

Activity being assessed:	Operating in COVID-19 Environment			Reference no:	COVID-19 / 2
Division / Department	College Wide			Faculty:	All
Location:	All Campuses	Assessment Date:	15/07/2020	Review Date:	2 Weekly Review Cycle

Significant Hazards	Hazards occur, and to whom?  It could cause Remember to consider all		Risk Rating (with current controls)			Additional control measures What can we do / use / put in place to further reduce the risks to	Deadline for additional controls and	Residual Risk		
harm?	affected groups		L	S	RR	an acceptable level?	responsible person	L	S	RR
Increased COVID- 19 frequency in the community	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>Monitor frequency with reference to local and national sources.</li> <li>Ability to close campus or further limit use at short notice under instruction from PHE</li> </ul>	2	4	8					
College COVID-19 measures become out of date	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>Continual monitoring of situation and updating of guidance for staff and students as required.</li> <li>Updates discussed weekly at CLT meetings</li> </ul>	2	4	8					
Lack of knowledge and training about Coronavirus leading to increased risk in transmission of COVID-19	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	College dedicated "coronavirus" webpage to be the authoritative source of information of information about the College response to prevent "fake news" issues. This will include the publication of this risk assessment and subsequent updates.  All Staff were e-mailed a presentation outlining the control measures put in place	2	4	8					



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What could cause harm?	Remember to consider all affected groups		L	s	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
		across college and how they can contribute to a safe working environment  All staff complete a pre-start risk assessment in conjunction with their line manager to identify if they fall into a risk category to ensure they have the correct information supplied  On return all staff will be given a "Return to Work" pack that will contain basics for their own confidence  Alcohol gel  Disposable gloves*  Face masks*  Information sheet summarising social distancing rules across college and use of pack contents  (* these items are not required for routine use and are supplied in the event of dealing with a suspected case or any other situation in which they feel they may be required)  All students will be contacted to outline the control measures put in place across college and how they must contribute to a safe College environment  Signage around college will remind all of the importance of social distancing, good hand hygiene and any other rules								



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What could cause harm?	Remember to consider all affected groups		L	s	RR	place to further reduce the risks to an acceptable level?	responsible person	L	S	RR
	Att 160	put in place to reduce the spread of coronavirus  Signage in toilets will remind all to wash hands and the correct way to do it  This RA and other information will be communicated to our partners working on site  Stour Vale Trust Fuselek Prospect Octagon Security  Duty managers, security, and behaviour lead to support compliance								
Protecting people who are at high risk. Some people may have pre- existing medical conditions  Extremely Clinically Vulnerable Staff or Student	Mild/Severe illness, in severe case potential of death.  Staff/ Students/ Visitors/ Contractors who are extremely clinically vulnerable people defined as: Those that have received a letter from the NHS or their GP to inform them if they fall into this category.	<ul> <li>All staff will complete a prestart risk assessment in conjunction with their line manager to identify if they fall into a risk category</li> <li>The College will comply at all times with the current government guidance on extremely clinically vulnerable people for staff (Adult Guidance) and guidance for young extremely clinically vulnerable people for students (Young Person Guidance) this may also change in the event of a local lockdown or a rise in local infection rates.</li> <li>For staff this will be dependent on job role and will need to be discussed with their Line Manager and the HR Director for individual review.</li> </ul>	2	5	10					



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What could cause harm?	Remember to consider all affected groups		L	S	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
Protecting people who are at medium risk. Some people may have pre-existing medical conditions  Clinically Vulnerable Staff or Student	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people defined as: Anybody aged 70 or older. Anybody aged under 70 with an underlying health condition listed below:  • chronic (long-term) mild to moderate respiratory diseases, such as asthma, chronic obstructive pulmonary disease (COPD), emphysema or bronchitis  • chronic heart disease, such as heart failure  • chronic liver disease, such as hepatitis  • chronic neurological conditions, such as Parkinson's disease,	<ul> <li>For students this may be dependant on courses studied and can be discussed with their Student Support Manager for individual review.</li> <li>All staff will complete a prestart risk assessment in conjunction with their line manager to identify if they fall into a risk category</li> <li>The College will comply at all times with the current government guidance on clinically vulnerable people for staff and students (Vulnerable Guidance) this may also change in the event of a local lockdown or a rise in local infection rates.</li> <li>For staff this will be dependent on job role and will need to be discussed with their Line Manager and the HR Director for individual review.</li> <li>For students this may be dependant on courses studied and can be discussed with their Student Support Manager for individual review.</li> </ul>	2	4	8					



