COVID-9 RISK ASSESSMENT FORM FOR TCAT ACADEMYS – SEPTEMBER 2021 (STEP 4)

Taken from the government guidance – Schools COVID-19 Operational Guidance published July, 2021

"As the country moves to Step 4 of the roadmap, the government will continue to manage the risk of serious illness from the spread of the virus. This marks a new phase in the government's response to the pandemic, moving away from stringent restrictions on everyone's day-to-day lives, towards advising people on how to protect themselves and others, alongside targeted interventions to reduce risk.

As COVID-19 becomes a virus that we learn to live with, there is now an imperative to reduce the disruption to children and young people's education - particularly given that the direct clinical risks to children are extremely low, and every adult has been offered a first vaccine and the opportunity for two doses by mid-September.

Our priority is for you to deliver face-to-face, high quality education to all students. The evidence is clear that being out of education causes significant harm to educational attainment, life chances, mental and physical health.

You must comply with health and safety law and put in place proportionate control measures. You must regularly review and update your risk assessments - treating them as 'living documents', as the circumstances in your academy and the public health advice changes. This includes having active arrangements in place to monitor whether the controls are effective and working as planned."

Control Measures include:

- 1. Ensure good hygiene for everyone.
- 2. Maintain appropriate cleaning regimes.
- 3. Keep occupied spaces well ventilated.
- 4. Follow public health advice on testing, self-isolation and managing confirmed cases of COVID-19.

The full guidance is accessible at Schools COVID-19 operational guidance (publishing.service.gov.uk)

This risk assessment below uses the format of the generic risk assessment for schools covering the risk posed by the Covid-19 Coronavirus produced by the LA in June 2020 and reflects the requirements in the above guidance. The generic risk assessment has been reviewed by the Head Teacher, the TCAT Director of Operations and relevant academy staff. The tasks and work activities have been reviewed and this risk assessment modified according to individual academy situations. This risk assessment will be shared with all staff within the academy and will be placed on the academy website to ensure parents can also see the control measures being implemented within academy to protect their child.

TRUST:	The Challenge Academy Trust	ne Challenge Academy Trust							
SCHOOL:	Padgate Academy (Secondary School)	gate Academy (Secondary School)							
PRINCIPAL:	Misia Barclay	a Barclay							
NAME OF ASSESSOR/S:	Adrienne Laing	Stephen Lears							
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REF NO	TASK / WORK / OPERATION	DO HAZARDS EXIST?	WHAT ARE THE HAZARDS?
01	Communication and consultation	Y	Uncertainty from staff and parents of the arrangements in place for return measures in place to protect against the coronavirus.
02	Staffing Level	Y	Lack of staff available to teach or carry out required tasks in academy.
03	Fire Wardens and First Aiders	Y	Lack of fire wardens or first aiders available to deal with emergency or acc
04	Travelling to and from academy	Y	Unable to maintain hygiene measures and ensure good ventilation on hor transport
05	Arrival and departure from academy	Y	Unable to maintain hygiene measures during the arrival to and departure
06	Use of classroom space	Y	Unable to maintain hygiene and ensure good ventilation in the classroom
07	Movement around the building	Y	Unable to maintain hygiene and ensure good ventilation whilst moving are
08	Use of shared resources	Y	Higher risk of contamination if students and staff use shared equipment a
09	Access to toilets and hand washing facilities	Y	Unable to maintain hygiene and ensure good ventilation staff during visits facilities
10	Supporting clinically vulnerable students and staff	Y	Students and staff are at higher risk of severe illness if they do not maintai medical advice
11	Managing symptomatic students and staff	Y	Risk of infecting students and staff if symptomatic students and staff are n guidance
12	Managing visitors and temporary staff	Y	Visitors do not adhere to control measures put in place
13	Managing in-bound deliveries	Y	Delivery of inbound good - ineffective infection control and increased risk
14	Cleaning	Y	Ineffective infection control and increased risk of infection
15	Administration of First Aid, Medication and Personal Care	Y	Higher risk of contamination through close contact between staff member administration of first aid, medication and personal care
16	RIDDOR reporting	Y	Lack of reporting to the HSE any incident in work that has led to the possi
17	Control of outbreaks in the setting	Y	Outbreaks are not managed in line with LA and PHE guidance risking the s academy and local population

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RISK SCORING

Each hazard should be scored using the matrix below. A risk rating score should be given in light of the Existing Control Measures and then this should be revised following the application of the Mitigation Action Taken.

