SBVC COLLEGE COUNCIL MARCH 23, 2016 MINUTES PRESIDENT'S CONFERENCE ROOM, ADSS-207

TIME: 1:00 PM - 3:30 PM

A= Absent

Gloria Fisher, SBVC President

Jeremiah Gilbert, Academic Senate President, Co-Chair

Dave Bastedo - A Aaron Beavor - A

Lorrie Burnham - A - Glenn Drewes attended for Lorrie

Marco Cota - **A**Paula Ferri-Milligan
Rania Hamdy
Leticia Hector
Rick Hrdlicka

Diane Hunter Celia Huston - A Henry Hua, Acting VPI for Haragewen Kinde Sarah Miller - A Ricky Shabazz James Smith Scott Stark Linda Subero Kay Weiss (19 members)

Guest(s): Susan Bangasser, John Banola, Shawn Blaylock, Anna Evans, Sandy Kate, Ken Lawler, Albert Maniaol, Dave Rubio, Ken Salyer, John Stanskas, Sheryl Sterry, and Allene Timar.

CALL TO ORDER:

1:05 President Fisher, called the meeting to order.

APPROVAL OF THE MARCH 9, 2016 MINUTES

President Fisher entertained a **motion to approve the MARCH 9, 2016 minutes**. Rick moved, Scott second. No further discussion and the group voted as follows:

AYES: Fisher, Gilbert, Ferri-Milligan, Hamdy, Hector, Hrdlicka, Hua, Hunter, Shabazz, Stark,

Subero, and Weiss.

NOES: None

ABSTENTIONS: None

ABSENT: Bastedo, Beavor, Burnham, Cota, Huston, Miller, and Smith.

MOTION CARRIED

UPCOMING/FILLING POSITIONS – G. FISHER

Dave Rubio addressed and asked the group for the replacement of the full-time Kinesiology/Men's Football Head Coach (Mr. John Shipp who resigned the end of spring, 2016 semester, who is taking a position at Golden West College) position in the Athletic Department under the Vice

Our Mission: San Bernardino Valley College maintains a culture of continuous improvement and a commitment to provide high-quality education, innovative instruction, and services to a diverse community of learners. Its mission is to prepare students for transfer to four-year universities, to enter the workforce by earning applied degrees and certificates, to foster economic growth and global competitiveness through workforce development, and to improve quality of life in the Inland Empire and beyond.

President of Instruction Office. He indicated, per the memo written by Dr. Wallace Johnson handed out for this position to members, you can see from the memo we primarily laid out where we are on the rubric. One aspect that they do not meet is the 67% of that, but they do feel that it is important enough to the college to ask for the position. The Athletics is by far the largest learning community on campus. Football is the largest within Athletics, up to 120 athletes in the beginning of the season (depending on how the recruiting goes and it could go up to as high as 150 athletes). To have one Assistant position manage a team that is so large is setting up a program for failure. So far, the program has been very successful. We had Kevin Emerson go to a couple of bowl games and he won a championship. Fortunately for us, he is moving on. He came in as a temporary person, did very well and had a winning season, and came back his first year and won a championship. So, we feel we are in a pretty good position to move on and we want some continuity. We feel we need to fill this position in order to do that. The transfer rate, graduation rate, and the scholarship rate is excellent. We do want to continue that and we want to point out that, within this program, 71% of the athletes are the highest at-risk African American males. Because we give them service, give them scholarships, and get them to graduate and transfer, we feel by having the Head Coach in this position to oversee that is a true benefit to the college and the community. He stated if anyone had any questions he would be glad to answer them.

Kay questioned what percentage of the faculty would be towards the football team? Would this position be teaching additional classes beyond football or is it full load football?

Dave stated the contract is 60/40 and the person would teach 60% and coaching is 40%; that is the way the contracts are written. The position does have to teach a full load, but this position is one of the positions that receives reassign time. Kay clarified that the reassign time is to coach football and recruiting. Dave, stated, "Yes".

Kay also questioned is there full-time faculty currently on staff assigned to the football program and how many?

Dave stated there is one, which is the Assistant Coach.

Rick wanted clarification regarding the memo stating that they are only requesting a temporary position.

Dave stated they are still trying to maintain the viability of the program, so we want to bring in a temporary person because we do not have enough time to get it posted. They need to have someone in place by summer in order to maintain the viability of the program.

Rick confirmed that it is temporary position with the intent to fill it with a full-time position in spring of 2017.

Dave stated, "yes", that is stated at the end of the memo handed out.

President Fisher offered clarification that there is a bit of a hurry up mood here since they need a person in place in the beginning of June, 2016. What is really being requested here is to fill permanently the full-time position. Once a decision has been made to fill the full-time position, then we can go to the next step. We going to hire someone on a temporary one semester contract, while we go through the recruitment phase with the hope of having a permanent person in place for spring of 2017. President Fisher confirmed that was correct with Dave. Dave confirmed "yes". You heard the statement about the rubric and the President of Academic Senate is here and Jeremiah can walk you through that rubric in

case you would like a reminder. There was something said that one might want to expand on and clarify that it does not meet the rubric in one capacity. She asked Jeremiah if that was correct?

Jeremiah stated one of the last requirements of the rubric is the 50%. Technically they have more than 50% of the sections being covered for full-time. Kinesiology also has a special case for summer in a summer coach situation, which is a little bit different. Also, when we went over the coaching position previously, we also took into account the hours beyond those required in a Coach position. So it is a little different than a faculty member just teaching Electrical, for instance.

Diane questioned, from the rubrics we followed previously, besides from the Kinesiology difference, all those resignations have already occurred and had been Board approved. This one has not occurred.

President Fisher stated she has submitted her resignation and, as far as HR is acting at this time and that so long as the resignation is submitted, we can at least begin the initial stages, which would be in this case an approval. But you are absolutely right. There was a time until it was Board approved that we could take no action. That was the timing at that time.

Kay asked if other alternatives have been explored. For example, there is one full-time faculty on staff. That person could become the Head Coach. Could we hire professional experts to round out the coaching staff?

Dave stated that could be a CTA issue. Certainly, there are programs that do that and Chaffey is one, and College of the Desert is another, but we do not have that in place at this time. He thinks, maybe in the future, that is something we could explore. Because of the timeline right now, he does not know if it is possible they could put that in place right now. That is beyond his scope, but it does happen at other institutions.

President Fisher entertained a **motion to approve the replacement position for the full-time Kinesiology/Men's Football Head Coach**. Scott moved, Rania second. No further discussion and the group voted as follows:

AYES: Fisher, Gilbert, Hamdy, Hector, Hrdlicka, Hua, Shabazz, Smith, Stark, Subero, and Weiss.

NOES: None

ABSTENTIONS: Ferri-Milligan and Hunter.

ABSENT: Bastedo, Beavor, Burnham, Cota, Huston, and Miller.

MOTION CARRIED

President Fisher stated we know that we are now going to fill the position, that we understand there will be a two semester temporary for summer and fall, with the goal of permanently filling the full-time position in spring 2017. No motion is required, but she wanted the committee to understand that is the process we will be following. The role of this committee is to vote on whether or not we are going to fill the position and we have done that.

ACCREDITATION AND STUDENT LEARNING OUTCOMES – C. HUSTON

No Report

EDUCATIONAL MASTER PLAN – J. SMITH

3

Our Mission: San Bernardino Valley College maintains a culture of continuous improvement and a commitment to provide high-quality education, innovative instruction, and services to a diverse community of learners. Its mission is to prepare students for transfer to four-year universities, to enter the workforce by earning applied degrees and certificates, to foster economic growth and global competitiveness through workforce development, and to improve quality of life in the Inland Empire and beyond.

STRATEGIC PLANNING- J. SMITH

No Report

Program Review - P. Ferri-Milligan

No Report

COMMITTEE REPORTS:

No Reports

CONSULTATION COMMITTEE FOR THE EMP & EMP - Educational Master Plan - College **Council Recommendations to District Strategic Planning Committee**

ALMA Strategies presented a slide presentation with their recommendations to District Strategic Planning Committee to the group. They provided a handout of the presentation, "SBVC 2016 Educational and Facilities Master Plans" to the members during the meeting, with included topics of discussion as follows: Review of Previous Meeting>Recommendations; Setting the Stage/Current Direction>Facts, Knowledge, Beliefs; Community Needs, Career Pathways; and Curricular Alignment with Community Needs and Directions. Today they brought back information from the prior meeting and they presented it to the group to engage in dialogs; so they can understand and we can come to an understanding of why we bring consultants in, why we have the groups input, and how we can mesh and combine these together so it is a viable document. They wanted to clarify their approach and give the group some additional information, along with their broad recommendations supported by data they are going to be making into the EMP that everything will be driven around. They are hoping with what they have presented today the group will recognize some modification they had made based on what they heard from the group last time. What they are really working towards is something where we can go forward with their recommendations, but we can also look at priorities that the group sees, perhaps other than priorities that we have, and we can be consistent with the values of the College, and the priorities with what we go forward with. They feel they have recommendations but they think they can be shaped in different ways. The group engaged in dialogs and discussed their concerns and gave feedback regarding their recommendations. Various concerns came from the group about some of the recommendations, how they were worded because it sounds like the College had done nothing. Some group members felt that some of the recommendations mentioned were ones they were already currently doing and some courses mentioned were already in place. If a change is being requested that the College is already doing, then it feels like no change is needed since they have been doing it. The language needs to be clarified, such that it does not sound like you are recommending we keep doing what we are already doing. Also, the group felt it would help to see what they are asking them to do, if they could see how this aligns with the District's recommendations. The group mentioned nothing was mentioned about STEM, even though a lot of information is available, and this Institution was very serious about it (positions responsible for Math & Science have tried to work through it).

Our Mission: San Bernardino Valley College maintains a culture of continuous improvement and a commitment to provide high-quality education, innovative instruction, and services to a diverse community of learners. Its mission is to prepare students for transfer to four-year universities, to enter the workforce by earning applied degrees and certificates, to foster economic growth and global competitiveness through workforce development, and to improve quality of life in the Inland Empire and beyond.

The next steps are they are now starting to write and generate information for text that you will begin to see. They will provide drafts of chapters. The EMP rough draft of the document will be sent out the last week of April or first week of May. It was determined that it will be worked out later, on who and how the document will be sent out. The final draft will be the first week of June. You will have over the summer to make comments on it, and then receive a final draft at the end of the summer. The final draft goes to the DSPS Committee. Final Draft will be the second week of August. Per the direction of the Chancellor, tentatively approved by the Board by September.

The FMP, by the end of May, you should be able to see the rough graphic of what is going to happen on campus for the next five, ten, fifteen years. Also, there will be the list of projects and a description of those projects and a tie to the EMP of why we are doing these projects. The document itself will have to be written over the summer because it is just following the EMP. They wanted the group to understand and then the next step is implementing the plans. That involves the College, since it involves monies, etc. They will be back on the April 13th meeting date and April 27th meeting date, tentatively, to look at the FMP opportunities. First, we will look at some opportunities and plans and get your input. The following meeting we want to start drilling down from your input and a final recommendation. Also, they will need to know who Scott would want them to work with for the Capital Outlay for the FMP. Scott will advise.

OTHER: None

Meeting adjourned at 2:59 p.m.

Next College Council Meeting: April 13, 2016 Academic Year 15-16 (bi-monthly, 2^{nd} & 4^{th} Wednesdays from 1-3:00 PM) 04-27-16 05-11-16/05-25-16

DKG



04 > NEEDS + CHALLENGES From Program Interviews

- More classrooms and offices
- Flexible classrooms
- Appropriate instructional tools and equipment in classrooms
- Consistent design standards for classrooms
- Program-specific storage space
- Faculty offices near shared collaboration space
- A one-stop student services location
- Consistent/equitable delivery of learning resources & tutoring
- Dedicated open computer labs
- Current with technology and technology access
 - Student study & gathering space
- More parking
- Safety & security on campus







STRATEGIC INITIATIVE 1 – ACCESS:

Improve the application, registration, & enrollment procedures for all students.

- ▼ One-stop Student Services
- ➤ Marketing, Public Relations, Outreach space







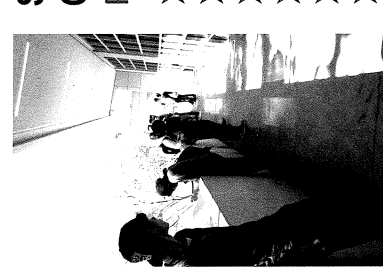


STRATEGIC INITIATIVE 2 – STUDENT SUCCESS:

Increase success by enhancing learning.

- Collaboration space
- Student services space
- Tutoring and supplemental instruction space
- ➤ Basic Skills instruction space
- Campus living laboratory
- ▼ Technology





STRATEGIC INITIATIVE 3 – COMMUNICATION, **CULTURE, & CLIMATE:**

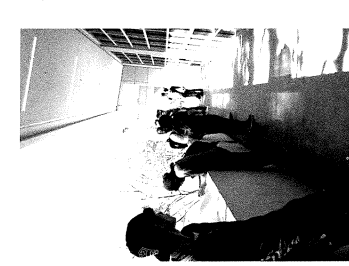
Promote collegial culture among stakeholders.

- ➤ Event and meeting space
- ▼ Collaboration space
- ➤ Useful and welcoming outdoor space
- Library historical archives
- Foundation space
- ▼ Multicultural Center
- ▼ Family-friendly campus
- ➤ Transportation access and parking cars & bicycles
- Invisible maintenance
 ✓









STRATEGIC INITIATIVE 4 – LEADERSHIP & PROFESSIONAL DEVELOPMENT:

Develop skills to function effectively in an evolving educational environment.

- Collaboration space for faculty and CTS
- Professional Development Center
- Learning lab







STRATEGIC INITIATIVE 5 – EFFECTIVE **EVALUATION & ACCOUNTABILITY:**

Improve institutional effectiveness.

- ✓ Integrated Planning
- ➤ Facilities Implementation Studies
- Total Cost of Ownership
- Facilities Archives & Records







STRATEGIC INITIATIVE 6 – FACILITIES:

Construction and maintenance of safe, efficient, functional facilities, and infrastructure.



Sustainability

➤ Safe and secure campus

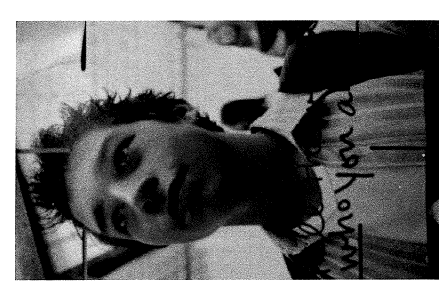
➤ Parking capacity

Technology improvements









2016 EMP DIRECTIONS:

- ➤ Balance resources—Transfer, CTE, & Basic Skills
- ▼ Broaden the scope of CTE
- Streamline delivery of basic skills instruction
- Career paths reflect potential jobs with livable wages
- Leadership in adult & non-credit basic skills & ESL instruction







QUESTIONS:

What are the facilities planning implications for:

- Restructuring adult and non-credit education
- ➤ Offering more basic skills and ESL instruction
- Offering career pathways to address industry needs and to prepare students to earn livable wages.
- housed in the new Technical Building? Short-term direction: Programs to be







04 > NEEDS + CHALLENGES 2016 FMP OBJECTIVES

- Align campus space with the educational priorities
- Maximize the physical space on campus
- Ensure a student-centered and friendly campus
- Develop student gathering spaces + activity zones
- Improve College visibility to the community
- Provide flexible+consistent+well-equipped instructional spaces
- Plan for future teaching and learning opportunities
- Showcase students' projects and successes
- Create faculty office space that encourages collaboration
- Continue sustainable campus development
- Address the parking needs and alternative transportation
- Allocate resources to care for facilities



SAN BERNARDINO VALLEY COLLEGE 2016 EDUCATIONAL AND FACILITIES MASTER PLANS

> EXPLORATION OF OPTIONS #1

APRIL 13, 2016









AGENDA

- 01 > Welcome / Meeting Goals (1 min)
- 02 > Space Utilization (15 min)
- 03 > Places on Campus (3 min)
- 04 > Needs + Challenges (30 min)
- 05 > Campus Opportunities (30 min)
- 06 > Next Steps (3 min)







01 > WELCOME / MEETING GOALS









EXPLORE OPTIONS

02 > SPACE UTILIZATION











02 > SPACE UTILIZATION

Fall 2014 Class Scheduling Data Rooms Scheduled for Instructional Use

- 01 > Hours Utilized per Week
 - for each room
- 02 > WSCH Generation per Hourly Utilization
 - for each subject taught
- 03 > WSCH Generation & Recommended Space Need
 - for each subject taught



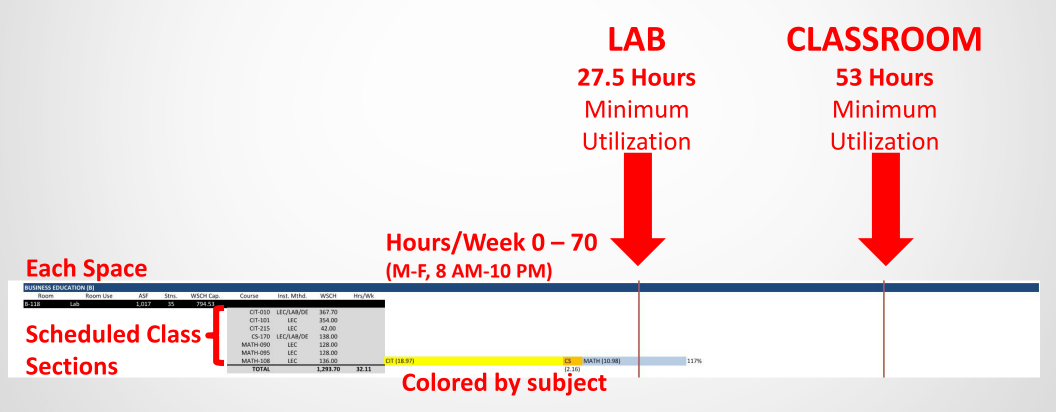






02 > SPACE UTILIZATION

01 > Hours/Week Utilized - each room











02 > SPACE UTILIZATION FINDING

- Building-wide hourly utilization was low
 - Classroom "ownership"

SBVC - FALL 2014 SPACE UTILIZATION: BUILDING SUMMARY

		Room	Count		Classrooms A	vg. Utilization	Laboratory A		
			Other Total		% to Standard (53		% to Standard		Overall Avg.
Building	Classrooms	Laboratory	Instructional	Instructional	Hours/Wk.	hrs/wk)	Hours/Wk.	(27.5 hrs/wk)	Utilization
Planetarium (PL)	0	1	0	1	N/A	N/A	2.83	10%	10%
Auditorium (AUD)	1	0	1	2	8.66	16%	N/A	N/A	16%
Technical (T)	8	15	1	24	19.89	38%	16.98	62%	50%
Transportation (TRAN)	2	1	0	3	15.70	30%	20.99	76%	53%
Media / Communications (MC)	1	1	0	2	17.30	33%	22.06	80%	56%
Art Center & Gallery (ART)	1	5	0	6	22.65	43%	21.17	77%	60%
North Hall (NH)	19	3	4	26	35.96	68%	18.32	67%	67%
Business Education (B)	20	6	0	26	30.52	58%	22.10	80%	69%
Health & Life Science (HLS)	14	10	0	24	33.96	64%	21.83	79%	72%
Liberal Arts (LA)	6	2	1	9	26.26	50%	28.99	105%	77%
Physical Sciences (PS)	8	11	2	21	31.04	59%	26.90	98%	78%
Administration Student Services (AD)	0	0	1	1	N/A	N/A	N/A	N/A	N/A
Campus Center (CC)	0	0	1	Max	N/A	Max	N/A	N/A	N/A
Library (LIB)	0	0	1	IVIAX	N/A	IVIAX	N/A	N/A	N/A
Snyder Gym (SG)	0	0	3	- CR	N/A	Lab	N/A	N/A	N/A
Women's Gym (WG)	0	0	4	CK	N/A	Lau	N/A	N/A	N/A

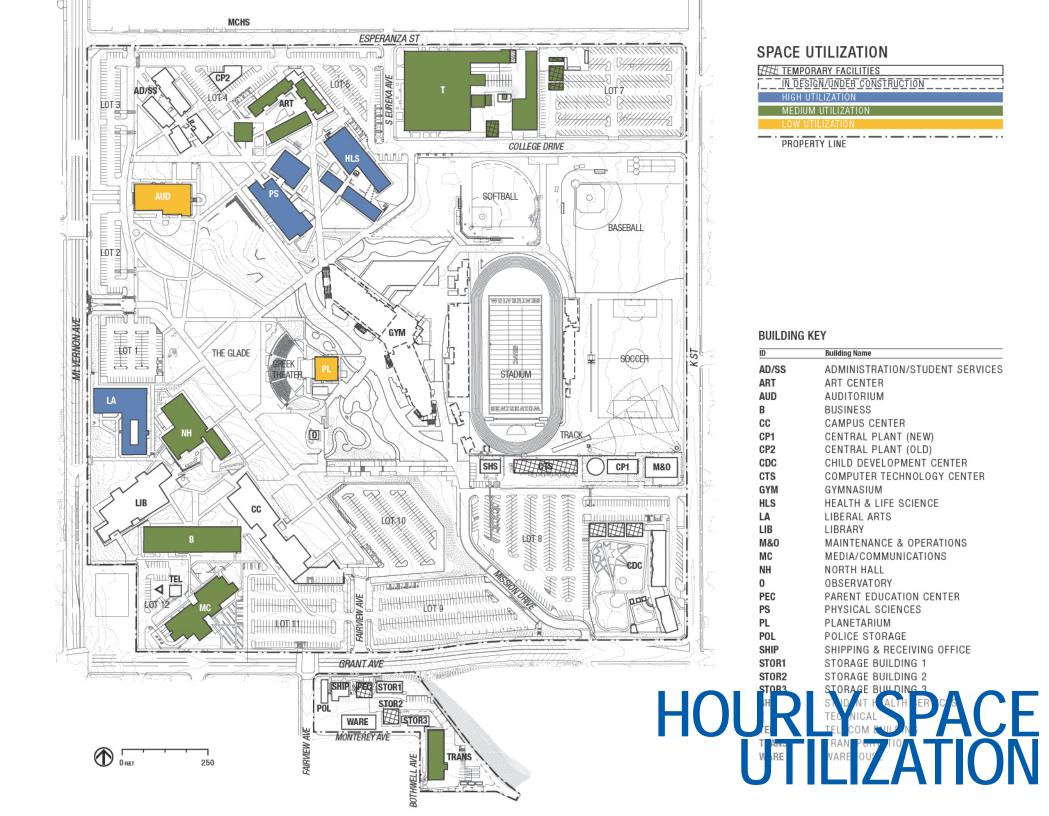
OVERALL AVG. UTILIZATION

High Utilization = 70% or Higher

Medium Utilization = 50% - 69%

Low Utilization = Below 50%

35.96 (NH) 28.99 (LA)





02 > SPACE UTILIZATION

02 > WSCH Generation per Hourly Utilization – for each subject taught

SBVC - FALL 2014 SPACE UTILIZATION: WSCH GENERATION PER HOURS/WK UTILIZATION

SBVC FALL 2014 UTILIZATION									
Subject Title & Abbreviation	No. of Rms.	ASF	Util. (Hrs/Wk.)	On- Campus WSCH	WSCH / Hrly. Util.				
Academic Advancement	ACAD	2	1,420	17.32	218	12.6			
Accounting	ACCT	3	2,235	27.97	1,199	42.9			
Administration of Justice	ADJUS	4	3,067	28.82	1,338	46.4			
Aeronautics	AERO	4	10,318	37.80	1,047	27.7			
Anthropology	ANTHRO	1	727	20.66	981	47.5			
Arabic	ARAB	1	911	9.00	240	26.7			
Architecture & Environmental Design	ARCH	1	1,240	18.97	357	18.8			
Art	ART	7	9,756	140.98	4,755	33.7			

