

**The Park Federation Academy Trust** 

Health & Safety Policy 2021

## **Version History**

Version	Date	Status and Purpose	Changes overview
1	12 September 2012	Draft for comment	
2	17 January 2013	Final for issue	
3	01 September 2015	Draft for approval	Introduction of Estates
			Manager
4	13 October 2017	Periodic review	
5	September 2018	Periodic review	Further details on roles and
			responsibilities
6	September 2019	Periodic review	
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			based on Wills Tower
			Watson/RPA Guidance
8	July 2021	Periodic review	No changes

## **Approval History**

Signed by the CEO and Federation Principal on behalf of the Board of Directors	Dr. Martin Young
Date of approval	15 <sup>th</sup> July 2021
Date of review	July 2022

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Once issued, as a minimum this document shall be reviewed on an annual basis by the originating team/function. Any amendments shall be identified by a vertical line adjacent to the right hand margin.

To enable continuous improvement, all readers encouraged to notify the author of errors, omissions and any other form of feedback.

# Contents

1.0	HEALTH & SAFETY POLICY	3
2.0	ORGANISATIONAL RESPONSIBILITIES FOR HEALTH & SAFETY	5
3.0	ARRANGEMENTS (SYSTEMS AND PROCEDURES)	11
4.0	RISK MANAGEMENT AND RISK/OTHER ASSESSMENTS	26
5.0	GENERAL	32
Арр	endix 1. Risk Assessment	33
Арр	endix 2. Risk Assessment Register	36
Арр	endix 3. Training Matrix	38
Арр	endix 4. COSHH Risk Assessment Template	42
Арр	endix 5. References and related documents	45
Арр	endix 6. Schedule of Reviews and Record Keeping	46
Арр	endix 7. Recommended absence period for preventing the spread of infection	48
Арр	endix 8. Health and Safety Policy – Acknowledgment by Staff	52

## 1.0 HEALTH & SAFETY POLICY

#### 1.1 Statement of Intent.

- 1.1.1 This is a Statement of Organisation and Arrangements for The Park Federation Academy Trust
- 1.1.3 The Park Federation Academy Trust will, so far as is reasonably practicable, ensure the health, safety and welfare at work of all its employees. The Trust will also ensure, so far as is reasonably practicable, that non-employees such as visitors, pupils and contractors are not exposed to health and safety risks from the work activities of The Academies.
- 1.1.4 The Trust is committed to achieving compliance with and beyond, the minimum requirements of the Health and Safety at Work Act etc. 1974 (HASWA) and associated Regulations.
- 1.1.5 The Trust will, so far as is reasonably practicable:
  - a) ensure that adequate resources are made available to ensure the effective implementation of this Policy and to ensure the health and safety of staff and others affected by the Trust's activities;
  - b) ensure that advice is sought from competent persons on legal requirements for health and safety and on current best practice;
  - ensure that suitable and sufficient assessments are undertaken and recorded
    of all significant health and safety risks to staff, visitors and other third parties,
    from its work activities and that any control measures adopted are selected
    using the hierarchical approach to risk control required by the Management
    of Health and Safety at Work Regulations;
  - d) provide and maintain plant and systems of work that are safe and without risks to health to maintain access and egress within all sites;
  - e) make arrangements for ensuring safety and absence of risks to health in connection with the use, handling, storage and transport of articles and substances;
  - f) maintain any place of work under its control in a condition that is safe and without risks to health;
  - g) provide and maintain a working environment for its employees and visitors that is safe, without risks to health, and adequate as regards facilities and arrangements for staff welfare at work;
  - provide such information, instruction, training and supervision as is necessary to ensure the health and safety at work of its employees and Board and Academy Council members, including temporary staff and visitors, and information on risks for visitors and employees of other organisations who are working in Trust premises;
  - i) provide for the use of its employees, such personal protective equipment as is necessary to ensure their health and safety at work;

- give special consideration to employees or visitors with disabilities or language difficulties that may affect their awareness and/or understanding of health and safety information;
- k) make arrangements for the provision of a suitable occupational health service for staff;
- monitor health and safety performance to verify that the Trusts Health and Safety Policy is being implemented and health and safety standards are being maintained and progressively improved;
- m) develop and maintain a positive and proactive health and safety culture.
- 1.1.6 The Trust will ensure that adequate mechanisms are in place to effectively consult with employees and their representatives on health and safety matters.
- 1.1.7 The Trust recognises Health and Safety as an integral element of its business, and it will be given equal status alongside other management functions.
- 1.1.8 The Trust will ensure that appropriate systems are developed and maintained for the effective communication of health and safety matters throughout The Trust.
- 1.1.9 The Trust is committed to continuous improvement in health and safety performance and to this end will develop a Health and Safety Action Plan identifying key targets and areas for improvement in health and safety management and risk control. Progress with this plan will be monitored regularly by the Principal, Chief Operating Officer, and Directors of the Board and Academy council members of the Trust.
- 1.1.10 This Policy requires the commitment, co-operation and active involvement of all Trust employees to ensure its success and effectiveness.
- 1.1.11 All contractors and consultants working for the Trust are required to comply with this Policy.
- 1.1.12 The Trust will ensure that procedures are established for appointing and monitoring the competency of contractors.
- 1.1.13 The Trust will review this Policy Statement at least annually;
- 1.1.14 The Trust will ensure that this Policy is effectively communicated to all staff;

Failure on the part of any Trust employee, irrespective of their position, to comply with this Policy, including any safe system of work, may render that employee liable to disciplinary action and could result in criminal/civil proceedings.

Dr Martin Young CEO

## 2.0 ORGANISATIONAL RESPONSIBILITIES FOR HEALTH & SAFETY

Effective Management of Academies requires Trust Staff, the Board of Directors, Academy Council members to work together to that ensure health, safety and wellbeing objectives are achieved. Below are those with special responsibilities and their responsibilities under this Policy:

#### 2.1 The Board of Directors

For The Park Federation Academy Trust, in consultation with the Principal, the Directors will:

- 2.1.1 Ensure that suitable resources and strategic direction are available to discharge the Trust's health and safety responsibilities.
- 2.1.2 Monitor, via reports, the overall performance of the Academies health and safety management systems.
- 2.1.3 Ensure that any decision made is in line with the Trust's policies and procedures as they relate to health and safety.

# 2.2 The Principal

The day-to-day responsibility for all academy health, safety and welfare organisation and activity rests with the Principal, who will:

- 2.2.1 Ensure the effective implementation of health and safety policies and performance standards to ensure that health and safety risks to staff, visitors and third parties are properly controlled within their Academy area of the Trust.
- 2.2.2 Implement the requirements of this Policy and for ensuring compliance with all health and safety legislation within their own Academy.
- 2.2.3 Demonstrate personal commitment to health and safety by providing visible and active leadership and leading by example.
- 2.2.4 Ensure a positive health and safety culture is evident and a proactive approach to health and safety management is adopted within their Academy.
- 2.2.5 Ensure all Academy business decisions (including new projects, procurement decisions, contractor selection, office moves etc.) fully take into account health and safety considerations and that health and safety risks are considered at an early stage during project design and planning.
- 2.2.6 Ensure that Academy employees recognise health and safety as an integral element of their business, and that health and safety is given equal status alongside other management functions.
- 2.2.7 Ensure the objectives and content of the Health and Safety Policy are fully understood by all Academy Managers and that all staff under their control are made aware of their duties and responsibilities in line with the Policy.
- 2.2.8 Ensure that this Policy is brought to the attention of all employees.

- 2.2.9 Ensure that Academy health & safety policies or procedures are reviewed annually, or when significant changes occur to their business, and that these are brought to the attention of all employees (including revisions).
- 2.2.10 Ensure that health and safety is adequately resourced with both time and finances and that managers make adequate provision in their budgets for managing health and safety, to assist them in achieving the standards laid down by health and safety legislation, Policies, Performance Standards, etc.
- 2.2.11 Ensure that the job descriptions of Managers, School Departmental Heads, and Responsible Persons, contain specific areas of responsibility for health and safety management relevant to their Service Area and function.
- 2.2.12 Ensure suitable persons are nominated to undertake key health and safety functions within the Academy, such as risk assessors, (to carry out Display Screen Equipment, manual handling, Hazardous substances, fire or other risk assessments), fire wardens, first aiders etc. and to ensure these individuals are adequately supported and suitably trained.
- 2.2.13 Co-operating and working closely with the Chief Operating Officer and Estates Manager to achieve a safe and healthy working environment and obtaining competent advice and guidance where necessary.
- 2.2.14 Ensure that within the Academy, adequate provision is made for consultation with employees, including Trade Union appointed safety representatives, on health and safety matters and within good time. As a minimum, 'health and safety' should be included as a standing item at team/management meetings.
- 2.2.15 The Principal will bring to the attention of the relevant Academy Council and Board any significant health and safety issues, will involve the Directors in any policy matters and bring to their attention health and safety guidance received from competent external parties.

