

# Low Risk

Regular on-campus operations

- Local authorities indicate that school reopening is safe and recommended
- Local and international authorities indicate low risk
- Trends in infection status and Effective Reproduction Number indicate low risk
- Medical provisions are easily accessible and available
- Medical information is conclusive, with reliable access to testing and/or vaccination
- Regular operations can be safely resumed following appropriate safety precautions
- Local international schools have resumed regular operations
- Vast majority of parents, teachers and staff desire and expect a full return to regular on-campus operations

# Medium Risk

Hybrid Distance Learning Program

- Threat of infection remains present, but 14-day trend shows a continuing decrease in infection status and Effective Reproduction Number ( $<1$ )
- Medical provisions are stressed but sufficient to deal with the infection
- Local and international authorities indicate lowered risk, but information remains inconclusive or vague
- Campus safety can be ensured for a limited group of students through strict health precautions
- Local international schools are returning to on-campus operations in a limited way
- Parent feedback indicates a willingness to carefully and deliberately return to on-campus operations
- Consensus among teachers and staff to return to on-campus operations

# High Risk

Distance Learning Program

- Trend shows an increasing and/or concerning infection status
- Medical provisions in the city are reaching critical capacity
- Trend in Effective Reproduction Number remains high ( $>1$ )
- Government issues a State of Emergency or request for school closure
- Local and international authorities indicate a high risk situation
- Infection discovered within the school community
- Campus safety cannot be ensured
- Majority of local international schools have closed their campuses
- Parent feedback indicates strong inclination to prioritize health & safety over on-campus operations
- Majority of teachers and staff are reluctant to put themselves at risk