- > Considers actual on-campus WSCH
- > Considers both lecture and lab WSCH
- > Applies Title V Space Standards



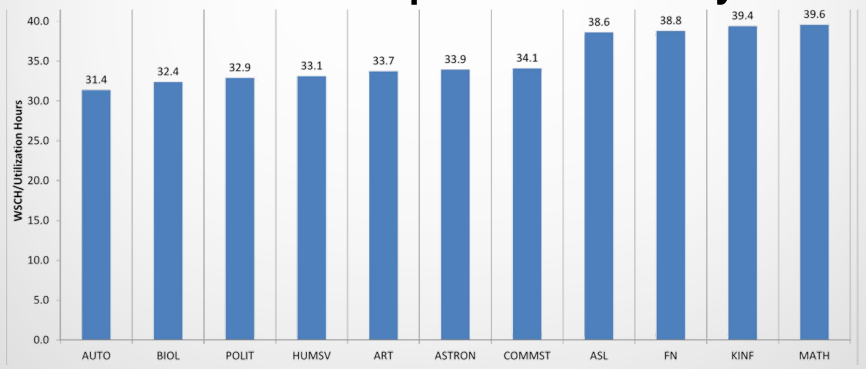






02 > SPACE UTILIZATION FINDING

Varied WSCH/hour—optimize efficiency & balance











02 > SPACE UTILIZATION

03 > WSCH Generation & Recommended Space Need

SBVC - FALL 2014 SPACE UTILIZATION: WSCH GENERATION AND RECOMMENDED SPACE NEEDS/SURPLUS PER TITLE V

SBVC FALL 2014 UTILIZATION											
Subject Title & Abbreviation		On-Campus WSCH	% Lecture WSCH	% Lab WSCH	Total ASF Util.	Title V Rec. Lecture ASF	Title V Rec. Lab ASF	Space Need / (Surplus)	WSCH / ASF Util.	WSCH / Title V Rec. ASF	WSCH / ASF Gap
Academic Advancement	ACAD	218	100%	0%	1,420	94	0		0,15	2.33	2.18
Accounting	ACCT	1,199	100%	0%	2,235	514	0	(1,721)	0.54	2.33	1.79
Administration of Justice	ADJUS	1,338	100%	0%	3,067	574	Û	(2,493)	0.44	2.33	1.89
Aeronautics	AERO	1,047	30%	70%	10,318	135	5,489	(HEAL)	0.10	0.19	0.08
Anthropology	ANTHRO	981	100%	0%	727	421	0	. (306)	1.35	2.33	0.98
Arabic	ARAB	240	100%	0%	911	103	0	(808)	0.26	2.33	2.07
Architecture & Environmental Design	ARCH	357	30%	70%	1,240	46	642		0.29	0.52	0.23
Art	ART	4,755	30%	70%	9,756	612	8,554	(590)	0.49	0.52	0.03
American Sign Language	ASL	1,361	100%	0%	909	584	0		1.50	2.33	0.83
Astronomy	ASTRON	192	80%	20%	2,362	66	99	(2.197) . •	0.08	1.17	1.09
Automotive	AUTO	3,307	30%	70%	17,292	426	19,816	2,949	0.19	0.16	-0.03
Biology	BIOL	7,855	40%	60%	12,159	1,348	11,076	264	0.65	0.63	-0.01

- > Considers actual on-campus WSCH
- > Considers both lecture and lab WSCH











02 > SPACE UTILIZATION FINDINGS

- Subjects that Need Space:
 Biology, Automotive Technology, Reading, Psychiatric Technology
- Lecture subjects—largest surplus
 - WSCH/Area—class size / fill rate / room size



























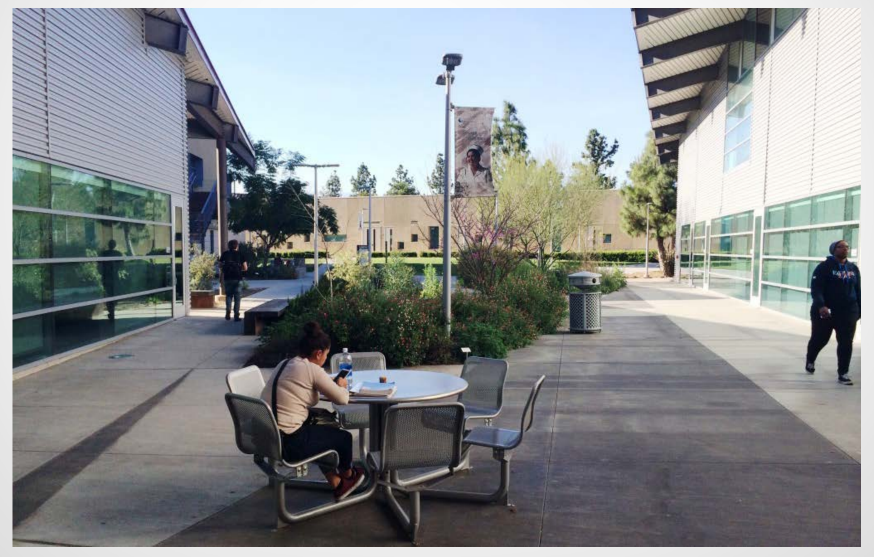








































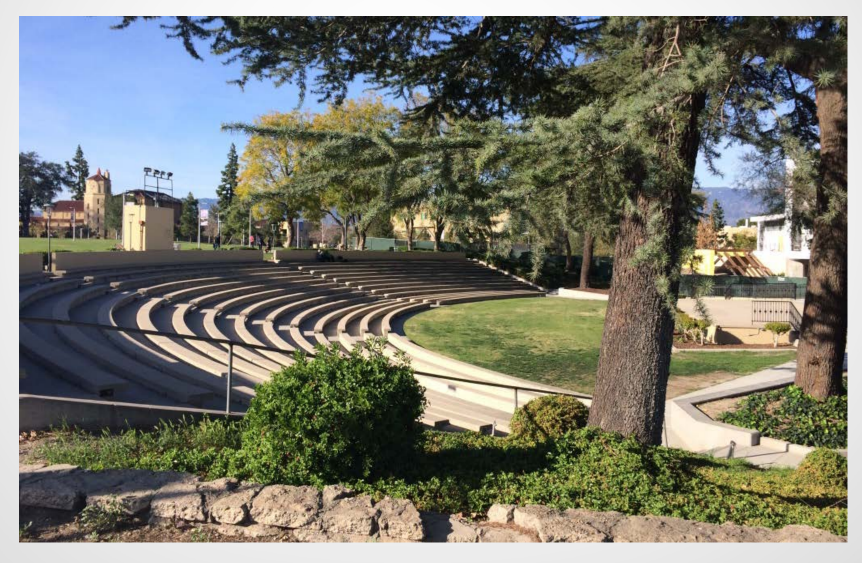
















































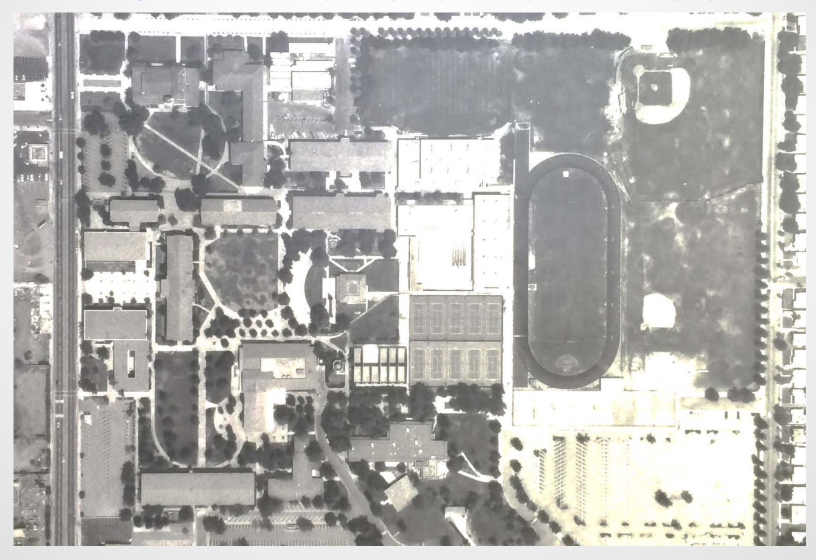




















04 > NEEDS + CHALLENGES

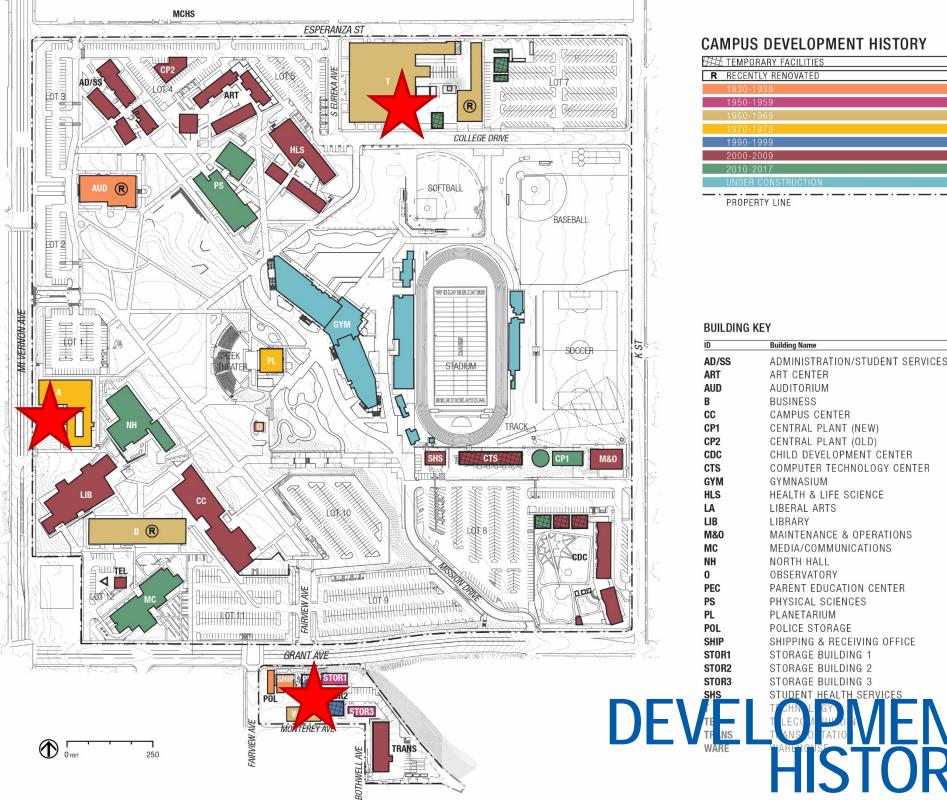








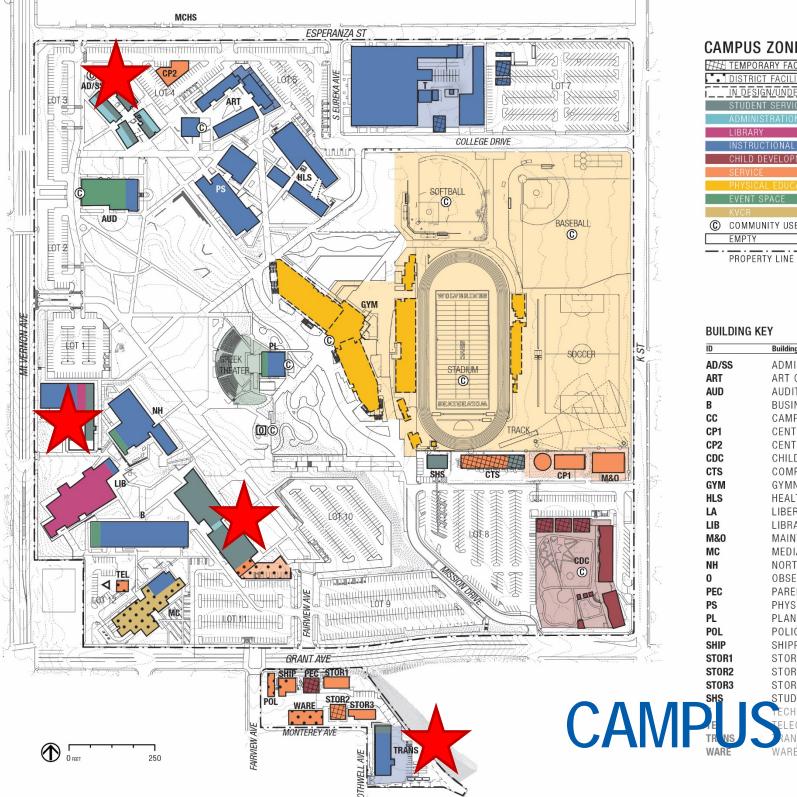




CAMPUS DEVELOPMENT HISTORY

HHH	TEMPORARY FACILITIES
R	RECENTLY RENOVATED
	RECENTLY RENOVATED
	1930-1939
	1950-1959
	1960-1969
	1970-1979
	1990-1999
,	2000-2009
	2010-2017
	UNDER CONSTRUCTION

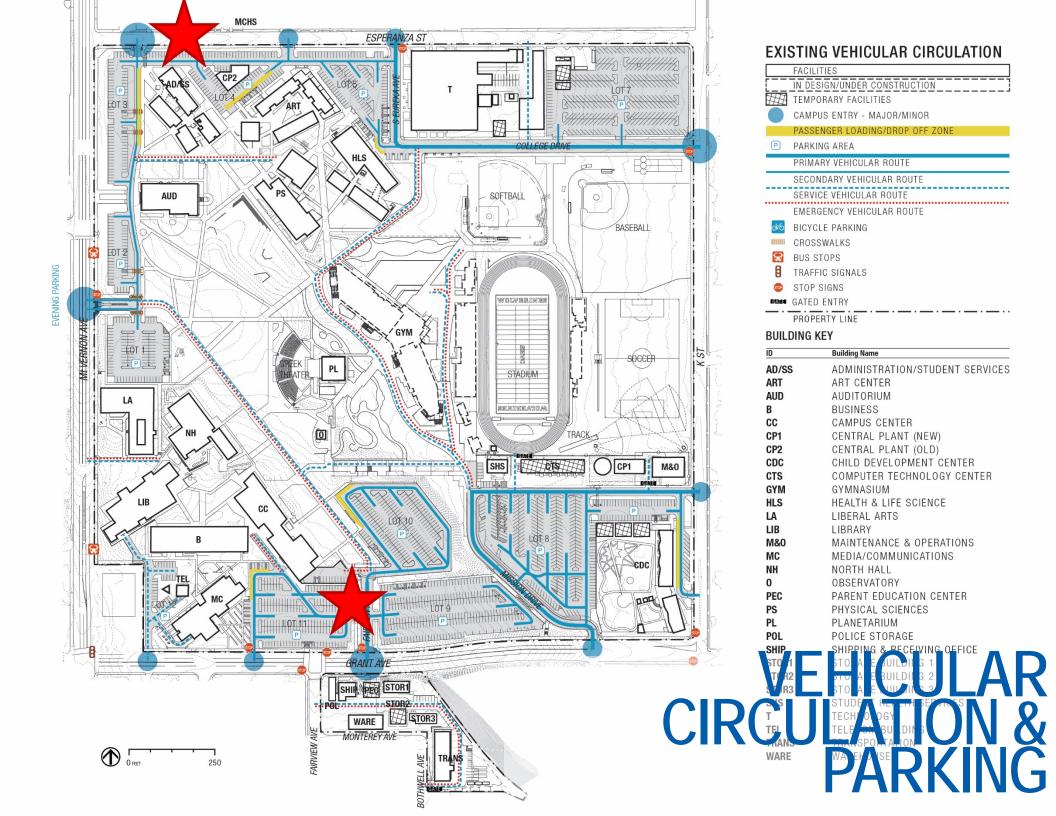
ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
POL	POLICE STORAGE
SHIP	SHIPPING & RECEIVING OFFICE
STOR1	STORAGE BUILDING 1
STOR2	STORAGE BUILDING 2
STOR3	STORAGE BUILDING 3
SHS	STUDENT HEALTH SERVICES
	TYCHN L GY
TE	T LECON RIPON
TFLINS	TLANS O TATION
WARE	WAREHOUSE
	HIVIO



CAMPUS ZONING

TEMPORARY FACILITIES
DISTRICT FACILITIES
IN DESIGN/UNDER CONSTRUCTION
STUDENT SERVICES + ACTIVITIES
ADMINISTRATION
LIBRARY
INSTRUCTIONAL
CHILD DEVELOPMENT CENTER
SERVICE
PHYSICAL EDUCATION
EVENT SPACE
KVCR
© COMMUNITY USE
EMPTY

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
POL	POLICE STORAGE
SHIP	SHIPPING & RECEIVING OFFICE
STOR1	STORAGE BUILDING 1
STOR2	STORAGE BUILDING 2
STOR3	STORAGE BUILDING 3
SHS	STUDENT HEALTH SERVICES
	TECHNO / JG
TR NS	RANS ORTS TION
WARE	WAREHOUSE
- VIIII	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT





04 > NEEDS + CHALLENGES

EXISTING PARKING COUNT

• On-campus: 1,506 stalls

• Swap meet (MOU): 414 stalls

• TOTAL: 1,920 stalls

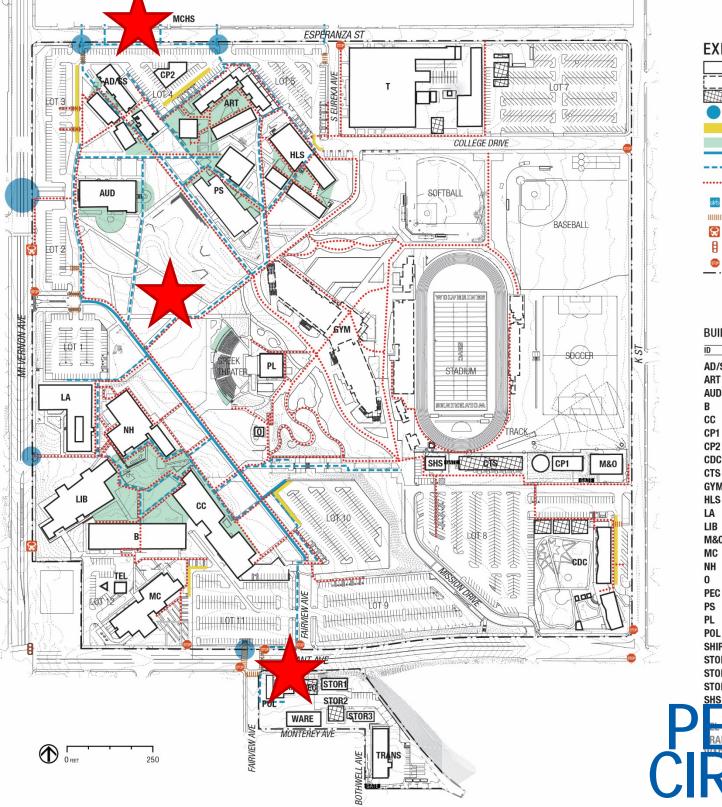
YEAR	HEAD COUNT	STALL COUNT	RATIO	TARGET RATIO	TOTAL NEED	ADDITIONAL NEEDED WITH SWAP MEET	ADDITIONAL NEEDED WITHOUT SWAP MEET
2016	13,082	1,920	1 STALL / 6.54 HC	1 STALL / 6.00 HC	2,180	260	674
2021	14,040	1,920		1 STALL / 6.00 HC	2,340	420	834
2026	15,060	1,920		1 STALL / 6.00 HC	2,510	590	1,004
2031	16,145	1,920		1 STALL / 6.00 HC	2,691	771	1,185

> VEHICULAR CIRCULATION & PARKING









EXISTING PEDESTRIAN CIRCULATION

FACILITIES

IN DESIGN/UNDER CONSTRUCTION

TEMPORARY FACILITIES

CAMPUS ENTRY - MAJOR/MINOR

PASSENGER LOADING/DROP OFF ZONE

STUDENT GATHERING AREA

PRIMARY PEDESTRIAN ROUTE

SECONDARY PEDESTRIAN ROUTE

ACCESSIBLE PATH OF TRAVEL

BICYCLE PARKING

CROSSWALKS

BUS STOPS

TRAFFIC SIGNALS

STOP SIGNS

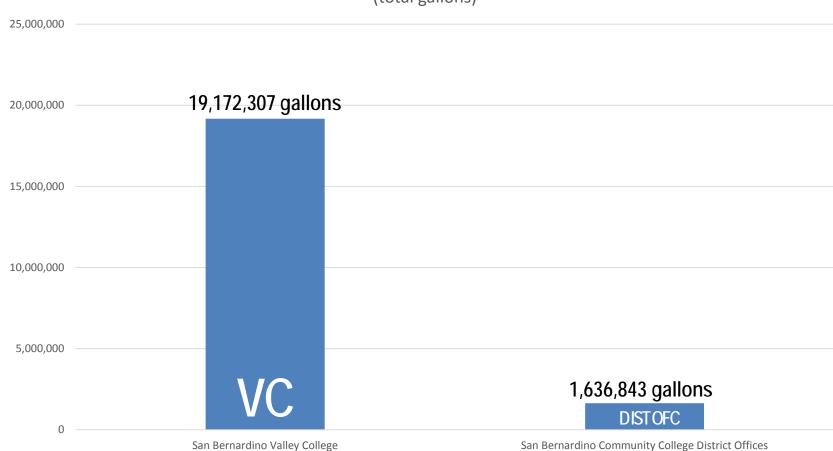
PROPERTY LINE

E	ID	Building Name
6	AD/SS	ADMINISTRATION/STUDENT SERVICES
	ART	ART CENTER
	AUD	AUDITORIUM
5	В	BUSINESS
1 3	CC	CAMPUS CENTER
1	CP1	CENTRAL PLANT (NEW)
	CP2	CENTRAL PLANT (OLD)
	CDC	CHILD DEVELOPMENT CENTER
-	CTS	COMPUTER TECHNOLOGY CENTER
17	GYM	GYMNASIUM
	HLS	HEALTH & LIFE SCIENCE
	LA	LIBERAL ARTS
4.	LIB	LIBRARY
	M&0	MAINTENANCE & OPERATIONS
	MC	MEDIA/COMMUNICATIONS
5-	NH	NORTH HALL
15	0	OBSERVATORY
	PEC	PARENT EDUCATION CENTER
	PS	PHYSICAL SCIENCES
V	PL	PLANETARIUM
4	POL	POLICE STORAGE
2	SHIP	SHIPPING & RECEIVING OFFICE
T	STOR1	STORAGE BUILDING 1
	STOR2	STORAGE BUILDING 2
	STOR3	STORAGE BUILDING 3
	SHS	STUDENT HEALTH SERVICES
		CHNC OGN
	DANO	TLECOM VILD IG
	KANS	TRANSPORT TIO
		VARE OF SE A TIO
		JULAINA



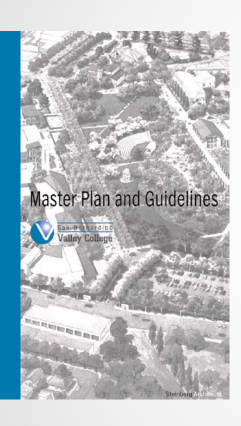
2015 IRRIGATION WATER USE*





^{*}Separate irrigation data for Crafton Hills College was not available.