# 2.3 Principals Who Are Directly In Charge Of Trust Premises And Establishments ('Persons In Control Of Buildings')

The Principal is designated as 'The Person in Control' of the premises, though they may delegate specific roles and functions to others.

# 2.4 Employees

All Trust Employees are directly responsible for:

- 2.4.1 Taking reasonable care for the health and safety of themselves and of other persons who may be affected by their acts and/or omissions.
- 2.4.2 Co-operating fully with their Manager or Responsible Person on all matters pertaining to their health and safety at work.
- 2.4.3 Not recklessly or intentionally interfering with, or misusing any equipment, safety devices etc. that has been provided in the interest of their health and safety at work.
- 2.4.4 Reporting promptly, in the first instance to their manager or responsible person, any accidents, injury, significant near miss, incident of violence and aggression, cases of work-related ill.

- 2.4.5 Report to the relevant manager, any defect, hazard, damage or unsafe practices or other items that could give rise to an unsafe place of work or cause injury or ill health to others.
- 2.4.6 Wearing any protective clothing or equipment and using any safety devices that have been provided for their health and safety while at work.
- 2.4.7 Observing safety rules, complying with codes of practice, corporate and departmental health and safety policies and guidance, and adhering to safe working procedures at all times.
- 2.4.8 Acquaint themselves with, and comply with, the procedure to follow in case of a fire or other emergency.
- 2.4.9 Attending health and safety training as directed and undertaking their work activities in accordance with any health and safety training provided to them.
- 2.4.10 Attending local health and safety and safety induction on their first day of employment.
- 2.4.11 Wearing any authorisation badge/identity card that is issued to them, so that the authorisation badge/identity card is readily visible whilst in as deemed necessary in Trust buildings.

# 2.5 Staff With Special Responsibility

The following staff have special responsibility:

Teaching and Learning: Principal, Deputy Principal and External Events coordinator

**General areas including premises and welfare:** Chief Operating Officer who is a CFPA Europe Diploma and NEBOSH General Certificate holder, the Estates Manager who is a NEBOSH General Certificate holder and fulfils the role of Health and Safety advisor, First Aid Coordinators and Premises Staff who are IOSH Working Safely trained (managers and assistants who are located at every academy). Catering risks are managed by the outsourced caterer.

These job-holders will be responsible for managing their specified areas:

- 2.5.1 The local arrangements to ensure the effective control of risks within the specific areas under their control;
- 2.5.2 the local arrangements for the purchase, inspection and maintenance of equipment and its specification
- 2.5.3 the coordination of the Trust/Academies health and safety policy in their own department or area of work, directly responsible to the Principal for the application of the health and safety procedures and arrangements;
- 2.5.4 Premises staff establish and maintain safe working practices including arrangements for ensuring, as far as is reasonably practicable, the absence of risks to health and safety in connection with the use, handling, storage and transport of articles and substances, e.g. chemicals, hot water, sharp tools, etc. The team work in accordance with the Estates Manager who has developed a number of check sheets that are stored in the Trust Shared server that include items such as perimeter checks etc.

- 2.5.5 resolving health, safety and welfare problems referred to them by members of their staff or referring to the Principal or line manager any problems they are unable to resolve within the resources available to them;
- 2.5.6 ensuring that risk assessments are carried out when necessary, and on a regular basis within the overall programme for the Academy, on the activities and equipment for which they are responsible;
- 2.5.7 ensuring, as far as is reasonably practicable, that sufficient information, instruction, training and supervision is provided to enable employees and pupils to avoid hazards and to contribute positively to their own health and safety;
- 2.5.8 Obtaining relevant advice and guidance on health and safety matters.

# 2.6 Special Obligations Of Any Class Teacher

In addition to the general responsibilities of employees, outlined above, class teachers are expected to:

- 2.6.1 raise any health and safety concerns outside their control related to their class area with their immediate line manager;
- 2.6.2 exercise effective supervision of pupils and know the emergency procedures in respect of fire, first aid and other emergencies, and to carry them out;
- 2.6.3 know the particular health and safety measures to be adopted in their own teaching areas and to ensure that they are applied;
- 2.6.4 give clear instructions and warnings to pupils as often as necessary; (this may be something that overlaps into behaviour policy and, in the event of an accident to a pupil, may help defend a claim)
- 2.6.5 set a good example by following safe working procedures personally;
- 2.6.6 ensure the use of protective clothing and guards where necessary;
- 2.6.7 avoid introducing any personal items of equipment or substances that may cause unacceptable risk in their use.
- 2.6.8 build in safety education in curriculum planning.

# 2.7 Health And Safety Representatives

Safety Representatives are appointed by recognised Trade Unions.

Under the requirements of the Safety Committee and Safety Representative Regulations 1977, where Safety Representatives are appointed they will be given adequate time and facilities to fulfil their functions.

# 2.8 The Pupils and Parents

Pupils and parents are responsible for following the academy's health and safety advice, on-sit and off-site, and for reporting any health and safety incidents to a member of staff. Pupils will be reminded that they are expected to:

2.8.1 exercise personal responsibility for the health and safety of themselves and others;

- 2.8.2 observe standards of dress consistent with safety and/or hygiene, as detailed within the appropriate curriculum safety guidelines;
- 2.8.3 observe all the health and safety rules of the Academy and, in particular, the instructions of staff given in an emergency;
- 2.8.4 use and not wilfully misuse, neglect or interfere with things provided for their health and safety;

All pupils and parents will be made aware of the contents of this section of the policy through the Trust's websites.

## 2.9 Contractors

- 2.9.1 All contractors will be appropriately selected and competent in terms of health and safety
- 2.9.2 Contractors must be made aware of and abide by the Trust/Academies health and safety policy and not endanger pupils, staff or other visitors to the site.
- 2.9.3 The Estates Manager and the Premises Staff will be responsible for the coordination of contractors' activities on site.
- 2.9.4 The Principal, Chief Operating Officer and Estates Manager must ensure that any temporary rules, such as exclusion from parts of the premises, are made known to all staff, pupils and students and visitors to the premises. This might be achieved by the posting of suitable notices by the Principal, their deputy, or by the contractor and Estates Manager, in consultation with the Principal.
- 2.9.5 The Principal will consult the Chief Operating Officer for any additional guidance on these matters.
- 2.9.6 All contractors must report to the Premises Staff before any work takes place and prior to each working session. The Premises Staff should then inform the contractor of any conditions which may affect his safety and that of others.

## 2.10 Visitors And Other Users Of The Premises

- 2.10.1 Where facilities are shared, ensure that there are suitable and sufficient arrangements for communicating and coordinating health, safety and security policy and procedures with other occupiers, e.g. catering and cleaning contractors, outside staff based in the Academy.
- 2.10.2 The Health & Safety at Work Act etc. 1974, Management of Health and Safety at Work Regulations 1999, and Occupiers Liability Act 1984, apply to all visitors to Trust/Academy premises/workplaces.
- 2.10.3 All visitors to Trust establishments must comply with the Trust and Academies Health and Safety Policy and procedures.
- 2.10.4 Principals must ensure that a suitable system is implemented whereby visitors are required to record their visit to the particular premises (e.g. visitor's book).
- 2.10.5 Where applicable visitors will be required to wear a 'visitors' identification badge that is supplied by the Academy.
- 2.10.6 Where reasonably practicable, visitors will be accompanied at all times by a responsible employee.

- 2.10.7 Should a fire/emergency occur or the fire alarm activated whilst visitors are on Academy premises, the person who is accompanying the visitors will take him/her to the fire assembly point.
- 2.10.8 Should an incident/accident occur involving a visitor this must be reported using the Accident/Incident Reporting Form, and an investigation undertaken as soon as possible by the relevant Responsible Person.
- 2.10.9 If the incident is of a serious nature or fatal the Chief Executive, Academy Principal and the Chief Operating Officer must be contacted immediately.
- 2.10.10 Where applicable, adequate consideration must be given to visitors, contractors and members of the public in risk assessments, including the provision of suitable and sufficient control measures.
- 2.10.11 Persons 'hosting' visitors including meeting convenors must ensure:
- a) Visitors are alerted to the establishment's fire procedures,
- b) Visitors adhere to the Trust/Academy's 'No Smoking' Policy,
- c) Visitors park their vehicles in such a way so as not to obstruct fire escape routes, roads, access or other vehicles,
- d) Visitors record their presence on the premises in the appropriate log book,
- e) Where applicable, visitors are provided with and wear an identification badge,
- f) Visitors are accompanied or authorised to enter the premises,
- g) Visitors remain within authorised areas and not enter any restricted area unless permission is granted and the person is accompanied,
- h) Visitors do not take anything with them from the premises, or bring anything onto the premises that may create a hazard or risk unless authorised,
- i) Visitors report all accidents, incidents and near misses to the host,
- j) Visitors wear protective clothing that is supplied, when necessary.

