



Tuesday, March 8, 2022
Campus Use, Development, and Safety (CUDS) Committee Meeting

The Campus Use, Development, and Safety (CUDS) Committee supports and advances the college mission, vision, and values by assessing and evaluating college needs related to facilities use, efficiency, accessibility, development, maintenance, and safety. The CUDS Committee makes recommendations to the College Planning Council. CUDS meets at 2:30 PM on the second Tuesday of each month during the Fall and Spring Semesters.

1. Welcome/Call to Order

1.1 Welcome/Call to Order

2. Adoption of the Agenda

3. Public Comments

3.1 All public comments are limited to two minutes.

4. Review of the Minutes

4.1 08 February 2022

5. Chairs Report

5.1 Chairs Report: Academic Senate Report-Out

5.2 Chairs Report: Classified Senate Report-Out

6. Action Items

6.1 Ongoing Brown Act Vote

6.2 Resource Request Ranking

7. Unfinished Business

7.1 Digital Signage

7.2 Menstrual Products Dispensers

8. New Business

8.1 Facilities Master Plan Draft

8.2 Water Usage on Campus

8.3 Signage in LA and LS

9. Standing Items

9.1 Student Concerns

9.2 Campus Safety Issues

9.3 Emergency Preparedness: M. Ketaily

9.4 Facilities Update: B. Sube

9.5 Police Report: C. Romero

10. Future Agenda Items

10.1 Committee Self-Assessment and Goal Review

10.2 Active Shooter Training Recap

11. Future Meeting Dates

11.1 12 April 2022

11.2 10 May 2022

12. For the Good of the Order

13. Adjournment



Oxnard College

FACILITIES MASTER PLAN 2022

2.28.2022 | FMP WORKGROUP MEETING



OC | AGENDA

- SINCE THE LAST FMP WORKGROUP MEETING
- TRANSLATING DATA TO VISION
 - All Locations
 - Main Campus
 - Public Safety
 - Marine Center & Aquarium
 - Future Expansion
- NEXT STEPS / TIMELINE

