

CSUEB Campus Sustainability Committee
Minutes for November 2018.

Attendance:

Rocio Camererra
Janay Hansen
Brooke Schuyler
Kim Baker Flowers
Sherman Lewis
Michael Schmeltz
Zachary Meade
Ryan Heryford
Winnie Kwofie
Sharon Chen-Bateman
Anna Alexander
Brian Cook
Martin Castillo
Julie Mielke
Debbie Chaw
Jillian Buckholz

Zachary

- Committee is seated
- Bringing together campus stakeholders
- Goals: create an internal policy for clubs and orgs for sustainability

Brooke

- Meet every other week
- Campus Clean Up, 37lbs trash
- Interest in starting a garden or garden club
- Community engagement

Ryan

- Comments on policy documents (CAP and CSU Sustainability Policy Draft)
- Curriculum work
- Sustainability minor, have charter and pathway developed
- Space for student member in charter, have 9 faculty
- Meeting date/time, 1st and 3rd Monday of month, 12pm - 1:30pm in SF 466

Michael

- Climate change and public health background
- Engage faculty in climate change research
- Working group, CSUEB Climate Change working group
- Was a strategic grant growth opportunity, but went in different direction so didn't apply
- Interdisciplinary research around climate change with public health/welfare is endgame of research
- Env sc, physics, biostats, polysci, engineering, others
- Developing a web presence on campus webpage
- No students currently
- Working on next meeting date/time

RFP for transportation development from City of Hayward next year, will include sustainability

*NEED RAW SUSTAINABILITY COMMITTEE NEXT MEETING

General Info/Layout:

- Sharon is project manager
- Central campus location
- First floor collaborative/innovation space
- Second floor quieter with library stacks
- Natural light is key sustainability element
- Third floor more quiet than second floor, a lot of collaborative space
- SCAA on the third floor
- Third floor bridge
- First to second floor elevator
- April 2019 ground break, done summer 2021

Sustainability features:

- Net Zero Energy Ready
- Rooftop solar, no funding to accommodate, but have infrastructure for solar
- LEED Gold certification goal
- Daylight features reduce electricity use
- Recyclable content within interior
- Water efficient fixtures
- HVAC efficient system
- Zero waste building, willing to work with students on this feature
- Collaborative space is intentional
- Color based on cultural themes
- Art to demonstrate different cultures
- All gender multi stall facilities on first floor
- Drought tolerant landscaping
- Irrigation controls
- Bioswales around building to collect stormwater
- Plan to keep current trees
- First floor will have 24/7 space
- San Marcos example about connecting basic needs with facilities in 24/5 space
- No geothermal
- Solar IV MEA is cost effective

- Training of janitorial staff for zero waste
- Bag color with correct color bin
- Training by end of April
- Streamline number of library bins
- Strategic locations, work with ASI
- Larger bins in the library
- Education for students
- Context of education, repurposed materials
- Waste management doing education, like Recology

- Update signs for items that are more particular to various areas of the campus
- Walk with Grounds for location of bins outside
- SA/SF contamination