04 > NEEDS + CHALLENGES



2009 FACILITIES MASTER PLAN

- No clear Front Door
- No Recognizable Edge to the campus
- Disparate Architectural Styles
- No Hierarchy to organize buildings and open spaces







04 > NEEDS + CHALLENGES

> SAN BERNARDINO VALLEY COLLEGE EXISTING SPACE

SPACE TYPE	2017 INVENTORY (ASF)	ADJUSTED INVENTORY* (ASF)	2031 SPACE NEEDS**	DIFFERENCE
Lecture	69,886	66,109	38,913	-27,196
Lab	133,182	133,182	208,742	75,560
Office	70,698	70,785	62,300	-8,485
Library	29,886	29,886	43,638	13,752
Instr. Media	6,577	6,577	12,168	5,591
Other	154,562	139,926	TBD	TBD
TOTALS	464,791	446,465		

^{*} Temporary buildings (Campus Tech. Svcs. (CTS), Portable Conf. Bldg., Portable Classroom, Parent Edu. Ctr., CDC Portables 8-9-10, CDC sheds 1-2, Storage 4 (old CD4), T-122, T-123, T-124) have been removed from 2017 inventory. Inactive offices in LA building considered re-activated.

^{**} Calculated from CCCCO enrollment projection

04 > NEEDS + CHALLENGES > SAN BERNARDINO VALLEY COLLEGE 2031 MASTER PLAN SPACE PROGRAM

SPACE TYPE	2017 INVENTORY (ASF)	ADJUSTED INVENTORY* (ASF)	SPACE NEEDS
Athletic/Physical Ed.	45,236	44,339	
Assembly	18,373	18,373	Event & performance space
Exhibition	2,766	2,766	College/SB history & student work
Food Facilities	10,444	10,444	
Lounge	3,875	3,435	Student and faculty lounge
Recreation	627	627	Student recreation
Meeting	12,202	10,698	Meeting & collaboration
M&O / Physical Plant	21,393	19,703	Maintenance shops & storage
Health Service	693	693	Additional space
Inactive	1,215	0	
All Other	37,738	28,848	



04 > NEEDS + CHALLENGES From Program Interviews

- More classrooms and offices
- Flexible classrooms
- Appropriate instructional tools and equipment in classrooms
- Consistent design standards for classrooms
- Program-specific storage space
- Faculty offices near shared collaboration space
- A one-stop student services location
- Consistent/equitable delivery of learning resources & tutoring
- Dedicated open computer labs
- Current with technology and technology access
- Student study & gathering space
- More parking
- Safety & security on campus







04 > NEEDS + CHALLENGES EMP LINKAGES



STRATEGIC INITIATIVE 1 – ACCESS:

Improve the application, registration, & enrollment procedures for all students.

- ➤ One-stop Student Services
- > Marketing, Public Relations, Outreach space











STRATEGIC INITIATIVE 2 – STUDENT SUCCESS:

Increase success by enhancing learning.

- Collaboration space
- > Student services space
- > Tutoring and supplemental instruction space
- ➤ Basic Skills instruction space
- Campus living laboratory
- > Technology





04 > NEEDS + CHALLENGES EMP LINKAGES



STRATEGIC INITIATIVE 3 – COMMUNICATION, CULTURE, & CLIMATE:

Promote collegial culture among stakeholders.

- > Event and meeting space
- Collaboration space
- Useful and welcoming outdoor space
- Library historical archives
- > Foundation space
- > Multicultural Center
- > Family-friendly campus
- > Transportation access and parking cars & bicycles
- > Invisible maintenance







04 > NEEDS + CHALLENGES EMP LINKAGES



STRATEGIC INITIATIVE 4 – LEADERSHIP & PROFESSIONAL DEVELOPMENT:

Develop skills to function effectively in an evolving educational environment.

- Collaboration space for faculty and CTS
- > Professional Development Center
- Learning lab





04 > NEEDS + CHALLENGES EMP LINKAGES



STRATEGIC INITIATIVE 5 – EFFECTIVE EVALUATION & ACCOUNTABILITY:

Improve institutional effectiveness.

- ➤ Integrated Planning
- > Facilities Implementation Studies
 - Total Cost of Ownership
- > Facilities Archives & Records









STRATEGIC INITIATIVE 6 – FACILITIES:

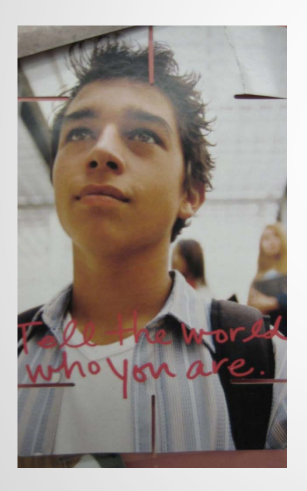
Construction and maintenance of safe, efficient, functional facilities, and infrastructure.

- Maintenance and facilities planning space
- Sustainability
- > Safe and secure campus
- Parking capacity
- > Technology improvements









2016 EMP DIRECTIONS:

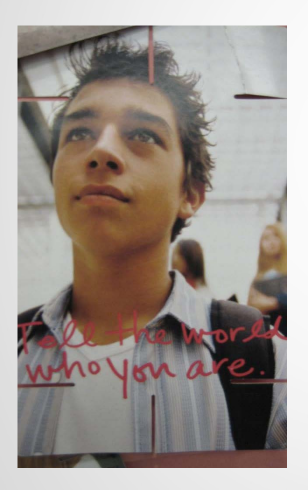
- ➤ Balance resources—Transfer, CTE, & Basic Skills
- ➤ Broaden the scope of CTE
- ➤ Streamline delivery of basic skills instruction
- Career paths reflect potential jobs with livable wages
- ➤ Leadership in adult & non-credit basic skills & ESL instruction











QUESTIONS:

What are the facilities planning implications for:

- > Restructuring adult and non-credit education
- ➤ Offering more basic skills and ESL instruction
- ➤ Offering career pathways to address industry needs and to prepare students to earn livable wages.
 - Short-term direction: Programs to be housed in the new Technical Building?









04 > NEEDS + CHALLENGES 2016 FMP OBJECTIVES

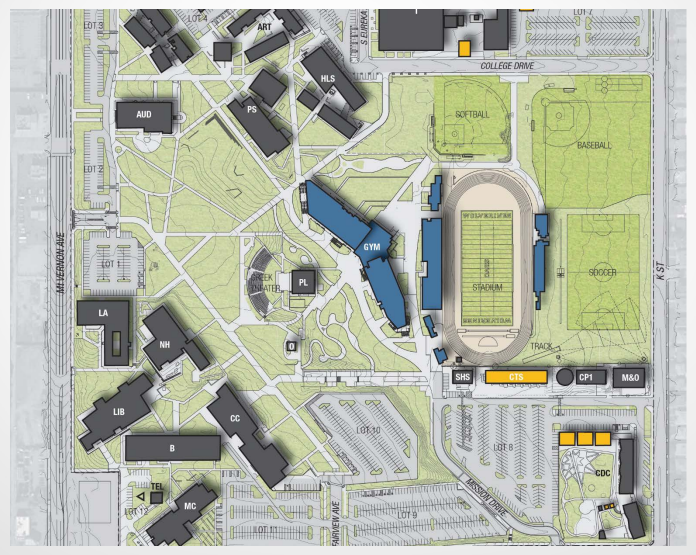
- Align campus space with the educational priorities
- Maximize the physical space on campus
- Ensure a student-centered and friendly campus
- Develop student gathering spaces + activity zones
- Improve College visibility to the community
- Provide flexible+consistent+well-equipped instructional spaces
- Plan for future teaching and learning opportunities
- Showcase students' projects and successes
- Create faculty office space that encourages collaboration
- Continue sustainable campus development
- Address the parking needs and alternative transportation
- Allocate resources to care for facilities







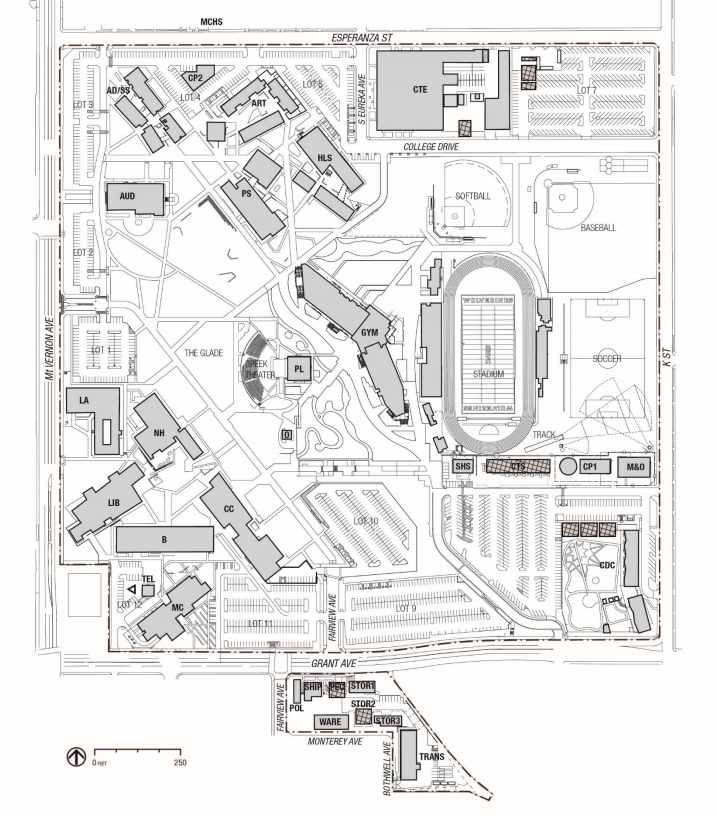
05 > CAMPUS OPPORTUNITIES









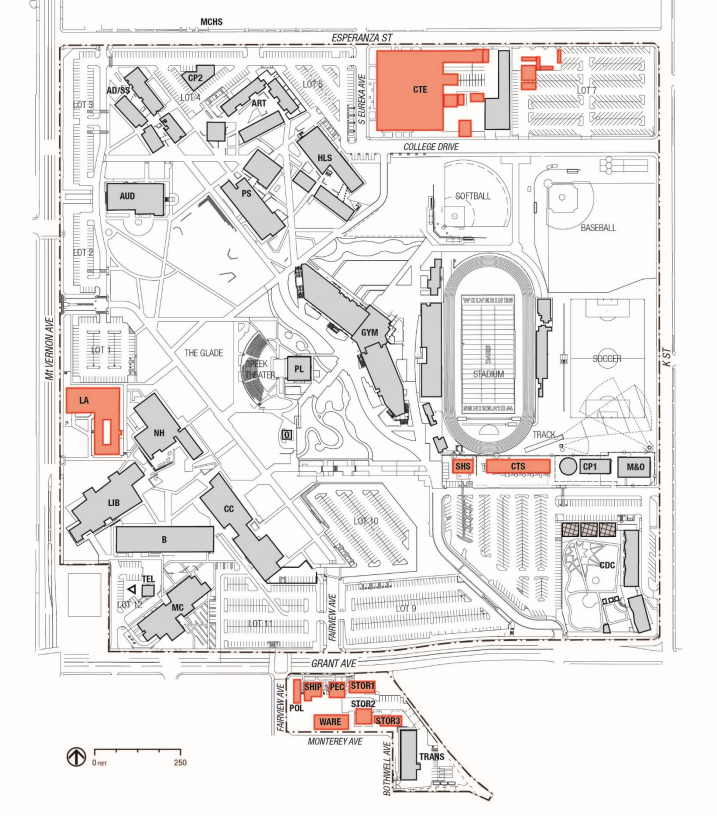




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
POL	POLICE STORAGE
SHIP	SHIPPING & RECEIVING OFFICE
STOR1	STORAGE BUILDING 1
STOR2	STORAGE BUILDING 2
STOR3	STORAGE BUILDING 3
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE
	WAREHOODE

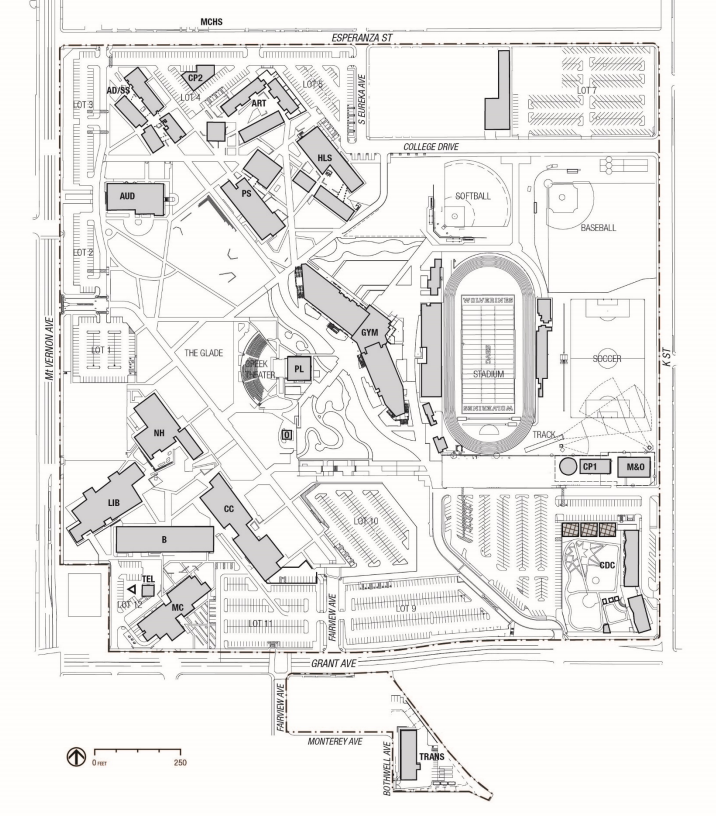




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
POL	POLICE STORAGE
SHIP	SHIPPING & RECEIVING OFFICE
STOR1	STORAGE BUILDING 1
STOR2	STORAGE BUILDING 2
STOR3	STORAGE BUILDING 3
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE
	WAREHOODE

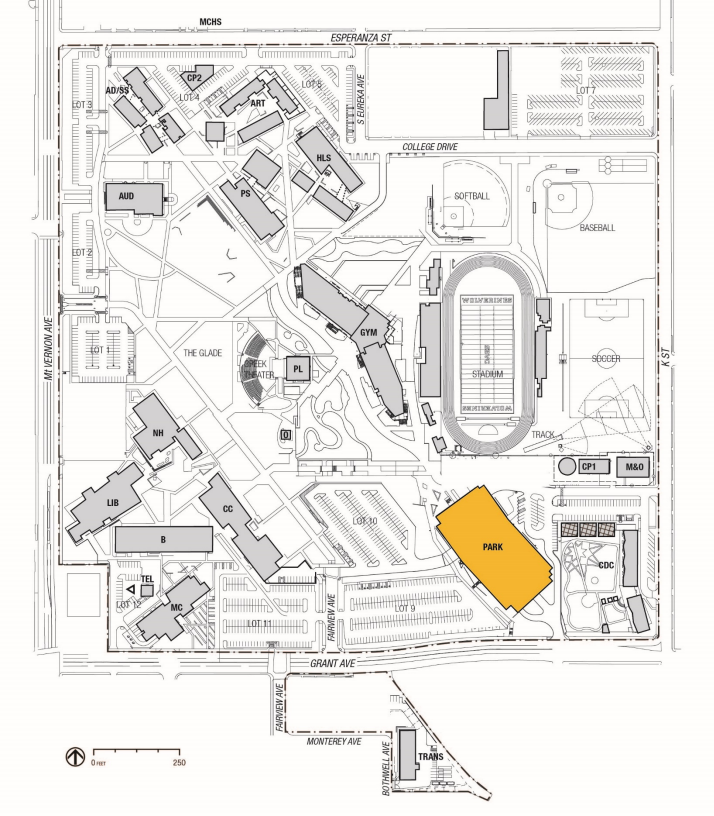




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
P0L	POLICE STORAGE
SHIP	SHIPPING & RECEIVING OFFICE
STOR1	STORAGE BUILDING 1
STOR2	STORAGE BUILDING 2
STOR3	STORAGE BUILDING 3
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

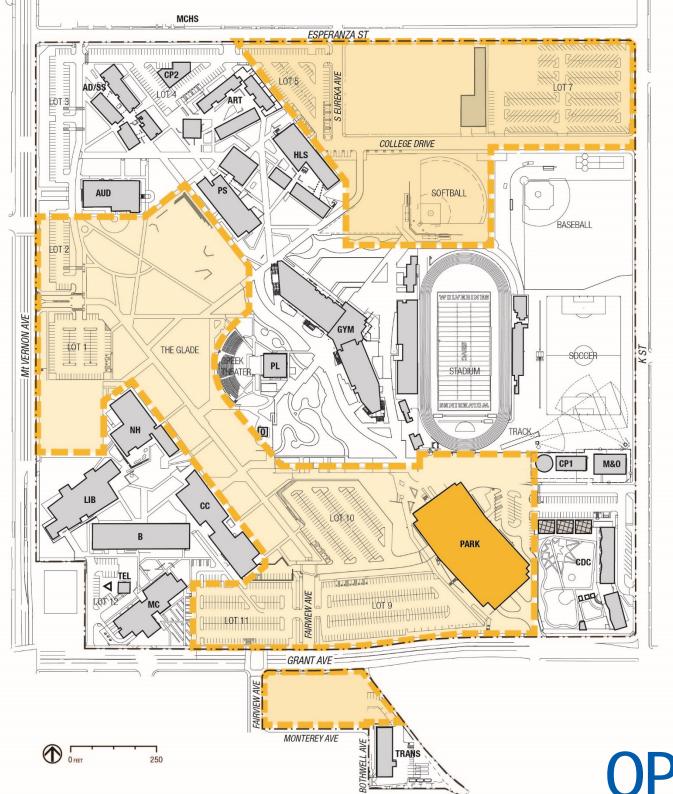




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE





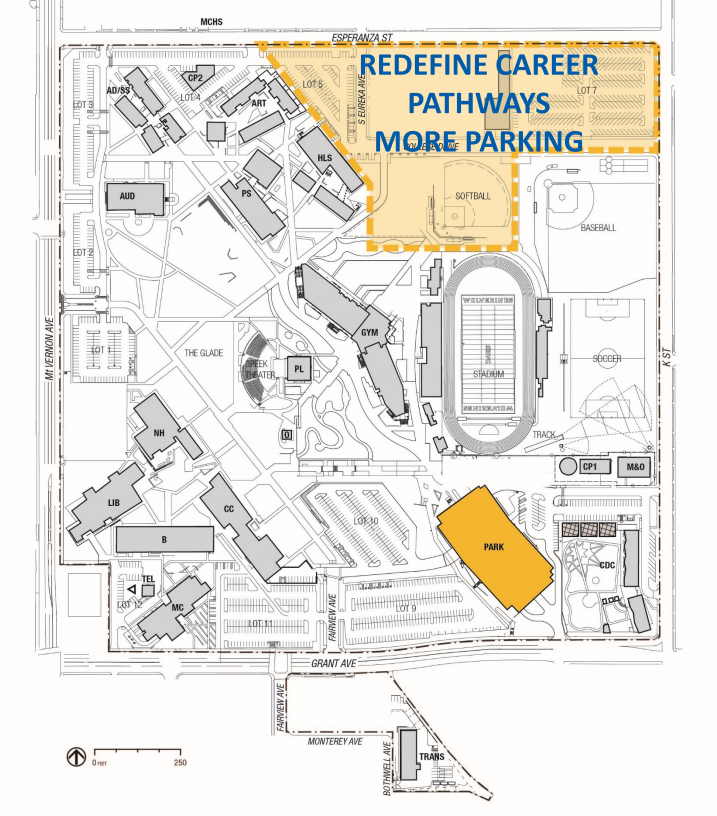
IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

BUILDING KEY

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

CAMPUS OPPORTUNITIES

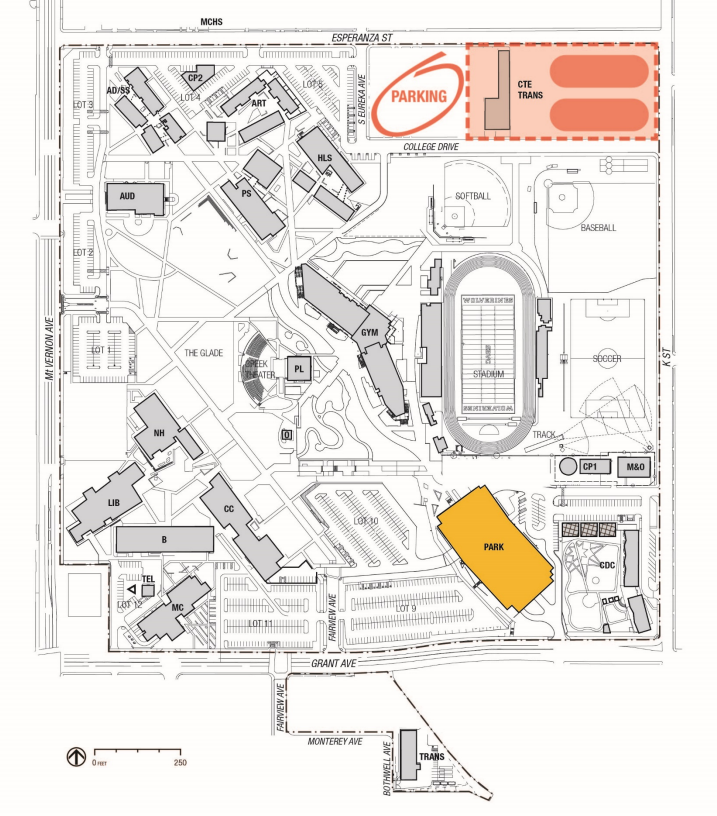




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

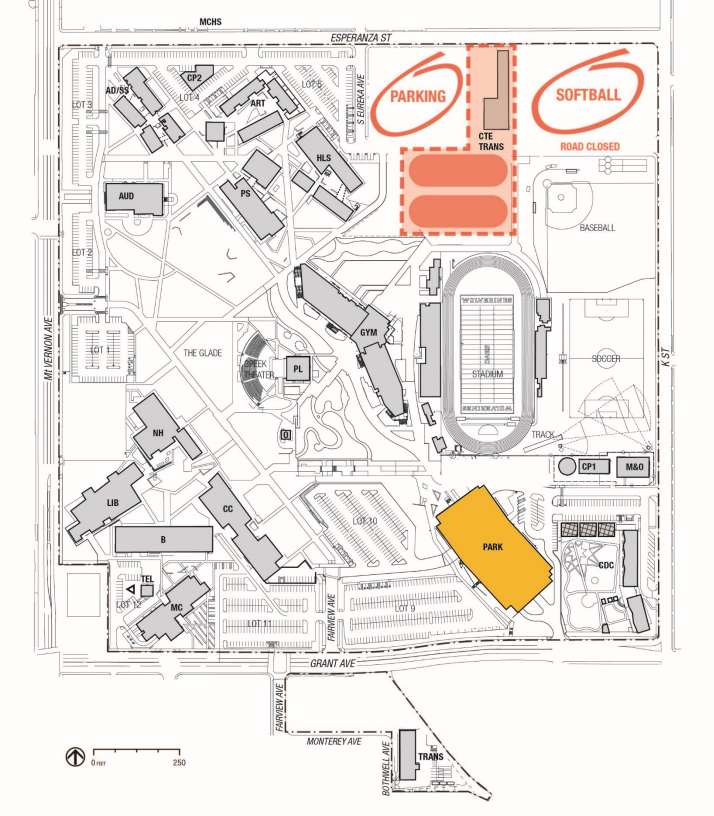




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

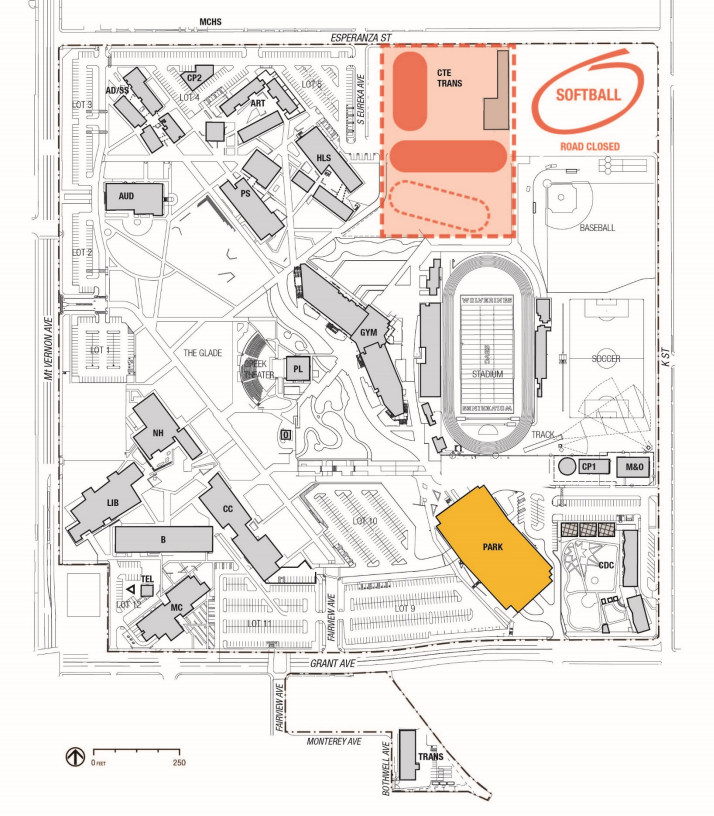




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
VI&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