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What could cause harm?	Remember to consider all affected groups		L	S	RR	place to further reduce the risks to an acceptable level?	responsible person	L	S	RR
	motor neurone disease, multiple sclerosis (MS), or cerebral palsy diabetes a weakened immune system as the result of conditions such as HIV and AIDS, or medicines such as steroid tablets being seriously overweight (a body mass index (BMI) of 40 or above) pregnant women									
Protecting people who are at medium and high risk. Some people may have preexisting medical conditions  Clinically Vulnerable or Extremely Clinically Vulnerable individual in the same household as a member of staff or student	Mild/Severe illness, in severe case potential of death.  Household members of staff or student who are extremely clinically vulnerable people defined as: Those that have received a letter from the NHS or their GP to inform them if they fall into this category  Household members of Staff or Student who are clinically vulnerable people defined as: Anybody aged 70 or older.	<ul> <li>Those who are living with or providing care to somebody in this category may be anxious about returning to College. However, the current advice is that people in this category can attend college.</li> <li>Staff in this situation should discuss it with their Line manager for individual review.</li> <li>Students should discuss this with their Personal Coach for individual review.</li> </ul>	2	4	8					



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	Anybody aged under 70 with an underlying health condition listed below:  chronic (long-term) mild to moderate respiratory diseases, such as asthma, chronic obstructive pulmonary disease (COPD), emphysema or bronchitis  chronic heart disease, such as heart failure  chronic kidney disease chronic liver disease, such as hepatitis  chronic neurological conditions, such as Parkinson's disease, motor neurone disease, multiple sclerosis (MS), or cerebral palsy  diabetes  a weakened immune system as the result of conditions such as HIV and AIDS, or medicines such as steroid tablets  being seriously overweight (a body									



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What could cause harm?	Remember to consider all affected groups		L	S	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
	mass index (BMI) of 40 or above) pregnant women									
Students with an EHCP that have specific needs	Mild/Severe illness, in severe case potential of death. Students	Students with an EHCP are encouraged to attend College where it is appropriate for them to do so. A College Learning Support Assistant will be in touch with each person to carry out individual Risk Assessments before they attend	2	4	8					
Travel to/from College by staff	Mild/Severe illness, in severe case potential of death.  All Staff especially clinically vulnerable people	Wherever possible staff should travel to College alone using their own transport. If they do not have a private vehicle, other means of transport to avoid public transport should be considered e.g. cycling, walking     Where public transport is the only option for staff, managers should consider:     Changing and staggering working hours to reduce congestion on public transport     Avoid the need to use public transport during peak times (05:45 - 7:30 and 16:00 - 17:30)  If staff have no option but to	2	4	8					



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What could cause harm?	Remember to consider all affected groups		L	s	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
		<ul> <li>Journeys should be shared with the same individuals and with the minimum number of people at any one time</li> <li>Passenger sitting in the rear of the vehicle</li> <li>Good ventilation (i.e. keeping the windows open) and facing away from each other may help to reduce the risk of transmission</li> <li>The vehicle should be cleaned regularly using gloves and standard cleaning products, with particular emphasis on handles and other areas where passengers may touch surfaces</li> </ul>								
Travel to/from College by students	Mild/Severe illness, in severe case potential of death.  All Students especially clinically vulnerable people	new College travel plan has been produced in conjunction with Prospect Coaches Ltd to include greater detail     Wherever possible students should travel to College alone using their own transport, either self-driven or dropped off by a member of their household. However, many will elect to use either College Coaches or public transport.     College Coaches will be adjusted to include:     When waiting at coach stops students should maintain a distance of two metres	3	4	12					



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		<ul> <li>Only two students will sit on each row, each in the window seats</li> <li>The coach air recirculation system will be turned off</li> <li>Roof vents will be opened where possible (and weather permitting) to provide ventilation</li> <li>Coaches will be cleaned after each journey using disinfectant, with particular attention to high touch areas</li> <li>Drivers and students who can (those whose breathing could be affected will be exempt i.e. asthmatics) will be asked to wear 'face coverings' during the journey</li> <li>There will be adequate waste bins near the entrance of the college for any disposable face masks to be deposited</li> <li>Announcement system in place to notify students when their coach has arrived to avoid large queues at bus stop area.</li> <li>Duty managers, security, and behaviour lead to support compliance.</li> <li>Additional Bus Co-Ordinator Roles created to supervise arrival and dispatch points</li> </ul>								



