Asbestos Awareness Training Module Test

Name

Department Date

1. Match the definition:

A. Material containing more than 1% asbestos	Friable Asbestos
	Material
B. Construction material containing more than .1%	Presumed Asbestos
asbestos by weight	Containing Material
	(PACM)
C. Asbestos-containing material that can be crumbled to	Asbestos Containing
dust when dry by hand pressure	Material (ACM)
D. Surfacing material and thermal system insulation	Asbestos Containing
found in buildings constructed prior to 1980	Construction Material
	(ACCM)

2. True or False: Asbestos is only dangerous if it becomes airborne.

True

False

3. True or False: Routine maintenance and custodial duties in areas containing ACM, ACCM, and PACM (Class IV work) do not create a hazard unless there is friable material present.

True

False

4. The following protocols are in place to ensure employees are informed and protected from asbestos dangers on campus (select all that apply):

The annual employee asbestos notification is sent over email and maintained on the EH&S website for review

All Class III asbestos work performed on campus is done under the supervision of a "Competent Person" The asbestos map, building information, and management plan is available and updated on the EH&S website All employees conducting Class III work receive formal training and are part of the campus Respiratory Protection Program

Email

5. True or False: It is okay to hammer, drill, or screw into a wall that has ACM, ACCM, or PACM without following Asbestos Class III work protocols because it is quick.

True	False

6. Workers that perform Class IV asbestos work (routine custodial or maintenance work that is around, but doesn't disturb, ACM, ACCM, or PACM) must receive training:

Annually	Initially	
Biannually	Every 5 Years	

7. Floor tile, tile mastic, and joint compounds are examples of what type of ACM/ACCM/PACM?

8. Thermal System Insulation (TSI) sprayed onto piping, tanks, and boilers are examples of what type of ACM/ACCM/PACM?

Friable	Non-Friable	
9. To ensure that ACI	M/ACCM/PACM is not dis	sturbed when
buffing floors, the but	ffer must not exceed	RPM and a
pad must	be used.	

300, low abrasion	500, high abrasion
500, low abrasion	300, high abrasion