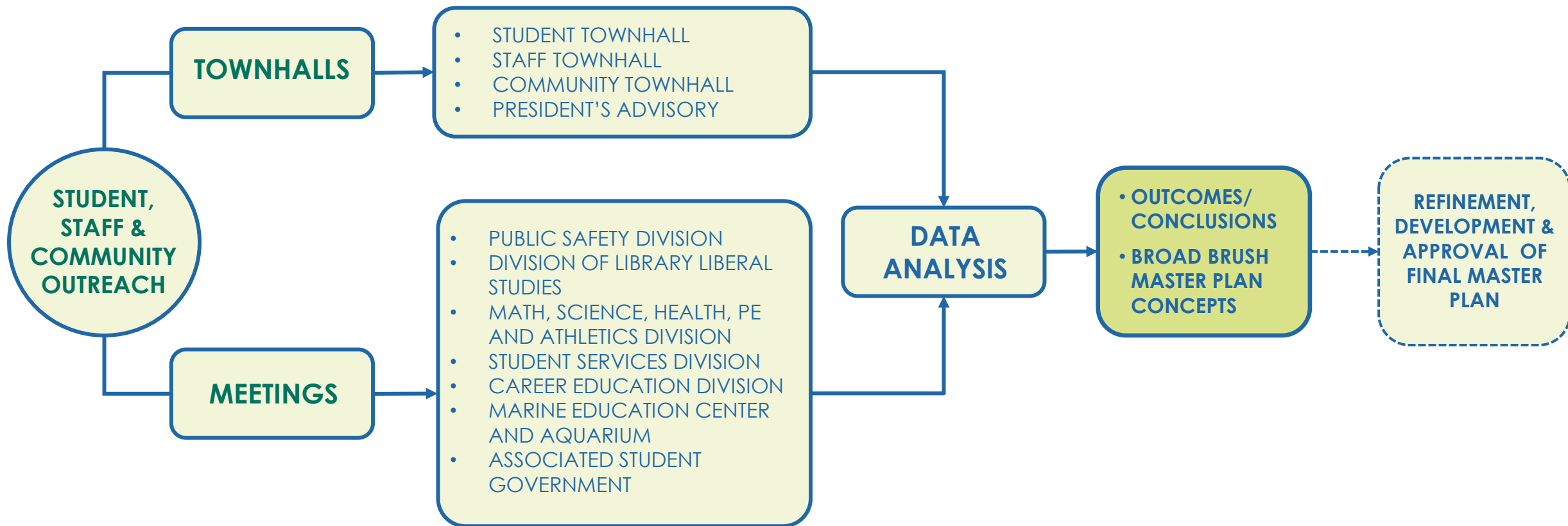




SINCE THE LAST FMP WORKGROUP MEETING



SINCE THE LAST FMP WORKGROUP MEETING





TRANSLATING DATA TO VISION

ALL LOCATIONS



TRANSLATING DATA TO VISION

ALL CAMPUS LOCATIONS



OUTDOOR AMENITIES & LEARNING AREAS

- Functional / Flexible outdoor classrooms
 - Shade
 - Technology
 - Lighting
 - Furniture Flexibility
 - Secured



WAYFINDING

- Physical & visual access
- Consistent signage & branding



EXPANDED/ IMPROVED TECHNOLOGY

WI-FI:

- Improve Wi-fi technology and coverage

Device charging stations

- To support students staying on campus

Classrooms/ labs

- Improve awareness and accessibility of technology for staff/ faculty.
- Provide consistent technology across campus

Cell service:

- Provide consistent service and access (continue working with Technology committee)



ADA IMPROVEMENTS & INTEGRATION

- ADA transition plan
- Provide golf-cart access to transport student/ staff with mobility, vision or hearing challenges
- Improve known concerns:
 - Accessible hardware at all Building entrances
 - Accessible restrooms & drinking fountains
 - ADA compliant doors and ramps