# 2.10.12 **Lettings**

The Principal will ensure that the Hirer of the premises, for any event, is aware of his/her obligations under health and safety legislation and the Academy's health and safety policies where appropriate. The Estates Manager will ensure adequate insurances are maintained.

See the Chief Operating Officer for details of the Academy's security policy.

### 2.11 Infection prevention and control

We follow national guidance published by Public Health England when responding to infection control issues. We follow specific advice when managing Covid.

# 3.0 ARRANGEMENTS (SYSTEMS AND PROCEDURES)

Whilst overall accountability rests with the Trust Board, It is the responsibility of Operational staff , which includes the Chief Executive Officer, Chief Operating Officer and Principals to ensure so far as is reasonably practicable that the following arrangements are suitable and sufficient, are maintained and that all staff and pupils are aware of the arrangements.

Area	Persons roles are delegated too in each academy is the individual(s) who actually complete(s) the task	Operational Person(s) Accountable the individual or individuals who is/are ultimately answerable for the activity or decision
Premises/Site/Workplace/Classroom/Office Etc.		
Heating and lighting	Premises Team/Estates Manager (EM)	Chief Operating Officer (COO)
Cleanliness of all workplaces, good housekeeping, the removal of waste, storage of materials, books and files etc.	EM/Premises Teams	COO/Principal
Room dimensions and space.	соо	COO/Principal
Sanitary provisions (male/female, children's and disabled toilet facilities).	Premises Team/EM	COO/Principal
Temperature of workplaces, the provision of thermometers.	Premises Team/EM	COO/Principal
Condition of premises including floors etc.	Premises Team/EM	COO/Principal
Workstations/desks and seating, use of computers etc.	Premises Team/EM	COO/Principal
Facilities and arrangements for:	Principal/EM	COO/Principal
a) Provision of a wholesome supply of drinking water		
b) Canteens/Rest Place		
c) Pregnant and Nursing Mothers		

ACCIDENT/INCIDENT REPORTING		
The provision and location of accident records.	Welfare Officer (WO)	Principal
Accident/incident report forms.	wo	Principal
Guidance on Accident/Incident Reporting.	EM	coo
Recording and reporting of all incidents of Violence and Aggression on staff.	Senior Management Team	Principal
Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 1995 (RIDDOR) as amended 2013.	WO/EM	CEO/COO/Principal
Reportable injuries, diseases or dangerous occurrences include:		
Death		
Specified injuries. These are:		
Fractures, other than to fingers, thumbs and toes		
Amputations		
Any injury likely to lead to permanent loss of sight or reduction in sight		
Any crush injury to the head or torso causing damage to the brain or internal organs		
Serious burns (including scalding)		
Any scalping requiring hospital treatment		
Any loss of consciousness caused by head injury or asphyxia		
Any other injury arising from working in an enclosed space which leads to hypothermia or heat-induced illness, or requires resuscitation or admittance to hospital for more than 24 hours		
Injuries where an employee is away from work or unable to perform their normal work duties for more than 7 consecutive days		
Where an accident leads to someone being taken to hospital		
Where something happens that does not result in an injury, but could have done		
Near-miss events that do not result in an		

injury, but could have done. Examples of nearmiss events relevant to schools include, but

The collapse or failure of load-bearing parts of

are not limited to:

lifts and lifting equipment

The accidental release of a biological agent likely to cause severe human illness		
The accidental release or escape of any substance that may cause a serious injury or damage to health		
An electrical short circuit or overload causing a fire or explosion		
Information on how to make a RIDDOR report is available here:		
How to make a RIDDOR report – http://www.hse.gov.uk/riddor/report.htm		
FIRST AID AND ITS PROVISION IN THE WORKPLACE		
Designated First Aiders (names displayed).	Welfare Officer (WO)	coo
Identified location of First Aid Boxes.	wo	Principal
The contents of First Aid Boxes are complete and up to date.	wo	Principal
Training of First Aiders and/or Appointed Persons and ensuring that adequate numbers of first aiders or appointed persons are available.	Principal	Principal
First Aid Room facilities (Medical room).	WO/EM	Principal
Travelling First Aid Kits.	WO/SMT	Principal
The Welfare Officer will inform parents of any accident or injury sustained by a pupil in the Early Years Foundation Stage, and any first aid treatment given, on the same day, or as soon as reasonably practicable.		
REPORTING CHILD PROTECTION ACCIDENTS/REPORTING TO OfSTED		
The Senior Management Team will notify local child protection agencies of any serious accident or injury to, or the death of, a pupil in the Early Years Foundation Stage while in the academy's care.	SMT	Principal/CEO
They will also notify Ofsted of any serious accident, illness or injury to, or death of, a pupil in the Early Years Foundation Stage while in the school's care. This will happen as soon as is reasonably practicable, and no later than 14 days after the incident		
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FIRE AND EMERGENCY PROCEDURES		
Fire Risk Assessment	EM	COO
Fire and Emergency Plan	Principal	COO
Fire evacuation drills (Termly)	Principal	COO
Weekly Fire alarm testing	Premises Teams	Estates Manager
Personal Emergency Plans	Estates Manager	COO
Fire equipment servicing	Third Party Contractor	EM
SUBSTANCES HAZARDOUS TO HEALTH (COSHH) AND THEIR USE/STORAGE AT WORK		
Provide a list of the hazardous substances including cleaning materials used.	Premises Teams/EM	coo
List of activities where COSHH might apply e.g. Science Lab, Technology Rooms, use of pesticides, cleaning products.	Premises Teams/EM	соо
Completing of COSHH Assessments.	Premises Teams/EM	coo
Personal Protective Equipment (PPE) and Clothing.	Premises Teams/EM	соо
Storage of hazardous substances and signage and safe disposal	Premises Teams/EM	coo
SECURITY OF PERSONS AND PREMISES		
Security assessment of premises	EM	coo
Perimeter Fencing/Exterior lighting	Premises Teams	COO
Burglar Alarm (externally monitored).	Premises Teams	COO
Use of toughened glass and safety glazing.	EM	COO
Identification of visitors.	Reception Staff	Principal
Signing In/Out procedures.	Reception Staff	Principal
Control of Access.	Premises Teams	COO
Security Personnel on duty.	EM	COO
Reception/waiting areas.	Reception Staff/Premises Teams	Principal
Installation and use of CCTV, neighbourhood watch schemes etc.	EM	COO
SAFETY IN COMMERCIAL KITCHENS		
Safety of pupils/employees/kitchen staff (in conjunction with the incumbent). Food Hygiene.	Commercial Caterer	Environmental Health Officer
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Responsibility for maintenance of premises and equipment.		
Restricted access.		
First aid arrangements, including accident/incident reporting.		
Safe systems of work.		
Lifting and handling of heavy and hot loads, liquids etc.		
Safe use of machinery, equipment and appliances within the areas.		
Removal of waste.		
Pest control.		
Use of knives.		
Condition of workplace, including floors etc.		
SMOKING		
Smoking is not permitted anywhere on the premises.	All Staff and visitors	CEO/Principal/COO
VIOLENCE AT WORK		
We believe that staff should not be in any danger at work, and will not tolerate violent or threatening behaviour towards our staff.	All Staff	Principal/CEO
All staff will report any incidents of aggression or violence (or near misses) directed to themselves to their line manager/Principal immediately. This applies to violence from pupils, visitors or other staff.		
CONTRACTORS AND THE CONSTRUCTION DESIGN AND MANAGEMENT REGULATIONS (CDM)		
Academy guidelines for the Management of Contractors.	EM	coo
Contractors are required to provide completed risk and other assessments including method statements before works are allowed to commence {Construction (Design and Management) Regulations}.	EM/Premises Teams	COO
Works are planned well in advance (where applicable) and health and safety issues have been addressed.	EM/Premises Teams	coo
Contractors are controlled and managed on	EM/Premises Teams	coo
site.		coo