				LIKELIHOOD	(L)						
S	EVERITY OF RISK (S)	1.	2.	3.	4.	5.		Lx S = RISK RATING SCORE (RR)			
		RARE	UNLIKELY	POSSIBLE	VERY LIKELY	ALMOST CERTAIN	LOW (L)	NO FURTHER ACTION REQUIRED			
1	Insignificant	1	2	3	4	5	1-8				
2	Low	2	4	6	8	10	MEDIUM (M)	FURTHER CONTROL MEASURES REQUIRED AND			
3	Tolerable	3	6	9	12	15	9-15	IMPLEMENTED BEFORE PROCEEDING.			
4	Major	4	8	12	16	20	HIGH (H)	DO NOT PROCEED			
5	Intolerable	5	10	15	20	25	16-25				

The risk rating score is based on the **Severity of the Risk x** the **Likelihood**.

HAZARDS	POTENTIAL HARM		RSONS AT I		EXISTING CONTROL MEASURES	RISK RATING	L/M/H	MITIGATING ACTION INTRODUCED	NEW RISK RATING	RESIDUAL RISK
		STAFF	STUDENTS	VISITORS		$L \times S = RR$			$L \times S = RR$	L/M/H
 Lack of communicatio n with parents/carers and staff members 	 Parents/carers may feel anxious about their child attending academy or may not want child back to academy due to lack of information on the controls in place to manage the risk of Covid-19. Staff may feel anxious about working at academy due to lack of information provided or the expectation placed on staff on returning back into the workplace. 	x	X		 ✓ Throughout the pandemic Parents / Carers have been kept up to date with the measures the academy is taking to protect students against the risk of COVID-19 in academy with regular updates being provided when any changes are made to the academy's procedures. ✓ Full details of the arrangements in place for the return to academy after the summer break in September 2021 will be shared with parents prior to the re-opening of academies and made available on the Padgate Academy website. ✓ Arrangements for SEND students are discussed with Parents/Carers. Where appropriate an individual assessment will be undertaken to identify provision for the small number of students where additional provision may be required. 	8		 All students will have a full briefing on the expectations with regard to this risk assessment, hygiene and testing expectations. All staff will have an updated full health & safety briefing and full explanation of how the academy continues to implement guidance and control risks. The 'catch it, bin it, kill it' approach continues to be very important, and academy will continue to promote this message to everyone in academy. Wellbeing information will continue to be circulated to staff regularly. All staff and secondary age students will be offered Lateral Flow Device (LFDs) on site at academy during the first week back. Students and staff will then be provided with home tests on a 	8	