TRANSLATING DATA TO VISION

MAIN CAMPUS



TRANSLATING DATA TO VISION

MAIN CAMPUS

NEAR-TERM IMPROVEMENTS

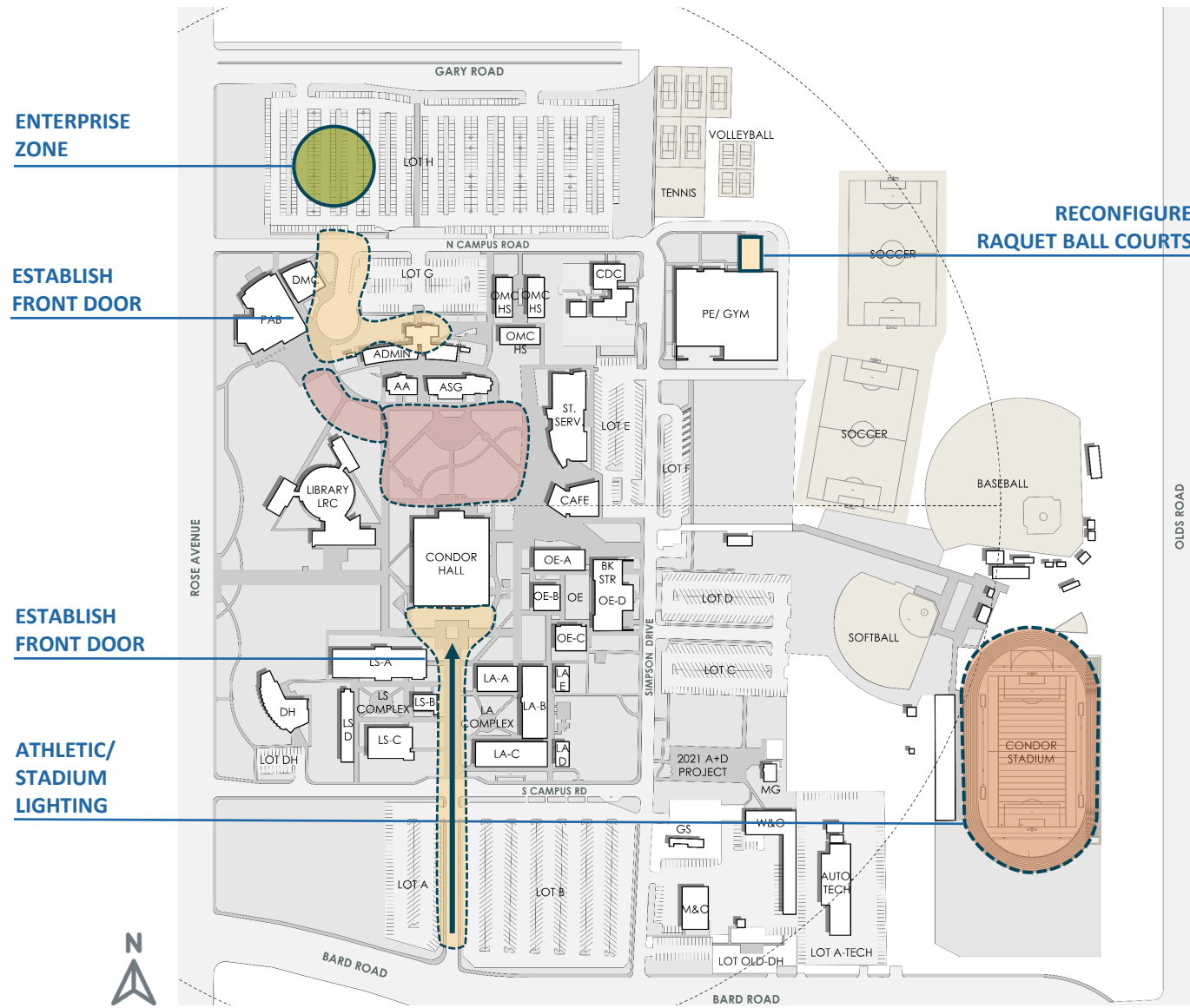
- Athletic/ Stadium Lighting**
 - Alleviate Safety concerns
 - Encourage increased student and community use of facilities

- Enterprise Zone**
 - Study PPP opportunities (Student Housing, etc.)
 - Access (physical and visual) from Rose Avenue

- Establish the Front Door(s)?**
 - Basis of wayfinding for campus
 - Pedestrian entry sequence
 - Improve transit drop-off

- Outdoor Learning Spaces**
 - Flexible, permanent, designated outdoor classrooms
 - Improve Amphitheatre (in progress)

- Reconfigure indoor racquet ball courts**
 - Convert underutilized courts into classroom space



TRANSLATING DATA TO VISION

MAIN CAMPUS

BALANCING SPACE & CONSOLIDATING STEAM

■ New STEAM Building (Cornerstone project)

- Replace uses from LA
- Consolidate Labs from LS
- Support DH
- A+D Studios & Gallery
 - Showcase to community
 - Art Walk from Rose Ave into campus core
 - Branding opportunity on Rose Avenue

■ Renovate vacated spaces in LS

- Create Hi-Flex classrooms to replace spaces from OE

■ Demolition: LA Complex

- Remove aged, single-loaded buildings, prepare future building pad

ADVANTAGES:

- No swing space required with phasing



TRANSLATING DATA TO VISION

MAIN CAMPUS

ESTABLISH WELCOME EXPERIENCE

- **New Welcome Center (WC)/ Student Center**
 - **Relocate** ASG - part of welcome experience
 - **Relocate** Bookstore from OE complex
 - **Relocate** Culinary spaces from OE complex
 - Reconfigure drop-off zone
 - Emphasize pedestrian entry sequence
 - Food/ coffee/ culinary zone

- **New OMCHS**
 - proximity to campus core & CE
 - support Adult Education courses

- Removal of OMCHS Portables**
 - creates space for future CDC expansion

- **Reassign existing ASG spaces**

ADVANTAGES:

- No swing space required with phasing



TRANSLATING DATA TO VISION

MAIN CAMPUS

ESTABLISH & CONNECT INDUSTRIAL ARTS ZONE

- Repurpose existing A+D Space to accommodate CTE courses**
 - Create Industrial Arts Zone - Auto-tech, HVAC, CNIT
- Auto-Tech expansion**
 - Proximity to existing Auto-tech
- Demolition: OE**
 - Remove aging, high FCI, OE complex & Relocate existing functions:
 - **Relocated** OE Lecture spaces to LS building
 - **Relocated** Culinary spaces, Bookstore, Print shop(?) to new Welcome Center
 - **Relocate** CTE (ACON, CNIT) to Repurposed Art+Design space
- Re-shape Perimeter Road**
 - Integrate Industrial Arts Zone to Campus core

ADVANTAGES:

- No swing space required with phasing



TRANSLATING DATA TO VISION MAIN CAMPUS

OPEN SPACE & VEHICULAR IMPROVEMENTS

- Quad Space**
 - Programmable student-focused outdoor spaces

- Parking Expansion**
 - Reconfigure and expand parking to support campus core and Athletics
 - Food truck integration?
 - Drop offs - PE Gym/ CDC?

- CDC expansion**
 - Proximity to existing CDC

ADVANTAGES:

- No swing space required with phasing





TRANSLATING DATA TO VISION

PUBLIC SAFETY CAMPUS



TRANSLATING DATA TO VISION

PUBLIC SAFETY DEPARTMENT

PROJECTS

- Apparatus Lab**
 - Occupancy in 2022
- Outdoor Lab/ Drill space**
 - Wi-fi
 - Exterior lighting
 - Shade
 - Restrooms
- EVOC Courses**
 - District property
- Wayfinding**
 - Signage along Pleasant Valley Rd and Las Posas Road

ADVANTAGES:

- No swing space required





TRANSLATING DATA TO VISION

MARINE CENTER AND AQUARIUM



TRANSLATING DATA TO VISION

MARINE EDUCATION AND AQUARIUM



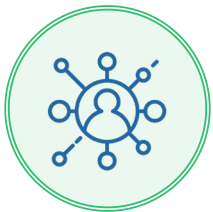
LECTURES



LAB CLASSES



AQUARIUM



OUTREACH

***If a permanent location cannot be found at the marina, options on the main campus should be explored**





TRANSLATING DATA TO VISION

FUTURE EXPANSION



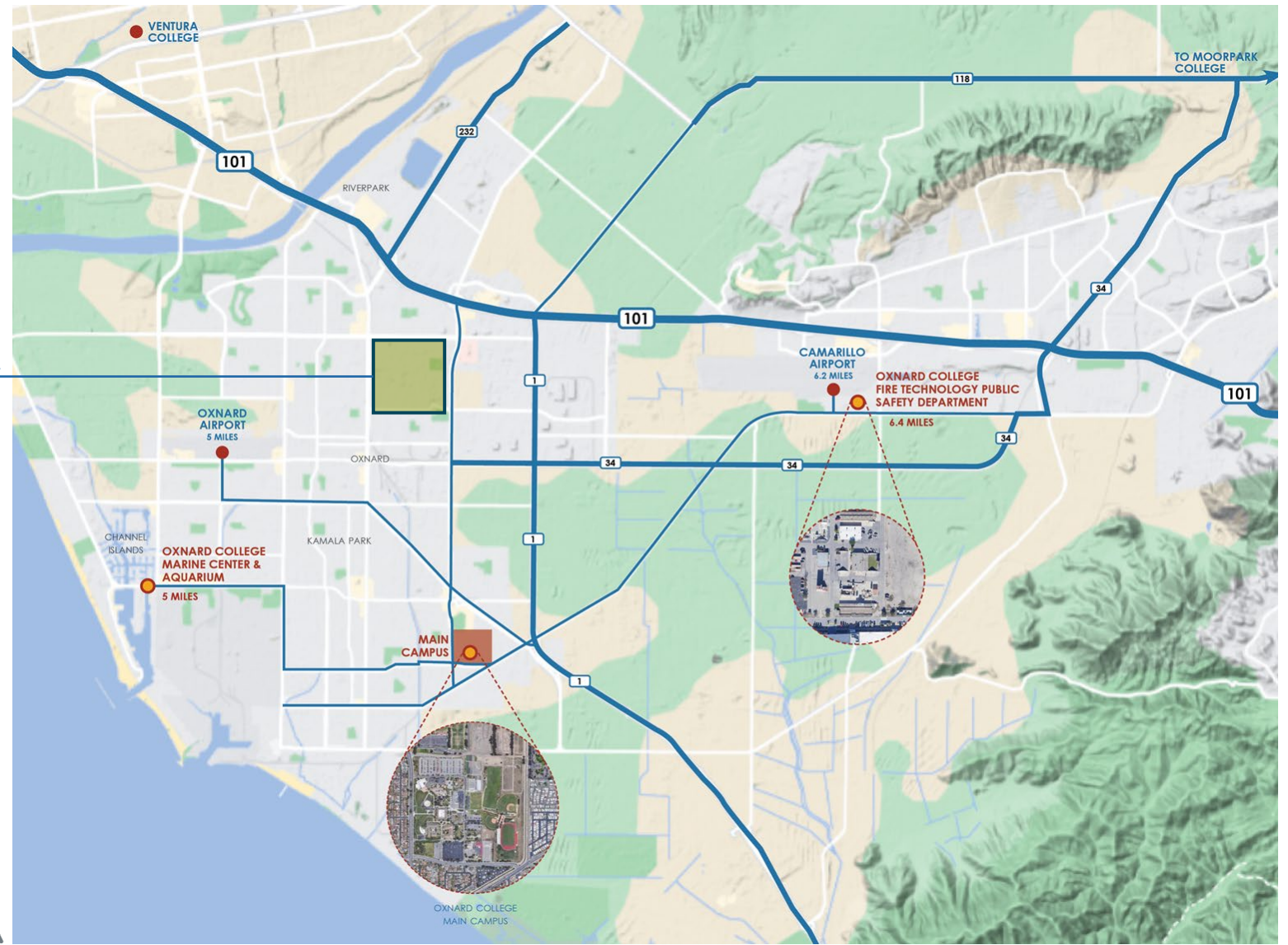
TRANSLATING DATA TO VISION

FUTURE EXPANSION

PROJECTS

 **New North campus center/
complimentary site**

POTENTIAL NEW
CAMPUS CENTER



* Distances indicated is from Main campus to each location

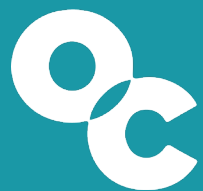


NEXT STEPS



TIMELINE





Oxnard College
THANK YOU





Wednesday, October 21, 2020 Technology Effectiveness Committee (TEC)

The Technology Effectiveness Committee (TEC) supports and advances the college mission, vision, and values by assessing college needs related to technology planning, use, efficiency, development, and maintenance. The TEC makes annual recommendations to the College Planning Council. The TEC meets the third Wednesday of every month at 2:30-4:30 PM via Conferzoom. To attend, please request the link from Allie Frazier at afrazier@vcccd.edu.

1. Welcome/Call to Order

1.1 Committee Charge, Responsibilities, and Members

2. Adoption of the Agenda

2.1 Adoption of the Agenda

3. Public Comments

3.1 Public Comments

4. Review of the Minutes

4.1 Review of the Minutes

5. TEC Chairs Report

5.1 Technology Master Plan Update

5.2 Agenda Item Setting

6. Action Items

6.1 Finalize Committee Goals

7. Old Business

7.1 None

8. New Business

8.1 IT Project Prioritization

8.2 Technology Refresh For Office Computers

9. Standing Items

9.1 Instructional Technology—Laura Gentry

9.2 General IT—Mike Alexander

9.3 Assistive Technology—John Elmer

10. Future Agenda Items

10.1 Future Agenda Items

11. Future Meeting Dates

11.1 November 18, 2020

11.2 December 16, 2020

12. For the Good of the Order

12.1 For the Good of the Order

13. Adjournment

13.1 Adjournment