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Contractors are required to address the following:	EM/Premises Teams	Principal/COO
Protection of children	EM/Premises Teams	соо
Segregation of building works where possible.	544/5	
Safe use and storage of any machinery brought onto site.	EM/Premises Teams	coo
Guarding of site and machinery.	EM/Premises Teams	600
Restricted Access to unauthorised persons including children.		C00
Requirement to use tools etc. of a voltage no greater than 110v		
THE SAFE USE OF PESTICIDES		
Limiting the use of pesticides and where appropriate using environmentally friendly and safer products.		
Ensuring that all pesticides used have been approved and have a recognised product number that has been awarded by DEFRA.		
Only competent, trained persons, employees etc. are allowed to use and apply pesticides and should hold certificates of competence to that effect and be authorised.	Premises Teams, EM	coo
Safe systems of work in place for;	and External Gardening	
Handling and Storage of pesticides.	contractors	
Application of Pesticides.		
The use of Personal Protective Clothing and equipment.		
Disposal of surplus and unused Pesticides and containers.		
COSHH Assessments.		
Protection of employees, users, children, public and others.		
ASBESTOS		
The management of asbestos in the workplace and premises including the identification and marking of known asbestos and its location (asbestos register).	EM	CEO/COO/Principal
Monitoring of the condition of known asbestos in the workplace/premises including the removal or encapsulation of damaged unsealed asbestos etc.	EM/Premises Teams	COO

When asbestos removals are to take place ensuring that:	EM	COO
All work is undertaken and carried out by competent persons.		
Using only HSE approved Asbestos Removal Contractors.	EM	COO
Records of Asbestos to be maintained at the workplace/site.	EM/Premises Teams	coo
LONE WORKING		
Lone working may include:		
Late working	EM/Principal	Principal/COO
Home or site visits		
Weekend working		
Site duties		
Site cleaning duties		
Working in a single occupancy office		
Potentially dangerous activities, such as those where there is a risk of falling from height, will not be undertaken when working alone. If there are any doubts about the task to be performed then the task will be postponed until other staff members are available.		
If lone working is to be undertaken, a colleague, friend or family member will be informed about where the member of staff is and when they are likely to return.		
The lone worker will ensure that they are medically fit to work alone.		
The lone worker will ensure that they are medically fit to work alone.		
OFF SITE VISITS		
When taking pupils off the premises, we will ensure that:		
Risk assessments will be completed where off- site visits and activities require them	Teachers	Principal
All off-site visits are appropriately staffed		
Staff will take a school mobile phone, a portable first aid kit, information about the specific medical needs of pupils along with the parents' contact details		
There will always be at least one first aider with a current paediatric first aid certificate on school trips and visits, as required by the		

statutory framework for the Early Years Foundation Stage.		
For other trips, there will always be at least one first aider on schools trips and visits		
ELECTRICITY AT WORK		
Ensure all portable electrical appliances are maintained in a safe condition and have been tested by a competent person e.g. electrician.	EM/Premises Teams	соо
Logging of all tests on portable electrical appliances.		соо
Testing of fixed installations will be undertaken every 5 years by an external competent person, whose credential will be checked (NICEIC).	EM/Premises Teams	COO
Undertaking daily visual inspections of electrical appliance before use.	All staff	Principal/COO
Implementing good cable management so as to prevent slips trips and falls and damage to equipment etc.	All staff	Principal/COO
Electrical apparatus and connections will not be touched by wet hands and will only be used in dry conditions	All staff	Principal/COO
Providing and using a Residual Current Device (RCD) where applicable.	Premises Teams	соо
Ensuring premises teams do not undertake electrical maintenance beyond their competence.	Premises Teams/EM	COO
WORK EQUIPMENT		
Safe guarding of machines.	EM/Premises Teams	соо
Undertaking a machinery/equipment inventory.	EM/Premises Teams	соо
Provide work equipment that is safe and properly maintained.	EM/Premises Teams	C00
Safe use of machinery.	EM/Premises Teams	COO
Carrying out risk assessments where appropriate.	EM/Premises Teams	C00
Providing adequate training for employees on work equipment, machinery etc.	EM/Premises Teams	coo
STORAGE OF FLAMMABLE LIQUIDS		
Containing and controlling the amount held in storage.	EM/Premises Teams	COO
	EM/Premises Teams	соо

Safety and security of storage of flammable liquids.	FM/Dromises Tooms	500
Providing a list of what is in storage and where	EM/Premises Teams EM/Premises Teams	COO
and how is it stored.	EM/Premises Teams	coo
Who has access and is access restricted to others e.g. children etc.	Elwi/Premises reams	
Providing appropriate signage		
SAFETY SIGNS		
Displayed on/at each level of the premises, workplace.	EM/Premises Teams	coo
Signs comply with current legislation.	EM	coo
Are recognisable and easy to understand.	EM	соо
SWIMMING POOLS		
Safe systems of work are provided by third parties when children use INDOOR pools.	Teachers and external company that manage	Principal
Cleanliness of water and facility and ensuring temperature is correct.	the swimming pool	
Hygiene - Legionella water quality, lifesaving equipment/supervision.		
First Aid equipment available.		
Restriction of animals (outdoor pools).		
Safe procedures and pool rules displayed where appropriate.		
Security of pool, including restricted access.		
Responsibility for cleaning the pool.		
Use of chemicals etc. within the pool environment, safe handling, storage, security etc.		
SPORTS FACILITIES AND ACTIVITIES		
Equipment and premises - safety of use, clear written guidance and procedures.	Sports Coordinators/Teachers	Principal
Supervision of activities.		
Rules for staff and other users of sports equipment and facilities.		
Training of employees.		
Maintenance checks	External Party/EM	
MANUAL HANDLING AND LIFTING		
It is up to individuals to determine whether they are fit to lift or move equipment and		

furniture. If an individual feels that to lift an item could result in injury or exacerbate an existing condition, they will ask for assistance.	EM/Premises Teams	COO
The academy will ensure that proper mechanical aids and lifting equipment are available in school, and that staff are trained in how to use them safely.		
Staff and pupils are expected to use the following basic manual handling procedure:		
Plan the lift and assess the load. If it is awkward or heavy, use a mechanical aid, such as a trolley, or ask another person to help		
Take the more direct route that is clear from obstruction and is as flat as possible		
Ensure the area where you plan to offload the load is clear		
When lifting, bend your knees and keep your back straight, feet apart and angled out. Ensure the load is held close to the body and firmly. Lift smoothly and slowly and avoid twisting, stretching and reaching where practicable		
Recognising what needs to be lifted, handled, carried etc. i.e. persons, static loads such as furniture etc.		
Who will carry this out?		
Undertaking Manual Handling Assessments.		
Training in correct lifting techniques.		
Safe systems of work		
USE OF DISPLAY SCREEN EQUIPMENT (DSE)		
Undertaking DSE Assessments (information available from HSE).	WO/EM/Principal/IT Network Manager	CEO/COO/Principal
Safe place of work, ergonomics including posture considerations etc.		
SAFE USE OF VEHICLES		
Speed restriction signs displayed.		
One way traffic system.		
Segregation of vehicles and pedestrians.	Premises	Principals
Clearly marked parking bays and areas.	Teams/External servicing department	
Coaches to be fitted with audible reversing alarms.	Servicing acpartment	

Care whilst driving especially where children, elderly are present.		
Vehicles are road worthy, are taxed, insured and have a valid MOT etc.		
Ensure that drivers on Academy business have a valid driving licence for the categories of vehicle concerned.		
ACCESS EQUIPMENT AND WORKING AT HEIGHTS		
We will ensure that work is properly planned, supervised and carried out by competent people with the skills, knowledge and experience to do the work.	Premises Teams/EM	COO
In addition:		
The Premises Teams retain ladders for working at height		
Pupils are prohibited from using ladders		
Staff will wear appropriate footwear and clothing when using ladders		
Contractors are expected to provide their own ladders for working at height	Contractors	
Before using a ladder, staff are expected to conduct a visual inspection to ensure its safety	All staff	
Access to high levels, such as roofs, is only permitted by trained persons Visual inspection of steps, ladders and scaffold before use to ensure safety and integrity.		
Access to and work on some areas e.g. roofs and windows will be subject to a separate risk assessment and method of work statement.		
Access equipment, and access to high levels is not allowed to unauthorised and untrained persons.		
GOOD HOUSE KEEPING		
Clean and tidy premises.	All Staff	COO/Principals
Maintenance programmes and procedures in place to deal with repairs, etc.	EM	
Immediate clean-up of spills.	Premises Teams/All	
Litter-free zone.	staff	
External areas, grounds, play areas and equipment are safe for use.	Premises Teams Premises Teams/EM	
Promoting and maintaining a safe and healthy working environment.	All staff	

