

REACTION PROTOCOL - COVID-19 SCENARIOS

<i>scenario</i>	<i>details</i>	<i>when</i>	<i>BBU</i>	<i>Exposed person</i>	
<i>suspicion</i>	S1	symptoms – fever / chills, cough, difficulty in breathing, fatigue, muscle aches, loss of taste or smell, throat ache, congested nose, nausea or vomit, diarrhea, > 37.3°C temperature	At home / in dormitory	Continuous online didactic activity, where the case	The person in question must isolate at home + they must inform the COVID-19 person responsible at the faculty/unit and/or the dorm administrator + they must contact the general physician / DPH and comply with the medical recommendations
	S2	symptoms – fever / chills, cough, difficulty in breathing, fatigue, muscle aches, loss of taste or smell, throat ache, congested nose, nausea or vomit, diarrhea, > 37.3°C temperature + 1 negative RT-PCR test OR 1 negative antigenic test performed by an authorised provider of health services	anytime	Continuous online didactic activity, where the case	The person in question must isolate at home until the fever recedes without medication for reducing fever, and until symptoms disappear within 24h
	S3	> 37.3°C temperature	Building entry	Continuous online didactic activity, where the case	The person in question must isolate at home + they must inform the COVID-19 person responsible at the faculty/unit and/or the dorm administrator + they must contact their general physician / DPH and comply with the medical recommendations
	S4	symptoms – fever / chills, cough, difficulty in breathing, fatigue, muscle aches, loss of taste or smell, throat ache, congested	anytime	Continuous online didactic activity, where the case	The person in question must isolate at home + they must inform the COVID-19 person responsible at the faculty/unit and/or the dorm administrator

Addendum 3 to the ACR No. 11 401/22.09.2021

nose, nausea or vomit, diarrhea

+ they must contact their general physician / DPH and comply with the medical recommendations

S1-4 The student will return to the education institution only if in possession of a medical certificate issued by the attending doctor/general physician, mentioning the diagnosis and certifying that the student no longer presents an epidemiologic risk

	<i>scenario</i>	<i>details</i>	<i>when</i>	<i>BBU</i>	<i>Exposed person</i>
<i>exposure</i>	E1	The person exposed to someone who is confirmed to have been infected with COVID-19 from their dwelling + no symptoms	anytimes	Continuous online didactic activity, where the case; Continuous work at home, where possible	The person in question must isolate at home + they must inform the COVID-19 person responsible at the faculty/unit and/or the dorm administrator + they must contact their general physician / DPH and comply with the medical recommendations
	E2	The person exposed to someone who is confirmed to have been infected with COVID-19 outside their dwelling + no symptoms	anytimes	Continuous online didactic activity, where the case; Continuous work at home, where possible	The person in question must isolate at home + they must inform the COVID-19 person responsible at the faculty/unit and/or the dorm administrator + they must contact their general physician / DPH and comply with the medical recommendations

	<i>scenario</i>	<i>details</i>	<i>BBU</i>	<i>person exposed</i>
<i>confirmed</i>	C	1 confirmed case	+ identifying exposed contacts (where wearing a mask was not complied with + 1 metre social distance) + all identified contact - scenario E2 + continuous online didactic activity, where the case; + continuous work at home, where possible	The person in question must isolate at home + they must inform the COVID-19 person responsible at the faculty/unit and/or the dorm administrator + they must contact their general physician / DPH

and comply with the
medical recommendations

explanation – teachers/seminarists teaching to a group are part of that group

References – Davies et al, 2020; Assaker et al, 2020; Dong et al, 2020; Goldman, 2001; Roland et al, 2020; Clemency et al, 2020; Stokes et al, 2020; Lu X et al, 2020; Chan et al, 2020; Wang et al, 2020; Pan et al, 2020; Bai et al, 2020; Kam et al, 2019; McMichael et al, 2020; Kimball et al, 2020; Roxby et al, 2020; Mizumoto et al, 2020; Hoehl et al, 2020; Wei et al, 2020; Tong et al, 2020