HAZARDS	POTENTIAL HARM		RSONS AT RISK (as appropriate) EXISTING CONTROL MEASURES RATING				L/M/H	MITIGATING ACTION INTRODUCED	NEW RISK RATING	RESIDUAL RISK
HAZARDS		STAFF	STUDENTS	VISITORS		$L \times S = RR$			$L \times S = RR$	L/M/H
					 Regular communication of mental health information and open-door policy is communicated to all staff and particular care put in place for those who need additional support. Staff are encouraged to engage with the staff well-being survey and to use own and Trust mechanisms in place to support well-being. Staff and students Mental Health First Aiders to be in place in academy See <u>GOV.UK Guidance for the public on the mental health and wellbeing aspects of coronavirus</u> Full information and revised procedures informed by this risk assessment will be produced and published to staff and students and placed on the academy website. 			 twice weekly basis until the end of September initially. ✓ Tests will be booked out to staff and students individually and staff and students must record their test result to NHS Test and Trace in accordance with the home test kit instructions and the quick glance guide provided by Padgate Academy. 		
2. Staffing levels	Lack of staff available to teach or carry out required tasks in academy	X	X		 Staff have been informed that they must only attend work if they are healthy and not exhibiting any symptoms of COVID-19 and have no reason to self-isolate due to others in their household exhibiting symptoms. The senior leadership team will ensure adequate number of staff identified to carry out day to day duties including leadership, safeguarding, SENCo, first aiders / fire wardens, caretaking and cleaning staff. Contingency plans for staffing levels (teaching, cleaning, caretaking, etc.) are in place including use of supply and sourcing staff through TCAT where necessary. Arrangements for extended cleaning hours have been put in place so that 	8	L	 Staffing levels will be reviewed daily/weekly and as needed to ensure sufficient staff are available and actions taken such as use of supply where necessary and appropriate. All staff are encouraged to get their COVID-19 vaccination as soon as they ae able to do so and to participate in any programs to get booster jabs if and when they are offered. All eligible staff are encouraged to get their NHS flu vaccine when it becomes available. The Trust has arranged flu vaccine clinics at 4 locations for staff not eligible for the free NHS vaccine. 	8	L

HAZARDS	POTENTIAL HARM	PERSONS AT RISK (tick as appropriate)			EXISTING CONTROL MEASURES	RISK RATING	L/M/H	H MITIGATING ACTION INTRODUCED	NEW RISK RATING	RESIDUAL RISK
		STAFF	STUDENTS	VISITORS		$L \times S = RR$			$L \times S = RR$	L/M/H
					more regular and additional cleans are able to take place through the day as required.					
3. Fire Wardens/ First Aiders	Lack of fire wardens or first aiders available to deal with emergency or accident.	x	x		 Ensure First Aid and Fire Wardens numbers assessed to ensure appropriate cover in place for the needs within academy. Ensure posters displayed detailing first aid/fire warden contact information. Identify any further measures, equipment (including PPE) required in order to provide first aid or to use defibrillator safely. See below for further information later in risk assessment. A list of recommended PPE when undertaking first aid duties at closer contact is provided on the HSE Website See HSE list of recommended PPE and actions when providing first aid. https://www.hse.gov.uk/coronavirus /first-aid-and-medicals/first-aid-certificate-coronavirus.htm See Guidance on Covid-19 in relation to carrying out CPR and resuscitation In the event of a fire or an emergency, the emergency evacuation procedure is to be followed. 	6		 ✓ Training for all nominated Fire Wardens and First Aiders is up to date. ✓ Students and staff will be reminded of the evacuation points. ✓ Supplies of the recommended PPE for delivery of first aid are maintained. 	6	
4. Unable to maintain hygiene measures and ensure good ventilation on home to academy transport /	 Direct transmission of COVID-19 virus from being in close proximity to people with the virus (i.e., person to person transmission - hand to hand, hand to mouth, hand to body) Indirect transmission of COVID-19 virus from 	X	x		 Ensure parents and children and young people are aware of the latest government guidance in relation to the use of public transport Advise children and young people to wash their hands for 20 seconds prior to getting on the bus and after getting off – if they do not have 	6		 ✓ Information given to parents and students before returning reminding them of the need for hand hygiene prior to entering the building and on any transport used ✓ The 'catch it, bin it, kill it' approach continues to be very important, and academy will continue to 	6	L