	1	1	
COMMUNICATION			
Providing employees with information about the general duties under the Health and Safety at Work Act and specific legal requirements relating to their work (see Health and Safety Law Poster).	EM	COO	
Employees will be given information about substances, plant, materials, machinery etc. which they come into contact with.	EM	coo	
Discussing with contractors before they start work on site, how they plan to do their job, whether they need the Trust's equipment to help them, whether they can operate in segregated areas or when the Academy is closed down and if not what hazards do they create for employees and vice versa.	e they start their job, uipment to rate in demy is rds do they		
TRAINING			
Training employees, supervisors and managers to enable them to work safely and carry out their health and safety responsibilities.	5 M (5 )	D	
Supervising employees as far as necessary for their safety - especially young workers, new employees and employees carrying out unfamiliar tasks.	EM/Department Leads	Principal/COO	
SAFETY AUDITS AND INSPECTIONS			
Regular checks and inspections of the workplace, machinery, appliance, equipment and working methods etc. to be carried out by managers etc.	EM/Academy Council	Principal/COO	
Carry out sample health and safety audits of health and safety management systems and workplaces.	Academy Council	Principal/COO	
Each academy will have a termly Health and Safety inspection where the Premises Teams will be accompanied by the Estates Manager/Academy council to walk through the complex.	EM/Academy Council	Principal/COO	
SAFEGUARDING/SPECIAL EDUCATIONAL NEEDS/CHILD PROTECTION	Safeguarding	CEO	
Ensuring compliance with legislation	Leads/Principals		
GAS HEATING SYSTEMS			
Ensuring compliance with legislation	EM/External competent party	соо	

Installation, maintenance and repair of gas appliances and fittings will be carried out by a		
competent Gas Safe registered engineer		
Gas pipework, appliances and flues are regularly maintained		
All rooms with gas appliances are checked to ensure that they have adequate ventilation		
WATER SAFETY		
Ensuring compliance with legislation	EM/COO/External party	CEO
A water risk assessment has been completed and is within date. The Estates Manager is responsible for ensuring that the identified operational controls are conducted and recorded in the water log book		
This risk assessment will be reviewed periodically and when significant changes have occurred to the water system and/or building footprint		
The risks from legionella are mitigated by the following:		
Temperature checks		
Heating of water		
External company checks		
Disinfection		
STRESS		
Ensuring we have Occupational Health Provision that's supports stress specific risk assessments	HR Manager	coo
Whole academy risk assessment	Principal	CEO
HEALTH & SAFETY ADVICE		
Ensuring staff are appropriately supported	EM	соо
SPECIALIST EQUIPMENT		
Parents are responsible for the maintenance and safety of their children's wheelchairs. In school, staff promote the responsible use of wheelchairs.	All Staff	Principals
Oxygen cylinders are stored in a designated space, and staff are trained in the removal storage and replacement of oxygen cylinders.		
INFECTION PREVENTION AND CONTROL		

We follow national guidance published by Public Health England when responding to infection control issues. We will encourage staff and pupils to follow this good hygiene practice, outlined below, where applicable. Handwashing  • Wash hands with liquid soap and warm water, and dry with paper towels  • Always wash hands after using the toilet, before eating or handling food, and after handling animals  • Cover all cuts and abrasions with waterproof dressings  • Use of Hand sanitiser	All persons in the academy	Principal
<ul> <li>Coughing and sneezing</li> <li>Cover mouth and nose with a tissue</li> <li>Wash hands after using or disposing of tissues</li> <li>Spitting is discouraged</li> </ul>	All persons in the academy with teachers coaching children	Principal
<ul> <li>Personal protective equipment</li> <li>Wear disposable non-powdered vinyl or latex-free CE-marked gloves and disposable plastic aprons where there is a risk of splashing or contamination with blood/body fluids (for example, nappy or pad changing)</li> <li>Wear goggles if there is a risk of splashing to the face</li> <li>Use the correct personal protective equipment when handling cleaning chemicals</li> </ul>	Welfare/First Aiders/Premises Teams including cleaning staff	Principal/COO
<ul> <li>Cleaning of the environment</li> <li>Clean the children's environment, including toys and equipment, frequently and thoroughly</li> <li>Cleaning the whole school, toilets etc.</li> </ul>	Teachers	Principal
<ul> <li>Cleaning of blood and body fluid spillages</li> <li>Clean up all spillages of blood, faeces, saliva, vomit, nasal and eye discharges immediately and wear personal protective equipment</li> <li>When spillages occur, clean using a product that combines both a detergent and a disinfectant and use as per manufacturer's instructions. Ensure it is effective against bacteria and viruses and suitable for use on the affected surface</li> </ul>	Cleaning and Premises Teams	EM/COO/Principal

• Laur	Never use mops for cleaning up blood and body fluid spillages — use disposable paper towels and discard clinical waste as described below Make spillage kits available for blood spills  Indry Wash laundry in a separate dedicated facility Wash soiled linen separately and at the hottest wash the fabric will tolerate Wear personal protective clothing when handling soiled linen Bag children's soiled clothing to be sent home, never rinse by hand  Ical waste Always segregate domestic and clinical waste, in accordance with local policy Used nappies/pads, gloves, aprons and soiled dressings are stored in correct clinical waste bags in foot-operated bins Remove clinical waste with a registered waste contractor Remove all clinical waste bags when they are two-thirds full and store in a dedicated, secure area while awaiting collection	Welfare/Teaching staff Welfare	Principal
Anin	mals		
	Wash hands before and after handling any animals		
	Keep animals' living quarters clean and away from food areas		
	Dispose of animal waste regularly, and keep litter boxes away from pupils	Teaching staff	Principals
	Supervise pupils when playing with animals	reaciiiig staii	Γιπιωμαίδ
	Seek veterinary advice on animal welfare and animal health issues, and the suitability of the animal as a pet		

## 4.0 RISK MANAGEMENT AND RISK/OTHER ASSESSMENTS

The Park Federation Academy Trust, as with any other business, has a legal duty to assess what within their activities and premises might cause harm to people, and decide whether reasonable steps are being taken to prevent that harm or if more needs to be done. This is known as a risk assessment. Although there are no specific requirements relating to how this is done the following guidance shows a process that is recommended by the Health and Safety Executive (HSE).

Having a robust risk assessment process will not only result in a safer and improved working environment but will also reduce the risk of civil action and criminal prosecution.

Each academy will hold a register of completed risk assessments. This will include general areas, specific areas and trips.

The Park Federation Academy Trust will ensure that the persons responsible for undertaking risk assessment have been appropriately trained.

- We will try to involve those at risk in the assessment process as they will have a greater understanding of the activity and will have knowledge of previous incidents or near misses.
- We will be careful not to over rely on generic risk assessments as there may be subtle differences between seemingly similar activities. Templates however will be consistent as primary activities are similar.
- We will not assume that the risks from a previous activity are the same as a subsequent one. For example if you are having a sports day the previous year's risk assessment just re dated may not be sufficient. Weather conditions, activities and the persons involved may have changed.
- We will use a simple system that all persons understand and are able to relate to the relevant activity and risk.
- We will carry out risk assessments prior to the introduction of any new activities or processes.
- The purpose of the risk assessment process is to manage risk at a tolerable level and not to eliminate it.

Risk assessments are required for all activities where persons (including staff, pupils, contractors and members of the public) may be at risk. Our register will include all of the key activities to ensure that all risk assessments are being effectively managed.

The register will be held by the Principal and Estates Manager at every site and will detail when assessments were completed; when they are due for review; the responsible persons and where they are located.

## **Undertaking a Risk Assessment**

The following activities will be risk assessed and the list is not intended to be exhaustive and can be added too as new activities or processes are identified. Persons that have specific responsibilities to complete risk assessments are detailed below.

Area	Person(s) who may contribute to completing the risk assessment	Person or Body receiving the assessment
Security of Premises	Each Premises Team	Principal
Assessment	Estates Manager	Academy Council
Before and after school	Any external club	Principal
activities	Chief Operating Officer	Academy Council
Late collection of child	Principal	Principal
Abandoned child	Chief Operating Officer	Academy Council
Trips, Falls, Fights	Principal	Principal
	Chief Operating Officer	Academy Council
Spread of illness and disease	Principal	Principal
Expectant mothers (staff)	Chief Operating Officer	Academy Council
	Estates Manager	
	Welfare Officer	
PE activities including sports	PE qualified staff	Principal
days etc.		Academy Council
Classrooms	Teaching staff	Principals
	Senior Leaders	
Food Technology	Teaching staff	Principals
Safeguarding and Special	Teaching staff	Principal
Educational Needs		Academy Council
Trips and off site activities	Teachers	Trip Coordinator
	Principal	Principal
		Academy Council
Summer Fetes	Principal	Principal
	Chief Operating Officer	Academy Council
Violence towards Staff	Principal	Principal
	Chief Operating Officer	Academy Council
Play equipment	External Consultant	Principal
	Premises Teams	Academy Council
	Estates Manager	
Control of Substances	Premises Teams	Principal
Hazardous to Health Regulations. (COSHH)	Estate Manager	Academy Council
Display Screen Equipment	Principal	Principal
(DSE)	Chief Operating Officer	Academy Council

Manual Handling	Premises Teams	Principal
	Teachers	Academy Council
Electrical Safety	Premises Teams	Principal
	External Parties	Academy Council
	Estates Manager	
Fire Safety	Estates Manager	Chief Operating Officer
- Fire Risk Assessment	(Nebosh Fire Safety and Risk	Principal
- Fire Evacuations	Management)	Academy Council
	Chief Operating Officer	
	(CFPA Europe Fire Diploma)	
Gas Safety	Specialist Consultant	Principal
	Estates Manager	Academy Council
Boiler rooms	Premises Teams	Estates Manager
Legionella	Specialist Consultant	Principal
	Estates Manager	Academy Council
Vehicle maintenance for Mini	Premises Teams	Principal
Buses	Principals	Academy Council
	Third party servicing contractor	
Car Park	Premises Teams	Principal
	Estates Manager	
Tree Risk Assessment	External Contractor	Estates manager
		Principal
		Academy Council
Working at Height	Premises Teams	Principal
	Principals	Academy Council
	Estates Manager	
Commercially used kitchens	Catering Supplier	Estates manager

# What will be considered as part of the process.

The risk assessment will include consideration of what might cause harm and how and, the people who might be affected. It will take into account any controls which are already in place and identify what, if any, further controls are required.

