

Richard Huish College Risk Assessment

Risk assessment template provided by FE Protect. (Richard Huish College appointed Insurance Brokers)

Class Risk assessment

Area/Activity Assessed	Year 13 Students Leaving Event	Date	16/06/2021
Assessment Completed By	Richard Anderson	Person(s) Consulted	SMT / Martin Ellis

Persons Exposed	Employees	Students	Expectant Mothers	Contractors	Visitors/Public
	✓	✓			

Probability - (5=Very Likely, 4= Likely, 3= Quite Possible, 2= Possible, 1= Unlikely) Severity- (5=Catastrophic, 4=Major, 3=Moderate, 2=Minor, 1=Insignificant)	0-8 - Low Risk No Action Required. 9-15 - Medium Risk Ensure adequate controls are in use. (requires Existing Control Measures) 16-25 - High Risk Stop operation and implement (requires Additional controls).
--	--

Background information

The virus that causes COVID-19 is an enveloped RNA virus, and is transmitted through droplet infection (droplets containing the viruses that are formed when a person coughs or sneezes enter the nose, mouth, airways and eyes of an uninfected person), as well as via finer droplets called aerosol and potentially via faeces / urine and blood. Transmission of the virus can be direct (person-to-person) or indirect (where an uninfected person touches a surface that has been contaminated with the virus or breathes in virus-laden droplets following on from sneezing, coughing, singing etc.). The emergence of more transmissible variants has resulted in extra measures being put into place.

ATS

There is a separate risk assessment for the college ATS (Asymptomatic Testing Site). The college will maintain a small ATS after the initial mass screening period so that there is still an onsite facility for those that require it.

Relaxation of guidance (Step 3) 17/05/2021

Changes in control measures for step 3: Regular LFD home testing for staff and students is taking place. Wearing face coverings in all indoor spaces is now only a requirement for staff and visitors, (including classrooms and offices where social distancing cannot be maintained).

Due to the increasing rate of the delta variant within the country, including the South West. We have made the decision to ask students to wear face coverings once again within buildings and the classroom, where 2m social distancing cannot be maintained, for the final two weeks of the academic year. There is an updated CV19 code of conduct.

Richard Huish College Risk Assessment

Risk assessment template provided by FE Protect. (Richard Huish College appointed Insurance Brokers)

Class Risk assessment

No	Hazard	Initial			Existing Control Measures	Residual			Additional Controls
		Severity	Probability	Risk		Severity	Probability	Risk	
1	Virus spreading via direct and indirect methods. Social Distancing	4	4	16	<ul style="list-style-type: none"> See the College CV19 RHC-Operational Risk Assessment for the full list of control measures. Staff will be within the field to monitor behaviour and ensure social distancing is maintained where appropriate. Only college staff and students will be in attendance. Students will be spaced out within the college field. Queues for food will be socially distanced. 	4	1	4	