HAZARDS	POTENTIAL HARM		SONS AT R		EXISTING CONTROL MEASURES	RISK RATING	L/M/H	MITIGATING ACTION INTRODUCED	NEW RISK RATING	RESIDUAL RISK
TAZARDS		STAFF	STUDENTS	VISITORS		$L \times S = RR$			$L \times S = RR$	L/M/H
public transport	hand and hands contact with contaminated surfaces				 access to washing facilities advise them to use hand sanitizer On dedicated home academy transport, and on academy minibuses the wearing of masks is not required although students and staff may wear one if they wish to. Good ventilation will be maintained on home academy transport and academy minibuses by the opening of windows to encourage crossflow of air. 			 promote this message to everyone in academy. ✓ Parents and carers will be reminded about 'travel' guidance for all modes of transport during COVID and the latest guidance on the advisability of wearing masks on public transport. 		
5. Unable to maintain hygiene measures during the arrival to and departure from academy	 Direct transmission of COVID -19 virus from being in close proximity to people with the virus (i.e., person to person transmission - hand to hand, hand to mouth, hand to body) Indirect transmission of COVID-19 virus from hand and hands contact with contaminated surfaces 	X	X		 Staff and students to wash their hands-on arrival and prior to leaving the academy and use hand sanitiser at regular intervals and when changing rooms. Staff to scan (contactless system) their staff badge on entry at academy Hygiene stations are at the entrance of academy that contains hand sanitiser. Hand sanitiser stations are available throughout the whole academy and in every classroom and on corridors. Signage is placed around academy reminding staff to wash hands regularly and to 'catch it-bin it' 	6		 Door entry systems use scanned cards, but staff then have to use doors - cleaning regime ensures handles are regularly cleaned and sanitiser stations are placed by doors. Additional wash points to be made available. Hand sanitiser dispensers are installed at all the academy entrances and in key locations throughout the academy. Signage is placed around the academy reminding staff to wash hands regularly and to 'catch it-bin it'. Staff will be reminded about the latest government guidance on 'travel' protocols for all modes of transport. Additional cleaning staff have been arranged and will remain onsite throughout the course of the academy day. 	6	
6. Unable to maintain hygiene and ensure good ventilation in	Direct transmission of COVID -19 virus from being in close proximity to people with the virus (i.e., person to person	х	x		 Rooms will be thoroughly cleaned every day and the antibacterial fogging machine will be used on a regular basis in each classroom to 	6	L	 Students are asked to bring their own writing equipment with them. Where they forget, this will be issued to them. Anti-bacterial wipes will be 	6	L

HAZARDS	POTENTIAL HARM		RSONS AT (< as approp		EXISTING CONTROL MEASURES	RISK RATING	L/M/H	MITIGATING ACTION INTRODUCED	NEW RISK RATING	RESIDUAL RISK
		STAFF	STUDENTS	VISITORS		L x S = RR			L x S = RR	L/M/H
the classroom and in offices	transmission - hand to hand, hand to mouth, hand to body) • Indirect transmission of COVID-19 virus from hand and hands contact with contaminated surfaces				 sanitise all equipment and resources. Nominated hand wash points established. Hand sanitiser stations including hand sanitiser, tissues and bins provided at entrance and exit points and in classrooms and other learning environments. Ensure good supply of gloves and cleaning products are available within each classroom. In accordance with HSE guidance, the supply of fresh air must be maximised. Guidance from the DfE and Public Health Warrington indicates that the existing practices of opening windows and doors to create air flow and ensuring that fresh air flow ventilation systems and air conditioning are turned on are sufficient to ensure this fresh air supply. However, where spaces are identified which may have poorer ventilation, the detailed guidance on the provision of ventilation, how to identify poorly ventilated areas and improve ventilation published by the HSE will be followed. Ventilation and air conditioning during the coronavirus (COVID-19) pandemic (hse.gov.uk) 			 provided to enable such items to be cleaned after use. Staff and students will have their own individual and very frequently used equipment such as pencils and pens which will not be shared as part of hygiene precautions. Classroom based resources will be used and shared and will be cleaned regularly. Students and staff, who wish to do so, may choose to wear masks whilst in the classroom or offices. Additional cleaning staff have been arranged and will remain onsite throughout the course of the academy day. Hold back devices have been fitted to fire doors, linked to the fire alarm. Where possible, staff will open all windows and doors to offices and classroom spaces, with a reminder issued to staff to close them as they leave the space. 		

