Secured Monday through Thursday at 10:00 pm. Friday, Saturday and Sunday the building can be secured early in the evening. Secure the east side sets of double doors that face Pfahler Hall. The left door of each set has a jamb lock at the top that must be activated. This is done by moving the lever down to engage the locking pin. Then secure the door by turning the thumb latch clockwise. Secure the rear door that faces Elliot House. This is done by using the Yale Grand Master and rotating the lock counterclockwise one full turn. Make sure the door locks securely. Check all rooms, make sure all windows are secure and doors are locked. Many of the labs have combination locks for student entry. These doors can also be opened with the Yale Grand Master key. Once the building is secured, go around the exterior and check the remaining doors. Some of the classrooms have doors that exit to the outside. 		



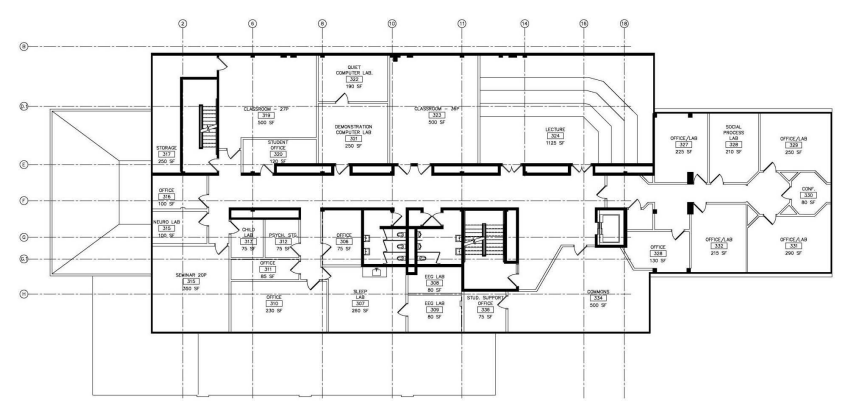
Basement Floor Plan Thomas Hall



First Floor Plan Thomas Hall



Second Floor Plan Thomas Hall



Third Floor Plan
Thomas Hall



Side A



Side A-B



Side B-C



Side C



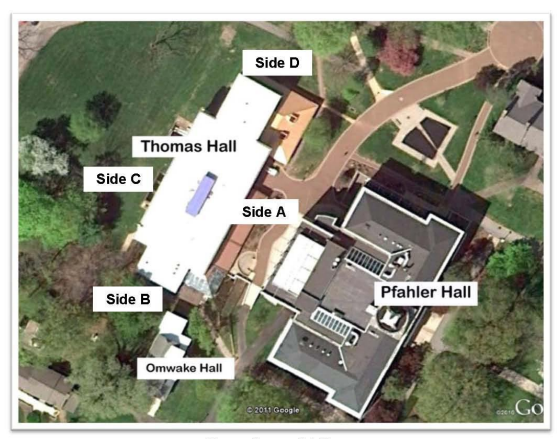
Side D



Thomas Hall 700 Main Campus Drive Collegeville, PA 19426



Thomas Hall 700 Main Campus Drive Collegeville, PA 19426



Overhead View

LAW ENFORCEMENT Response to Violence



LAW ENFORCEMENT

Response to Violence

One goal: Isolate and neutralize the shooter Trained to move toward gunfire Will not stop to help you



Your Response to Violence

4 Steps

1. React

Trained	Untrained
Startle and Fear	Startle and Fear
Feel Anxious	Panic
Recall what they have learned	Fall into disbelief
Prepare to act as rehearsed	Lost in denial
Commit to action	Descend into helplessness

YOUR Response to Violence

4 Steps

- 1. React
 - 2. Run
- 3. Hide
- 4. Fightightack!!

Fighting Back

YOUR Response to Violence

React

What is your plan?

Final Thoughts

Take responsibility for your safety.

