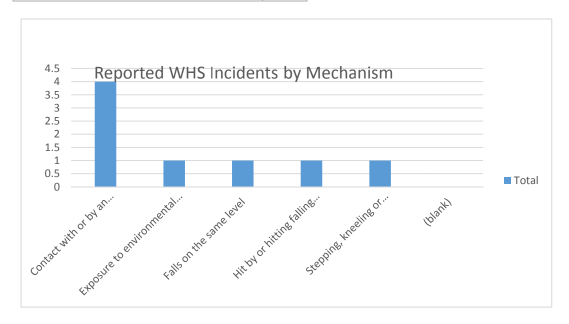


From the 19th of February 2015 until the 19th of March there have been a total of 8 reported incidents to the Faculty of Science and Engineering at Macquarie University.

The tables below outline these incidents as to the type of incident, what body part was affected, the type of injury that was sustained, the location, occupation and department where the incident occurred.

There are no new workers compensation claims reported

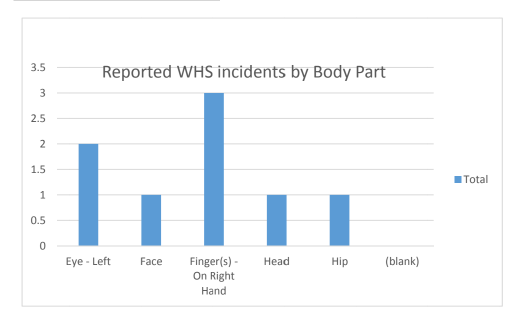
Count of Cause of Injury	
Cause of Injury	Total
Contact with or by an object (e.g.	
needle)	4
Exposure to environmental heat	1
Falls on the same level	1
Hit by or hitting falling objects	1
Stepping, kneeling or sitting on objects	1
(blank)	
Grand Total	8



Count of Cause of Injury	
Body Parts	Total
Eye - Left	2

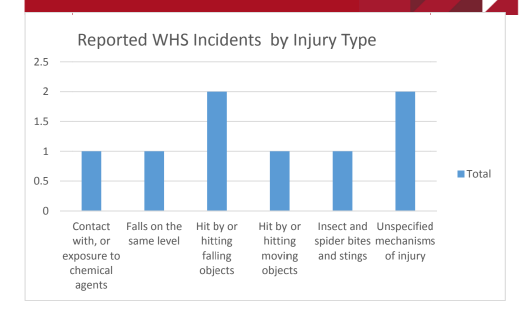


Face	1
Finger(s) - On Right	
Hand	3
Head	1
Hip	1
(blank)	
Grand Total	8



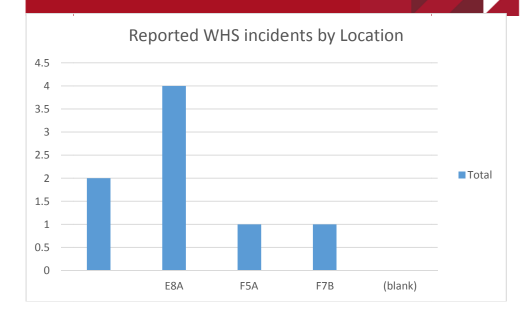
Count of Type of Injury	
Type of Injury	Total
Cuts, lacerations, scrapes,	
punctures	3
Disorders of the eye	1
Effects of weather - e.g. hot/cold	1
No injury reported	1
Sprains and Strains	1
Superficial injury	1
(blank)	
Grand Total	8





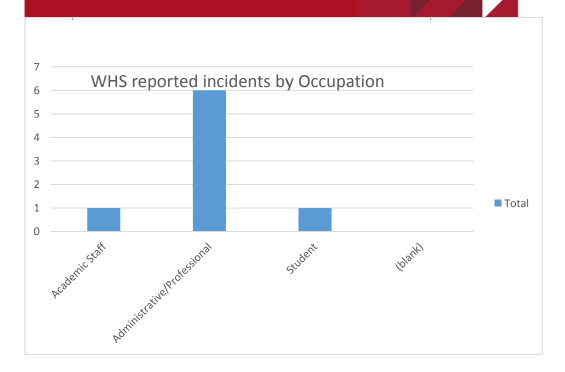
Count of Injury Location	
Injury Location	Total
	2
E8A	4
F5A	1
F7B	1
(blank)	
Grand Total	8





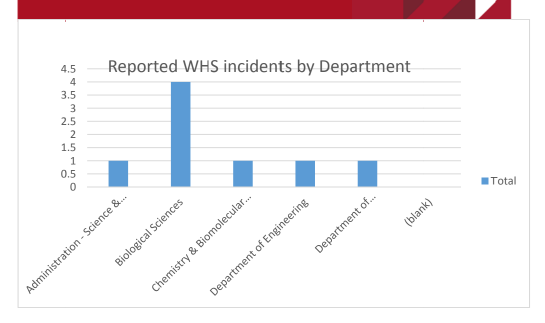
Count of Relationship to MQ	
Relationship to MQ	Total
Academic Staff	1
Administrative/Professional	6
Student	1
(blank)	
Grand Total	8