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Travel at College by staff	Mild/Severe illness, in severe case potential of death.  All Staff especially clinically vulnerable people	<ul> <li>When travelling at work or between site locations, staff should travel alone. If staff have no option but to share a vehicle, then they should:</li> <li>Share with the same individuals and with the minimum number of people at any one time</li> <li>Wherever possible maintain a distance of two metres and avoid touching their faces</li> <li>Maintain good ventilation (i.e. keeping the windows open) and face away from each other during the journey</li> <li>Wash their hands for 20 seconds using soap and water or hand sanitiser if soap and water are not available before entering and after getting out of the vehicle</li> <li>Regularly clean the vehicle using gloves and standard cleaning products, with particular emphasis on handles and other surfaces which may be touched during the journey.</li> </ul>	2	4	8					
Travel at College by students	Mild/Severe illness, in severe case potential of death.  All Students especially clinically vulnerable people	<ul> <li>Student will not be required to travel between sites during the day.</li> <li>Travel between sites by students will only occur using the Coach shuttle as part of the traveling to/from College following the travel guidelines</li> </ul>	1	4	4					



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What could cause harm?	Remember to consider all affected groups		L	s	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
Access and egress from site by staff and students	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>under the new College "Travel Plan"</li> <li>A queuing system outside each campus speed gates/doorway to allow staggered entry to enable social distancing</li> <li>Allow plenty of space between people waiting to enter site in queues, encouraging compliance with appropriate signage.</li> <li>Require everyone to use the hand sanitising stations provided outside entrance to each Campus (In foyer for Coombs Wood)</li> <li>Signage to remind people with symptoms not to access site and to go home and isolate in accordance with PHE guidelines</li> <li>Duty managers, security, and behaviour lead to support compliance.</li> </ul>	2	4	8					
Access and egress from site by visitors / contractors	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>The College will stop all non-essential visitors</li> <li>All visitors will need to be approved by a member of CLT / Head of Facilities and Procurement / Health and Safety Manager</li> <li>Visitors asked not to attend if they have symptoms of</li> </ul>	2	4	8					



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		Coronavirus (COVID-19) and to follow PHE guidelines  Visitors who attend site will be asked a few health-related questions prior to entry.  Visitors to site will have their temperature checked, any displaying fever will be denied entry and asked to return after a suitable self-isolation period  Require everyone to wash their hands using the provided hand sanitiser when entering and leaving the site  The receptionist will enter the visitors details into the visitor book and then give them the completed pass to minimise contact with the book.  Information signs in reception will educate visitors on the COVID-19 prevention controls and College COVID guidelines in operation across site								
Moving around site	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>A reduced number of students on site at any one point in time</li> <li>Use of stairs encouraged in preference to lifts</li> <li>Lifts on site are generally small and so have a maximum capacity of 1 person</li> <li>In blocks with more than one staircase/ entrance and where possible one-way systems implemented</li> <li>Smoking Shelters converted to bicycle racks and smoking</li> </ul>	2	4	8					



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What could cause harm?	Remember to consider all affected groups		L	S	RR	place to further reduce the risks to an acceptable level?	responsible person	L	S	RR
Providing first aid response	Mild/Severe illness, in severe case potential of	moved off site to allow for social distancing.  Duty managers, security, and behaviour lead to support social distancing compliance.  The primary responsibility is to preserve life and first aid								
	death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	should be administered if required and until the emergency services attend.  • First aiders provided with additional PPE to the normal issue gloves, they also receive a face mask, visor and apron for use when treating a casualty at less than the required social distancing measures.  • If CPR is required, "Hands only" CPR should be used and a cloth such a towel laid across the casualty's nose and mouth  • First aiders received a briefing about increased controls during COVID-19	3	4	12					
Dealing with fire and evacuation	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>The primary responsibility is to preserve life and evacuation in the event of fire should occur as normal, with all persons proceeding to evacuate the building.</li> <li>In the event of a fire situation social distancing will be temporarily suspended until persons are safely away from the building and at the safety of the assembly point where</li> </ul>	4	4	16	Fire Alarm to be reconfigured (in accordance with amendment to Fire Risk Assessment) to delayed alert/double knock system to reduce false alarms	Health and Safety Manager 01/09/2020	2	4	8