HAZARDS	POTENTIAL HARM		RSONS AT F c as appropr		EXISTING CONTROL MEASURES	RISK RATING	L/M/H	MITIGATING ACTION INTRODUCED	NEW RISK RATING	RESIDUAL RISK
		STAFF	STUDENTS	VISITORS		$L \times S = RR$			L x S = RR	L/M/H
7. Unable to maintain hygiene and ensure good ventilation whilst moving around the building	 Direct transmission of COVID -19 virus from being in close proximity to people with the virus (i.e. person to person transmission - hand to hand, hand to mouth, hand to body) Indirect transmission of COVID-19 virus from hand and hands contact with contaminated surfaces 	x	x		 Hand sanitiser stations including hand sanitiser, tissues and bins provided at entrance and exit points and in classrooms and other learning environments Ventilation maintained in corridors through the opening of windows and doors as appropriate and the use of fresh air flow ventilation systems as appropriate. 	6	L	 ✓ Students and staff, who wish to do so, may choose to wear masks when moving around the academy. ✓ Hold back devices have been fitted to fire doors, linked to the fire alarm. ✓ Additional cleaning staff have been arranged and will remain onsite throughout the course of the academy day. ✓ Windows to communal spaces will be opened each day during opening up of the building. 	6	L
8. Higher risk of contamination if students and staff use shared equipment and resources	 Direct transmission of COVID -19 virus from being in close proximity to people with the virus (i.e. person to person transmission - hand to hand, hand to mouth, hand to body) Indirect transmission of COVID-19 virus from hand and hands contact with contaminated surfaces 	x	x		 Clean shared materials and surfaces more frequently Cleaners are rota'd through the day to ensure cleaning of hard surfaces take place and regular cleaning of toilets. Antibacterial fogging machines will be used twice/weekly Classroom based resources will be used and shared and will be cleaned regularly. 	6	L	 ✓ Additional cleaning staff have been arranged and will remain onsite throughout the course of the academy day. ✓ Anti-bacterial wipes will be provided to enable such items to be cleaned after use. ✓ Students and staff are reminded to wash/sanitise their hands regularly throughout the day. 	6	L
9. Unable to maintain hygiene and ensure good ventilation staff during visits to toilets and hand washing facilities	 Direct transmission of COVID -19 virus from being in close proximity to people with the virus (i.e. person to person transmission - hand to hand, hand to mouth, hand to body) Indirect transmission of COVID-19 virus from hand and hands contact with contaminated surfaces 	x	X		 Advise students and staff to wash their hands for 20 seconds using warm water and soap Place poster within each toilet area with handwashing procedures to be followed Ensure adequate supply of soap and water available, this must be replenished throughout the day to ensure constant supply available. Ensure adequate supply of paper towels in wash areas with signs to place in bin provided. 	6	L	 ✓ Additional cleaning staff have been arranged and will remain onsite throughout the course of the academy day. ✓ Students and staff are reminded to wash/sanitise their hands regularly throughout the day. ✓ Posters are mounted within all toilet spaces showing how to correctly wash hands. ✓ Consumables are checked regularly and replenished as necessary. ✓ Student access to toilets will be monitored by staff onsite. 	4	L

