HAZARDOUS MATERIALS / WASTE TEST
AND TRAINING DOCUMENTATION

NAME (Print)________________________ DEPARTMENT ______________ STUDENT ID or EMPLOYEE ID # ___________________
CAMPUS BOX ______ PHONE NUMBER ____________ BUILDING ______ ROOM NUMBER ______
DATE ____________ PI or SUPERVISOR __________________________ E-MAIL ADDRESS ______________________________
STATUS: ___Faculty ___Staff ___Student

CHECK ONE: THIS TEST IS BEING USED AS MY ___ INITIAL TRAINING ___ REFRESHER TRAINING

___ 1. IN ADDITION TO THE WORDS HAZARDOUS WASTE, CONTAINERS SHOULD BE LABELED
   a) using abbreviations
   b) with full chemical names in English
   c) in Latin
   d) with chemical formulas

___ 2. WHAT CHEMICALS MAY BE POURED DOWN THE DRAIN?
   a) non-flammable
   b) non-corrosive
   c) aqueous oxidizers
   d) none of these choices

3. IN THE EVENT OF A LARGE CHEMICAL SPILL, YOU SHOULD DO THE FOLLOWING THINGS
   1. ______________________ 2. ___________________________
   3. ______________________ 4. ___________________________
   5. _____________________________

___ 4. USED SYRINGES THAT ARE NOT CHEMICALLY CONTAMINATED MUST BE
   a) thrown in the trash
   b) packaged in puncture proof containers and placed in the trash
   c) placed in autoclave bags, marked as "sharps" and sent for disposal
   d) packaged in puncture proof containers, labeled and sent through the Hazardous Material/Waste Program

___ 5. ONCE YOU HAVE PROPERLY FILLED OUT TAGS/FORMS, WHO IS RESPONSIBLE FOR REMOVAL OF YOUR WASTE?
   a) EPA
   b) PI
   c) EH&S
   d) DOT
   e) Facilities Management
   f) I am
6. LIST THE FOUR BASIC GROUPS OF INCOMPATIBLE CHEMICALS THAT SHOULD NOT BE STORED TOGETHER:
   1. ____________________ and ____________________________
   2. ____________________ and ____________________________

7. HAZARDOUS WASTE COLLECTION CONTAINERS MUST BE
   1. ________________ 2. ________________ 3. ________________

8. SPECIFIC CHEMICAL HAZARD INFORMATION SHOULD BE AVAILABLE
   a) at the President's office
   b) in your work area
   c) on your MSDS
   d) b & c

9. ANNUAL HAZARDOUS WASTE TRAINING MUST BE COMPLETED
   a) by all personnel that handle chemicals or other hazardous materials, generate hazardous waste, and their supervisors.
   b) by all Deans, Directors and Dept. Heads
   c) by all students, faculty and staff

10. THE MAXIMUM VOLUME OF NORMAL HAZARDOUS WASTE STORED IN SAA

11. HOW OFTEN MUST HAZARDOUS WASTE GENERATORS INSPECT THEIR SAA AND DOCUMENT THE INSPECTIONS ON THE CHECKLIST? ________________________

IF THIS IS YOUR INITIAL TRAINING, PLEASE STOP HERE. IF THIS IS YOUR REFRESHER TRAINING, PLEASE CONTINUE BELOW:

12. Is a Hazardous Material/Waste Accumulation Inspection log posted near each SAA in my work area? Yes/No

13. The SAAs are inspected every _______ week(s) by _____________________ (name of person(s) responsible in your area) who place their initials in the appropriate calendar boxes.

14. The closest red fire pull alarm station location is ________________________.

15. The location of the nearest fire extinguisher to my work area is ____________________, and the location of the closest emergency shower/eyewash station is _____________________.

I received hazardous waste generator training as noted above. I understand my responsibilities regarding program compliance. If I have questions about these issues, I will direct them to the Department of Environmental Health and Safety.

______________________________________________, ________________
Hazardous Material/Waste Generator Signature   Date