Strategic Direction 1 – (Equitable access)

* Labs are up to date
* Smart classrooms
* Equity in technology across the District and our colleges, up-to-date technology
* Equal access for all departments/subject areas to technology and software etc.
* Are labs open and staffed appropriately? Evening hour access?
* Responsiveness to the needs of programs (timely); communication processes (process for communicating tech needs).
* Equity and technology (Strategies, what do we do?) (3.2 Improve cultural and global competence among students and employees.)

Strategic Direction 2 – (

* Up to date and relevant technology (Transfer) with real-world applicability (CTE)
* Public “Image” of Technology, locations, amounts, age, of tech (transparency)

Strategic Direction 3 – (training, prof development)

* Identify and recommend training needs related to technology
* Outward facing technology (website, that stuff). See 2 bullet 2.
* Assessing the technology implementation (continuous improvement) like an annual survey for staff and students.

Strategic Direction 4: Utilize Resources Effectively to Support

Student Learning and Success

* Provide state-of-the-art technology that is sustainable and supports student success
* On an annual basis, assess the alignment of technology and College needs within and across departments and divisions (there was a mysterious baseline from 2015)
* Provide faculty, staff, and students with accessible and effective infrastructure and support for instruction and student services