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		they can then resume social distancing as best allowed by the space.  • Fire evacuation drills will be announced to allow social distancing to be maintained during a known drill.								
Deliveries to site	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>Where drivers are required to exit their vehicle, they should sanitise their hands before handling any materials.</li> <li>Ideally drivers should not come onto site and deliveries should be dropped off at either reception or Gate B.</li> <li>Drivers who have to will be allowed only to use the toilet in Block 1 closest to reception.</li> </ul>	2	4	8					
Inadequate cleaning of premises (and associated risks to cleaners)	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	Cleaners biohazard kits will be enhanced with face masks and visors in case they are required to clean an area when a suspected case of COVID-19 has been present and there are visible bodily fluids.      Enhanced cleaning procedures in place across the site, particularly in communal areas and at touch points. Regular cleaning (particularly during peak flow times) of common contact surfaces in receptions, offices, toilets, and communal spaces take place:     Taps and washing facilities     Toilet flush and seats     Drinking water fountains	3	4	12					



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		<ul> <li>Door handles and push plates</li> <li>Speed gate card scanners</li> <li>Handrails on staircases and corridors</li> <li>Lift controls</li> <li>Machinery and equipment controls</li> <li>Telephone equipment</li> <li>Keyboards, photocopiers, and other office equipment</li> <li>Shared / hot desks including all student desks</li> <li>Cleaning disinfectant changed to a product certified as being effective against coronavirus</li> <li>Rubbish collection and storage points increased and emptied regularly throughout and at the end of each day.</li> <li>Signs placed in toilets that give details on how to report no stock of soap or dirty conditions</li> <li>Staff instructed to keep desks as clear as possible to allow cleaners to sanitise easily</li> <li>New cleaning auditor appointed on secondment</li> </ul>								
Suspected case of COVID-19 with a member of staff or a Student	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>Full "Suspected COVID-19         Policy and Procedure"         developed in conjunction with         PHE and DMBC in place.</li> <li>College will cooperate and         assist with PHE, DMBC and         NHS "test and trace" where         contacted</li> </ul>	3	4	12	PPE should be worn by staff caring for the student while they await collection if direct personal care is needed and a distance of 2 metres cannot be maintained (such as for a student with complex needs)	Caregiver At time required			



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		Duty managers, security, and behaviour lead to support compliance.								
Unsafe behaviour due to failure to adhere to COVID- 19 Rules put in place by Government or College	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	Breaches of instructions and notices issued under COVID- 19 measures will be dealt with under the relevant disciplinary process for both staff and students     Disciplinary policy and student code of conduct updated to include reference to COVID- 19 behaviours     Duty managers, security, and behaviour lead to support compliance.	3	4	12					
Staff meetings	Mild/Severe illness, in severe case potential of death.  All Staff/ Visitors/ Contractors especially clinically vulnerable people	Where possible all staff meetings will take place via "Microsoft Teams"      Where meeting cannot take place via "Microsoft Teams" then additional measures must be taken      Social distancing rules must be strictly adhered to.      Windows should be opened for ventilation      The meeting host should ensure hand sanitiser is available in the room      Minutes, agendas, and other paperwork should not be passed around between participants and should be circulated electronically	3	4	12					



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What could cause harm?	Remember to consider all affected groups		L	S	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
		<ul> <li>The duration of the meeting should be kept as short as possible</li> </ul>								
Staff gathering in common areas	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	Where possible, staff should be encouraged to bring their own food.     Staff should also be encouraged to stay on site once they have entered and avoid using local shops.     Where possible staff should eat at their desk and not in a communal space (the staff lounge will be closed as a social space)     In their own offices/kitchenettes staff should frequently clean surfaces that are touched regularly, using standard cleaning products e.g. kettles, refrigerators, microwaves     Crockery, eating utensils, cups etc. should not be used unless they are disposable or are washed and dried between use	3	4	12					
Students gathering in common areas	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>Where possible, students should be encouraged to bring their own food.</li> <li>Students should also be encouraged to stay on site once they have entered and avoid using local shops.</li> <li>Break times will be staggered to reduce congestion</li> </ul>	4	4	16	External shelters are to be erected to allow students to gather at a social distance while still protected from the weather	Head of Procurement and Facilities 01/09/2020	3	4	12



