Remote Access Labs

How to remotely access physical computer labs at the campus

Screenshots Instructions Summary (If needed) **₹** This document outlines how to connect to a workstation in a computer lab at the campuses using Remote Labs Prerequisites (If needed) ■ MC/62024004 User will need to be connected to the Student VPN to access workstations via the Remote Labs Dashboard III MCA5202 010 Step - by - Steps Open Chrome and go to the campus landing page, F1 o For Forest Park, the link is F1: Meramec Landing Page https://remoteaccess.labstats.com/st-louiscommunity-college-fp ■ MCAS202-C17 MCAS202-C17 o For the Meramec campus, the link is F2: Connect button for computer https://remoteaccess.labstats.com/st-louiscommunity-college-mc Connect to MCAS202-C17 o Landing pages for Wildwood and Flo Valley are $\square \rightarrow \square$ coming soon. Follow these steps: Click a lab from the left hand side to view available 1. Download and open the connection file workstations Download 2. Press the 'Connect' button Click Connect next to the workstation you would like to You may need to choose 'More choices' and 'Use a different connect to, F2 account' to enter your correct username Click Download in the connection screen, F3 F3: Connect to Workstation Open RDP file that was downloaded, F4 • Click connect through the Remote Desktop Connection ■ MCAS202-C17.rdp Warning Screen, F5 F4: Open RDP file When the computer loads, type your STLCC username and password into the login screen Remote Desktop Connection The publisher of this remote connection can't be identified. Do you want to connect anyway? This remote connection could harm your local or remote computer. Do not connect unless you know where this connection came from or have used it before. Publisher: Unknown publisher Remote Desktop Connection MCAS202-C10 Don't ask me again for connections to this computer Connect Cancel Show Details **F5:Remote Desktop Connection**