

Hazard Communication Training Record

I hereby acknowledge receipt of the Texas A&M University (TAMU) Hazard Communication Program Training, which includes:

		General and Chemica	
1✓	_information on interpreting MSDSs and labels, and the relationship between the two methods of		
. ,	hazard communication;		
2	_general methods of obtaining		
3. ✓	generic information with chemical hazard groups including acute and chronic effects;		
a)			ding acute and chronic effects;
	flammabl		
	corrosive	S	
	toxics		
1.\	reactives	-: C - 1 - : 1 - : 1 : 1	La de la companya de
	NFPA 704 System, chemic	al container labels);	h chemical hazard group (e.g., DOT labels,
c)	safe handling procedures, in	ncluding proper storage and	d separation of incompatibles
4. ✓ first aid	_proper use of appropriate particle treatment to be used with re	rotective equipment to min spect to hazardous chemica	imize exposure to hazardous chemicals and als;
5✓	_general instructions on spil	l cleanup procedures and p	roper disposal of hazardous chemicals.
-	Ester A. Chalmers		
Instruct	ot Names(s) (Print)		Date
		Work Area Specific T	
1	_information on hazardous c	hemicals known to be pres	ent in the employees work area and to which
	the employees may be expo		
a)	location within the work are	ea,	
b)	specific hazards, including	acute and chronic effects,	
c)	safe handling procedures;		
2	_work area location of MSD		
3			equipment and first aid treatment to be used
	with respect to the hazardor		
4	_instructions on spill cleanup work areas.	procedures, and proper di	sposal of hazardous chemical specific to that
Instructo	or Name(s) (Print)	1	Date
mon det	or reame(s) (rime)		Date
			•
Employee Name (Print)			Employee Department
*Employee Signature			Date

^{*}The employee is responsible for ensuring that this completed form is given to the person within their department/unit who is responsible for maintaining personnel records or is responsible for sending the form to the centralized personnel files.

