

## POST-COVID OPPORTUNITY SCAN

The Center for Learning, Assessment, and Science at California State University, East Bay, in February 9, 2021 added a new Post-COVID Opportunity Scan. Led by Dr. [Name], the scan identifies key areas for improvement.

**1. Flexibility:** The scan identified several key areas for improvement. One major finding was the need for greater flexibility in course delivery. Many courses are currently offered in a traditional face-to-face format, which may not be the most effective mode of instruction in a post-COVID world. The scan recommended that the university explore hybrid and fully online options for a wider range of courses. Additionally, the scan found that many courses lack the flexibility to adjust content or pace in response to changing student needs or learning environments. The recommendation was to develop more modular and adaptable course structures that allow for greater customization and responsiveness.

**2. Infrastructure Support (IT and physical building spaces):** Another key finding was the need for enhanced infrastructure support. The scan identified several areas where IT infrastructure and physical building spaces are outdated or insufficient for modern educational needs. Recommendations include investing in new IT hardware and software, upgrading network capabilities, and improving physical learning environments. The scan also highlighted the need for more collaborative learning spaces and flexible classroom layouts that can accommodate various teaching and learning styles. The university is committed to addressing these infrastructure needs to ensure a high-quality educational experience for all students.