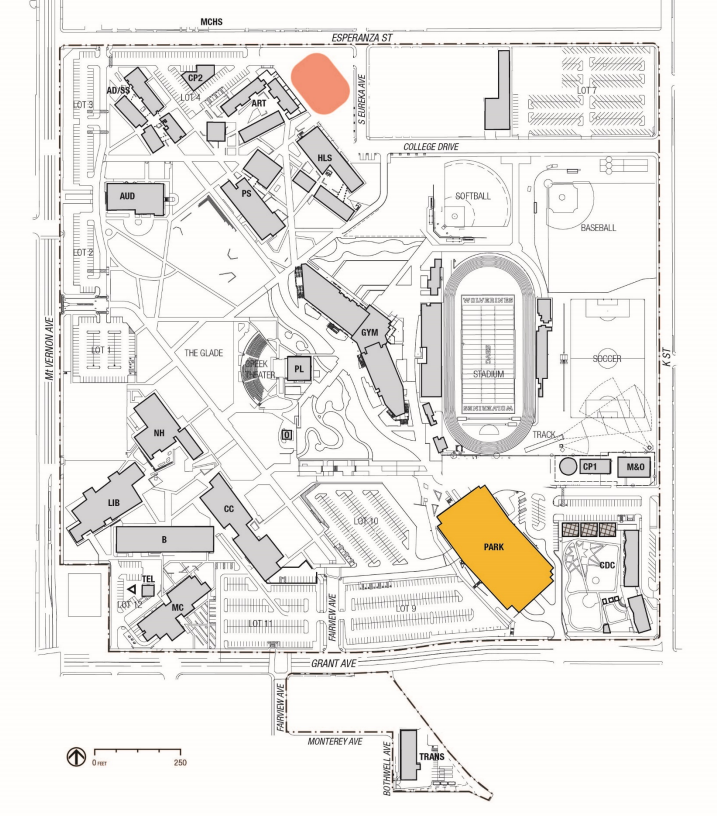




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

Building Name
ADMINISTRATION/STUDENT SERVICES
ART CENTER
AUDITORIUM
BUSINESS
CAMPUS CENTER
CENTRAL PLANT (NEW)
CENTRAL PLANT (OLD)
CHILD DEVELOPMENT CENTER
TECHNICAL
COMPUTER TECHNOLOGY CENTER
GYMNASIUM
HEALTH & LIFE SCIENCE
LIBERAL ARTS
LIBRARY
MAINTENANCE & OPERATIONS
MEDIA/COMMUNICATIONS
NORTH HALL
OBSERVATORY
PARKING STRUCTURE
PARENT EDUCATION CENTER
PHYSICAL SCIENCES
PLANETARIUM
SHIPPING & RECEIVING OFFICE
STUDENT HEALTH SERVICES
TELECOM BUILDING
TRANSPORTATION
WAREHOUSE

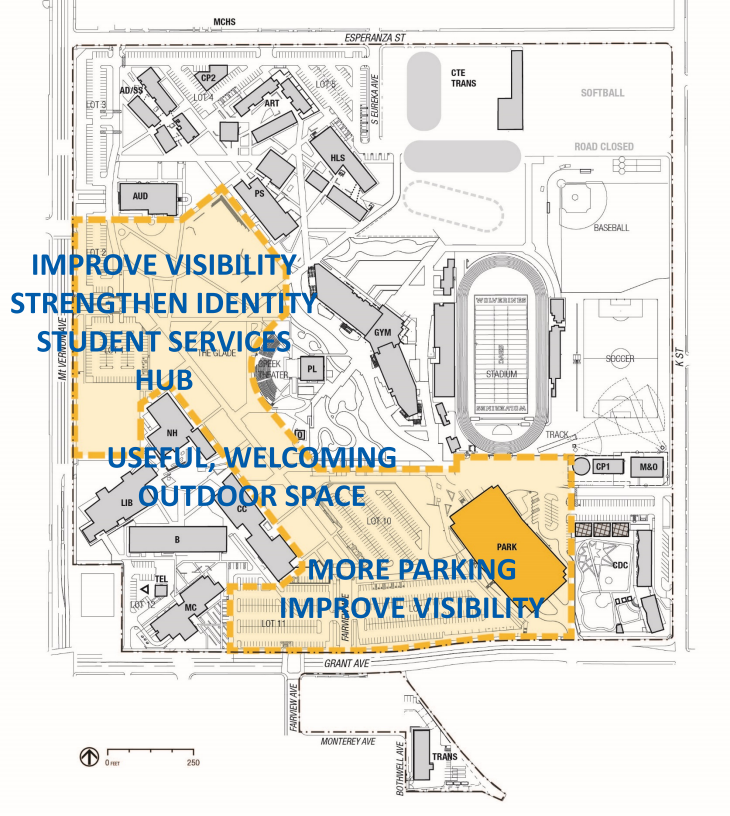




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

DOLDSING RET	
ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

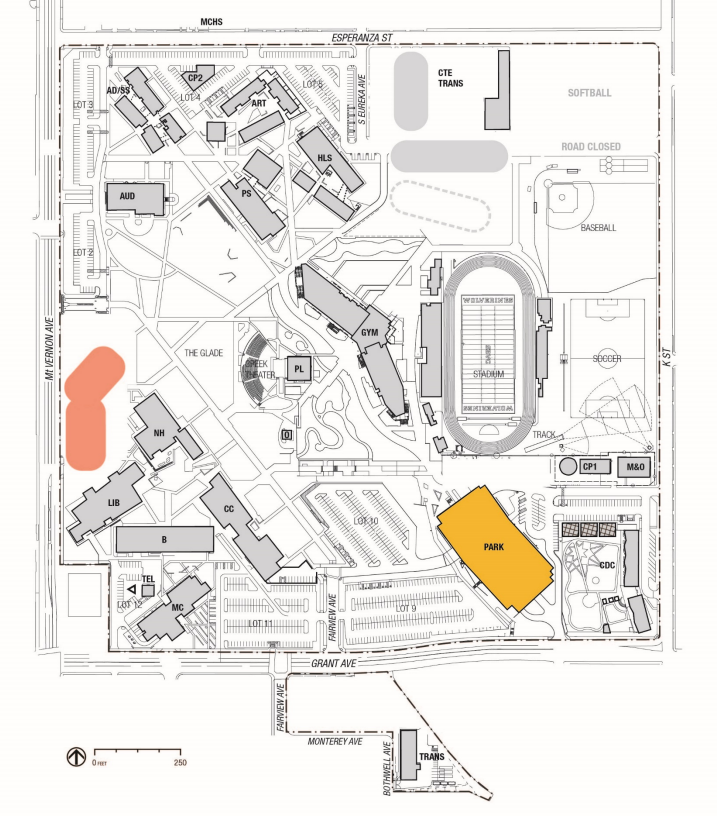




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

DOILDING		
ID	Building Name	
AD/SS	ADMINISTRATION/STUDENT SERVICES	
ART	ART CENTER	
AUD	AUDITORIUM	
В	BUSINESS	
CC	CAMPUS CENTER	
CP1	CENTRAL PLANT (NEW)	
CP2	CENTRAL PLANT (OLD)	
CDC	CHILD DEVELOPMENT CENTER	
CTE	TECHNICAL	
CTS	COMPUTER TECHNOLOGY CENTER	
GYM	GYMNASIUM	
HLS	HEALTH & LIFE SCIENCE	
LA	LIBERAL ARTS	
LIB	LIBRARY	
M&0	MAINTENANCE & OPERATIONS	
MC	MEDIA/COMMUNICATIONS	
NH	NORTH HALL	
0	OBSERVATORY	
PARK	PARKING STRUCTURE	
PEC	PARENT EDUCATION CENTER	
PS	PHYSICAL SCIENCES	
PL	PLANETARIUM	
SHIP	SHIPPING & RECEIVING OFFICE	
SHS	STUDENT HEALTH SERVICES	
TEL	TELECOM BUILDING	
TRANS	TRANSPORTATION	
WARE	WAREHOUSE	

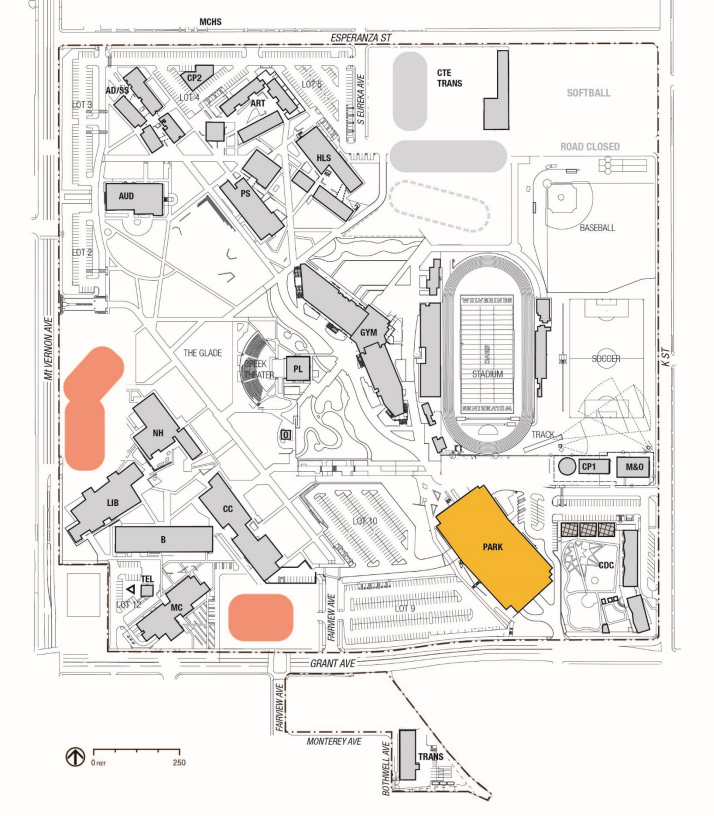




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

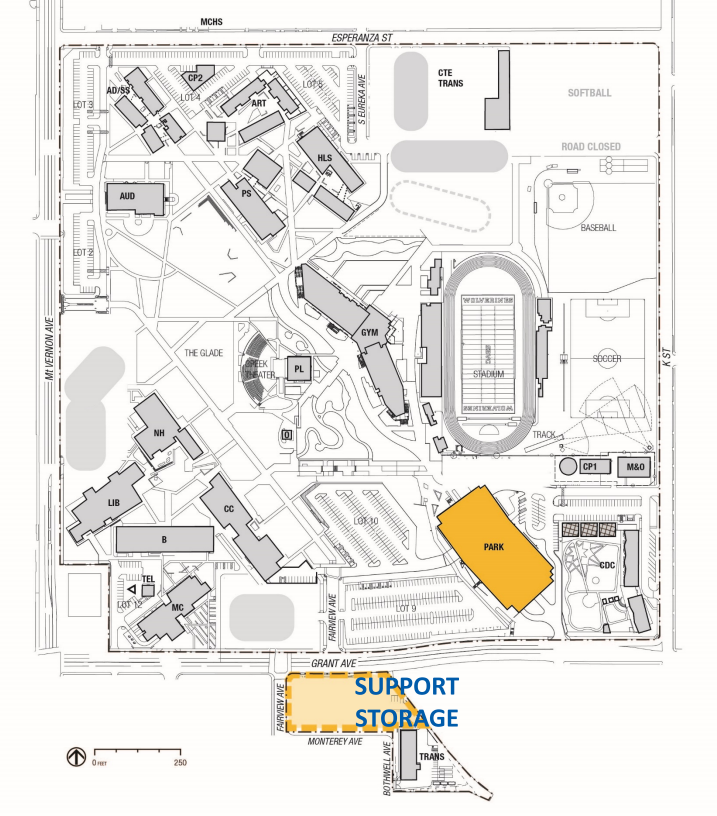




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

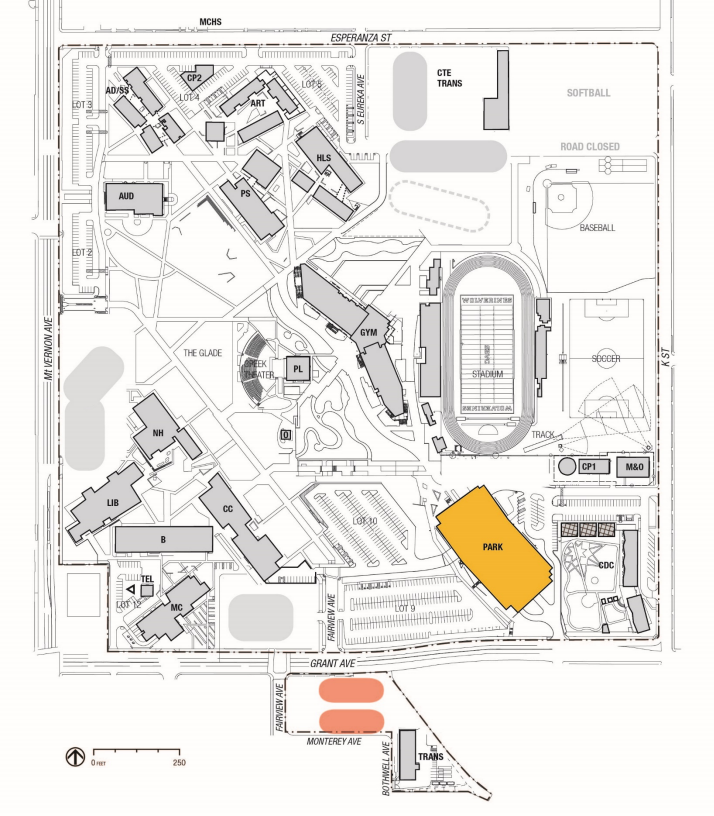




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

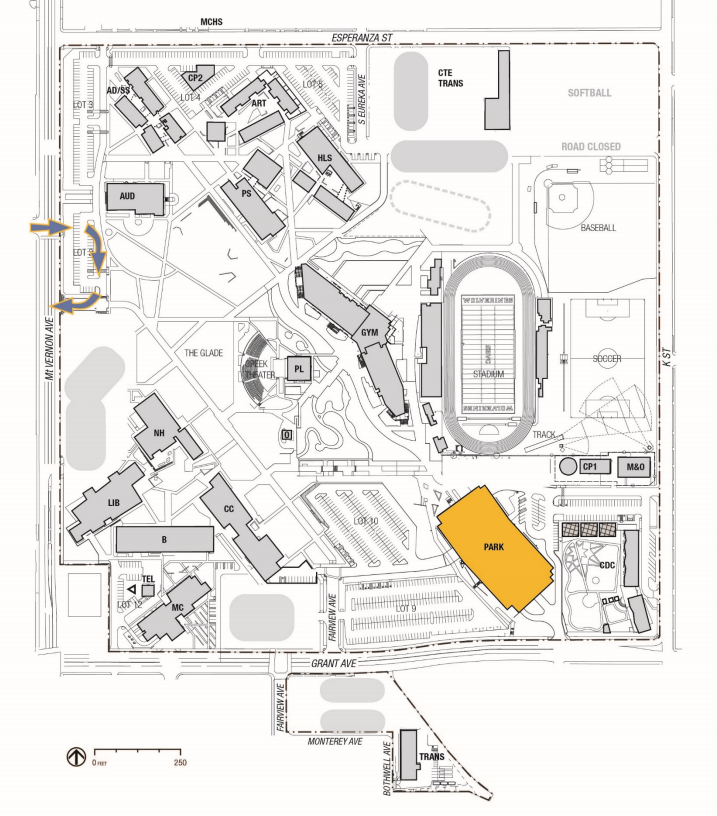




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

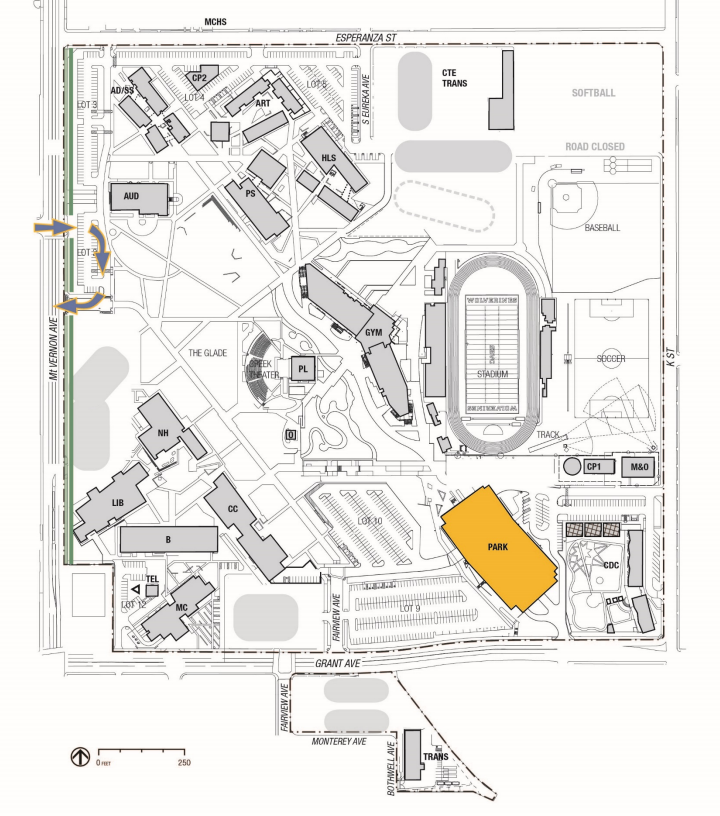




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

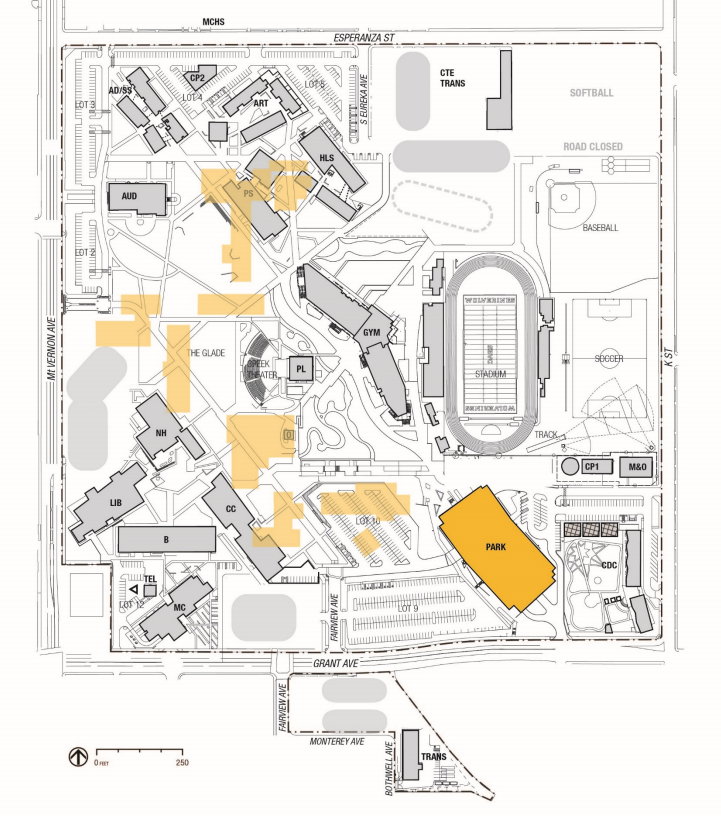




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

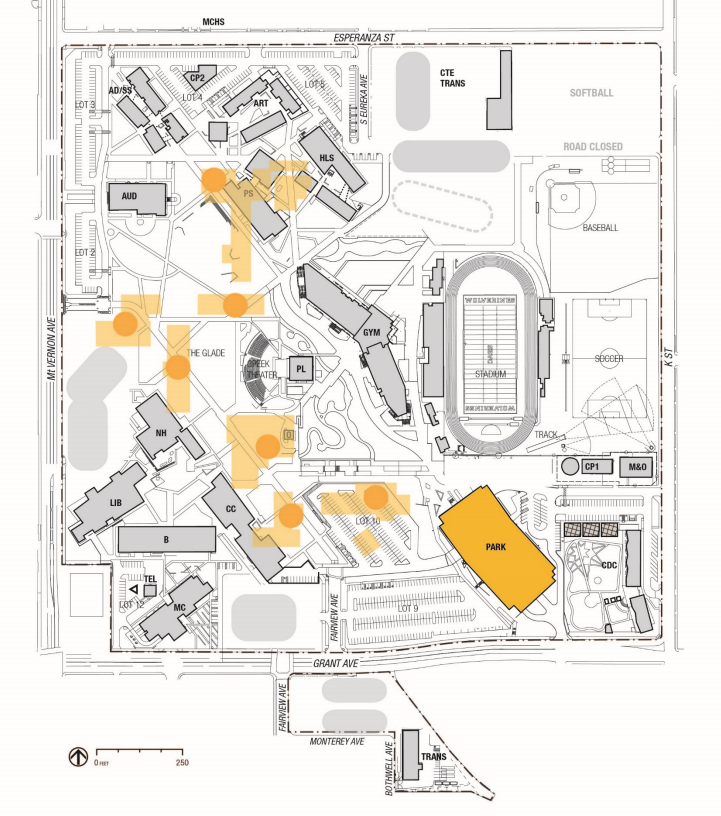




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

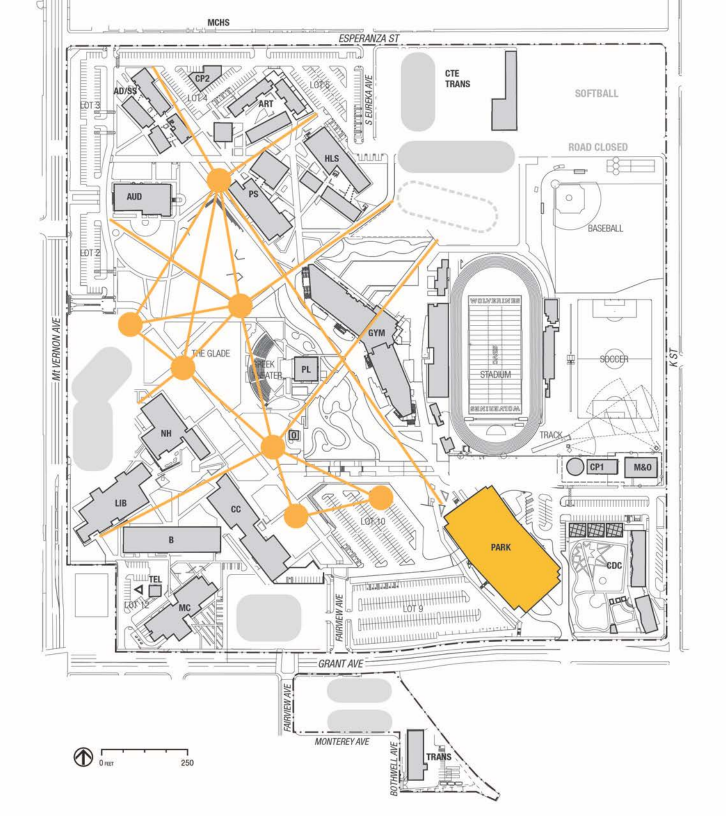




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

Building Name
ADMINISTRATION/STUDENT SERVICES
ART CENTER
AUDITORIUM
BUSINESS
CAMPUS CENTER
CENTRAL PLANT (NEW)
CENTRAL PLANT (OLD)
CHILD DEVELOPMENT CENTER
TECHNICAL
COMPUTER TECHNOLOGY CENTER
GYMNASIUM
HEALTH & LIFE SCIENCE
LIBERAL ARTS
LIBRARY
MAINTENANCE & OPERATIONS
MEDIA/COMMUNICATIONS
NORTH HALL
OBSERVATORY
PARKING STRUCTURE
PARENT EDUCATION CENTER
PHYSICAL SCIENCES
PLANETARIUM
SHIPPING & RECEIVING OFFICE
STUDENT HEALTH SERVICES
TELECOM BUILDING
TRANSPORTATION
WAREHOUSE

