CAL POLY POMONA

CAMPUS COMPARISONS

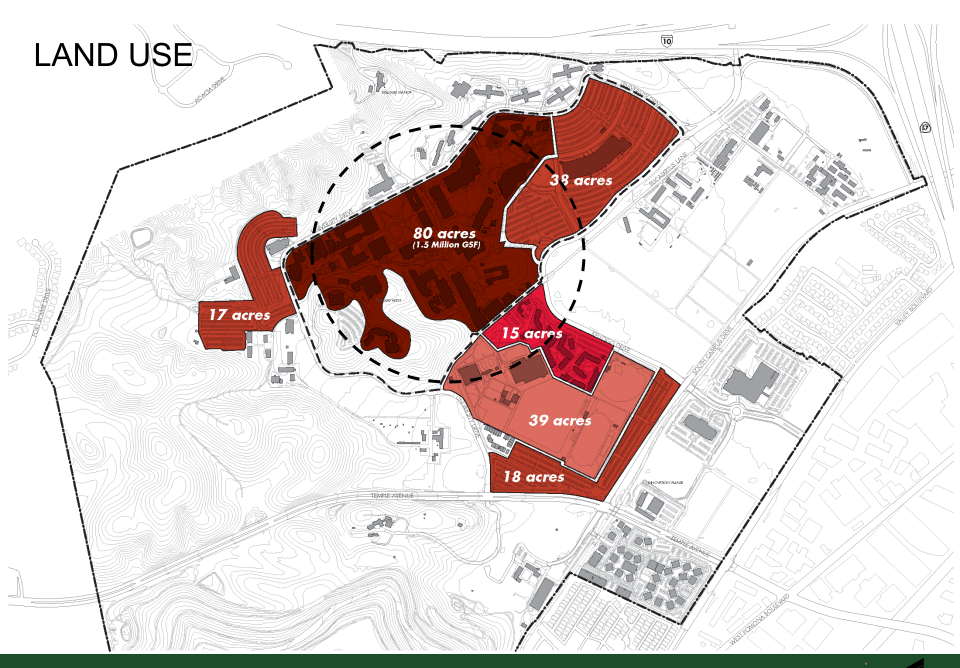




Qualitative Comparisons









CALIFORNIA STATE

 \cap

alkin

÷.

el Magon

O

CALIFORNIA STATE UNIVERSITY, FULLERTON

Enrollment : 36,262

Campus Area: 236ac (80ac campus core)

Parking~ 80ac

Key Themes:

- Compact Academic Core
- Protected Open Space
- Proximity to Major Highways
- Surface Parking in Surrounding Areas







CALIFORNIA STATE UNIVERSITY







CALIFORNIA STATE UNIVERSITY, CHICO

Enrollment: 16,934

Campus Area: 130ac (58ac campus core)

Key Themes:

- Series of Districts
- Transportation Connections
- Density (Campus and Neighborhood)
- Neighborhood Edges





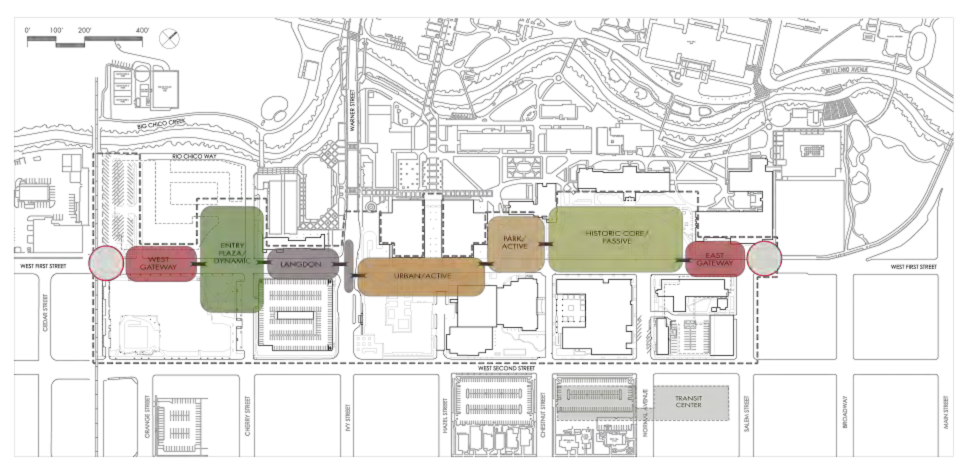


FIRST STREET LANDSCAPE MASTER PLAN





DISTRICTS ALONG FIRST STREET







UNIVERSITY OF ARIZONA, TUCSON

Enrollment: 37,000

Campus Area: 378ac (130ac campus core)

Key Themes:

- Core organized along axis
- Urban edge conditions
- Interconnected green spaces
- Public/Private Partnerships









UNIVERSITY OF CALIFORNIA BERKELEY

NEIGHBORHOOD EDGE

3

INTIMU

EDG

 \geq

MO

ŏ

Mining Circle

Campanile

NEIGHBORHOOD EDGE

THE TRUE

0 minute

Walking radius

Sproul Plaza

Stadium

TOPOGRADHY

UNIVERSITY OF CALIFORNIA, BERKELEY Enrollment : 36,000

Core Area: 250ac

Key Themes:

- · Density
- Identity Memorable Spaces
- Interconnected "necklaces" of space
- Infill development