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What could cause harm?	Remember to consider all affected groups		L	S	RR	place to further reduce the risks to an acceptable level?	responsible person	L	w	RR
Toilet facilities	Mild/Severe illness, in	<ul> <li>Timetables will be arranged to reduce number of students required to be on site over lunch period.</li> <li>The refectory will be reconfigured in line with industry guidance as a space to sit and eat, including distancing, capacity, and cleaning.</li> <li>Students encouraged to use outside areas (weather permitting)</li> <li>Students will be allowed to eat in classroom if required.</li> </ul>				Toilet attendants may be	To be			
Tollet facilities	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>Restrict the number of people using toilet facilities at any one time using signage to indicate maximum capacity.</li> <li>Wash or sanitise hands before and after using the facilities</li> <li>Enhanced cleaning regime for toilet facilities, particularly door handles, locks, seats, and the toilet flush</li> <li>Paper hand towels placed into toilets to remove need for hand dryer use</li> <li>Suitable and sufficient rubbish bins provided for hand towels with regular removal and disposal.</li> </ul>	3	4	12	Toilet attendants may be required to ensure compliance if initial behaviour shows rules are not being followed.	To be reviewed by Behaviour Lead 02/10/2020			
Low number of handwashing facilities across site	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors	Additional hand sanitising facilities to the usual welfare facilities have been purchased and located where hand washing facilities are unavailable or in short supply.	2	4	8					



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	especially clinically vulnerable people	<ul> <li>Adequate supplies of soap and hand sanitiser for outstations are available (several suppliers also identified) and will always be kept topped up</li> <li>Regular cleaning of the hand washing facilities</li> <li>Suitable and sufficient rubbish bins for hand towels where needed with regular removal and disposal</li> <li>Sufficient breaks will be granted for staff and students to carry out hand washing</li> <li>Staff and Students advised to be alert to repeated handwashing and sanitising causing skin dryness and cracking and to report it.</li> </ul>								
Changing and showering facilities	Mild/Severe illness, in severe case potential of death.  All Staff and Students especially clinically vulnerable people	<ul> <li>Where possible areas will adapt working to remove the need to change/shower at college.</li> <li>Based on the size of each facility a maximum capacity sign will be displayed</li> <li>Enhanced cleaning of all facilities throughout the day and at the end of each day</li> <li>Provide suitable and sufficient rubbish bins in these areas with regular removal and disposal.</li> </ul>	2	4	8					



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What could cause harm?	Remember to consider all affected groups		L	s	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
College shop facilities (Munch)	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>Shops have a one-way system</li> <li>Socially distanced queueing system marked on floor to reduce congestion</li> <li>Reduced capacity in shops to mitigate congestion</li> <li>Reduced selection available to decrease product choosing time</li> <li>Hand sanitiser available by doors</li> <li>Signs to discourage handling products unless intending to purchase</li> <li>Payment by contactless debit/credit or college card only</li> <li>Screens installed around tills</li> <li>Increased cleaning regime</li> </ul>	2	4	8	To be confirmed and further detailed when Munch is remodelled				
Staff Offices	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	Where possible rearrangement of room to maintain capacity but provide adequate social distancing     Reduced occupancy limit on rooms where needed to ensure social distancing     Opening of windows to ensure ventilation     Air conditioning systems on site do not recirculate to different rooms as per HSE guidance     Air conditioning systems maintenance and filter changes will continue as per schedules     Prop open doors (that are not fire doors) where safe to do so	2	4	8					



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What could cause harm?			L	s	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
		to avoid handle usage and aid ventilation.  Increased cleaning regime								
Use of Shared Equipment (Photocopiers / printers / phones / etc.)	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>Cleaning wipes to be provided by shared devices</li> <li>Cleaners will be performing additional high touch area cleaning.</li> <li>Additional hand sanitising stations fitted near to shared equipment</li> </ul>	2	4	8					
General / Theory classrooms	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	Students will operate in a bubble as a primary control, so social distancing will be implemented where possible Where possible rearrangement of room to maintain capacity but provide adequate social distancing for staff Where rearrangement is not possible reduced occupancy limit on room to ensure social distancing for staff Opening of windows to ensure ventilation Air conditioning systems on site do not recirculate to different rooms as per HSE guidance Air conditioning systems maintenance and filter changes will continue as per schedules Prop open doors (that are not fire doors) where safe to do so	2	4	8					



Significant Hazards	ds occur, and to whom? cause Remember to consider all	Existing control measures	(w	isk Ratii ith curre controls	ent	Additional control measures What can we do / use / put in	Deadline for additional controls and	Res	idual	Risk
What could cause harm?			L	S	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
Computer classrooms / Science Laboratories	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	to avoid handle usage and aid ventilation.  Rooms to be left unlocked so students do not wait in corridors Increased cleaning regime Cleaning wipes provided in every room Tissues provided in every room Students will operate in a bubble as a primary control, so social distancing will be implemented where possible rearrangement of room to maintain capacity but provide adequate social distancing for staff Where rearrangement is not possible reduced occupancy limit on room to ensure social distancing for staff Opening of windows to ensure ventilation Air conditioning systems on site do not recirculate to different rooms as per HSE guidance Air conditioning systems maintenance and filter changes will continue as per schedules Prop open doors (that are not fire doors) where safe to do so to avoid handle usage and aid	3	4	12					



