	Case Department of Occupational and Environmental Safety
January/ February 2007	"SAFETY COMESFIRST" Service Building, 1st Floor Phone: (216) 368-2906/2907 FAX: (216) 368-2236 d 5c 5
Ddcdd5Nanotechnology: New Study on Workplace Safety Practices Released-Security of Radio-	Physicians' Extended Work Shifts Associated with Increased Risk of Medical Errors That Harm Patients
active Materials b Physicians' Ex- tended Work Shifts Associated with Increased Risk of Medical Errors That Harm Pa- tients (continued from front page) Upcoming Training Sessions	Originally Published on 12/14/2006 — — vices' (HHS) A gency for Healthcare Research and Q uality (AHRQ) and the C enters





Nanotechnology: New Study on Workplace Safety Practices Released (continued from page 4)

d

d

a

" Environmental D efense is working to address these important gaps through our efforts to increase risk research, improve government policy, and develop proactive corporate standards."

nowski said. "It's hard to know where you need to go if you don't know where you are. With only

Current Knowledge and Practices regarding Environmene 2od6(and)-4(Prac)5 re (tic)ng hyns(t o)Td

b



Upcoming Training Sessions*

d

b

*As**hibi()/d)) 6110ja**

<u>NeRiffi a</u>

Retraining is required annually. DOES conference room - Service Building 1st Floor PREREGISTRATION IS *REQUIRED* ! - Please call 368-2906

d

a

<u> Rafitin</u>

DOES conference room - Service Building 1st Floor PREREGISTRATION IS *REQUIRED* ! - Please call 368-4601 or email jxb153@case.edu

Lesti

DOES conference room - Service Building 1st Floor PREREGISTRATION IS *REQUIRED* ! - Please call 368-4600 or email hwj@case.edu

The Laser Safety training schedule is now available online at the DOES website <does.case.edu> under Laser Training.

<u>Nobertia</u>

Please call 368-2907 to preregister for this class.

ALL NEWARKERS MUST TAKE THIS IN-CLASS SESSION.

Class Objective: To go over the Bloodborne Pathogen Standard

Class Frequency and Time: The class is offered every Tuesday from 3:00 to 4:30 pm. Location: The class is held in the DOES conference room in the Service Building First Floor unless otherwise specified in the calendar.

<u>BIPIReTia</u>

Please call 368-2907 to preregister for this class.

There is an online version of this class.

Class Objective: Retrain workers annually for the Bloodborne Pathogen Standard Class Frequency and Time: The class is typically offered twice a month. It is approximately 1 hour in duration.

Location: The class is held in the DOES conference room in the Service Building First Floor unless otherwise specified in the calendar.

F#BnMkCHdVkCHRh

Please call 368-2907 to preregister for this class. There are online versions of Formaldehyde and Benzene retraining. If you take the online versions of Benzene or Formaldehyde you do not have to take the class.