UNIVERSITY OF CALIFORNIA, BERKELEY





UNIVERSITY OF CALIFORNIA, BERKELEY

Infill Opportunities

Connections



Environmental Constraints





WHITE SPACE

EXPERIENTIAL LEARNING AND INTERDISCIPLINARY TEAMWORK

IMPROVE THE QUALITY, FUNCTION, AND AVAILABILITY OF STUDENT SPACE

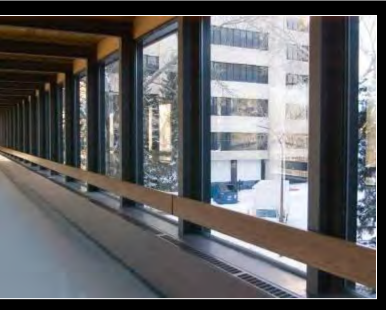
> INNOVATIVE, EXCITING, AND CONTEMPORARY DESIGN





PEPSI LOUNGE





PREVIOUS CONDITION





ENHANCED SPACE

EDUCATION 2ND FLOOR LOUNGE Take your place





PREVIOUS CONDITION





ENHANCED SPACE

KINESIOLOGY ATRIUM





PREVIOUS CONDITION





ENHANCED SPACE

OPEN SPACE

Potential for building community and extending the learning environment

- Spaces for informal learning and interaction
- Spaces for contemplation and reflection
- Programming and activity
- Campus event spaces
- Community events
- Spaces for traditions



OPEN S CIAL/ LEARNING

St. Edward's University Austin, T

CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA MASTER PLAN UPDATE



- III



CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA | MASTER PLAN UPDATE 🛛 🚺 🗚

N



C C D CO C

C. S. Marine

OPEN SPACE ACTIVATING THE SPINE

ITTERATIONS IN

ann abuse

FARL

Bù

Las Ramblas, Barcelona

CALIFORNIA STATE POLYTECHNIC UNIVERSITY, POMONA | MASTER PLAN UPDATE 🗌

150



TRADITIONS

St Edward's University, Austin, TX



Quantitative Comparisons



COMPARISON WITH OTHER CSUs

Three other CSU campuses were selected for similarity in size and region as CPP

+ CSU Fresno which has almost the exact same enrollment and a similar commuter student profile.

Cal Poly Pomona	18,687 F	TE enrollment (Fall 2009)
CSU Fresno	18,679	
CSU Fullerton	27,966	
CSU Los Angeles	15,967	
CSU Northridge	27,442	





CLASSROOM AND LABS

Compared to similar CSU campuses:

Cal Poly Pomona generally has a similar proportion of instructional space devoted to lecture classrooms versus teaching labs

However, CPP is at the upper limit of the percentage of instructional space assigned to teaching labs

School	Classroom asf	% of Instructional Space	Teaching Lab asf	% of Instructional Space
CPP	107,738	35%	200,003	65%
CSU Fresno	99,012	35%	180,332	65%
CSU Fullerton	155,550	46%	182,108	54%
CSU Los Angeles	115,034	37%	192,425	63%
CSU Northridge	149,329	42%	205,337	58%

*Data from CSU website, Complete Space Report by Facility, 2009. ASF does not include service space. Fullerton is main campus only.



RESEARCH LABS

Compared to similar CSU campuses, Cal Poly Pomona generally has significantly less graduate research lab space

School	Research Labs	Per FTE	
CPP	25,113	1.3	
CSU Fresno	55,588	3.0	
CSU Fullerton	80,856	2.9	
CSU Los Angeles	52,567	3.3	
CSU Northridge	101,782	3.7	

*Data from CSU website, Complete Space Report by Facility, 2009



STUDENT LIFE

Compared to similar CSU campuses, Cal Poly Pomona generally has:

Significantly more dining, student use and lounge space

Less auditorium space than some campuses, but on par with others

More indoor recreation/athletics space, except for Fresno State which has a major athletics program

School	Dining	Per	Auditoria	Per	Student Use	Per	Recreation/	Per
		FTE		FTE	and Lounge	FTE	Athletics	FTE
CPP	52,235	2.8	28,353	1.5	85,792	4.6	92,524	5.0
CSU Fresno	13,576	0.7	31,429	1.7	60,564	3.2	178,123	9.5
CSU Fullerton	32,106	1.1	61,927	2.2	35,859	1.3	109,017	3.9
CSU Los Angeles	23,306	1.5	57,939	3.6	27,152	1.7	52,723	3.3
CSU Northridge	-	-	39,808	1.5	30,743	1.1	67,823	2.5

PARKING SPACES PER FTE

Compared to similar CSU campuses, Cal Poly Pomona has a much higher supply of parking relative to student enrollment CPP has more total parking spaces than all but one CSU campus

School	Parking Spaces	Fall 2009 Student FTE	Spaces per Student FTE
CPP	10,863	18,687	0.58
CSU Fresno	8,363	18,679	0.45
CSU Fullerton	10,508	27,966	0.38
CSU Los Angeles	7,496	15,967	0.47
CSU Northridge	11,697	27,442	0.43

* CPP counts come from Fehr & Peers. Parking counts for other campuses come from CSU Capital Outlay Program 2010/2011.





CAL POLY POMONA

CAMPUS COMPARISONS