Significant Hazards	What harm might occur, and to whom?	Existing control measures	(w	isk Ratii ith curre controls	ent	Additional control measures What can we do / use / put in	Deadline for additional controls and	Res	idual	Risk
What could cause harm?	Remember to consider all affected groups		L	s	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
Teaching Kitchens	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>Rooms to be left unlocked so students do not wait in corridors</li> <li>Cleaning wipes will be provided in the room to allow for cleaning of keyboards and mice between users</li> <li>Tissues provided in every room</li> <li>Increased cleaning regime</li> <li>Introduce enhanced cleaning of all facilities throughout the day and at the end of each day</li> <li>Where possible workstations will be the correct social distance apart recognising the difficulty of moving equipment such as sinks, hobs and ovens</li> <li>As social distancing within the kitchen cannot be strictly maintained students will operate in Tutor Group Fixed Teams or "Social Bubbles"</li> <li>Staff moving around students to ensure safe practicals provided with visors</li> <li>Catering staff and students will be discouraged from interacting with other staff and</li> </ul>	4	4	16					
Training Restaurant	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors	<ul> <li>students.</li> <li>The restaurant will reopen in line with Government issued sector specific guidance.</li> <li>A separate risk assessment is in place for this area.</li> </ul>	2	4	4					



Significant Hazards	What harm might occur, and to whom?	Existing control measures	(w	Risk Rating (with current controls)		Additional control measures What can we do / use / put in	Deadline for additional controls and	d		Risk
What could cause harm?	Remember to consider all affected groups L S		S	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR	
	especially clinically vulnerable people									
Learning Services Areas (Student services, Careers, IT Help Desk, etc)	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>Any payments being taken will be preferably via contactless debit/credit card</li> <li>Cash payments can be taken but thorough handwashing must be observed before and after</li> <li>Screens installed on desks</li> <li>Limited capacity in area to reduce overcrowding</li> <li>Staff seating and computers rearranged to achieve social distancing</li> <li>Increased cleaning regime</li> <li>Cleaning wipes available in area</li> <li>Tissues available in area</li> </ul>	3	4	12					
Library	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>All browsing, and reservations of books will be done online.</li> <li>Collection of a reserved book will be done from the library once notified it is ready for collection.</li> <li>Return of books will be done into the book "post box"</li> <li>Each day the book "post box" will be emptied and the contents stored for 72 hours before shelving.</li> <li>Staff emptying the book "post box" should thoroughly wash hands before and after the task.</li> </ul>	2	4	8					



Significant Hazards	What harm might occur, and to whom?	Existing control measures	(w	sk Rati ith curr controls	ent	Additional control measures What can we do / use / put in	Deadline for additional controls and	Res	Risk	
What could cause harm?	Remember to consider all affected groups	d groups L S		S	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
Reception	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>Entrance door touch plates disabled, and motion sensor installed</li> <li>Any payments being taken will be via contactless debit/credit card only</li> <li>Screens installed on desk</li> <li>Limited capacity in area to reduce overcrowding.</li> <li>Staff seating and computers rearranged to achieve social distancing</li> <li>Increased cleaning regime</li> <li>Wipes provided to clean telephone between operator</li> <li>Tissues available in area</li> <li>Government guidance suggests Post and parcels is not currently an increased risk. However, receptionists will ensure they thoroughly wash hands after handling deliveries</li> </ul>	3	4	12					
Performance spaces (Drama studios, music suites, etc)	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>These areas cannot operate at the moment</li> <li>They can be used as theory classrooms under the controls listed above</li> </ul>	2	4	8					
Hair Salons	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>All staff and students to complete: VTCT Level 2         Award in Infection Prevention (COVID-19) for Hairdressing and Barbering Services</li> <li>A separate risk assessment is in place for this area.</li> </ul>	3	4	12					