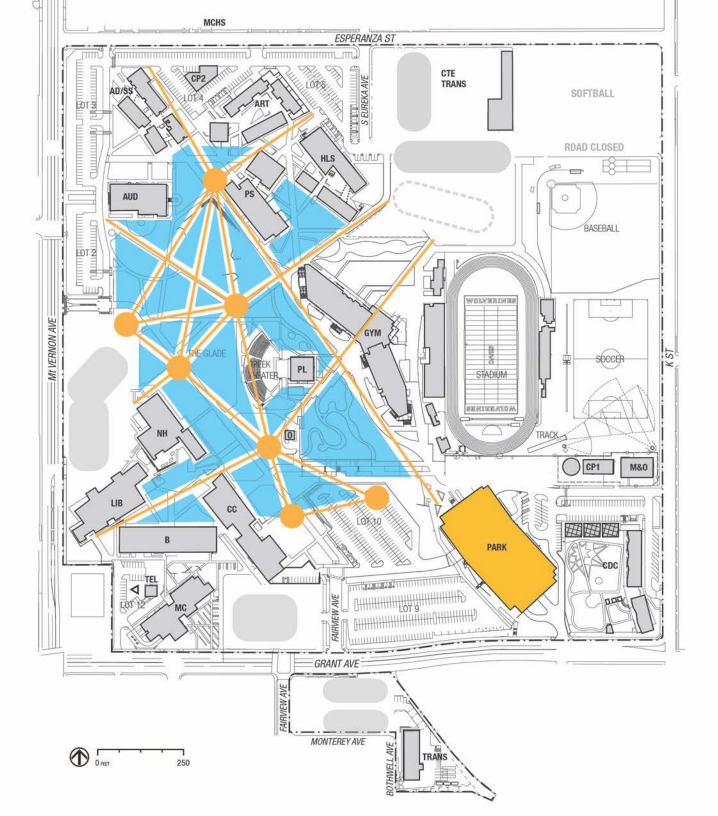




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE

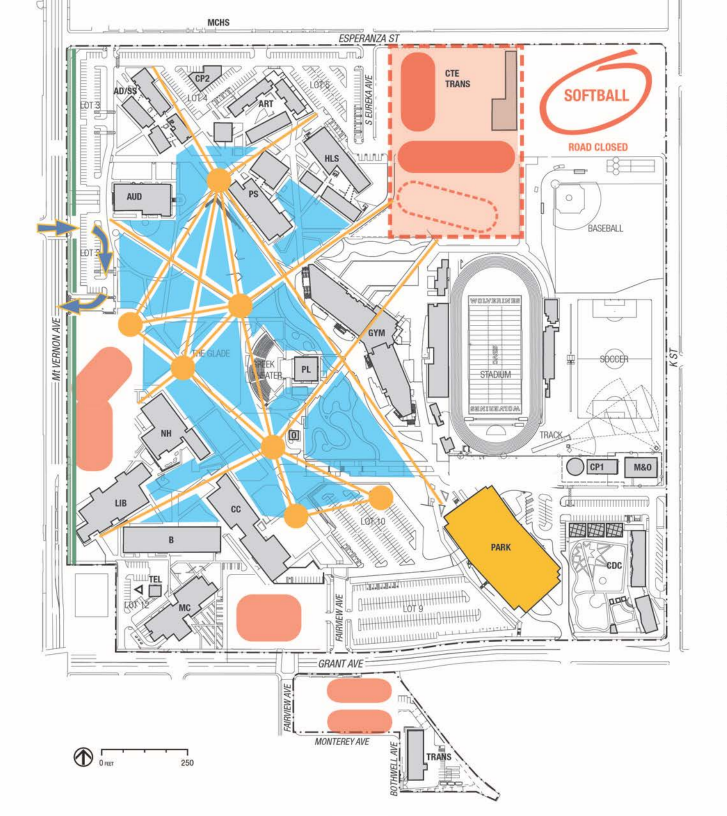




IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE





IN DESIGN/UNDER CONSTRUCTION

PROPERTY LINE

ID	Building Name
AD/SS	ADMINISTRATION/STUDENT SERVICES
ART	ART CENTER
AUD	AUDITORIUM
В	BUSINESS
CC	CAMPUS CENTER
CP1	CENTRAL PLANT (NEW)
CP2	CENTRAL PLANT (OLD)
CDC	CHILD DEVELOPMENT CENTER
CTE	TECHNICAL
CTS	COMPUTER TECHNOLOGY CENTER
GYM	GYMNASIUM
HLS	HEALTH & LIFE SCIENCE
LA	LIBERAL ARTS
LIB	LIBRARY
M&0	MAINTENANCE & OPERATIONS
MC	MEDIA/COMMUNICATIONS
NH	NORTH HALL
0	OBSERVATORY
PARK	PARKING STRUCTURE
PEC	PARENT EDUCATION CENTER
PS	PHYSICAL SCIENCES
PL	PLANETARIUM
SHIP	SHIPPING & RECEIVING OFFICE
SHS	STUDENT HEALTH SERVICES
TEL	TELECOM BUILDING
TRANS	TRANSPORTATION
WARE	WAREHOUSE



PREFERRED DIRECTION











SAN BERNARDINO VALLEY COLLEGE EDUCATIONAL & FACILITIES MASTER PLAN

06 > NEXT STEPS

- EDUCATIONAL PLANNING
 - EMP chapter draft reviews
- FACILITIES PLANNING
 - Tuesday April 19th College Forum
 - April 27th Valley College Council







SAN BERNARDINO VALLEY COLLEGE 2016 EDUCATIONAL AND FACILITIES MASTER PLANS

> EXPLORATION OF OPTIONS #1

APRIL 13, 2016









END OF PRESENTATION









05 > PLANNING OBJECTIVES

2009 FMP PRINCIPLES + STRATEGIES

Sustainable Design

- Response to Natural Environment
- Flexibility of Space for Long-term Use
- Energy Efficiency

Functional Integration

- Consolidate Instructional Divisions
- Programmed Exterior Spaces
- Interior-Exterior Connections

Student-Centered Culture

- Large central gathering space
- Distinct districts
- Sufficient parking

Hierarchy of Elements

- Campus edges/transitions
- Primary & secondary campus entries
- Variety of exterior spaces

Access

- Vehicular/Pedestrian Circulation
- Accessible Paths & Buildings
- Wayfinding









QUESTIONS TO BE ANSWERED

2006 FMP PROJECTS

- COMPLETED
 - North Hall Replacement
 - Physical Science Complex
 - Media & Communication Building
 - Maintenance & Operations
 - Gymnasium, Stadium & Fields (under construction)
- PLANNED PROJECTS to be confirmed in 2016
 - Technical Building
 - Liberal Arts
 - Parking Structure 1 & 2
 - Performing Arts
 - Building 1 (Replaces Business)
 - Building 2









San Bernardino Valley College

Space Utilization



San Bernardino Community College District San Bernardino Valley College Fall 2014 Space Utilization



INTRODUCTION

This Space Utilization is an analysis of instructional room usage at San Bernardino Valley College (SBVC) during the fall 2014 semester. Space Utilization examines the number of hours per week each room is scheduled for instructional use during a semester. Title V policy on utilization and space standards are used to determine efficiency of room utilization. The analysis compares the amount of time a room is *actually* utilized to the amount of time it *should* minimally be utilized to be deemed efficient usage. Additionally, Weekly Student Contact Hour (WSCH) generation by hours per week of space utilization during the semester for each subject was analyzed to evaluate efficiency. The analysis also reviews WSCH generation with assignable square footage (ASF) usage and Title V recommendations for WSCH production via lecture and lab space.

The purpose of this Space Utilization analysis is to provide data regarding WSCH generation with the amount of instructional space utilized on campus. The analysis will review efficiencies in room usage as well as efficiencies of WSCH generation per the amount of space utilized.

METHODOLOGY

Title V policy on utilization standards are determined on the basis of a 70-hour per week maximum room availability (Monday-Friday from 8:00 am to 10:00 pm). Per Title V standards, this analysis maintains that classrooms shall be utilized no less than 53-hours per week to achieve minimum qualifications for efficient room usage. Similarly, laboratories shall be utilized no less than 27.5-hours per week to achieve minimum qualifications for efficient room usage. Percentage of room utilization is calculated based on actual contact hours within each room versus the Title V standard for achieving minimum qualifications for efficient room usage. For example, a classroom with 53 actual contact hours during the semester would achieve 100% utilization. WSCH Capacity may be defined as the amount of WSCH a room has the capacity to generate based on its size and type. Title V standards were also used to determine WSCH Capacity for classrooms and laboratories and may be compared to a rooms actual WSCH generation.

Fall 2014 term data for instructional offerings at SBVC was provided by the San Bernardino Community College District (SBCCD) Office of Institutional Effectiveness, Research and Planning. This was the most current fall term for which data was available during time of collection. The data provided information on each course section offering by room location, contact day(s) and time(s), instructional method, and WSCH generation. WSCH generation was calculated for each course offering within a room. If a course section utilized multiple rooms during a semester for various instruction methods, then WSCH generation was estimated based on each rooms contact hours. If a course section utilized an Arranged (ARR) hour contact method it was included with the space utilization only if the section generated WSCH and used a lecture or lab instructional methods. Course sections that utilized an ARR contact method for Independent Study or Work Experience credit were not included in room utilization hours. If a course section met in a room for less than 17-days in a semester the contact hours were not included in room utilization hours. Contact hours for intercollegiate sports course sections were not included in room utilization hours.



San Bernardino Community College District San Bernardino Valley College Fall 2014 Space Utilization



WSCH generation by subject was compared with the hours per week of space utilization to measure a level of efficiency. This metric evaluates WSCH production with the amount of total instructional hours spent in spaces on campus. High WSCH/Hourly utilization would imply that a subject is producing an above average level of WSCH for the amount of time it is utilizing instructional space on campus. High WSCH/Hourly utilization may also imply high a high fill rate for a particular subject per the amount of section offerings.

WSCH generation by subject and the amount of ASF usage by that subject on campus was also compared with Title V standards for space needs. This metric evaluates the *actual* amount of ASF utilized on campus to generate WSCH for each subject by the amount of ASF that subject *should* have needed per Title V standards to generate the same amount of WSCH. Space need or surplus is determined by subtracting the amount of ASF Title V standards determine to be sufficient for each subjects' WSCH generation by the amount of ASF actually utilized on campus by each subject. Additionally, the amount of ASF required for each subjects' WSCH generation per Title V standards (WSCH/Title V recommended ASF) was compared to the actual ASF utilized by each subject (WSCH/actual ASF utilized) to determine a gap or surplus in the amount of ASF used to the amount needed to generate the same amount of WSCH.



San Bernardino Community College District San Bernardino Valley College Fall 2014 Space Utilization



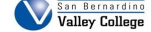
SBVC - FALL 2014 SPACE UTILIZATION: BUILDING SUMMARY

		Room	Count		Classrooms A	Avg. Utilization	Laboratory A	vg. Utilization	
Building	Classrooms	Laboratory	Other Instructional	Total Instructional	Hours/Wk.	% to Standard (53 hrs/wk)	Hours/Wk.	% to Standard (27.5 hrs/wk)	Overall Avg. Utilization
Administration Student Services (AD)	0	0	1	1	N/A	N/A	N/A	N/A	N/A
Art Center & Gallery (ART)	1	5	0	6	22.65	43%	21.17	77%	60%
Auditorium (AUD)	1	0	1	2	8.66	16%	N/A	N/A	16%
Business Education (B)	20	6	0	26	30.52	58%	22.10	80%	69%
Campus Center (CC)	0	0	1	1	N/A	N/A	N/A	N/A	N/A
Health & Life Science (HLS)	14	10	0	24	33.96	64%	21.83	79%	72%
Liberal Arts (LA)	6	2	1	9	26.26	50%	28.99	105%	77%
Library (LIB)	0	0	1	1	N/A	N/A	N/A	N/A	N/A
Media / Communications (MC)	1	1	0	2	17.30	33%	22.06	80%	56%
North Hall (NH)	19	3	4	26	35.96	68%	18.32	67%	67%
Planetarium (PL)	0	1	0	1	N/A	N/A	2.83	10%	10%
Physical Sciences (PS)	8	11	2	21	31.04	59%	26.90	98%	78%
Snyder Gym (SG)	0	0	3	3	N/A	N/A	N/A	N/A	N/A
Technical (T)	8	15	1	24	19.89	38%	16.98	62%	50%
Transportation (TRAN)	2	1	0	3	15.70	30%	20.99	76%	53%
Women's Gym (WG)	0	0	4	4	N/A	N/A	N/A	N/A	N/A

OVERALL AVG. UTILIZATION	
High Utilization = 70% or Higher	
Medium Utilization = 50% - 69%	
Low Utilization = Below 50%	







															Min. Classi	oom Utilizatio	on Standard	l (53 Hrs/Wk)				
SBVC - FALL 2014 SPACE UTILIZATION	N: BY ROOM					HOURS PER V	8 10				ard (27.5 Hrs/\ 2 24 26		32 34	36 38	40 42	44 46	48	50 52	54 56	58 60	62 64	66 68
ADMINISTRATION STUDENT SERVICE	ES BLDG. (AD)																					
Room Room Use AD-105 Office	ASF Stns. WSCH Cap. 223 1 519.81 2 sections meeting 1 hr/wk each ARR 1 section meeting 3 hrs/wk ARR	SDEV-900 SDEV-905 SDEV-906 TOTAL	LAB LAB	12.23 36.00 60.00 108.23	Hrs/Wk	SDEV																
ART CENTER & GALLERY (ART)																						
Room Room Use ART-107 Lab	ASF Stns. WSCH Cap. 1,764 30 686.38	ART-124A ART-124B	LEC/LAB	325.67 565.56 85.07	Hrs/Wk																	
	1	TOTAL	LEC/LAB	0.00 976.30	28.46	ART						103%										
Room Room Use ART-114 Lab	ASF Stns. WSCH Cap. 1,776 30 691.05	Course	Inst. Mthd.	WSCH 350.00	Hrs/Wk																	
		ART-126B ART-132A ART-132B	LEC/LAB LEC/LAB LEC/LAB LEC/LAB	105.00 90.39 30.13 0.00 575.52	18.64	ART				68%												
Room Room Use ART-120 Lab	ASF Stns. WSCH Cap. 1,235 21 480.54	Course	Inst. Mthd.		Hrs/Wk																	
		ART-175A ART-175B ART-270A ART-270B TOTAL	LEC/LAB	226.57 45.00 65.00 30.00 366.57	12.32	ART		45%														
Room Room Use ART-126 Lab	ASF Stns. WSCH Cap. 1,270 21 494.16		Inst. Mthd.	WSCH 245.00	Hrs/Wk																	
		ART-212B ART-240A ART-240B TOTAL	LEC/LAB LEC/LAB	160.00 88.25 44.13 537.38	16.31	ART			59%													
Room Room Use ART-137 Lab	ASF Stns. WSCH Cap. 1,120 36 435.80	Course	Inst. Mthd.		Hrs/Wk																	
		ART-148 ART-149 ART-161 ART-180	LEC/LAB LEC/LAB LEC/LAB LEC/LAB	160.00 235.00 35.00 475.00 100.00		ART						·	110%									
Room Room Use	ASF Stns. WSCH Cap.	TOTAL Course	Inst. Mthd.	1,005.00 WSCH																		
ART-144 Classroom	1,590 103 3,706.29	ART-100 ART-102 ART-103H ART-103 ART-105 ART-108	LEC LEC LEC LEC	503.31 82.86 47.54 114.00 111.00		APT					43%											
	1	TOTAL			22.65	ART					45%											





San Bernardino Valley College

Includes lab WSCH Scene Shop THART-167																		Min. Classro	oom Utilizati	on Standa	rd (53 Hrs/W	/k)				
Minima M	SBVC - FALL 2014	SPACE UTILIZATION:	BY ROOM								8 10 12					32 34	36 38	40 42	44 46	48	50 52	54 !	56 58	60 62	2 64	66 68 70
Marie Mari																										
Marie Second Marie Mar	Room	Room Use	ASF Stns.	WSCH Cap.					ace utilization																	
Part	(AUD-13)	Classiconi	707 40	1,767.00																						
Note			Includes lab W	/SCH Scene Shop																						
March Marc						LEC			THART (6.16)																	
Mart					Course	Inst. Mthd.	WSCH	Hrs/Wk	_																	
Property		Assembly Service	2,366 649	920.62	THART 114V4	LAD	216.60		THART																	
Page	(AUD-104)					LAD			ITANI																	
Follow F	BUCINESS EDUCA	ATION (B)																								
CT-00 Info		· '		WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																		
C 130	B-118	Lab	1,017 35	794.53	OIT OAO	150/140/05	267.70																			
Column C																										
Mark					CIT-215	LEC	42.00																			
MATH 1996 Inc. 128.00 Inc.																										
Room Room Une ASS Sims WSCH Cape Inst. Minds WSCH																										
Room Room Use ASF Stris. WSCH Cap. Courte Inst. Mithd WSCH Hrs/Wk				_		LEC		22.11	CIT (18.97)							117%										
B-13					IUIAL		1,293.70	32.11					(2.16)													
BUSAD-013 LEC 60.00					Course	Inst. Mthd.	WSCH	Hrs/Wk																		
BUSAD-027 LEC 60.00	B-119	Classroom	621 35	1,447.55	BUSAD-015	LEC	101.20																			
MATH-90						LEC	60.00																			
MATH-942 LEC 210.00 MATH-942 LEC 210.00 MATH-942 LEC 288.00 BUSAD [8.16] MATH-(16.32) 46%																										
TOTAL S98.20 24.48																										
R-120 Classroom 620 35 1,445,22 ADIUS-101 LEC 126.00 BUSAD-210 LEC 63.36 CORREC-103 LEC 120.00 ENGL-105 LEC 124.00 ENGL-105 L						LEC		24.48	BUSAD (8.16)		MATH (16.32)			46%												
ADJUS-101 LEC 126.00 BUSAD-210 LEC 126.00 BUSAD-210 LEC 126.00 ENGL-015 LEC 126.00 ENGL-015 LEC 126.00 ENGL-016 LEC 126.00 ENGL-017 LEC 126.00 ENGL-017 LEC 126.00 ENGL-018 LEC 126.00 ENGL-019 LEC 47.31 LEC 47.31 LEC 47.31 LEC 47.31 LEC 47.31 LEC 47.31 ENGL-018 LEC 47.31 ENGL	Room	Room Use			Course	Inst. Mthd.	WSCH	Hrs/Wk	_																	
BUSAD-210 LEC 63.36 CORREC-103 LEC 120.00 ENGL-015 LEC 124.00 ENGL-015 LEC 124.00 ENGL-016 LEC 128.00 ESL-930 LEC 48.96 ESL-930 LEC 49.96 ESL-930 LEC 48.96 ESL-930 LEC 39.06 ESL-930 LEC 100.00 ESL-930 LEC 100.00 ESL-930 LEC 100.00 ESL-930 LEC 100.00 ESL-930 LEC 79.04 ESL-930 LEC 100.00 HUMSV-188 LEC 78.00 PUIT-100 LEC 98.74 ENGL (3.66) ESL (6.83) HUMSV POLIT (5.66) 36%	B-120	Classroom	620 35	1,445.22	ADILIC 101	LEC	126.00																			
CORREC 123 LEC 120.00 ENGL-101 LEC 124.00 ENGL-914 LEC 128.00 ESL-930 LEC 48.95 ESL-931 LEC 47.31 POLIT-138 LEC/LAB 147.00 TOTAL 928.63 36.28 (2.83) (3.33) (2.83) Room Room Use ASF Stns. WSCH Cap. Course Inst. Mtho. WSCH Hrs/Wk B-121 Classroom 603 35 1,405.59 ENGL-101 LEC/LECO 112.00 ESL-930 LEC 100.00 HUMSV-188 LEC 79.04 ESL-930 LEC 100.00 HUMSV-188 LEC 78.00 POLIT-(5.66) ESL (6.83) HUMSV POLIT (5.66) 36%																										
ENGL-101 LEC 124,00 ENGL-914 LEC 128,00 ESL-930 LEC 48,96 ESL-931 LEC 47,31 POLIT-138 LEC/LAB 147,00 ADIUS BUSAD CORREC ENGL (10.98) FOLIT-138 LEC/LAB 147,00 FOLIT-138 147,00 FOLIT-138 147,00 FOLIT-1					CORREC-103	LEC	120.00																			
ENGL-914 LEC 128.00 ESL-930 LEC 48.96 ESL-931 LEC 47.31 ECC 47.31 FOLIT-138 LEC/LAB 147.00 ADJUS BUSAD CORREC ENGL (10.98) FOLIT-138 LEC/LAB 147.00 ADJUS ESL (6.83) FOLIT-138 LEC/LAB 147.00 ADJUS ESL (6.83) FOLIT-148 LEC/LAB 147.00 ADJUS LEC/LAB 147.00 ADJUS 147.00																										
ESL-931 LEC 47.31 Lab meets in room 6 hrs/wk ARR POLIT-138 LEC/LAB 147.00 ADJUS BUSAD CORREC ENGL (10.98) ESL (9.48) TOTAL 928.63 36.28 (2.83) (3.33) (2.83) Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk B-121 Classroom 603 35 1,405.59 ENGL-101 LEC/LECO 112.00 ESL-907 LEC 79.04 ESL-900 LEC 100.000 HUMSV-188 LEC 78.00 POLIT-100 LEC 98.74 ENGL (3.66) ESL (6.83) HUMSV POLIT (5.66) 36%							128.00																			
Lab meets in room 6 hrs/wk ARR POLIT-138 LEC/LAB 147.00 ADJUS BUSAD CORRC ENGL (10.98) ESL (9.48) POLIT (6.83) Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk B-121 Classroom 603 35 1,405.59 ENGL-101 LEC/LECO 112.00 ESL-907 LEC 79.04 ESL-907 LEC 100.00 HUMSN-188 LEC 78.00 POLIT-100 LEC 98.74 ENGL-101 LEC/LECO 150.00 ENGL (3.66) ESL (6.83) HUMSN POLIT (5.66) 36%																										
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk B-121 Classroom 603 35 1,405,59 ENGL-101 LEC/LECO 112.00 ESL-907 LEC 79.04 ESL-930 LEC 100.00 HUMSV-188 LEC 78.00 POLIT-100 LEC 98.74 ENGL (3.66) ESL (6.83) HUMSV POLIT (5.66) 36%			Lab meets in roo	om 6 hrs/wk ARR					ADJUS BUS	SAD CORR	REC ENGL (10.9	98)	ES	L (9.48)	POLIT	T (6.83)	68%									
B-121 Classroom 603 35 1,405.59 ENGL-101 LEC/LECO 112.00 ESL-907 LEC 79.04 ESL-930 LEC 100.00 HUMSV-188 LEC 78.00 POLIT-100 LEC 98.74 ENGL (3.66) ESL (6.83) HUMSV POLIT (5.66) 36%								36.28																		
ENGL-101 LEC/LECO 112.00 ESL-907 LEC 79.04 ESL-930 LEC 100.00 HUMSV-188 LEC 78.00 POLIT-100 LEC 98.74 ENGL (3.66) ESL (6.83) HUMSV POLIT (5.66) 36%					Course	Inst. Mthd.	WSCH	Hrs/Wk	_																	
ESL-907 LEC 79.04 ESL-930 LEC 100.00 HUMSV-188 LEC 78.00 POLIT-100 LEC 98.74 ENGL (3.66) ESL (6.83) HUMSV POLIT (5.66) 36%	B-121	Classroom	603 35	1,405.59	ENGL-101	LEC/LECO	112.00																			
HUMSV-188 LEC 78.00 POLIT-100 LEC 98.74 ENGL (3.66) ESL (6.83) HUMSV POLIT (5.66) 36%					ESL-907	LEC	79.04																			
POLIT-100 LEC 98.74 ENGL (3.66) ESL (6.83) HUMSV POLIT (5.66) 36%																										
TOTAL 467.78 18.98 (2.83)									ENGL (3.66)	ESL (6.83)	HU	MSV POLIT (5.6	66) 36%													
					TOTAL		467.78	18.98			(2.8	83)														