The assessment will show that:

- a proper check was made
- all people who might be affected were considered
- all significant risks have been assessed

- the precautions are reasonable
- the remaining risk is low

The assessment will not include insignificant risks and we will not include risks from everyday life unless our work activities increase the risk.

Any paperwork that is produced will be used to communicate and manage the risks in our business.

The risk assessments will cover all groups of people who might be harmed whilst within our grounds and buildings.

- We will think about staff affected because of risks associated with the particular jobs they do, such as repair and maintenance.
- We will consider <u>new and young workers</u> as they may be inexperienced, and/or lack maturity/ experience to recognise risks. They may not be familiar with our workplace culture - what is and what isn't acceptable
- We will consider the literacy skills of staff to ensure they can read or understand and follow guidance and instructions
- We will consider <u>new or expectant mothers</u> and <u>young people</u> who may be more prone to health-related risks (physical, biological or chemical risks)
- We will consider <u>people with disabilities</u> whose disability may mean that reasonable adjustments are needed to enable them to do the work and minimise risks.

Additionally, will consider all groups, such as members of the public and groups of people who share our workplace.

# We will record:

- the significant findings what the risks are, what we are already doing to control them and what further action is needed
- details of any particular groups of employees who have been identified as being especially at risk

We will balance the level of risk against the measures needed to control the real risk in terms of money, time or trouble. However, we would review if it would be grossly disproportionate to the level of risk.

Risks should be reduced to the lowest reasonably practicable level by taking preventative measures, in order of priority. We list the hierarchy of control. The list below sets out the order to follow when planning to reduce risks that have been identified in our workplace.

- 1. Elimination Redesign the job or substitute a substance so that the hazard is removed or eliminated.
- 2. Substitution Replace the material or process with a less hazardous one.
- 3. Engineering controls for example use work equipment or other measures to prevent falls where you cannot avoid working at height, install or use additional machinery to control risks from dust or fume or separate the hazard from operators by methods such as enclosing or guarding dangerous items of

- machinery/equipment. Give priority to measures which protect collectively over individual measures.
- 4. Administrative Controls These are all about identifying and implementing the procedures you need to work safely. For example: reducing the time workers are exposed to hazards (eg by job rotation); prohibiting use of mobile phones in hazardous areas; increasing safety signage, and performing risk assessments.
- 5. Personal protective clothes and equipment Only after all the previous measures have been tried and found ineffective in controlling risks to a reasonably practicable level, must personal protective equipment (PPE) be used. For example, where you cannot eliminate the risk of a fall, use work equipment or other measures to minimise the distance and consequences of a fall (should one occur). If chosen, PPE should be selected and fitted by the person who uses it. Workers must be trained in the function and limitation of each item of PPE.

The following information will be detailed on the risk assessment form:-

- The date the assessment was undertaken;
- The persons involved in the risk assessment process (this may be more than one person); and
- The date of the next review (this is normally every 12 months).
- Hazards
- Persons at Risk
- Existing Control Measures

These are the control measures for the hazard that you already have in place and can include the following:-

- Training;
- Statutory Inspections and regular maintenance;
- Audit and inspection programmes; and
- Safe systems of work.

# Probability - Likelihood of harm occurring

Based on our existing control measures we will determine the probability of the hazard causing injury or ill health. This may be a score or could be Low, Medium, High dependent on the risk.

Where we use numerical scores, a range of 1-3 or 1-5.

Below is an example of how a 1 – 3 scoring system would operate:-

- 1 -Very unlikely
- 2 Possible
- 3 Probable

## Severity of harm

If the hazard was to cause injury or ill health, we will determine the likely severity. Again there are no rules on what system you use but 1-3 and 1-5 scoring systems are most common. Below is an example of how a 1-3 scoring system would operate:-

- 1 Could return to normal duties after treatment (i.e. minor cut that needs a plaster)
- 2 Injured person cannot return to normal duties (i.e. sprained ankle or deep cut)
- 3 Disabling injury or fatality (i.e. amputation of limb)

## **Risk Rating**

By multiplying the probability and severity ratings the assessor will be able to determine **the residual risk** from the hazard. This will allow them to determine if this at a tolerable level or more needs to be done. The below matrix allows this to be quickly and easily determined.

Below is based on a 3 by 3 matrix:-

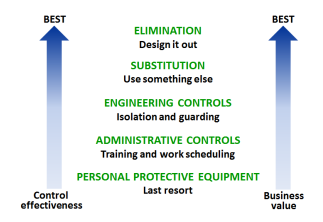
		Potential severity of harm				
		Slightly Harmful	Harmful	Extremely Harmful		
		1	2	3		
	Highly unlikely	Trivial	Tolerable	Moderate		
	1	1	2	3		
Likelihood of	Unlikely	Tolerable	Moderate	Substantial		
harm occurring	2	2	4	6		
	Likely	Moderate	Substantial	Intolerable		
	3	3	6	9		

- **1 3: Low risk** (tolerable and only needs to be reduced if it can be done easily and cheaply)
- **4 6: Medium risk** (should be reduced to a tolerable level within an agreed time frame)
- 7 9: High (operation should be stopped immediately until appropriate controls are in place)

#### **Additional Controls**

Based on our risk rating we will then determine if additional controls are required to reduce the risk to a tolerable level.

When choosing additional controls the hierarchy detailed below will be used:-



Once additional controls have been agreed we will **determine who will take responsibility** for ensuring they are implemented.

We will assign a target date and also detail when the action is complete.

#### Review

The risk assessment will be seen as a live document and will be subject to review:-

- At least annually;
- After a serious incident or near miss (this may indicate that existing controls are not adequate); and
- If the circumstances change, (e.g. you have a new piece of equipment being used in the academy).

# 5.0 GENERAL

Further advice and assistance can be obtained by contacting the Chief Operating Officer.

Email: tpfoffice@theparkfederation.org

Tel: 0208 465 6230

Contact address: The Park Federation Academy Trust, C/O Lake Farm Park Academy,

Botwell Common Rd, Hayes UB3 1JA

# Appendix 1. Risk Assessment

	Insert assessment name Risk Assessment				
Academy					
Completed by					
Position Held					
Review period					
Review due					
·					
Brief Description:					
•					

LIST HAZARDS	PEOPLE WHO ARE ESPECIALLY		NOTE ANY ACTION YOU WILL TAKE TO CONTROL	N YOU WILL TAKE  TO BE COMPLETED BY AND WHEN			
HERE	AT RISK FROM HAZARDS	THE INFORMATION IS KEPT	Probability (P) 1,2,3	Severity (S) 1,2,3	Risk (PxS)	ADDITIONAL RISKS, WHERE IT IS PRACTICABLE	

## <u>Risk Ratings – Probability x Severity</u>

<u>Probability</u> – based on the existing control measures determine the likelihood of the hazard causing injury or ill health

- 1 Very unlikely (i.e. occurs once every 10 years or so)
- 2 Possible (i.e. occurs once a year or so)
- 3 Probable (i.e. occurs daily or weekly)

# Risk – Probability x Severity

Risk Matrix	1 (Minor)	2 (Significant)	3 (Major)
3 (Probable)	3	6	9
2 (Possible)	2	4	6
1 (Very unlikely)	1	2	3

# Risk Rating Definitions:

- 1-3 Low risk, tolerable and only needs to be reduced if it can be done easily and cost effectively
- 4-6 Medium risk, should be reduced to a tolerable level within an agreed time frame
- 7-9 High risk, operation should be stopped immediately until appropriate controls are in place

<u>Severity</u> – if the hazard was to cause injury or ill health, determine the likely injury or illness type

- 1 Minor, could return to normal duties after treatment (i.e. minor cut that needs a plaster)
- 2 Significant, injured person cannot return to normal duties (i.e. sprained ankle or deep cut)
- 3 Major, disabling injury or fatality (i.e. amputation of a limb)

Please ensure the risk assessment guidance is read prior to completing a risk assessment.