Significant Hazards	What harm might occur, and to whom?	Existing control measures	(w	sk Ration ith currection	ent	Additional control measures What can we do / use / put in	Deadline for additional controls and	Res	idual	Risk
What could cause harm?	affected groups		L	S	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
Beauty Salons	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>All staff and students to complete: VTCT Level 2         Award in Infection Prevention (COVID-19) for Beauty         Therapy and Nail Services</li> <li>A separate risk assessment is in place for this area.</li> </ul>	3	4	12					
Nursery	Mild/Severe illness, in severe case potential of death.  Nursery Staff/ Children/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>The nursery has developed a dedicated operational policy for COVID-19 in line with Government guidance for early years settings.</li> <li>A separate risk assessment is in place for this area.</li> </ul>	3	4	12					
Sporting facilities	Mild/Severe illness, in severe case potential of death.  All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	<ul> <li>Fitness suite will be open in accordance with government guidelines</li> <li>Outdoor Gym will be open and cleaned by groundkeepers regularly</li> <li>Sports hall restricted to sports department use only (this will be reviewed when exams are due to commence and guidelines on their conduct have been issued)</li> <li>Where possible individuals will be the correct social distance apart recognising the difficulty of maintaining strict distancing in some team sports.</li> <li>As social distancing within these spaces cannot be strictly maintained students will operate in Tutor Group</li> </ul>	4	4	16					



Significant Hazards	What harm might occur, and to whom?	nd to whom?  The reduced the risks to consider all the reduced the risks to consider all the reduced the risks to consider the risks		tat harm might r, and to whom?  Existing control measures (with current controls)  Controls What can we do / use / put in		controls and	Residual Risk		
What could cause harm?	Remember to consider all affected groups			responsible person	L	w	RR		
Other practical rooms (engineering, art,	Mild/Severe illness, in severe case potential of death.	Fixed Teams or "Social Bubbles"  Staff to maintain correct social distancing from students  Staff and students will be discouraged from interacting with other staff and students.  Increased cleaning regime  Restricted to individual department use only  Where possible individuals will							
textiles, foundation, etc.)	All Staff/ Students/ Visitors/ Contractors especially clinically vulnerable people	be the correct social distance apart recognising the difficulty of maintaining strict distancing in some settings.  • As social distancing within these spaces cannot be strictly maintained students will operate in Tutor Group Fixed Teams or "Social Bubbles"  • Staff moving around students	4	4	16				
		to ensure safe practicals provided with visors  • Staff and students will be discouraged from interacting with other staff and students.  • Increased cleaning regime							
Apprenticeships, Placements, Work Experience, Schools Liaison	Mild/Severe illness, in severe case potential of death.  Limited numbers of Staff/ Students especially clinically vulnerable people	<ul> <li>Placement Officers and supervisors will liaise with placement providers to ensure a COVID-19 risk assessment has been conducted and considers placement students.</li> <li>Placement officers/assessors/etc. will conduct as many visits as possible remotely using "Microsoft Teams"</li> </ul>	3	4	12				



Significant Hazards	What harm might occur, and to whom?	Existing control measures	(w	controls)		Additional control measures What can we do / use / put in	Deadline for additional controls and	tional ols and		Risk
What could cause harm?	m? affected groups L		S	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR	
		Where placement officers/assessors/ etc. are required to attend a setting, they will: Follow social distancing rules Wash hands on arrival, departure and at regular intervals whist on site Abide by reasonable additional rules put in place by the setting								
Security Guards dealing with incidents and intruders	Mild/Severe illness, in severe case potential of death.  Security Guards/ Students/ Visitors/ Contractors especially clinically vulnerable people	Where possible security will carry out their job from the correct social distance     Social distancing will be difficult in some interactions e.g. searches. In this case guards will:     Wear a visor to protect themselves and the person they are interacting with     Wear disposable gloves as normal     Use sanitiser on hands before and after the interaction     Ensure a record is kept of the individual's contact details in the event it is needed for subsequent NHS "Trace and Test"	3	4	12					
Legionella build up during inactivity of national lockdown and any subsequent local lockdown	Severe illness.  All Staff/ Students/ Visitors/ Contractors	Flushing of water systems maintained throughout by estates team.	1	4	4					