														Min	. Classro	om Utiliz	ation St	andard	(53 Hrs/W	k)							
SBVC - FALL 2014 SPACE UTILIZATION: BY ROOM		HOURS PER WEE 2 4		8 10				ard (27.5 Hrs/W 2 24 26	- 1	30	32	34	36 38	8 40	42	44	46	48 5	0 52	54	56	58	60	62 6	4 66	68	70
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WS	SCH Hrs/Wk																										
ENGL-914 LEC 120 POLIT-100 LEC 100	5.00 1.00 .43 0.00	ADJUS (5.66)	ENGL	L (11.82)			POLIT (6.66)	46%																			
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WS	SCH Hrs/Wk																										
	.53 .53 4.34	PSYCH 8%	á																								
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WS	SCH Hrs/Wk																										
MATH-942 LEC 11: MATH-962 LEC 18:	5.00 2.00 3.00 7.66 7.00	BUSAD (11.99)			MATH (30	D.31)										'ST	85%										
TOTAL 1,69	8.86 45.13														(2	2.83)											
ACCT-200 LEC/DE 252 ACCT-201 LEC/DE 108 CIT-010 LEC/LAB/DE 130 CIT-116 LEC/LECO/DE 45 CIT-122 LEC 60 CS-130 LEC 99 MATH-108 LEC 124	.00 2.00 3.00 0.00 .00	ACCT (9.82)			CIT (6.	.32)	CS (2.83)	MATH (3.66) 8	82%																		
MATH-095 LEC 156 MATH-102 LEC/DE 72 MATH-103 LEC/DE 108 MATH-151 LEC/LECO 143 MATH-942 LEC 234	3.00 4.00 5.00 .00 3.00 1.00	ACCT (7.66)	M	<i>M</i> ATH (19.64)	·)				52%	%																	
TOTAL 1,02	3.00 27.30																										
ACCT-200 LEC 164 BUSAD-013 LEC/DE 357 BUSAD-100 LEC 384 MATH-090 LEC 132 MATH-9952 LEC 148	0.00 3.00 4.00 7.00 4.00 2.00	ACCT (10.49)		ви	JSAD (12.66)			MATH (7.32	2)	5	57%																
TOTAL 1,47	3.00 30.47																										





																Min	. Classroom (Utilizatio	n Standar	d (53 Hrs/W	
SBVC - FALL 2014 S	PACE UTILIZATION:	Y ROOM						HOURS PER WEEF		8 10 1	Min. Lab (2 14 16	ndard (27.5 Hrs/W 22 24 26		32 3	34 36	38 40	42 44	4 46	48	50 52	
Room	Room Use		Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk					 								55 52	
B-201 Cla	assroom	601	40 1,400.93	ENGL-015	LEC	640.00		4													
					LEC/LECO	396.00															
				SPAN-101	LEC	167.09		ENGL (38.62)								SPA	N (5.49)	83%			
				TOTAL		1,203.09	44.11	A													
Room	Room Use	ASF	Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk														
	assroom		40 2,135.20				•	A													
				MATH-095		344.00															
				MATH-102 MATH-942		284.00 132.00															
				MATH-952		320.00															
				MATH-962		160.00		MATH					55%								
				TOTAL		1,240.00	28.96														
Room	Room Use	ASF	Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk														
B-203 Cla	assroom		37 1,282.05					1													
				COMMST-100	LEC LEC/LECO	93.00 476.00															
				ENGL-075		3.00															
				ENGL-101		468.00															
					LEC/LECO	132.00															
				ENGL-151 ENGL-175		75.00 9.00															
				ENGL-914		224.00															
				RELIG-175		33.00		COMMST ENGL 8	k RELG-17	75 (46.6)										93%	
				TOTAL		1,513.00	49.10	(2.50)													
Room	Room Use	ASF	Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk														
B-204 La	b	1,006	51 785.94					1													
				CIT-020 CIT-101	LEC/DE LEC/DE	90.00 189.00															
				CIT-101		90.00															
				CIT-144		213.00															
				MATH-095		148.00															
				MATH-952 MATH-962		120.00 170.00		CIT (9.82)		MATI	H (11.82)	79%									
				TOTAL		1,020.00	21.64	(0.02)			. (====)										
D	Danier Han	465	Chara MCCII Cara	6	Locat Mathed	MCCH	11 /14/1-														
Room B-210 Cla	Room Use		Stns. WSCH Cap. 38 1,324.01	Course	Inst. Mthd.	WSCH	Hrs/Wk	_													
			,	ENGL-015	LEC	328.00															
				ENGL-055		18.00															
				ENGL-101 ENGL-101H		204.00 152.00															
				ENGL-102		252.00															
				ENGL-155	LEC	33.00															
				ENGL-914 TOTAL		248.00 1,235.00	40.44	ENGL (40.44)									76%				
				IOIAL		1,235.00	40.44	•													
Room	Room Use		Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	_													
B-212 La	0	1,001	35 782.03	ΛRT_1/I5	LEC/LAB	120.00		4													
					LEC/LAB	105.00															
				ART-149	LEC/LAB	10.00															
					LEC/LAB	90.00															
				MATH-095 MATH-952		136.00 244.00		ART (12.48)			MATH (10.3)	83%									
				TOTAL		705.00					(2003)										





													J			N	Min. Classroo	om Utilizat	ion Stand	ard (53 Hrs	s/Wk)						
VC - FALL 2014 SI	PACE UTILIZATION:	BY ROOM						HOURS PER WEEK 2 4 6	8 10	Min. Lab 12 14 16		dard (27.5 Hrs/W 2 24 26	2	32	34 36	38	40 42	44 4	6 48	50 5	52 54	56	58 6	0 62	64	66 68	68
Room	Room Use	ASF Str		Course	Inst. Mthd.	WSCH	Hrs/Wk	_	0 10			:		-							.			• •-			
213 Cla	assroom	911 4	6 2,123.54	ENGL-015	LEC	128.00																					
					LEC/LECO	376.00																					
				ENGL-914		564.57		ENGL							66%	6											
				TOTAL		1,068.57	34.96																				
Room	Room Use	ASF Str		Course	Inst. Mthd.	WSCH	Hrs/Wk																				
214 Cla	assroom	954 4	1 2,223.78	MATH OOO	LEC	472.00																					
				MATH-090 MATH-095		472.00 148.00																					
				MATH-102		152.00																					
				MATH-942 MATH-952		342.00 140.00		MATH					54%														
				TOTAL		1,254.00	28.78	WATT					34/0)													
_				_																							
Room 215 Cla	Room Use assroom	945 4	ns. WSCH Cap. 7 2,202.80	Course	Inst. Mthd.	WSCH	Hrs/Wk																				
			7-1-11	MATH-090	LEC	148.00																					
				MATH-095		328.00																					
				MATH-102 MATH-103		164.00 136.00																					
				MATH-942	LEC	102.00																					
			-	MATH-952 TOTAL		144.00 1,022.00	23.78	MATH				45%															
				TOTAL		1,022.00	23.70																				
Room 216 Cla	Room Use assroom	ASF Str 896 4	ns. WSCH Cap. 5 2,088.58	Course	Inst. Mthd.	WSCH	Hrs/Wk																				
216 Cla	assiooni	690 4	5 2,066.56	ENGL-102H	LEC	116.00																					
					LEC/LECO	432.11																					
			-	MATH-952 TOTAL		292.00 840.11	27.82	ENGL (3.66) MATH	(24.16)				52%														
			'																								
Room 217 La	Room Use	ASF Str 986 3		Course	Inst. Mthd.	WSCH	Hrs/Wk																				
217 La	ט	360 3	0 770.31	CIT-013.	EC/LAB/LECO/I	D 117.60																					
					LEC/DE	84.00																					
				CIT-100 CIT-101		363.00 156.00																					
				MATH-962	LEC	171.60		CIT (12.3)		MATH (4.33)	60%																
				TOTAL		892.20	16.63																				
Room	Room Use	ASF Str	ns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																				
219 Cla	assroom	570 3	5 1,328.67	FNO. 045	150	573 00																					
				ENGL-015 ENGL-032		572.00 29.71																					
				ENGL-232	LEC	47.54																					
				ENGL-914 ESL-931		384.00 96.00																					
					LEC	120.00		ENGL (32.94)							ESL (7.32)		76%										
				TOTAL		1,249.25	40.26																				
Room	Room Use	ASF Str	ns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																				
220 La	b	990 5	1 773.44		150/115/25																						
				CIT-091 CIT-092	LEC/LAB/DE LEC/LAB/DE	113.14 66.86																					
				CS-110	LEC/LAB/DE	170.00																					
					LEC/LAB/DE																						
					LEC/LAB/DE LEC/LAB/DE																						
					·			OC (40 07)			_		1														
				TOTAL	LEC	104.00	16.79	CIT CS (10.97)		MATH (3.66)	61%																





San Bernardino
Valley College

																			Min. C	Classroom	Utilizatio	n Standar	d (53 Hrs	s/Wk)							
SBVC - FALL 2014 S	SPACE UTILIZATION: B	ROOM						HOURS PER W		0 10	12 14			ndard (27.5 Hrs/V			24	26 20	40	42 4	4 46	40	F0 1	-2		·c		^	0 62 6	0 62 64	0 62 64 6
Room	Room Use	ASF Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	2 4	ь	8 10	12 14	16 18	8 20	22 24 26	28 3	30 32	34	36 38	40	42 4	4 46	48	50 :	52 54	1 51	6 58	6	U	U 62 6	0 62 64	0 62 64 6
	lassroom	539 35	1,256.41	course	mst. Witha.	WSCII	THIS/ VVIC																								
				ENGL-015	LEC	462.06																									
				ENGL-101	LEC/LECO	340.00																									
				ENGL-914	LEC	98.74		ENGL									63%														
				TOTAL		900.80	33.30																								
_				_																											
Room	Room Use		WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	_																							
B-222 C	lassroom	914 40	2,130.54	ECON-100	LEC	354.00																									
				ECON-200		483.00																									
				ECON-200H	•	12.00																									
				ECON-201		276.00		ECON						42%																	
				TOTAL		1,125.00	22.15																								
Room	Room Use	ASF Stns.		Course	Inst. Mthd.	WSCH	Hrs/Wk	_																							
B-223 C	lassroom	597 35	1,391.61																												
				ENGL-015		364.00																									
				ENGL-070 ENGL-101		8.91 212.00																									
				ENGL-101		41.60																									
				ENGL-914		116.00		ENGL							48%																
				TOTAL		742.51	25.62																								
CAMPUS CENTER (· ,																										l				
Room	Room Use	ASF Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	_																							
CC-SUNR F	ood Facilities Service	2,218 0		CULART-010	LEC	252.00																									
CC-143				CULART-010		67.20																									
				CULART-012		33.60																									
	Lab	meets in same ro	oom 9 hrs/wk ARR	CULART-020		187.00																									
				CULART-040		133.00																									
				CULART-160		80.00		CULART																							
				TOTAL		752.80	38.64																								
HEALTH & LIFE SCI	ENCE (HIS)																										ı		<u></u>		
Room	Room Use	ASF Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																				Ì				
HLS-129 L		1,078 30	503.74																												
			eets 3 hrs/wk ARR	NURS-101	LEC/LAB	132.00																									
			ts 1.5 hrs/wk ARR	NURS-103		46.00																									
			ts 1.5 hrs/wk ARR	NURS-201	LEC/LAB	24.00																									
	Lec meets 0.5 hi	/wk and Lab mee	ts 1.5 hrs/wk ARR		LEC/LAB	36.00		NURS		36	6%																				
				TOTAL		238.00	10.00																								
Room	Room Use	ASF Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																								
	ab	941 12	439.72	Course	mat. Mithu.	VVJCII	III J/ VV K																								
				NURS-110	LAB	186.86																									
				NURS-112		106.26		NURS						78%																	
	Includes any	WSCH generation	from SBDN HOSP	TOTAL		293.12	21.33																								



TITLE V STANDARDS

San Bernardino
Valley College

						Min.	. Classroom Utiliz	ation Stand	lard (53 Hrs/	/Wk)					
SBVC - FALL 2014 SPACE UTILIZATION: BY ROOM					HOURS PER WEEK Min. Lab Utilization Standard (27.5 Hrs/Wk) 2 4 6 8 10 12 14 16 18 20 22 24 26 28 38	30 32 34 36 38 40	42 44	46 48	50 52	2 54	. 56	59	60 6	52 64	66
Room Room Use ASF Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk		30 32 34 30 38 40	72 77	40 40	30 32	2 34	30	38	00 0	,2 04	00
HLS-132 Classroom 1,142 60 2,662.00	NURS-100	LEC	37.00												
	NURS-102	LEC/LAB	317.21												
	NURS-104	LEC/LAB	333.69												
	NURS-108	LEC	53.49												
	NURS-109 NURS-202	LAB LEC	22.12												
	PHT-060	LEC	38.05 33.15												
	PHT-064	LEC	72.00												
	WST-062	LEC	75.00												
	WST-071	LEC	81.00			(4.50)									
Includes any WSCH generation from SBDN HOSP	WST-072 TOTAL	LEC	69.00 1,131.71	40.80	NURS (27.65) PHT (-	(4.66) WST (8.49)	77%								
NOTE: PHT-072 met in this room for 50 mins. 1 day to arrange clinical experi		cluded in ana		40.00											
Room Room Use ASF Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk											
HLS-134 Classroom 1,027 50 2,393.94															
	BIOL-100	LEC	144.00												
	BIOL-202 BIOL-250	LEC LEC	64.86 69.00												
	BIOL-251	LEC	63.00												
	BIOL-261	LEC	146.64												
	BIOL-270	LEC	323.64		BIOL 50%										
	TOTAL		811.14	26.32											
Room Room Use ASF Stns. WSCH Cap. HLS-135 Classroom 1,067 65 2,487.18	Course	Inst. Mthd.	WSCH	Hrs/Wk											
123 133 (1033100111 1,007 03 2,407.10	BIOL-100	LEC	759.48												
	BIOL-155	LEC	157.92												
	BIOL-201	LEC	78.00												
	BIOL-251	LEC/DE	129.00												
	BIOL-261 SDEV-102	LEC LEC	149.46 54.00												
		LEC	96.00		BIOL (24.32) SDEV (4.33) 54%										
	SDEV-103	LEC	30.00												
	SDEV-103 TOTAL	LEC	1,423.86	28.65											
Room Room Use ASF Stns. WSCH Cap.	TOTAL	Inst. Mthd.													
Room Room Use ASF Stns. WSCH Cap. HLS-136 Classroom 793 45 1,848.48	TOTAL Course	Inst. Mthd.	1,423.86 WSCH	28.65 Hrs/Wk											
	TOTAL	Inst. Mthd.	1,423.86	28.65											
	CD-105 NURS-112 NURS-200	Inst. Mthd. LEC/DE LEC LEC	78.00 95.93 111.24	28.65 Hrs/Wk 2.83 11.83 17.65											
	COurse CD-105 NURS-112 NURS-200 BIOL-155	Inst. Mthd. LEC/DE LEC LEC LEC	78.00 95.93 111.24 81.00	28.65 Hrs/Wk 2.83 11.83 17.65 2.83				570/							
HLS-136 Classroom 793 45 1,848.48	COurse CD-105 NURS-112 NURS-200 BIOL-155 PYSTCH-086	Inst. Mthd. LEC/DE LEC LEC LEC	78.00 95.93 111.24 81.00 600.40	28.65 Hrs/Wk 2.83 11.83 17.65 2.83 9.66	CD (2.83) NURS (17.73)	BIOL PSYTCH (9.66)		62%							
HLS-136 Classroom 793 45 1,848.48 Includes any WSCH generation from SBDN HOSP	COURSE CD-105 NURS-112 NURS-200 BIOL-155 PYSTCH-086 TOTAL	Inst. Mthd. LEC/DE LEC LEC LEC LEC LEC/LAB	78.00 95.93 111.24 81.00 600.40 966.57	28.65 Hrs/Wk 2.83 11.83 17.65 2.83 9.66 33.05				62%							
HLS-136 Classroom 793 45 1,848.48	COURSE CD-105 NURS-112 NURS-200 BIOL-155 PYSTCH-086 TOTAL	Inst. Mthd. LEC/DE LEC LEC LEC	78.00 95.93 111.24 81.00 600.40	28.65 Hrs/Wk 2.83 11.83 17.65 2.83 9.66		BIOL PSYTCH (9.66)		62%							
ALS-136 Classroom 793 45 1,848.48 Includes any WSCH generation from SBDN HOSP Room Room Use ASF Stns. WSCH Cap.	CD-105 NURS-112 NURS-200 BIOL-155 PYSTCH-086 TOTAL Course BIOL-155	Inst. Mthd. LEC/DE LEC LEC LEC LEC LEC/LAB Inst. Mthd. LEC	78.00 95.93 111.24 81.00 600.40 966.57 WSCH	28.65 Hrs/Wk 2.83 11.83 17.65 2.83 9.66 33.05		BIOL PSYTCH (9.66)		62%							
ILS-136 Classroom 793 45 1,848.48 Includes any WSCH generation from SBDN HOSP Room Room Use ASF Stns. WSCH Cap.	CD-105 NURS-112 NURS-200 BIOL-155 PYSTCH-086 TOTAL Course BIOL-155 NURS-110	Inst. Mthd. LEC/DE LEC LEC LEC LEC LEC/LAB Inst. Mthd. LEC LEC	1,423.86 WSCH 78.00 95.93 111.24 81.00 600.40 966.57 WSCH 81.00 101.67	28.65 Hrs/Wk 2.83 11.83 17.65 2.83 9.66 33.05		BIOL PSYTCH (9.66)		62%							
ILS-136 Classroom 793 45 1,848.48 Includes any WSCH generation from SBDN HOSP Room Room Use ASF Stns. WSCH Cap.	COURSE CD-105 NURS-112 NURS-200 BIOL-155 PYSTCH-086 TOTAL COURSE BIOL-155 NURS-110 NURS-112	Inst. Mthd. LEC/DE LEC LEC LEC LEC LEC/LAB Inst. Mthd. LEC LEC LEC LEC	1,423.86 WSCH 78.00 95.93 111.24 81.00 600.40 966.57 WSCH 81.00 101.67 52.99	28.65 Hrs/Wk 2.83 11.83 17.65 2.83 9.66 33.05		BIOL PSYTCH (9.66)		62%							
ILS-136 Classroom 793 45 1,848.48 Includes any WSCH generation from SBDN HOSP Room Room Use ASF Stns. WSCH Cap.	CD-105 NURS-112 NURS-200 BIOL-155 PYSTCH-086 TOTAL Course BIOL-155 NURS-110	Inst. Mthd. LEC/DE LEC LEC LEC LEC LEC/LAB Inst. Mthd. LEC LEC LEC LAB	1,423.86 WSCH 78.00 95.93 111.24 81.00 600.40 966.57 WSCH 81.00 101.67	28.65 Hrs/Wk 2.83 11.83 17.65 2.83 9.66 33.05		BIOL PSYTCH (9.66)		62%							
ALS-136 Classroom 793 45 1,848.48 Includes any WSCH generation from SBDN HOSP Room Room Use ASF Stns. WSCH Cap.	COURSE CD-105 NURS-112 NURS-200 BIOL-155 PYSTCH-086 TOTAL COURSE BIOL-155 NURS-110 NURS-112 NURS-200 NURS-210 NURS-211	Inst. Mthd. LEC/DE LEC LEC LEC LEC LEC/LAB Inst. Mthd. LEC LEC LEC LAB LEC/LAB LEC/LAB	1,423.86 WSCH 78.00 95.93 111.24 81.00 600.40 966.57 WSCH 81.00 101.67 52.99 42.47 96.37 285.43	28.65 Hrs/Wk 2.83 11.83 17.65 2.83 9.66 33.05		BIOL PSYTCH (9.66)		62%							
ALS-136 Classroom 793 45 1,848.48 Includes any WSCH generation from SBDN HOSP Room Room Use ASF Stns. WSCH Cap.	COURSE CD-105 NURS-112 NURS-200 BIOL-155 PYSTCH-086 TOTAL COURSE BIOL-155 NURS-110 NURS-112 NURS-200 NURS-210 NURS-211 NURS-212	Inst. Mthd. LEC/DE LEC LEC LEC LEC LEC/LAB Inst. Mthd. LEC LEC LAB LEC/LAB LEC/LAB LEC/LAB	1,423.86 WSCH 78.00 95.93 111.24 81.00 600.40 966.57 WSCH 81.00 101.67 52.99 42.47 96.37 285.43 158.74	28.65 Hrs/Wk 2.83 11.83 17.65 2.83 9.66 33.05		BIOL PSYTCH (9.66)		62%							
HLS-136 Classroom 793 45 1,848.48 Includes any WSCH generation from SBDN HOSP Room Room Use ASF Stns. WSCH Cap.	TOTAL Course CD-105 NURS-112 NURS-200 BIOL-155 PYSTCH-086 TOTAL Course BIOL-155 NURS-110 NURS-112 NURS-200 NURS-211 NURS-211 NURS-212 NURS-217	Inst. Mthd. LEC/DE LEC LEC LEC LEC LEC LEC/LAB Inst. Mthd. LEC LEC LEC LEC LEC LAB LEC/LAB LEC/LAB LEC/LAB	1,423.86 WSCH 78.00 95.93 111.24 81.00 600.40 966.57 WSCH 81.00 101.67 52.99 42.47 96.37 285.43 158.74 30.86	28.65 Hrs/Wk 2.83 11.83 17.65 2.83 9.66 33.05		BIOL PSYTCH (9.66)		62%							
HLS-136 Classroom 793 45 1,848.48 Includes any WSCH generation from SBDN HOSP Room Room Use ASF Stns. WSCH Cap.	COURSE CD-105 NURS-112 NURS-200 BIOL-155 PYSTCH-086 TOTAL COURSE BIOL-155 NURS-110 NURS-112 NURS-200 NURS-210 NURS-211 NURS-212	Inst. Mthd. LEC/DE LEC LEC LEC LEC LEC LEC/LAB Inst. Mthd. LEC LEC LEC LEC LAB LEC/LAB LEC/LAB LEC/LAB	1,423.86 WSCH 78.00 95.93 111.24 81.00 600.40 966.57 WSCH 81.00 101.67 52.99 42.47 96.37 285.43 158.74 30.86 105.00	28.65 Hrs/Wk 2.83 11.83 17.65 2.83 9.66 33.05		BIOL PSYTCH (9.66)		62%							
HLS-136 Classroom 793 45 1,848.48 Includes any WSCH generation from SBDN HOSP Room Room Use ASF Stns. WSCH Cap.	TOTAL Course CD-105 NURS-112 NURS-200 BIOL-155 PYSTCH-086 TOTAL Course BIOL-155 NURS-110 NURS-112 NURS-200 NURS-210 NURS-211 NURS-211 NURS-212 NURS-217 PHT-062	Inst. Mthd. LEC/DE LEC LEC LEC LEC LEC LEC LEC/LAB Inst. Mthd. LEC LEC LEC LAB LEC/LAB LEC/LAB LEC/LAB LEC/LAB LEC/LAB LEC/LAB	1,423.86 WSCH 78.00 95.93 111.24 81.00 600.40 966.57 WSCH 81.00 101.67 52.99 42.47 96.37 285.43 158.74 30.86	28.65 Hrs/Wk 2.83 11.83 17.65 2.83 9.66 33.05 Hrs/Wk		BIOL PSYTCH (9.66)		62% PHT (4.66)	WST (10%		