# **Review and Record History**

Please complete each time you review or make changed to the risk assessment, including when actions are completed

Date	Review due/completed	Comments	Completed by	Signature

# Appendix 2. Risk Assessment Register

Activity	Risk Assessment Completion Date	Person who completed the Risk	Next Review date
		Assessment	(annual unless specified)
Fire Risk			
Legionella			
School Trip			
Work Placements			
COSHH			
Manual Handling			
Driving for Work			
Assemblies and Performances			
After school and breakfast clubs			
IT on line			
SEN			
Classroom and Corridors			
Sports Day			
Hazardous Waste			
Animals on Site			
Staff rooms			
Summer Fairs			
Display Screen Equipment			
Electrical Safety			
Site security			
Play equipment			
Physical restraint			
Playground Safety			

Violence to Staff by Adults		
Violence to Staff by Children		
Work related Stress/Pressure		
Statutory Compliance		
Grounds and Grounds Equipment		
Working At Height		
Home Visits		
Trips/Transportation of Pupils		
HIV/Aids And Blood Borne		
Infections		
Medical Conditions and Medication		
New and Expectant Mothers		
Communicable Diseases		
Sun Exposure		
Safeguarding		
Cooking in the academy		
Local walks/work		
Security		
Boiler rooms		
Classrooms		
Offices		

### **Appendix 3. Training Matrix**

The Master document is stored on **Trust Shared Volume (L) – Trust Polices – Academy training Matrix**. Each academy should update this excel spreadsheet and store on their Secure Area. The academy is accountable for maintaining up to date training records of staff and when refreshers are due.

Academy Tra	ining Matrix																						
				H&S Staff			First Aider		Admin of	Hop P	Fire			Child									
				Induction	Fire		Full		100	innoculation		Fire drill and	Child	Protection	Safer	COSSH	Asbestos	Site				Accident	Risk
Namo	Position Held ▼	Start data	Industic	Refresher	Awareness	Pediatric 1st	Course	Epilepcy	& Medical	1st aiders only ▼	Day	emergencies instruction	Protection	Awareness Refreshe	recruitment	Training	awareness	controller	Working	Manual	Legionella	investigation and reporti	Assessment
Qualification	Position Held •	Start date	maucuc	Course	Iraining *	alu	FAAVV	1St alu	conditic	Office	Course	instruction	Awarent	Keiresiii	workshop	III noust	training	training	at neign	nandin	training	and reporti	Iraining
Period																							
												-											

## 3.1 Training Matrix

**Guidance Training Required** – Courses will provide employees with the necessary information, training and instruction to carry out their roles safely. However, each academyl is different and training will always take into account the responsibilities associated with each role. The higher the level of risk, the higher the level of competency which is generally required; this should be reflected in the course content and depth.

**Guidance – training recommended.** This will be dependent on role and risk assessment findings.

	Leadership	Central Trust Employees	Premises Teams	DT or Specialist Teachers	Cleaning Team	Welfare Teams	First Aiders	Persons serving food	All Employees	Governors
Induction										
Child Protection Training										
Fire Awareness Training										
Lockdown Training										
Health and Safety for Managers										
School Trip Risk Assessments										
Security Management										
Health and Safety for Premises (IOSH)										

General; Health and								
Safety Awareness								
Ladder Use (or work								
at Height)								
COSHH (Chemicals)								
cosim (chemicals)								
Cleaning training								
Cicaming training								
Legionella Awareness								
Legionena Awareness								
Asbestos Awareness								
Asbestos Awareness								
Manual Handling								
- Managar Handanag								
General Risk								
Assessment								
Premises Monitoring								
Systems								
Service, Maintenance								
and Statutory								
Inspections								
Pregnant workers risk								
assessment								
PPE Training								
Stress/Mental Health								
Awareness								
Mental Health First								
Aiders								
L		 I	l	1	1	1	1	1

Accident and Incident Reporting & Investigation/RIDDOR					
Food hygiene					
First Aid					
Managing Investigations					
Absence Management					
Equality and Diversity					
Safer Recruitment					
Managing Contractors					

Health and Safety for Premises Teams will be IOSH Managing Safely.

Health and Safety for Central Trust staff will be based on Nebosh.

Premises Teams and the Estates Manager will undertake Asbestos awareness, Legionella awareness, COSHH and Manual Handling external courses

Cleapss training will be provided for teaching staff as applicable

Mental Health First Aider training will be sourced for key staff

Food Technology staff will receive Food Safety Awareness training

All staff will receive GDPR, Equality and Diversity, Fire Training and DSE awareness training

Each academy will have DSE trained assessors

All recruiting managers will receive safer recruitment training

All welfare officers and first aiders will receive external training

All welfare officers will be trained by the Estates Manager to complete RIDDOR forms

# Appendix 4. COSHH Risk Assessment Template

COSHH Risk Ass	sessment No:	
School:	Section/Area:	
Describe the activity or work process. (Include how long and how often this is carried out and the quantity of substance used)		
Location of process being carried out?		
Identify the persons at risk:	Employees Contractors (including trainees)	Public (including students)
Name the substance involved in the process and its manufacturer. (A copy of a current safety data sheet for this substance should be attached to this assessment)		
Classification (state the category of danger)		
Acute toxicity Cat 1-3	Serious health hazard	Aquatic Environment
Acute toxicity (cat 4)	Flammable	Explosive
Corrosive	Oxidising	Gas under pressure
Hazard Type		
Gas Vapour Mist Fume	Dust Liquid Solid Other (State)	
Route of Exposure	Take Take Take Take Take Take Take Take	
Inhalation Skin Eyes Workplace Exposure Limits (WELs) please is	Ingestion Other (State)	
Long-term exposure level (8hrTWA):	Short-term exposure level (1)	5 mins):

State the Risks to Health from Identified Hazards			
Control Measures: (for example extraction, ventilation, training, s disabled people and pregnant workers	upervision). Include spe	ecial measures for vulnerable g	roups, such as
Is health surveillance or monitoring required?			
Personal Protective Equipment (state to a sed at a dead		Yes	No L
Personal Protective Equipment (state type and standard)			
Dust mask	Visor		
Respirator	Goggles		
Gloves	Overalls		
Footwear	Other		
First Aid Measures	Other		

Storage	
Disposal of Substances & Contaminated Containers  Hazardous Waste Skip Return to Depot Return to Supplier Other	
Hazardous Waste Skip Return to Depot Return to Supplier Other	
Hazardous Waste Skip Return to Depot Return to Supplier Other	
Hazardous Waste Skip Return to Depot Return to Supplier Other	
(If Other Please State):	
Is exposure adequately controlled?  Yes No	
What further action needs to be taken	
Action By Who By what date	

#### Appendix 5. References and related documents

The Health and Safety at Work Act 1974

The Environmental Protection Act 1990

Construction (Design and Management) Regulations 2015 and Approved Code of Practice

The Control of Asbestos Regulations 2012

The Control of Substances Hazardous to Health Regulations 2002 Approved Code of Practice

The Corporate Manslaughter and Homicide Act 2007

Health and Safety Offences Act 2008

Legionnaires' disease. The control of legionella bacteria in water systems

The Electricity at Work Regulations 1999

The Gas Safety (Installation and Use) Regulations 1998

The Noise at Work Regulations 2005

First aid at work The Health and Safety (First-Aid) Regulations 1981

RIDDOR - Reporting of Injuries, Diseases and Dangerous Occurrences Regulations 2013

The Management of Health and Safety at Work Regulations 1999

The Workplace (Health, Safety and Welfare) Regulations 1992

The Health and Safety (Display Screen Equipment) Regulations 1992

The Personal Protective Equipment at Work Regulations 1992

The Provision and Use of Work Equipment Regulations 1998

The Safety Representatives and Safety Committees Regulations 1977

The Health and Safety (Consultation with Employees) Regulations 1996

The Health and Safety (Young Persons) Regulations 1997

The Health and Safety (Safety Signs and Signals) Regulations 1996

The Regulatory Reform (Fire Safety) Order 2005

The Work at Height Regulations 2005

Keeping children safe in education Statutory guidance for schools and colleges 2019

Supporting pupils with medical conditions at school

DfE guidance for Health and Safety in schools

Health protection in schools and other childcare facilities guidance

#### Links with other policies

This health and safety policy links to the following policies:

- First aid
- Supporting pupils with medical conditions
- Accessibility plan
- Smoking Policy
- Estates Strategy
- Estates Management Policy