	POTENTIAL HARM		RSONS AT P		EXISTING CONTROL MEASURES	RISK	L/M/H	MITIGATING ACTION INTRODUCED	NEW RISK	RESIDUAL RISK
HAZARDS		(tick STAFF	as appropr students	iate) visitors		RATING L x S = RR			RATING L x S = RR	L/M/H
								 ✓ Students will be accompanied toilets during lesson times. ✓ Increased frequency of cleaning and sanitising touch points is in place for toilet areas. 		
10. Students and staff who are at higher risk of severe illness if they do not maintain social distancing / follow medical advice	 Direct transmission of COVID -19 virus from being in close proximity to people with the virus (i.e. person to person transmission - hand to hand, hand to mouth, hand to body) Indirect transmission of COVID-19 virus from hand and hands contact with contaminated surfaces 	X	X		 All staff and eligible students are encouraged to get their COVID 19 vaccination as soon as they ae able to do so and to participate in any programs to get booster jabs if and when they are offered. Individual risk assessments (based on obtained clinical advice) will be agreed for those whose medical conditions mean that they are amongst the small number of people who advised to take additional precautions. 	8	L	 Use of student and staff risk assessments in place to assist staff and students with decision making regarding their own vulnerability or that of their family members. Promotion of open and supportive conversations with SLT for staff regarding their concerns in this matter. Individuals who are identified as CEV/CV may continue to go into work but may wish to discuss their personal risk assessment and any additional measures that may be suitable. 		
11. Risk of infecting students and staff if symptomatic students and staff are not managed in line with the guidance	 Direct transmission of COVID -19 virus from being in close proximity to people with the virus (i.e. person to person transmission - hand to hand, hand to mouth, hand to body) Indirect transmission of COVID-19 virus from hand and hands contact with contaminated surfaces 	X	X		 Ensure that staff are aware of the process for sending home students if they become unwell with a new, continuous cough or a high temperature and advise them to follow the <u>COVID-19</u>: guidance for households with possible coronavirus infection guidance. If a child is awaiting collection: Move them to a room where they can be isolated behind a closed door Depending on the age of the child and with appropriate adult supervision if required Open a window for ventilation If they need to go to the bathroom while waiting to be collected, they should use a separate bathroom if possible. The bathroom should be 	6	L	 Medical room has been nominated as space for symptomatic students – see site map. Medical room nominated for non- COVID-19 related first aid and medication – see map. Seek advice from the Public Health Team on any further action to take. <u>Publichealth@warrington.gov.uk.</u> Premises staff have been briefed on cleaning guidelines for areas where symptomatic students have been held. Ensure that once the room has been cleaned, the antibacterial fogging machine is used to disinfect the room as an additional precaution. 	6	L

HAZARDS	POTENTIAL HARM		SONS AT R as appropri		EXISTING CONTROL MEASURES	RISK RATING	L/M/H	MITIGATING ACTION INTRODUCED	NEW RISK RATING	RESIDUAL RISK
		STAFF	STUDENTS	VISITORS		$L \times S = RR$			$L \times S = RR$	L/M/H
					 cleaned and disinfected using standard cleaning products before being used by anyone else The room will be put out of use until cleaning can take place. PPE should be worn by staff caring for the child while they await collection if a distance of 2 metres cannot be maintained (such as for a very young child or a child with complex needs). Call 999 if they are seriously ill or injured or their life is at risk. ✓ If a member of staff has helped someone who was unwell with a new, continuous cough or a high temperature, they do not need to go home unless they develop symptoms themselves (and in which case, a test is available) or the child subsequently tests positive. They should wash their hands thoroughly for 20 seconds after any contact with someone who is unwell. ✓ Clean the affected area with normal household disinfectant after someone with symptoms has left will reduce the risk of passing the infection on to other people. See the <u>COVID-19: cleaning of non-healthcare settings guidance</u> 			 Rooms will be locked, and signage will be applied to ensure staff are aware not to use the room if it has been used and is awaiting cleaning. Signage will be removed when cleaning has been undertaken. PPE to be provided in accordance with the correct guidance (e.g., IIR2 masks are required for aerosol generating procedures. Application of first aid measures will follow the guidance in the TCAT Emergency Health and Safety policy. If a student or staff members becomes unwell with symptoms of coronavirus (COVID-19) whilst in the academy and needs direct personal care until they can return home. A fluid-resistant surgical face mask should be worn by the supervising member of staff if a distance of 2 metres cannot be maintained. If contact with the student or staff member is necessary, then disposable gloves, a disposable apron and a fluid-resistant surgical face mask should be worn by the supervising adult. If a risk assessment determines that there is a risk of splashing to the eyes, for example from coughing, spitting, or vomiting, then eye protection should also be worn. 		
12. Visitors do not adhere to social distancing	Direct transmission of COVID -19 virus from being in close proximity to people with the virus	x	x	x	 Visitors advised not to enter the building if they display any COVID-19 symptoms. 	6	L	 A record of all visitors, including contact details is maintained for security and in case of invoking track and trace – visitor books and 		

