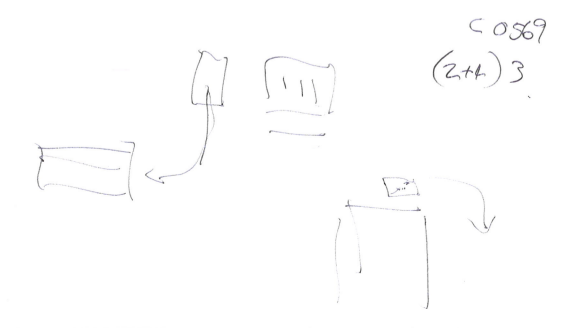
SCHOOL OF ENGINEERING - Office audit check list

Room no. 2 \ C

Please use the list below as guidelines of things to look for when carrying out the audits on individual rooms. Things that are highlighted or you are uncertain about can be followed up by the appropriate people. Additional comments can be written on the reverse of this form and please consult with local staff and students when doing the audit.

3				
FABRIC – General condition - good/ok/needs attention				
Lights				
Heating				
Ventilation				
Floors/floor coverings				
Fire doors, doors and door furniture				
Electrical installation				
Sanitary Fittings				
Other				
HOUSEKEEPING – good/ok/needs attention				
Storage of materials				
Cleanliness				
Hygiene				
Escape routes/passages	5/1.			
Cable management				
Slipping/tripping hazards	,			
Electrical Equipment Inspection and				
Testing				
Display Screen Equipment				
Other				
POLICIES & PROCEDURES (questions to ask people who are working in the labs to get an impression				
of their awareness/lack of awareness of safety issues)				
Has safety manual been read and understood				
Is accident/incident reporting system in place				
Has fire safety training session been attended				
Are risk assessments in place, read and und				
Is first aid information and equipment in place	ce and known			
about?				
Excessive noise and exposure checks?				
Are people aware of legislative things that co				
and procedures e.g. Intense light sources, C				
Noise, Dust, Ventilation, Electrical Power etc	D			
Other				



SCHOOL OF ENGINEERING - Office audit check list

Room no. 277c

Please use the list below as guidelines of things to look for when carrying out the audits on individual rooms. Things that are highlighted or you are uncertain about can be followed up by the appropriate people. Additional comments can be written on the reverse of this form and please consult with local staff and students when doing the audit.

	condition - good/ok/	needs attention		
Lights				
Heating				
Ventilation				
Floors/floor coverings		L		
Fire doors, doors and door furniture				
Electrical installation				
Sanitary Fittings				
Other				
HOUSEKEEPING – good/ok/needs attention				
Storage of materials				
Cleanliness				
Hygiene				
Escape routes/passages				
Cable management		/		
Slipping/tripping hazards	(7 *			
Electrical Equipment Inspection and				
Testing				
Display Screen Equipment				
Other				
POLICIES & PROCEDURES (questions to ask people who are working in the labs to get an impression				
of their awareness/lack of awareness of safety issues)				
Has safety manual been read and understood				
Is accident/incident reporting system in place and understood?				
Has fire safety training session been attended?		, , , , ,		
Are risk assessments in place, read and understood?		U/L		
Is first aid information and equipment in place and known				
about?				
Excessive noise and exposure checks?				
Are people aware of legislative things that cover equipment				
and procedures e.g. Intense light sources, COSHH, DSEAR,				
Noise, Dust, Ventilation, Electrical Power et	О.			
Other				

SCHOOL OF ENGINEERING - Office audit check list

Room no. 7

773

Please use the list below as guidelines of things to look for when carrying out the audits on individual rooms. Things that are highlighted or you are uncertain about can be followed up by the appropriate people. Additional comments can be written on the reverse of this form and please consult with local staff and students when doing the audit.

FABRIC – General condition - good/ok/needs attention				
Lights				
Heating				
Ventilation	~~~			
Floors/floor coverings	XXX			
Fire doors, doors and door furniture				
Electrical installation				
Sanitary Fittings				
Other				
HOUSEKEEPING – good/ok/needs attention				
Storage of materials				
Cleanliness	@ /	,		
Hygiene				
Escape routes/passages				
Cable management				
Slipping/tripping hazards	Calolos			
Electrical Equipment Inspection and	0,000			
Testing				
Display Screen Equipment				
Other				
POLICIES & PROCEDURES (questions to ask people who are working in the labs to get an impression				
of their awareness/lack of awareness of safety issues)				
Has safety manual been read and understood?				
Is accident/incident reporting system in place and understood?				
Has fire safety training session been attended?		N)/ (V		
Are risk assessments in place, read and understood?		, 0/100		
Is first aid information and equipment in place and known				
about?				
Excessive noise and exposure checks?				
Are people aware of legislative things that cover equipment				
and procedures e.g. Intense light sources, COSHH, DSEAR,				
Noise, Dust, Ventilation, Electrical Power et	C.			
Other				