## Tables to Accompany 2010 Assessment ReportScience with Chemistry CurriculumPart 4 of 4

Violation	Number of violations	% of violations
Goggles not worn properly	9	10.7
No apron or worn improperly	27	32.1
Inappropriate shoes	7	8.3
Hair not tied back	2	2.4
Chemical spills	0	0
Chemicals spilled and not cleaned up	9	10.7
Lids left off bottles	6	7.1
Equipment left in balance room/area	6	7.1
Glassware left in sink	3	3.6
Broken glassware	0	0
Injuries	0	0
Improper chemical waste disposal	0	0
Lab bench not cleaned	0	0
Cell phones at bench	5	6.0
Improper disposal of broken glass	0	0
Personal belongings at bench	2	2.4
Eating/drinking in lab	0	0
Chewing gum	3	3.6
Horseplay	0	0
Sitting on bench	0	0
Fire	0	0
Other	5	6.0
Total	84	
Number of students	290	
Total violations per student	0.290	

## Table 14. Results of Safety Audits

	2010	2006	
		Group Lab	IP Lab
Goggles not worn properly	9	12	6
Chemicals spilled and not cleaned up	9	3	1
Equipment left in balance room / area	6	21	16
Total students in lab during audits	290	145	19
Total number of safety violations	84	86	29
Total violations per student	0.29	0.59	1.53

## Table 15. Results of Safety Audits – 2010 and 2006