# Appendix 6. Schedule of Reviews and Record Keeping

Task	Frequency	Responsible persons for completing or arranging others to complete the task and to hold records
Review of Trust Health and Safety Policy	Annual	C00
Review of Academy Level Health and Safety Policy	Annual	Principal/CEO
Review of COSHH Assessments	Every 2 years or when changes occur	Premises Team/Estates Manager
Record of water quality testing, temperature taking	As per Water Risk Assessment	Estates Manager With work completed by competent external parties
Electrical Safety Certification of fixed installations	As advised on current certificate	Premises Team/Estates Manager
Record of maintenance inspections of fixed installations	As advised	Estates Manager
Record of PAT Testing	6 mths – 4 years As per HSE Guidance	Estates Manager
Record of Gas appliance Testing	Annual	Premises Team/Estates Manager
Fire Safety		
Record of Staff Training	Annual	Estates Manager
Record of Fire Warden Training	As defined in training delivered by COO	Premises Team
Record of firefighting appliances check	Weekly	Premises Team
Record of firefighting appliances servicing	Annual	Premises Teams
Record of Fire Alarm and automatic interface checks	Weekly	Premises Teams
Record of Fire Alarm, Smoke Detection, Battery back-up and interface maintenance.	6 monthly	Premises Teams

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Record of Emergency Light checks	Monthly	Premises Teams
Record of External Party Emergency Light checks	Annual	Premises Teams
Record of Fire Drills	One per term	Premises Teams
Record of False Alarm	As required	Premises Teams
Emergency Lightning Conductor	Annually	Premises Teams
Record of Manual Handling	As required and annually	Premises Teams
First Aid		
Record of Accidents/Injuries	As required	Welfare Officers
Record of number of First Aiders and First Aid Stock	Annual and as required	Welfare Officers
Record of Training of First Aiders	As required after assessing needs	Welfare Officers/Principals
Record of Mental Health First Aiders	As required after assessing needs	Principals
Record of Display Screen Assessments	First appointments then every 2 years	Principal
Record of Air-conditioning maintenance	6 monthly	Premises Teams
Record of Health and Safety Training	Annual	Principal
Risk Assessment training	As required	Principal
Record of risk assessments	Annual or as required	Principal
Record of internal Asbestos checks	As per guidance	Premises Teams
Record of demolition asbestos checks	As required	Premises Teams
Record of external asbestos inspections	As required	Premises Teams
Record of Asbestos Awareness Training	As required	Premises Teams
Record of Health and Safety inspections	Termly	Premises Teams
Review and record of security checks	Annual or as required	Premises Teams
RPA Insurer inspection reports	As required	Premises Teams

Policies will be reviewed upon their anniversary or upon change in circumstance or updated guidance or legislation.

Documents will be scanned in the Every system or Shared server or both.

### Appendix 7. Recommended absence period for preventing the spread of infection

This list of recommended absence periods for preventing the spread of infection is taken from non-statutory guidance for schools and other childcare settings from Public Health England. For each of these infections or complaints, there is further information in the guidance on the symptoms, how it spreads and some 'do's and don'ts' to follow that you can check. The academy will follow recommended exclusion periods outlined by Public Health England.

In the event of an epidemic/pandemic, we will follow advice from Public Health England about the appropriate course of action.

Infection or complaint	Recommended period to be kept away from school or nursery
Athlete's foot	None.
Campylobacter	Until 48 hours after symptoms have stopped.
Chicken pox (shingles)	Cases of chickenpox are generally infectious from 2 days before the rash appears to 5 days after the onset of rash. Although the usual exclusion period is 5 days, all lesions should be crusted over before children return to nursery or school.  A person with shingles is infectious to those who have not had chickenpox and should be excluded from school if the rash is weeping and cannot be covered or until the rash is dry and crusted over.
Cold sores	None.
Rubella (German measles)	5 days from appearance of the rash.
Hand, foot and mouth	Children are safe to return to school or nursery as soon as they are feeling better, there is no need to stay off until the blisters have all healed.
Impetigo	Until lesions are crusted and healed, or 48 hours after starting antibiotic treatment.
Measles	Cases are infectious from 4 days before onset of rash to 4 days after so it is important to ensure cases are excluded from school during this period.
Ringworm	Exclusion not needed once treatment has started.
Scabies	The infected child or staff member should be excluded until after the first treatment has been carried out.

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Scarlet fever	Children can return to school 24 hours after commencing appropriate antibiotic treatment. If no antibiotics have been administered the person will be infectious for 2 to 3 weeks. If there is an outbreak of scarlet fever at the school or nursery, the health protection team will assist with letters and factsheet to send to parents or carers and staff.
Slapped cheek syndrome, Parvovirus B19, Fifth's disease	None (not infectious by the time the rash has developed).
Bacillary Dysentery (Shigella)	Microbiological clearance is required for some types of shigella species prior to the child or food handler returning to school.
Diarrhoea and/or vomiting (Gastroenteritis)	Children and adults with diarrhoea or vomiting should be excluded until 48 hours after symptoms have stopped and they are well enough to return. If medication is prescribed, ensure that the full course is completed and there is no further diarrhoea or vomiting for 48 hours after the course is completed.  For some gastrointestinal infections, longer periods of exclusion from school are required and there may be a need to obtain microbiological clearance. For these groups, your local health protection team, school health advisor or environmental health officer will advise.  If a child has been diagnosed with cryptosporidium, they should NOT go swimming for 2 weeks following the last episode of diarrhoea.
Cryptosporidiosis	Until 48 hours after symptoms have stopped.
E. coli (verocytotoxigenic or VTEC)	The standard exclusion period is until 48 hours after symptoms have resolved. However, some people pose a greater risk to others and may be excluded until they have a negative stool sample (for example, pre-school infants, food handlers, and care staff working with vulnerable people). The health protection team will advise in these instances.
Food poisoning	Until 48 hours from the last episode of vomiting and diarrhoea and they are well enough to return. Some infections may require longer periods (local health protection team will advise).
Salmonella	Until 48 hours after symptoms have stopped.
Typhoid and Paratyphoid fever	Seek advice from environmental health officers or the local health protection team.

Flu (influenza)	Until recovered.
Tuberculosis (TB)	Pupils and staff with infectious TB can return to school after 2 weeks of treatment if well enough to do so and as long as they have responded to anti-TB therapy. Pupils and staff with non-pulmonary TB do not require exclusion and can return to school as soon as they are well enough.
Whooping cough (pertussis)	A child or staff member should not return to school until they have had 48 hours of appropriate treatment with antibiotics and they feel well enough to do so or 21 days from onset of illness if no antibiotic treatment.
Conjunctivitis	None.
Giardia	Until 48 hours after symptoms have stopped.
Glandular fever	None (can return once they feel well).
Head lice	None.
Hepatitis A	Exclude cases from school while unwell or until 7 days after the onset of jaundice (or onset of symptoms if no jaundice, or if under 5, or where hygiene is poor. There is no need to exclude well, older children with good hygiene who will have been much more infectious prior to diagnosis.
Hepatitis B	Acute cases of hepatitis B will be too ill to attend school and their doctors will advise when they can return. Do not exclude chronic cases of hepatitis B or restrict their activities. Similarly, do not exclude staff with chronic hepatitis B infection. Contact your local health protection team for more advice if required.
Hepatitis C	None.
Meningococcal meningitis/ septicaemia	If the child has been treated and has recovered, they can return to school.
Meningitis	Once the child has been treated (if necessary) and has recovered, they can return to school. No exclusion is needed.
Meningitis viral	None.
MRSA (meticillin resistant Staphylococcus aureus)	None.

Mumps	5 days after onset of swelling (if well).
Threadworm	None.
Rotavirus	Until 48 hours after symptoms have subsided.

### Appendix 8. Health and Safety Policy – Acknowledgment by Staff

Under the Health and Safety at Work Act, a copy of the Academy's Health and Safety Policy has been made available for you to read. The following is issued as guidance in respect of your main responsibilities.

You are requested and are expected to:

- adhere to all reasonable instructions regarding health and safety, safe systems of work and risk assessments
- develop a personal concern for your own safety and that of others working alongside you
- be aware that you are working with young people to whom you owe a duty of care, hence an extra need for safety
- use the correct tools / utensils and equipment for the job
- avoid any improvisation which will entail unnecessary risk
- ensure personal protective equipment, where used, is kept in good condition
- report defects in the premises, tools / utensils and equipment
- report any personal accident or injury and see that it is recorded on an accident for of if minor in an accident book.
- report any known hazard

I acknowledge that I have read the Health and Safety Policy, have understood the contents and will do all that is reasonably practicable to comply with it.

Signature Name (Block Capitals) Position Date

Please return to the Principal or designated person