

HOW CLOSE DO YOU HAVE TO BE TO A CONFIRMED COVID-19 CASE BEFORE YOU'RE REQUIRED TO UNDERGO TESTING OR QUARANTINE?

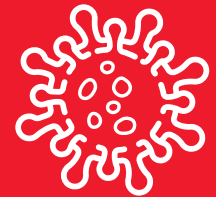
Swinburne University of Technology Sarawak Campus has identified the following categories of affected individual(s) and the next course of action the University will take in stopping any infection within its campus community.

CATEGORY A

Individual is confirmed a COVID-19 patient

Hospitalisation for COVID-19 treatment is required.

Individual is treated as a positive case.

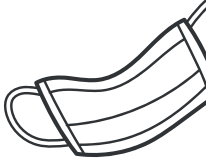


CATEGORY B

Individual who had CLOSE CONTACT with Category A

- To conduct a COVID-19 Swab Test.
- Individual will be issued a home quarantine order by the respective health authority.

1. If the test result is **positive**: treatment and isolation in medical facility.
2. If the test result is **negative**: home quarantine for 14 days with 2nd swab test.



CATEGORY C

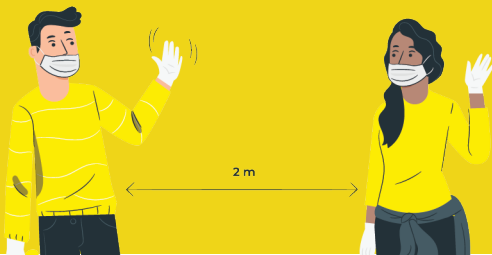


Individual who had **CLOSE CONTACT** with Category B

- Self-quarantine at home.
- Individual is to wait for the test result of Close Contact in Category B for next course of action.

1. **If the test result of Close Contact in Category B is positive:** individual to undergo testing at designated clinic. Individual is now in Category B.
2. **If the test result of close contact in Category B is negative:** individual may continue to work as usual while maintaining community physical distancing.

CATEGORY D



Individual who had **CLOSE CONTACT** with Category C

Individual may continue to work as usual. It may be necessary to know the test results of Close Contact in Category C for further actions.

1. **If the test result of Category C is positive:** individual will now become Category C.
2. **If the test result of Category C is negative:** individual may continue to work as usual.

NO RISK



No close contact with any of the aforementioned categories

No specific restriction. Individual may conduct everyday activities as usual, and to observe strict health advisory / SOPs.

Individual is not part of the COVID-19 tracing chain.