Significant Hazards	What harm might occur, and to whom?	and to whom? controls)		ent	Additional control measures What can we do / use / put in	Deadline for additional controls and	Residual Ris			
What could cause harm?	Remember to consider all affected groups		L	S	RR	place to further reduce the risks to an acceptable level?	responsible person	L	s	RR
Staff absence due to illness / isolation / childcare issues resulting in inadequate staffing to maintain appropriate ratios and supervision of students or to maintain effective infection control	Harm uncertain depending on role and quantity of staff absent.  All Staff/ Students/ Visitors/ Contractors	New absence monitoring system will notify absence faster. Line mangers all aware to monitor staff attendance and stop any activity that no longer has safe staffing Ability to close campus or further limit use at short notice and commence virtual learning if required.	3	3	9					
Estates operations requiring two people to complete	Mild/Severe illness, in severe case potential of death. Limited numbers of Estates Staff	<ul> <li>Estates team where possible will operate in Fixed Teams or "Social Bubbles"</li> <li>Manual handling operations requiring 2 persons should be postponed if work is nonurgent</li> <li>If work does need to be done, then staff should:         <ul> <li>Try to maintain social distancing as best possible</li> <li>Wash hands thoroughly before and after task</li> </ul> </li> </ul>	3	4	12					
Mental Health Impact from lockdown and changing work/study patterns	Mild/Severe illness, in severe case potential of death.  All Staff/ Students especially those with preexisting mental health issues (e.g. depression, anxiety, etc.)	Regular communication with staff and students on college measures. Returning students have completed a survey to gauge anxiety over return which was indicated as low on average. Staff will have the opportunity to speak to their line manager on returning to work. College counselling service will be available onsite to all staff and students	3	4	12					



Significant Hazards What could cause	What harm might occur, and to whom? Remember to consider all	Existing control measures		Risk Rating (with current controls)		Additional control measures What can we do / use / put in place to further reduce the risks to	Deadline for additional controls and	Residual Risk		
harm?	affected groups		L	S	RR	an acceptable level?	responsible person	L	s	RR
Local Lockdown would mean using DSE at home for an extended period of time	Musculoskeletal disorders	<ul> <li>The "Big White Wall" service is available to all staff and students</li> <li>The college 24/7 telephone counselling helpline is available to all staff</li> <li>Occupational Health service is available to those suffering with stress and anxiety.</li> <li>The HSE advises there is no increased risk for people working at home temporarily but if this arrangement becomes long term the risks should be assessed</li> <li>For staff temporarily working at home using display screen equipment (DSE) the College has put in place information on how to protect themselves, e.g. taking regular breaks, stretching exercises, setting the equipment up properly</li> <li>College has developed a Homeworking policy</li> <li>College DSE policy is being revised</li> </ul>	3	3	9					



Likelihood	Guide Description
5	Very likely/imminent – certain to happen
4	Probable – a strong possibility of it happening
3	Possible – it may have happened before
2	Unlikely - could happen but unusual
1	Rare – highly unlikely to occur

Severity	Guide Description
5	Catastrophic - fatality, permanent injury, catastrophic damage
4	Major – significant injury or property damage, hospitalisation
3	Moderate - injury requiring further treatment, lost time from work
2	Minor - first aid injury, no lost time
1	Very minor – insignificant injury, no first aid required

		Severity (S)										
		1	2	3	4	5						
L)	5	5	10	15	20	25						
Likelihood (L)	4	4	8	12	16	20						
eliho	3	3	6	9	12	15						
Ľ	2	2	4	6	8	10						
	1	1	2	3	4	5						

Risk Rating	Risk Level	Actions to	ctions to be taken				
20 – 25	High	STOP!	Stop the activity and take immediate action to reduce the risk, a detailed plan should be developed and implemented before commencing or continuing. Senior management must monitor the plan.				
15 – 16	Significant	Urgent Action!	Take immediate action and stop the activity if necessary, maintain existing controls rigorously. The continued effectiveness of control measures should be monitored periodically.				
8 – 12	Medium	Action	Moderate risks may be tolerated for short periods only while further control measures to reduce the risk are planned and implemented. Improvements should be made within the specified timescale.				
3 – 6	Low	Monitor	Look to improve at the next review or if there is a significant change. Monitor the situation periodically to determine if new control measures are required.				
1 – 2	Nominal	No Action	No further action is usually required but ensure that existing controls are maintained and reviewed regularly.				

Signature of Risk Assessor:	Kieron Hosell	Name & job title:	Kieron Hosell Health and Safety Manager			
Details of any persons consulted:	CLT, Assistant Principals, HoDs, Business Su	T, Assistant Principals, HoDs, Business Support Managers, Union Representatives, VTCT for Hair and Beauty				
Signature of Accountable Manager (HoD, etc.)		Job Title & Date:				
Signature of Assistant Principal (Any RR >8)		Job Title & Date:				
Signature of DP / VP / Director (Any RR >15)		Job Title & Date:				
Signature of Principal (Any RR >20)	Joanne Williams - Original Document Signed	Job Title & Date	Principal and Chief Executive 10/8/2020			