HAZARDS	POTENTIAL HARM		RSONS AT F		EXISTING CONTROL MEASURES	RISK RATING		MITIGATING ACTION INTRODUCED	ING ACTION INTRODUCED RATING	RESIDUAL RISK
		STAFF	STUDENTS	VISITORS		$L \times S = RR$			$L \times S = RR$	L/M/H
measures put in place	 (i.e. person to person transmission - hand to hand, hand to mouth, hand to body) Indirect transmission of COVID-19 virus from hand and hands contact with contaminated surfaces 				 ✓ Hand sanitiser stations are in reception areas ✓ Visitors are advised of the control measures in academy when arriving at reception and asked to act in accordance with those measures at all times. ✓ Visitors who wish to do so may wear face masks whilst in academy. 			 entry logs to be completed by staff, stickers to be used as visitor badges. Hand sanitiser stations are available in reception areas. Markings will be placed in reception to keep visitors away from desk. Visitors and contractors are prebooked and advised to abide by any rules in place at the Academy. Meetings encouraged to be held using remote video conferencing where possible. 		
13. Delivery of inbound good - ineffective infection control and increased risk of infection	 Direct transmission of COVID -19 virus from being in close proximity to people with the virus (i.e. person to person transmission - hand to hand, hand to mouth, hand to body) Indirect transmission of COVID-19 virus from hand and hands contact with contaminated surfaces 	×		x	 Set up a drop off zone for post and deliveries. Introduce greater handwashing and handwashing facilities for workers handling goods and merchandise and providing hand sanitiser where this is not practical. Ban non-business deliveries, for example, personal deliveries to workers. Ensure that incoming goods are cleaned if appropriate 	6	L	 ✓ Area to be established for dedicated catering deliveries, separate to academy deliveries. 		
14. Cleaning - ineffective infection control and increased risk of infection	 Direct transmission of COVID -19 virus from being in close proximity to people with the virus (i.e. person to person transmission - hand to hand, hand to mouth, hand to body) Indirect transmission of COVID-19 virus from hand and hands contact with contaminated surfaces 	X	X		 Agreed schedule with the academy's Cleaning Service Cleaning Services has adopted the <u>COVID-19: cleaning of non-healthcare settings guidance</u> Additional cleaning requirements and hours agreed with provider Frequently touched surfaces are cleaned frequently with detergents and bleach Toys, books, desks, chairs, doors, sinks, toilets, light switches, bannisters, are cleaned more regularly than normal 	6	L	 ✓ Premises & Cleaning staff regularly check for refills of hygiene stations. ✓ Use of the antibacterial fogging machine in all areas twice a week if possible and more frequently in areas of high communal usage. ✓ Hold back devices have been fitted to fire doors, linked to the fire alarm. ✓ Fire risk assessment and fire evacuation procedures have been rewritten to provide for the instruction that internal doors left 	4	L

