CCSU Shutdown Decision Process

Data Review Team meets daily to review and analyze testing and contract tracing data

Trend Identified

Increase

YES: Total # of infected exceeds 1% of campus population

NO: Identified positive cases within campus population

YES: Trending campus increase represents a significant jump in positive cases

NO: Trending campus increase, identified campus population cluster, local community increase in positives/hospitalizations/deaths

YES: Trending campus increase, local community increase in positives/hospitalizations/deaths, statewide increase in positives/hospitalizations/deaths

CAMPUS CLOSES
If all indicators are YES

CAMPUS REMAINS OPEN
If all indicators are NO

Trend Decrease

Identify Cluster

YES: Identify possibly reasons and ability to replicate in other areas

NO: Identify what is to be closed, develop timeline and communication plan

Consider campus closure

Consider shutdown of common spaces

Implement quarantine/isolation

Campus closure

Consider campus shutdown

PARTIAL CLOSURE
If indicators are mixed

CAMPUS CLOSES
If all indicators are YES

CAMPUS REMAINS OPEN
If all indicators are NO

Identify what is to be closed, develop timeline and communication plan

Identify possibly reasons and ability to replicate in other areas

Total # of infected exceeds 1% of campus population

Identified positive cases within campus population

Trending campus increase represents a significant jump in positive cases

Trending campus increase, identified campus population cluster, local community increase in positives/hospitalizations/deaths

Trending campus increase, local community increase in positives/hospitalizations/deaths, statewide increase in positives/hospitalizations/deaths

Decision regarding campus closure

YES: CAMPUS CLOSES

NO: CAMPUS REMAINS OPEN

Trendings campus increase

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