Safety Training Matrix for School of Engineering Laboratories (2016)

	Intro to Engineering Safety	Tool Safety	Soldering Safety	Laser Safety	Chemical Safety	Biohazard Safety
	EGR SAFETY 1.0, 5.0, 6.0	EGR SAFETY 1.1	EGR SAFETY 3.2	EGR SAFETY 5.1	EGR SAFETY 5.2	EGR SAFETY 5.3
CEE Labs						
KL005	X					
KL132	X					
KL191	X					
KL431	X				X	X
CME/MAT Labs						
SC Teaching Labs	X				X ¹	
SC253A	X				Х	Х
SC358	X				Х	Х
KL 5 th floor Labs	X				Х	
Autoclave Room	X				Х	
ECE Labs						
KL213	X					
KL231	X		Х			
KL232	X					
KL233	X		Х			
KL251 Mumma Lab	X			X ²		
KL252	X		X			
KL351B,C,D and E	X					
KL452	X			X ²		
KL463 Vision Lab	X					
EMST Labs						
KL246	X					
KL321	X					
KL352	X					
KL492	X					
MEE Labs						
KLA025 Wind Tunnel	Х	Х		Χ²		
KL103 Flight Simulator	X					
KL144	X	Х				
KL195	X					
KL353	X					

Safety Training Matrix for School of Engineering Laboratories (2016)

	Intro to Engineering Safety	Tool Safety	Soldering Safety	Laser Safety	Chemical Safety	Biohazard Safety
	EGR SAFETY 1.0, 5.0, 6.0	EGR SAFETY 1.1	EGR SAFETY 3.2	EGR SAFETY 5.1	EGR SAFETY 5.2	EGR SAFETY 5.3
IC Lab						
KL108	X	Х				
EOP Labs						
FH All Labs	Х			Х		
Nano-Fab Labs	X			Х	Х	

NOTES:

- 1. Undergraduate students taking CME courses so not have to complete this training if they have completed inorganic chemistry laboratories.
- 2. Faculty, staff and students working in these labs are only required to complete training if they are working with Class 3b or Class 4 lasers.