Count of Department	
Department	Total
Administration - Science & Engineering	1
Biological Sciences	4
Chemistry & Bio molecular Sciences	1
Department of Engineering	1
Department of Environment &	
Geography	1
(blank)	
Grand Total	8





Cause of Injury		Body Parts	Type of Injury	Injury Location
Contact with or by an object	(e.g needle)	Eye - Left	Superficial injury	
Hit by or hitting falling object	S	Eye - Left	Disorders of the eye	E8A
Exposure to environmental h	neat	Head	Effects of weather - e.g. hot/cold	
Contact with or by an object	(e.g. needle)	Finger(s) - On Right Hand	Cuts, lacerations, scrapes, punctures	E8A
Contact with or by an object	(e.g. needle)	Finger(s) - On Right Hand	No injury reported	F5A
Stepping, kneeling or sitting	on objects	Hip	Sprains and Strains	E8A
Contact with or by an object	(e.g. needle)	Finger(s) - On Right Hand	Cuts, lacerations, scrapes, punctures	E8A
Falls on the same level		Face	Cuts, lacerations, scrapes, punctures	F7B
Relationship to MQ	Department		incident details	
Academic Staff	Department of Geography	of Environment &	blady grass brushed left eye	
Administrative/Professional	Biological Sc	iences	foreign object flown into eye	

Student



hot room fainted and fell on chin

Administrative/Professional	Department of Engineering	room hot and felt unwell
Administrative/Professional	Biological Sciences	sharp metal cut knuckle
Administrative/Professional	Biological Sciences	wooden stick went under fingernail
Administrative/Professional	Administration - Science & Engineering	sprained hip coming down ladder
Administrative/Professional	Biological Sciences	cut finger removing scalpel blade

Chemistry & bimolecular Sciences



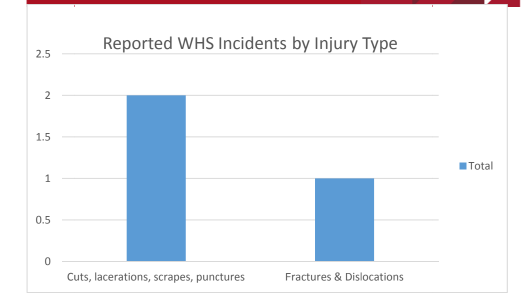
F7B Male

Student

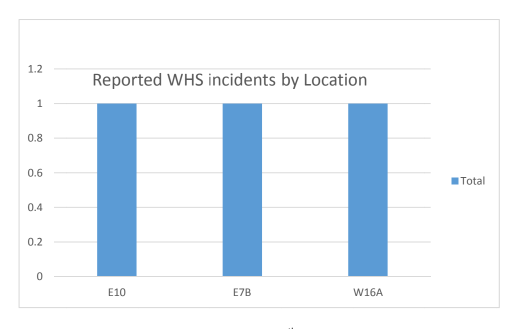
Chemistry & Biomolecular Sciences

Faculty of Science and Engineering WHS Incident report March / April 2015





Count of Injury Location	
Injury Location	Total
E10	1
E7B	1
W16A	1
Grand Total	3



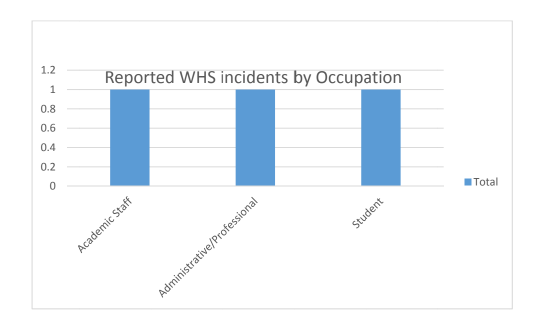
WHS Incidents reported FoS 20th March – 15th April 2015

Faculty of Science and Engineering WHS Incident report March / April 2015





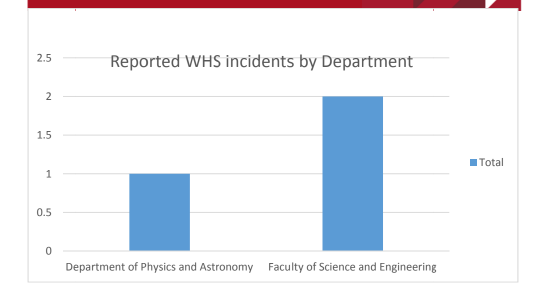
Count of Relationship to MQ	
Relationship to MQ	Total
Academic Staff	1
Administrative/Professional	1
Student	1
Grand Total	3



Count of Department	
Department	Total
Department of Physics and	
Astronomy	1
Faculty of Science and Engineering	2
Grand Total	3

Faculty of Science and Engineering WHS Incident report March / April 2015





Cause of Injury

Contact with or by an object (eg broken glass lid)

Falls on the same level Hit by or hitting an animal

Body Parts

Finger(s) - On Left Hand Back - Lower

Face

Type of Injury

Cuts, lacerations, scrapes, punctures Fractures & Dislocations Cuts, lacerations, scrapes, punctures

Injury Location	Gender	Relationship to MQ	Department
E7B	Male	Student	Faculty of Science and Engineering
E10 –(car park			
area)	Female	Administrative/Professional	Faculty of Science and Engineering
W16A	Male	Academic Staff	Department of Physics and Astronomy