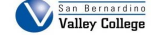
San Bernardino
Valley College

Min. Classroom Utilization Standard (53 Hrs/Wk)

									HOURS PER WEEK		Min. Lah Utilizatio	on Standard (27.5 Hrs/Wk	al			iviin. Classr	oom Utilizat	ion Standa	ra (53 Hrs/V	/K)					
SBVC - FALL 2014	SPACE UTILIZATION:	BY ROOM								8 10 12		20 22 24 26		32 34	36 38	40 42	44 4	6 48	50 52	54	56 58	60 6	2 64	66 68	70
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	<u></u>																
HLS-138	Classroom	756	41	1,762.24																					
					ACAD-001		26.73																		
					ENGL-015		328.29																		
					ENGL-102		272.00		ACAD (0.1C)	ENICL (22.0)				F00/											
					ENGL-914 TOTAL	LEC	120.00 747.02	30.96	ACAD (8.16)	ENGL (22.8)				58%											
					IOIAL		747.02	30.30																	
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																	
	Classroom	764	50	1,780.89				,																	
					COMMST-100	LEC	201.00																		
					COMMST-111		114.00																		
					COMMST-125		158.20																		
					ENGL-015		112.00																		
					ENGL-101		136.00																		
					ENGL-911		28.80																		
					SDEV-015		29.83		221 11 12 (1 1 22)		T. (0.00)	2551/5	10)												
					SDEV-102	LEC	98.00	20.02	COMMST (14.32)		ENGL (9.82)	SDEV (5.4	49) 5	56%											
					TOTAL		877.83	29.63																	
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																	
	Classroom	791	50	1,843.82	204130	moer iviend	******	1115/ TTK																	
				,	MATH-090	LEC	140.00																		
					MATH-095		828.00																		
					MATH-102	LEC	316.00																		
					MATH-151	LEC/LECO	140.00																		
					MATH-952		156.00																		
					SDEV-103	LEC	81.00		MATH (34.27)						SDEV 69%	Ś									
					TOTAL		1,661.00	36.77							(2.50)										
Room	Room Use	ACE	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																	
	Classroom	677	38	1,578.09	Course	ilist. Mitilu.	WSCIT	TITS/ VV K																	
1113 171	Clussioom	077	30	1,370.03	COMMST-111	LEC	285.00																		
					ESL-940		132.00																		
					HUMSV-181		48.00																		
					NURS-112		107.17																		
					SDEV-102	LEC	36.00		COMMST (7.83)	ESL (3.66) HUMSV	NURS (6.66)	SDEV 43%													
	Includes ar	ny WSCH ge	eneration fro	om SBDN HOSP	TOTAL		608.17	22.81		(2.83)		(1.83)													
Room HLS-142	Room Use Classroom	ASF 965	Stns. 42	WSCH Cap. 2,249.42	Course	Inst. Mthd.	WSCH	Hrs/Wk																	
ПС3-142	Classicolli	905	42	2,249.42	HEALTH-101	LEC/LECO/DE	087.60																		
					HUMSV-281F		25.85		HEALTH (17.99)			HUMS ¹ 38%													
					TOTAL		1,013.54	19.99	TIERETTI (17.55)			(2.00)													
							,					, ,													
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	_																
HLS-143	Classroom	691	42	1,610.72																					
					COMMST-100		176.17																		
					COMMST-111		93.00																		
					ENGL-101		111.43																		
					KIN-200		129.00																		
						LEC/LECO	411.00		COMMET (9.00)	ENCL (4.5)	VINI /11 02\	NUIDO	E 10/												
					NURS-200 TOTAL		43.84 964.44	26.90	COMMST (8.99)	ENGL (4.5)	KIIV (11.83)	(1.58)	5 51%												
					IOIAL		307.44	20.30				(1.30)	′												







			Min. Classroom Utilization Standard (53 Hrs/Wk)	
SBVC - FALL 2014 SPACE UTILIZATION: BY ROOM		HOURS PER WEEK Min. Lab Utilization Standard (27.5 Hrs/WI 2 4 6 8 10 12 14 16 18 20 22 24 26		54 56 58 60 62 64 66 68 70
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. HLS-144 Classroom 743 42 1,731.93 ENGL-065 LEC ENGL-165 LEC HEALTH-101 LEC MATH-090 LEC/LECO MATH-095 LEC MATH-102 LEC MATH-103 LEC MATH-962 LEC TOTAL TOTAL TOTAL	WSCH Hrs/Wk 41.60 26.74 132.00 566.11 312.00 149.83 164.00 210.00 1,602.28 49.28		93%	
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. HLS-145 Classroom 747 38 1,741.26	WSCH Hrs/Wk			
NURS-200 LAB NURS-202 LEC PSYTCH-084 LEC/LAB/LECO Includes any WSCH generation from SBDN HOSP TOTAL	98.80 59.10 474.29 632.19 49.38	NURS (18.24) PSYTCH (31.14)	93%	
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd.	WSCH Hrs/Wk			
HLS-207 Lab 1,023 28 435.32	333.90 333.90 11.32	BIOL 41%		
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. HLS-211 Lab 1,092 28 464.68	WSCH Hrs/Wk			
	466.14 466.14 16.65	BIOL 61%		
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. HLS-218 Lab 1,141 28 485.53	WSCH Hrs/Wk			
BIOL-270 LAB TOTAL	720.36 720.36 22.64	BIOL 82%		
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. HLS-222 Lab 1,139 28 484.68	WSCH Hrs/Wk			
BIOL-260 LEC/LAB/DE TOTAL	1,143.00 1,143.00 29.96	BIOL	109%	
	WSCH Hrs/Wk	<u> </u>		
HLS-230 Lab 1,150 28 489.36 BIOL-155 LEC/LAB BIOL-251 LAB	622.08 192.00	PIO	113%	
BIOL-251 LAB TOTAL	814.08 31.13	BIOL	115%	
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. HLS-231 Lab 749 34 318.72	WSCH Hrs/Wk			
GEOG-100 LEC/LAB GIS-100 LEC/LAB GIS-130 LEC/LAB GIS-137 LAB PS-101 LEC TOTAL	35.70 15.30 125.00 19.89 79.04 274.93 18.65	GEOG (4.25) GIS (11.23) PS (3.17) 68%		
BIOL-250 LEC BIOL-260 LEC	309.00 58.00 64.86 177.00			
GIS-137 LEC WST-091 LEC	12.71 42.00	BIOL (17.99) GIS WST (2.5) 43%		
TOTAL	663.57 22.82	(2.33)		





TITLE V STANDARDS

																					Mi	n. Classro	om Utiliza	tion Sta	ndard (5	3 Hrs/W	k)							
SBVC - FALL 2014	SPACE UTILIZATIO	N: BY ROOM	l						HOURS PER V		8 10	12				d (27.5 Hrs/W 24 26		30 3	24	36	38 <i>4</i> 0	1 42	44	16 4	s 50	52	54	56	58 6	0 6	2 64	66	68	70
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	2 4	. 0	8 10	12	14 10	16 20	, 22	24 20	20	30 34	2 34	30 .	30 40	42	44	+0 4	. 30	32	34	30	30 0		2 04	00	06	70
HLS-235	Lab	1,127	28	479.57	5151 466																													
					BIOL-109 BIOL-109H		78.00 24.00																											
					BIOL-201		366.00																											
					BIOL-202		73.14		BIOL							82%																		
					TOTAL		541.14	22.64																										
_																																		
Room HLS-245	Room Use Lab	ASF 1,132		WSCH Cap. 481.70	Course	Inst. Mthd.	WSCH	Hrs/Wk																										
11L3-243	Lau	1,132	20	481.70	BIOL-100	LAB	980.52		BIOL										1	23%														
					TOTAL		980.52	33.96																										
LIBERAL ARTS (LA Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																										
	Assembly		312	wserr cap.	Course	mst. witha.	WSCIT	1113/ WK																										
	•				NURS-210	LEC	42.49																											
					SDEV-102		460.00																											
					THART-100		93.00																											
					THART-120 THART-121		75.00 20.00		NURS (4.66)	SDEV /	7 221	TH	ART (10.82)																					
	Includes	anv WSCH ge	eneration f	rom SBDN HOSI		LLC/LAD	690.49	22.8	110113 (4.00)	JDL V (7.32)	1117	ANT (10.02)																					
		, 0																																
Room	Room Use	ASF		WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																										
LA-100D	Classroom	721	34	1,680.65	COMMST-100	LEC	429.00																											
					COMMST-100H	LEC LEC	84.00																											
					COMMST-111	LEC	405.17																											
					COMMST-125	LEC	75.00																											
					COMMST-140	LEC	90.00	22.22	COMMST										62%															
					TOTAL		1,083.17	32.98																										
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																										
LA-102	Classroom	351	24	818.18																														
					SDEV-102		70.00																											
					READ-015 READ-950		225.00 156.00		SDEV READ	(12 16)			28%																					
					TOTAL	LLC	130.00	14.99		(13.10)			20/0																					
									(33,																									
Room	Room Use	ASF		WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	_																									
LA-104	Classroom	350	24	815.85	DEAD 030	LEC	402.07																											
					READ-920 READ-950		403.97 149.62		READ					36	1%																			
					TOTAL	LLC	553.59	18.99	ILE/ ID					30	,,0																			
Room	Room Use	ASF		WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																										
LA-106	Classroom	349	24	813.52	ENGL-914	LEC	400.00																											
					READ-015		102.19																											
						LEC/LECO	84.00												_															
					READ-950	LEC	156.00		ENGL (14.64)				REAL	D (17.16)					60%															
					TOTAL		742.19	31.8																										
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																										
	Classroom	602		1,403.26				.,																										
					COMMST-100		1,092.34																											
					COMMST-111	LEC	210.00	24.24	COMMST										6	5%														
NOTE: 1 section of	of COMMST-100 me	t in this roop	n for only 7	days during the	TOTAL e semester thus n	ot included in		34.31																										
.vo.L. 1 section 0	2. CONTINIO I-TOO IIIE	10011	101 OIIIY /	adys during the	. semester, thus II	ot moluutu III	. Join utiliza																											





													Min. Classro	om Utilizati	on Standa	rd (53 Hrs/W	/k)						
Marie Mari	SBVC - FALL 2014 SPACE UTILIZATION: BY ROOM						8 10 12				32 34	36 38	40 42	44 46	48	50 52	54	56	58	60 62	2 64	66	68
Mary	Room Room Use ASF Stns. WSCH Cap.	Course Ins	nst. Mthd.	WSCH	Hrs/Wk	2 4 0	0 10 12	14 10 10	, 20 22 24 .	20 30	32 34	30 30	70 72	44 40	40	30 32		30	30 (00 02	_ 04	00	00
Marie Mari				100.10																			
Math	A-206 on Space Inventory																						
Total Tota						READ			83%														
Marie Mari	Ī																						
Marie Mari	Deare No. Chee WCCII Com	Course		MCCH	11 /\4/1-																		
Control Cont		Course ins	ist. Mitha.	WSCH	Hrs/ WK	ĺ																	
Mary	A-207 on Space Inventory	READ-015	LAB	275.36																			
Note																							
Repair Depair D						READ						128%											
Mark		IUIAL		850.03	35.10																		
MAC 1907 1	Room Room Use ASF Stns. WSCH Cap.	Course Ins	nst. Mthd.	WSCH	Hrs/Wk																		
MCCOUNTS	A-209 Classroom 400 28 932.40			100.00																			
MRI																							
						READ			46%														
Room Room Separation Room R																							
March Marc	LIBRARY (LIB)																						
MACROMALINICATIONS (MC) 118-120	Room Room Use ASF Stns. WSCH Cap.	Course Ins	ıst. Mthd.	WSCH	Hrs/Wk																		
18/10 18/1	.IB-147 Meeting Room 664 40	ACAD 001	LEC	101 27																			
Miss																							
TOTAL 287.50 16.07 Moon Like A5F Site WCF1 Cap						ACAD (9.16)	LIB (6.91)																
Room Room Use ASF Stris. WSCH Cap. Course Inst Milled. WSCH Mrs/WK		TOTAL		267.50	16.07																		
Room Room Use ASF Stris. WSCH Cap. Course Inst Milled. WSCH Mrs/WK	MEDIA/COMMUNICATIONS (MC)																						
RIVE-102 LA8 33.55 RIVE-130 LA8 57.95 RIVE-130 LA8 57.95 RIVE-131 LA8 57.95 RIVE-131 LA8 42.75 RIVE-132 LA8 42.75 RIVE-132 LA8 42.75 RIVE-133 LA8 42.75 RIVE-134 LA8 64.05 RIVE-120 LA8 15.25 RIVE-120 LA8 15.25 RIVE-120 LA8 15.25 RIVE-120 LA8 9.15	Room Room Use ASF Stns. WSCH Cap.	Course Ins	ist. Mthd.	WSCH	Hrs/Wk																		
RTV-120 LAB 51.85 RTV-130 LAB 51.85 RTV-131 LAB 82.35 RTV-132 LAB 82.35 RTV-132 LAB 82.35 RTV-132 LAB 82.35 RTV-121 LAB 82.35 RTV-122 LAB 92.55 RTV-123 LAB 92.55 RTV-123 LAB 92.55 RTV-120 LAB 92.55 RTV-120 LAB 91.5 RTV-120 LC 33.15 RTV-131 LC 52.85 RTV-132 LC 52.85 RTV-133 LC 52.85 RTV-133 LC 52.85 RTV-134 LC 52.85 RTV-135 LC 52.85 RTV-120 LC 52.85 RTV-135 LC 52.85 RTV-120 LC 5	MC-133 Lab 1,142 32 533.64	DTV5 403	LAD	22.55																			
RTVF-130 LAB S 7.95 RTVF-131 LAB R2.35 RTVF-132 LAB R2.35 RTVF-132 LAB R2.35 RTVF-132 LAB R2.35 RTVF-132 LAB R2.35 RTVF-133 LAB R2.35 RTVF-134 LAB R2.35 RTVF-135 LAB R2.35 RTVF-136 LAB R2.35 RTVF-136 LAB R2.35 RTVF-137 LAB R2.35 RTVF-138 LEC RTVF-138 L																							
RIVF-131 LAB 82.35 RIVF-132 LAB 45.75 RIVF-132 LAB 45.75 RIVF-132 LAB 45.75 RIVF-134 LAB 64.05 RIVF-134 LAB 64.05 RIVF-136 LAB 15.25 RIVF-136 LAB 15.25 RIVF-136 LAB 9.15 RIVF-120 LAB 9.15 RIVF																							
RTVF-134 LAB 64.05 RTVF-220 LAB 15.25 RTVF-221 LAB/DE 25.00 RTVF-232 LAB/DE 7.00 RTVF-232 LAB 9.1.5 TOTAL 48.2.75																							
ROOM ROOM Use ASF Stus. WSCH Cap. TOTAL ROOM 1,078 32 2,512.82 RIVF-210 LB 9,15 RIVF-230 LB 9,15 RIVF-240 LB 9,15 RIVF-250 RIVF-260 RIVF-270 LB 9,15 RIVF-10 LB 9,15																							
ROOM Room Use ASF Stris. WSCH Cap. TOTAL 452.75 22.06 ROOM ROOM U																							
ROOM ROOM Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk. RTVF-120 LEC 21.45 RTVF-121 LEC 22.45 RTVF-121 LEC 22.56 RTVF-121 LEC 22.56 RTVF-121 LEC 22.56 RTVF-131 LEC 22.56 RTVF-132 LEC 23.56 RTVF-134 LEC 20.58 RTVF-135 LEC 20.58 RTVF-136 LEC 20.58 RTVF-137 LEC 20.58 RTVF-138 LEC 20.58 RTVF-139 LEC 20.58 RTVF-134 LEC 20.58 RTVF-135 LEC 20.58 RTVF-136 LEC 37.50 RTVF-137 LEC 37.50 RTVF-138 LEC 20.58 RTVF-139 LEC 37.50 RTVF-134 LEC 30.58 RTVF-135 LEC 30.58 RTVF-135 LEC 30.58 RTVF-136 LEC 30.58 RTVF-137 LEC 33.56 RTVF-138 LEC 30.58 RTV																							
RIVF-231 LAB/OE 7.00 RIVF-232 LAB 9.10 RIVF-102 LEC 105.00 RIVF-102 LEC 33.15 RIVF-103 LEC 37.05 RIVF-104 LEC 92.25 RIVF-105 LEC 21.45 RIVF-105 LEC 37.05 RIVF-107 LEC 37.05 RIVF-108 LEC 37.05 RIVF-109 LEC																							
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk RTVF-102 LEC 23.15 RTVF-103 LEC 37.05 RTVF-130 LEC 29.25 RTVF-131 LEC 29.25 RTVF-132 LEC 40.95 RTVF-133 LEC/LECO 29.25 RTVF-134 LEC 39.15 RTVF-135 LEC/LECO 29.25 RTVF-136 LEC 40.95 RTVF-137 LEC 29.25 RTVF-138 LEC/LECO 29.25 RTVF-139 LEC/LECO 29.25 RTVF-130 LEC 30.50 RTVF-131 LEC 50.65 RTVF-132 LEC 60.00 RTVF-132 LEC 5.85 RTVF-232 LEC 5.85 RTVF-232 LEC 5.85 RTVF-233 LEC 5.85 RTVF-234 LEC 5.85 RTVF-235 LEC 5.85 RTVF-236 LEC 5.85 RTVF-237 LEC 5.85 RTVF-238 LEC 5.85 RTVF-336																							
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk 45.7 Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk 42 Classroom 1,078 32 2,512.82 RTVF-102 LEC 21.45 RTVF-103 LEC 37.05 RTVF-104 LEC 25.65 RTVF-105 LEC 25.65 RTVF-105 LEC 25.65 RTVF-107 LEC 25.65 RTVF-108 LEC 25.65 RTVF-109 LEC 25																							
Nom Nom Use ASF Stris. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk						RTVF			80%														
A									0070														
A	Poom Poom Uso ASE Stor WSCH Can	Course	act Mthd	WSCH	⊔rc /\ \ /k																		
RTVF-101 LEC 105.00 RTVF-120 LEC 21.45 RTVF-120 LEC 33.15 RTVF-130 LEC 37.05 RTVF-131 LEC 52.65 RTVF-132 LEC 29.25 RTVF-133 LEC/LECO 27.30 RTVF-134 LEC 40.95 RTVF-134 LEC 40.95 RTVF-1240 LEC 9.75 RTVF-1240 LEC 52.65 RTVF-12520 LEC 5.85 RTVF-126 LEC 5.85 RTVF-2720 LEC 5.85 RTVF-280 LEC 5.85 RTVF-80 S3%	AC-142 Classroom 1,078 32 2,512.82	Course IIIS			III 3/ VV K																		
RTVF-120 LEC 33.15 RTVF-130 LEC 37.05 RTVF-131 LEC 52.65 RTVF-132 LEC 29.25 RTVF-133 LEC/LECO 27.30 RTVF-134 LEC 40.95 RTVF-134 LEC 40.95 RTVF-20 LEC 9.75 Meets 6 hrs/wk ARR (Indep. study hours not included in utilization) RTVF-22 DIR 2.00 RTVF-230 LEC 5.85 RTVF-320 LEC 5.85 RTVF-320 LEC 5.85 RTVF-340 LEC 5.85 RTVF-240 LEC 5.85 RTVF-240 LEC 5.85																							
RTVF-130 LEC 37.05 RTVF-131 LEC 52.65 RTVF-132 LEC 29.25 RTVF-133 LEC/LECO 27.30 RTVF-134 LEC 40.95 RTVF-134 LEC 40.95 RTVF-200 LEC 9.75 RTVF-220 LEC 9.75 RTVF-221 DIR 2.00 RTVF-232 LEC 5.85 RTVF-232 LEC 6.00 RTVF-234 LEC 5.85 RTVF-240 LEC 5.85 RTVF-240 LEC 5.85 RTVF-240 LEC 5.85																							
RTVF-131 LEC 52.65 RTVF-132 LEC 29.25 RTVF-133 LEC/LECO 27.30 RTVF-134 LEC 40.95 RTVF-134 LEC 40.95 RTVF-220 LEC 9.75 RTVF-220 LEC 9.75 RTVF-220 DIR 2.00 RTVF-220 DIR 2.00 RTVF-230 LEC 5.85																							
RTVF-132 LEC 29.25 RTVF-133 LEC/LECO 27.30 RTVF-134 LEC 40.95 RTVF-120 LEC 9.75 Meets 6 hrs/wk ARR (Indep. study hours not included in utilization) RTVF-220 LEC 9.75 RTVF-222 DIR 2.00 RTVF-230 LEC 5.85 RTVF-232 LEC 6.00 RTVF-234 LEC 5.85 RTVF-240 LEC 5.85 RTVF-340 RTVF-34																							
RTVF-134 LEC 40.95 RTVF-220 LEC 9.75 Meets 6 hrs/wk ARR (Indep. study hours not included in utilization) RTVF-222 DIR 2.00 RTVF-230 LEC 5.85 RTVF-232 LEC 6.00 RTVF-232 LEC 5.85 RTVF-240 LEC 5.85 RTVF-240 LEC 5.85 RTVF-240 LEC 5.85 RTVF-240 LEC 5.85		RTVF-132	LEC	29.25																			
RTVF-220 LEC 9.75 Meets 6 hrs/wk ARR (Indep. study hours not included in utilization) RTVF-220 DIR 2.00 RTVF-230 LEC 5.85 RTVF-232 LEC 6.00 RTVF-232 LEC 5.85 RTVF-240 LEC 5.85 RTVF-240 LEC 5.85 RTVF-240 LEC 5.85																							
Meets 6 hrs/wk ARR (Indep. study hours not included in utilization) RTVF-222 DIR 2.00 RTVF-230 LEC 5.85 RTVF-232 LEC 6.00 RTVF-240 LEC 5.85 RTVF 33%																							
RTVF-230 LEC 5.85 RTVF-232 LEC 6.00 RTVF-240 LEC 5.85 RTVF 33%																							
RTVF-232 LEC 6.00 RTVF-240 LEC 5.85 RTVF 33%	Meets 6 hrs/wk ARR (Inden, study hours not included in utilization)	RTVF-222	DIR							1							1						
	Meets 6 hrs/wk ARR (Indep. study hours not included in utilization)																						
TOTAL 376.25 17.3	Meets 6 hrs/wk ARR (Indep. study hours not included in utilization)	RTVF-230 RTVF-232	LEC LEC	5.85 6.00																			
	Meets 6 hrs/wk ARR (Indep. study hours not included in utilization)	RTVF-230 RTVF-232 RTVF-240	LEC LEC LEC	5.85 6.00 5.85		RTVF		33	%														