HAZARDS	POTENTIAL HARM	PERSONS AT RISK (tick as appropriate)			EXISTING CONTROL MEASURES	RISK RATING	L/M/H	MITIGATING ACTION INTRODUCED	NEW RISK RATING	RESIDUAL RISK
		STAFF	STUDENTS	VISITORS		$L \times S = RR$			$L \times S = RR$	L/M/H
					 Spaces are well ventilated using natural ventilation (opening windows) or ventilation units. Ventilation units only to be used if they draw on fresh air – units which recycle fresh air will be switched off. Checks to be made throughout the day to ensure adequate supply of soap and water available in all areas. Sanitiser stations to include hand sanitiser, sanitiser wipes, tissues and bins set up at entrance and exit and strategic points around academy. Checks to be made that adequate supply of paper towels. Check rubbish bins are emptied throughout the day – use bins with lids with operated foot pedals in areas where medical waste is generated. Cleaning products and gloves to be made available for use in specific areas of academy. Procedure to be identified in academy where urgent assistance is required in a classroom with cleaning. 			open should be closed as the last person leaves the room or area.		
15. Higher risk of contamination through close contact between staff member and student during administration of first aid, medication and personal care	 Direct transmission of COVID -19 virus from being in close proximity to people with the virus (i.e. person to person transmission - hand to hand, hand to mouth, hand to body) Indirect transmission of COVID-19 virus from hand and hands contact with contaminated surfaces 	x	x		 ✓ Designated medical room for treatment of sick and injured students to be nominated. ✓ Designated space of giving personal care (nursery) ✓ Room to be well-ventilated and with toilet/ handwash facilities in the room or nearby. ✓ PPE to be used (gloves and apron as minimum). ✓ Where the person being treated has symptoms of Covid 19 a mask must also be warn. ✓ Staff to be trained in the used of PPE. 	6		 Guidance on handling and wearing of PPE has been provided through a training video to all first aiders. Premises staff have been trained by the Health & Safety Officer in the cleaning of any rooms used after first aid has been administered. IIR2 masks to be used when there are aerosol generating procedures required for a person exhibiting symptoms of Covid 19, If a student or staff members becomes unwell with symptoms of covid new soft coronavirus (COVID-19) while in academy and needs direct personal care until they can return 	4	

HAZARDS	POTENTIAL HARM	PERSONS AT RISK (tick as appropriate)				EXISTING CONTROL MEASURES	RISK RATING	L/M/H	MITIGATING ACTION INTRODUCED	NEW RISK RATING	RESIDUAL RISK
		STAFF	STUDENTS	VISITORS			$L \times S = RR$			$L \times S = RR$	L/M/H
					V	Room to be cleaned after every use in accordance with cleaning guidelines			home. A fluid-resistant surgical face mask should be worn by the supervising member of staff if a distance of 2 metres cannot be maintained. If contact with the student or staff member is necessary, then disposable gloves, a disposable apron and a fluid- resistant surgical face mask should be worn by the supervising adult. If a risk assessment determines that there is a risk of splashing to the eyes, for example from coughing, spitting, or vomiting, then eye protection should also be worn.		
16.Reporting of injuries, Diseases and Dangerous Occurrences to the HSE	Lack of reporting to the HSE any incident in work that has led to the possible exposure of covid-19	x	x	x	~	All relevant staff to be made aware of the changes made to the Reporting of Injuries, Diseases and Dangerous Occurrence Regulation 2013 to ensure the appropriate information is sent to the Operations Director, TCAT for onward reporting of incidents to RIDDOR.	8	L	 ✓ See HSE guidance re RIDDOR and Coronavirus (COVID-19) 	6	L
17. Outbreaks are not managed in line with government, LA and PHE guidance	Lack of management of outbreaks increases risk of the spread of the disease within the academy and local population	x	X		✓ ✓ ✓	be offered a LFD test three times on the academy site 3-5 days apart.	6	L			

HAZARDS	POTENTIAL HARM (tick as appropriate)				EXISTING CONTROL MEASURES	RISK RATING	L/M/H	MITIGATING ACTION INTRODUCED	NEW RISK RATING	RESIDUAL RISK
		STAFF	STUDENTS	VISITORS		$L \times S = RR$			$L \times S = RR$	L/M/H
					 Tests will be booked out to staff individually and staff must record their test result to NHS Test and Trace in accordance with the home test kit instructions. 					