San Bernardino Valley College

Min. Classroom Utilization Standard (53 Hrs/Wk)

									HOURS BED WE	ΓV		NA: Lab		dand /27 E Has /\A/I	LA							1				
BVC - FALL 2014	SPACE UTILIZATION:	BY ROOM							HOURS PER WE		10 12			idard (27.5 Hrs/Wl 22 24 26		32 34	1 36	38 40	42 44	46 49	2 50 5	2 54	56	58 60	62	64
IORTH HALL (NH))										10 12	14 10	10 20	24 20	20 30	32 34		30 40		10 10	, 50 5		30	30 00	02	
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																		
NH-117 L	Lab	1,342	40	627.10																						
					POLICE-002	LEC/LAB	873.37																			
					POLICE-100	LEC	61.54																			
					POLICE-101	LEC	61.03																			
					POLICE-102	LEC	61.54																			
					POLICE-103	LEC	61.31		POLICE				70%													
					TOTAL		1,118.79	19.15																		
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																		
	Classroom	1,014	40	2,363.64	304.50	moer menar	110011	1115/ 1111																		
					CD-105		117.00																			
					CD-244		108.00																			
					CULART-235		75.00																			
					HUMSV-173		124.64																			
					HUMSV-184		42.00																			
					HUMSV-197B		14.00																			
					PHIL-101		270.00																			
					PHIL-103		126.00		()																	
					PHIL-105		120.00 996.64	25.32	CD (5.66)	(2.83)	HUMSV (6.83)	PHIL (1	0)	48%												
					IOIAL	•	330.04	23.32		(2.65)																
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	<u></u>																	
-134	Office	169	1	65.76																						
			Mee	ts 6 hrs/wk ARR	MUS-141X2	LAB	78.00		MUS																	
					TOTAL		78.00	6.00																		
Room	Room Use			WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																		
151 (Classroom	736	39	1,715.62																						
						LEC/LECO	500.00																			
					ENGL-101		356.00																			
					ENGL-102		112.00																			
					ENGL-914		440.00	44.00	ENGL										;	33%						
					TOTAL		1,408.00	44.09																		
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																		
152 (Classroom	753	43	1,755.24																						
					HUMSV-167		108.00																			
					HUMSV-170		105.00																			
					HUMSV-173		130.72																			
					HUMSV-179		84.00																			
					HUMSV-181		109.94																			
					HUMSV-183		72.00																			
					HUMSV-190		115.52																			
					HUMSV-195A		24.00																			
	10 hrs/wk ARR (Wrk.						46.00																			
Meets	10 hrs/wk ARR (Wrk.	Exp. hours	not includ	ed in utilization			28.00																			
					PHIL-103		123.00																			
					PHIL-180		81.00		LILLIA 401 - 10 2 - 11					DI III /B = 1 0 /= 1	F40/											
					RELIG-180		45.00		HUMSV (22.14)					PHIL/RELIG (5)	51%											
					TOTAL		1,072.18	27.14																		





TITLE V STANDARDS

																	Min. Class	room Uti	lization	Standar	d (53 Hrs,	/Wk)							
SBVC - FALL 2014 SPACE UTILIZATION: BY ROOM					HOURS PER WEEK						rd (27.5 Hrs/\																		
	6	locate Matheal	WCCH	Har Add.	2 4 6	8	10 12	14 16	18	20 22	24 26	28	30	32 34	36	38	40 42	2 44	46	48	50 5	2 5	4 50	6 5	3 6	60	60 6	60 62 6	60 62 64 6
Room Room Use ASF Stns. WSCH Cap. IH-153 Classroom 802 40 1,869.46	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
11 155 Classicolli 602 40 1,005.40	CORREC-101	LEC	123.00																										
	HUMSV-170		265.51																										
	HUMSV-172		114.00																										
	HUMSV-179		108.00																										
	HUMSV-181	LEC	108.00																										
	HUMSV-182	LEC	166.56																										
	HUMSV-186	LEC	126.00																										
	HUMSV-189	LEC	45.00																										
	HUMSV-197A		23.00										_																
Meets 10 hrs/wk ARR (Wrk. Exp. hours not included in utilization		WRKEX	18.00		CORREC HUMSV (2	5.48)							55%																
	TOTAL		1,097.07	28.98	(2.50)																								
Room Room Use ASF Stns. WSCH Cap.	Course	Inst. Mthd.	WCCH	Hrs/Wk																									
RoomRoom UseASFStns.WSCH Cap.NH-164Assembly2,843354	Course	ilist. ivitilu.	WSCH	HIS/ WK																									
VII 104 - Assembly 2,043 554	MUS-101	LEC	114.00																										
	MUS-101L		63.00																										
	MUS-117A		111.00																										
	MUS-117B		15.00																										
	MUS-130		110.00																										
	MUS-131	LEC/LAB	20.00																										
Meets 6 hrs/wk AR	RR MUS-141X2	LAB	90.00																										
	MUS-152X4	LAB	18.00																										
	MUS-153X4		78.00																										
	MUS-154X4		144.00																										
	MUS-159X4	LAB	84.00																										
Meets 6 hrs/wk AR			18.00		1 4 1 C (4 C 4 A)													T110	n=										
	THART-100	LEC	99.00 964.00	45.97	MUS (43.14)													THAF											
	IOIAL		964.00	45.57														(2.83	>)										
Room Room Use ASF Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
H-215 Classroom 1,042 45 2,428.90				-,																									
· · · · · · · · · · · · · · · · · · ·	ADJUS-101	LEC	150.00																										
	ADJUS-102		123.00																										
	ADJUS-103	LEC	243.00																										
	ADJUS-104		108.00																										
	ADJUS-105		123.00																										
	ADJUS-106		120.00																										
	CD-105		192.00																										
Met in room for 5 days during semester (not included in utilization			12.00																										
2 sections meeting 3 hr/wk each ARR for La			310.00																										
	CD-127 CD-185		114.00 126.00																										
	CD-183		57.00																										
	ENGL-015		112.00		ADJUS (17.5)				CD (20	198)						FN	IGL (3.66)	80%											
	TOTAL		1,790.00	42.14	7.0000 (17.0)				02 (20	,,,,,,							(5.55)	0070											
NOTE: 1 section of CD-105 met in this room for only 5 days during the seme																													
· · ·																													
Room Room Use ASF Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	_																								
NH-216 Lab 1,234 35 480.16																													
	MUS-101L		45.00																										
		LEC/LAB	75.00																										
		LEC/LAB	5.00		NAME OF THE PROPERTY OF THE PR			=	•																				
		LEC/LAB	250.00		MUS			56%	%																				
	TOTAL																												
	TOTAL		375.00	15.48																									





San Bernardino
Valley College

Min. Classroom Utilization Standard (53 Hrs/Wk)

				HOURS	PER WEEK		Min	a Lab IItilization	n Standard /27 F Ur	- /\A/IA\				Min. Class	room ou	ization sta	iliualu (55 i	II S/ VVK)			
VC - FALL 2014 SPACE UTILIZATION: BY ROOM					4 6	g 10	12 14 1		n Standard (27.5 Hr 0 22 24	26 28	30	32 34	36 38	40 43		16 1	8 50	52 5	54 56	58 60	62 64
Room Room Use ASF Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	- 0	0 10	12 14 .	10 10 20	0 22 24	20 20	, 30	32 34	30 30	40 44		40 4	.6 30	32	34 30	30 00	02 0
H-217 Lab 767 28 298.44	Course	iiist: ivitiia:	WSCII	1113/ VVK																	
707 20 250111	MUS-100	LEC	300.00																		
	MUS-105		99.00																		
	MUS-107	LEC	105.00																		
	MUS-122		45.00																		
	MUS-122H		18.00																		
	MUS-201		33.00	NALIC .					740/												
	MUS-201L	LEC	36.00	MUS					74%												
	TOTAL		636.00	20.33																	
Room Room Use ASF Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																	
218 Classroom 1,555 36 3,624.71																					
	CD-060	LEC	100.80																		
	CD-101	LEC	87.00																		
	CD-114	LEC	189.00																		
	CD-126	LEC	225.00																		
	CD-130	LEC	81.00																		
	CD-134	LEC	69.00																		
	CD-138		228.00																		
2 Sections of lab meets 9 hrs/wk ARR each		LEC/LAB/LABO																			
Lab meets 9 hrs/wk ARR			10.00																		
	HIST-101		108.00																		
	HUMSV-281A		22.34																		
	HUMSV-281B		53.94																		
	HUMSV-281G		20.11	CD (57.	71)															HIST HU	IMSV 17 66
,	TOTAL	LLC	1,584.19	66.2	71)															(0.83)	7.00 (7.00
J. Company of the Com	IOIAL		1,304.13	00.2																(0.83)	
Room Room Use ASF Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																	
221 Classroom 1,162 40 2,708.62	Course	mse. wiena.	WSCIT	THIS/ VVIX																	
Met in room for 4 days during semester (not included in utilization)	CD-072	LEC	10.51																		
			13.49																		
Met in room for 4 days during semester (not included in utilization)																					
	CD-105		433.05																		
	CD-113		333.96																		
	CD-115		120.00																		
Met in room for 5 days during semester (not included in utilization)			132.00																		
	CD-136		72.00																		
	CD-271	LEC	75.00																		
	HUMSV-261C		84.00																		
	PHIL-103		120.00	CD (23.	07)				HUMSV I	PHIL (2.5)	53%										
	TOTAL			28.07					(2.50)												
E: 1 section of CD-105 AND CD-113 each met in this room for only 5 days	during the seme	ster, thus not ir	ncluded in roon	n utilization																	
Room Room Use ASF Stns. WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																	
-222 Classroom 1,025 36 2,389.28				•																	
	ECON-208	LEC/LECO	120.00																		
	ENGL-015		76.00																		
	ENGL-022		14.00																		
	ENGL-122		6.00																		
	ENGL-123		2.00																		
	HIST-100		78.00																		
	MATH-942 OSHA-030		102.00																		
	USHA-U3U		39.58																		
										- 1											
	SPAN-101		155.00																		
	SPAN-101 SPAN-102	LEC/DE	155.00	F00:11	2 (C) FNO. (T	40)	DAAT!!	OCIIA (4 00)	AAL (4.45) 4334												
Met in room for 6 days during semester (not included in utilization)	SPAN-101 SPAN-102	LEC/DE LEC/DE	155.00 175.00	ECON (3	3.66) ENGL (5.	.49) HIST (2.83)		OSHA (4.03) SP	PAN (4.16) 43%												





Valley College

Min. Classroom Utilization Standard (53 Hrs/Wk)

									HOURS	PER WEEK			Min. Lal	b Utilization	Standard (27.5 H	Irs/Wk)					IVIIII. CIO	1551 00111 0	tilization	Stariuar	u (33 mis,	, vv.,							
SBVC - FALL 2014	SPACE UTILIZATION:	BY ROOM									8 10	12 1			22 24		28 30	32	34 36	6 38	40	42 44	46	48	50 5	52 54	1 56	58	60	62 6	4 66	68	70
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
NH-251	Classroom	728	39	1,696.97																													
					PSYCH-100		1,365.00																										
					PSYCH-105		234.00																										
					PSYCH-118	LEC	123.00		PSYCH											70%													
					TOTAL		1,722.00	36.98																									
Room	Room Use	ΔSE	Stns	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
	Classroom	748		1,743.59	Course	mst. witha.	WSCIT	1113/ VVK																									
232	Classicom	, 10		2,7 13133	PSYCH-100	LEC	824.45																										
					PSYCH-100H	LEC	21.00																										
					PSYCH-110	LEC	126.00																										
					PSYCH-111	LEC	231.00		PSYCH								5	56%															
					TOTAL		1,202.45	29.83																									
_								6																									
Room	Room Use			WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
NH-253	Classroom	813	40	1,895.10	ADJUS-106	LEC	93.00																										
					HUMSV-190	LEC	45.00																										
					PSYCH-100		142.88																										
					PSYCH-111	LEC	132.00																										
					SOC-100	LEC	1,293.57		ADJUS	HUMSV	PSYCH (6.00)	SOC	(27.98)								75%	6											
					TOTAL		1,706.45	39.64	(2.83)	(2.83)																							
Room	Room Use			WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
NH-336	Classroom	727	39	1,694.64	ANTURO 403	LEC	246.00																										
					ANTHRO-102 ANTHRO-106	LEC LEC	246.00 468.00																										
					ANTHRO-106H	LEC	33.00																										
					ANTHRO-109	LEC	129.00																										
					ANTHRO-125	LEC	105.00																										
					HUMSV-261B	LEC	48.00																										
					POLIT-140	LEC	86.80		ANTHRC ANTHRO	(20.66)					HUMSV PO	LIT (6.5)	5	57%															
					TOTAL		1,115.80	29.99							(2.83)																		
5		4.65	6.		•		14/6011	//																									
Room NH-337	Room Use Office		Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
NIT-557	Office	04	1		ANTHRO-222	DIR	4.00																										
					TOTAL	Diii	4.00	0.00																									
NOTE: Meets for	6 hrs/wk for Independ	dent Study, 1	thus not in	cluded in room																													
Room	Room Use			WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	_																								
NH-340	Classroom	968	36	2,256.41																													
					COMMST-111	LEC	99.00																										
					COMMST-125		90.00																										
					SPAN-101	LEC	845.00																										
					SPAN-101		140.00		COMMS	T (5.00) PSY	CH (4.34) SPA	AN (27.00)								69%													
					TOTAL		1,291.67			(3.00)	5.1 (1.5 1) 5.7	(27100)								0370													
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	_																								
NH-341	Classroom	911	39	2,123.54																													
					ARAB-101		240.00																										
					SPAN-101 SPAN-157		530.00 175.00		ARAB (9	00)	CDA	AN (18.00)					51%																
					TOTAL	LLC	945.00		ANAD (9	.001	388	114 (10.00)				3	J 1 / U																
							2.0.00																										





San Bernardino
Valley College

													6					Min. Cl	assroom l	Jtilizatio	n Standar	rd (53 Hr	s/Wk)							
SBVC - FALL 2014 SPACE UTILIZATION	N: BY ROOM	l						HOURS PER WEEK 2 4 6 8	R 10 12			Standard (27.5		28 30	32	34	36 38	40	42 44	۱ 46	48	50	52 54	4 '	56 58	60	62 6	4 66	5 68	70
Room Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	_	. 10 11	14 10	10 20			20 30	52	5 -1	30 30	-10			40	50	,_		30 30		02 (- 00	, 00	,,
NH-342 Classroom	909	36	2,118.88	ASI 400	150	1 000 20																								
				ASL-109 ASL-110		1,009.20 252.00																								
					LEC/LECO	100.00																								
				HUMSV-281C		96.37		ASL (35.26)									HUMSV (6.	.00)	78%											
				TOTAL		1,457.57	41.26																							
Room Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																							
Room Room Use NH-343 Classroom	905		2,109.56	Course	ilist. ivitilu.	WSCH	HIS/ WK																							
5 15	300	30	2,203130	CD-114	LEC	132.00																								
				SPAN-101		712.40																								
				SPAN-102		170.00		()																						
				SPAN-157 TOTAL		175.00	20.00	CD (2.83) SPAN (27.16)						5	57%															
				IOIAL		1,189.40	29.99																							
Room Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																							
NH-345 Office	189	1																												
				HUMSV-198F		34.00																								
NOTE: Meets for 10 hrs/wk for Wo	k Evnarianca 1	thus not incl	ıded in room ı	TOTAL		34.00	0.00																							
NOTE. Weets for 10 ms/ wk for wor	K Experience, i	thus not men	uded III Toolii (utilization																										
Room Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																							
NH-351 Classroom	733	35	1,708.62																											
				POLIT-100		1,774.73																								
				POLIT-110 POLIT-110H		63.00 18.00		POLIT												83%										
				TOTAL		1,855.73	44.14	POLIT												03/0										
Room Room Use	ASF		WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	_																						
NH-352 Classroom	748	40	1,743.59	LUCT 100	LEC	225.00																								
				HIST-100 HIST-100H		225.00 27.00																								
				HIST-101		764.11																								
				HIST-107		96.00																								
				HIST-139		127.68																								
				HIST-145		123.00																								
				HIST-170 HIST-171		105.00 118.86																								
				HUMSV-205		52.00		HIST (37.96)										HUMS\769	6											
				TOTAL		1,638.65	40.21											(2.25)												
Room Room Use	ASF 201		WSCH Cap. 1,867.13	Course	Inst. Mthd.	WSCH	Hrs/Wk																							
NH-353 Classroom	801	40	1,007.13	HIST-100	LEC/DE	682.91																								
				HIST-101		450.00																								
				HIST-101H		27.00																								
				HIST-137		182.11																								
				HIST-138		132.00																								
				HIST-140 HIST-170		117.00 127.68																								
				HIST-170		93.00		HIST											82	%										
				TOTAL		1,811.70	43.3																							
PLANETARIUM (PL) Room Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																							
Room Room Use PL-104 Lab	1,122		436.58	Course	mst. Witha.	WOCH	ПIS/VVК																							
	7			ASTRO-120	LEC/DE	246.00		ASTRO 10%																						
				TOTAL		246.00	2.83																							
NOTE: 1 section of ASTRO-120 met	n this room fo	or only 5 days	during the se	mester, thus not	included in ro	om utilization																								



TITLE V STANDARDS

San Bernardino Valley College

Instructional space utilization is based on a maximum 70-hours per week (M-F 8:00am - 10:00pm)
Classroom utilization standard for a College generating 140,000 WSCH or more should be at least 53-hours per week
Lab utilization standard for a College generating 140,000 WSCH or more should be at least 27.5-hours per week

Min. Classroom Utilization Standard (53 Hrs/Wk) **HOURS PER WEEK** Min. Lab Utilization Standard (27.5 Hrs/Wk) SBVC - FALL 2014 SPACE UTILIZATION: BY ROOM 10 12 14 16 18 20 22 24 26 28 30 32 34 36 38 40 42 44 46 48 50 52 54 56 58 60 62 64 66 68 70 PHYSICAL SCIENCES (PS) WSCH Cap. Inst. Mthd. WSCH Hrs/Wk Stns. Course Room Use MATH-090 LEC/LECO 308.00 MATH-102 LEC/DE 868.00 MATH-103 LEC 160.00 MATH-115 LEC 120.00 MATH-250 LEC 292.00 MATH-265 LEC/LECO 136.00 MATH (38.93) SDEV-102 72.00 SDEV 77% LEC TOTAL 1,956.00 40.76 (1.83)Room Use Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk 2.00 GEOL-222 DIR 2.00 NOTE: Meets for 7.71 hrs/wk for Independent Study, thus not included in room utilization ASF Stns. WSCH Cap. Inst. Mthd. WSCH Hrs/Wk Room Room Use Course 2.00 Meets 10 hrs/wk ARR (Wrk. Exp. hours not included in utilization) GIS-098 WRKEX Meets 3.84 hrs/wk ARR (Indep. Study hours not included in utilization) GIS-222 DIR 1.00 TOTAL 2.00 0 Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk 63.00 CIT-101 LEC/DE MATH-095 LEC/DE 120.00 MATH-108 LEC/LECO/DE 456.00 CIT (2.83) MATH (17.14) MATH-942 LEC 84.00 TOTAL 723.00 19.97 Room Use ASF Stns. WSCH Cap. WSCH Hrs/Wk Course Inst. Mthd. CHEM-101 101.52 LEC 372.00 MATH-090 LEC MATH-095 LEC/LECO 480.00 MATH-102 316.00 LEC MATH-942 LEC 111.00 CHEM MATH (31.09) 1,380.52 TOTAL **33.59** (2.50) ASF Stns. WSCH Cap. WSCH Hrs/Wk Room Use Course Inst. Mthd CHEM-101 243.00 LEC CHEM-104 LEC 143.70 CHEM-150 LEC 181.35 CHEM-151 LEC 53.01 CHEM-212 LEC 149.46 CHEM-212H LEC 16.92 CHEM-213 LEC 33.84 WST-032 LEC 33.00 CHEM (31.32) WST (2.83 64% TOTAL 854.28 34.15 Room Use Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk CHEM-150 125.55 LEC CHEM-150H LEC 25.11 CHEM-151 LEC 33.48 PHYSIC-150A LAB 105.38 PHYSIC-200 LAB/LABO 279.38 TOTAL 568.90 18.82





San Bernardino
Valley College

Sub- Number Numb																					Min.	Classroom	Jtilization	Standar	d (53 Hrs/	Wk)						
Month Mont	SBVC - FALL 2014	SPACE UTILIZATION	: BY ROOM														-															
1	Room	Room Lise	ΛSE	Stnc	WSCH Can	Course	Inst Mthd	WSCH	Hrc/M/k	2 4	6	8 10	12 14	1 16 18	20 22	24 26	28	30 3	32 34	36 3	88 40	42 4	4 46	48	50 52	54	56	58 6	0 62	2 64	66	68 70
Act						course	ilist. Withu.	WSCIT	1113/ VVK	Ī																						
Marie Mari						ASTRO-125	LAB	69.00																								
Figure F																																
Total No. 1																																
Section Sect									22.54			/SIC (22.31	.)				101	1%														
Control Cont						IOIAL		825.48	27.64	(2.83) (2.5	U)																					
Control Cont	Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																							
Control Cont									-,	Ī																						
	•					CHEM-101	LEC	81.78																								
Part																																
Manufact																																
Control Cont																																
Company Comp										CHEM (5.00)	GEOG	PHII (2	5) PHT W	ST (8 //9)	38%																	
Room Room Loc ASS Sam WSCI Cap Course mat Milled WSCI Hey/Wat							LLC		20.32	CITEIVI (5.00)				31 (0.43)	3070																	
											. ,		. ,																			
ARCH-150 14C/AR 18000 ARCH-150 14C/AR 14C 5100 ARCH-150	Room	Room Use				Course	Inst. Mthd.	WSCH	Hrs/Wk	_																						
Room Room Use ASF Sins WSCH Cap Course Inst. Mind WSCH MSCH	PS-217	Lab	1,240	40	482.49																											
ARCH 145																																
GEOG-100 LEC_LAGE 73.02 152.05																																
Room Room Use ASE Sinc. WSCH Cap. Course Inst. Mithd. WSCH His/Wise MSCH Cap. Course Inst. Mithd. WSCH MSCH Cap. Course MSCH Cap. Course Inst. Mithd. WSCH MSCH Cap. Course MSCH Ca																																
Norm Norm Use ASF Strik WSCH Cap. Course Inst. Midu WSCH HIF/Wk										ARCH (18.97)					GEOG/GIS	(5.17) 88%																
PS-219									24.14																							
PS-219	_								6																							
GEOL-101 LEC 155.00						Course	Inst. Mthd.	WSCH	Hrs/Wk																							
GCOL-111 LAB S.1.00 GCOL-125 LEC 138.00 GCOL-135 LEC 138.00 GCEAN-131 LEC 138.00 GCEAN-131 LAB S.7.00 GCEAN-131 LAB S.7.00 GCEAN-132 TOTAL 423.52 17.32	P3-219	LdD	1,195	44	404.96	GFOL-101	LFC	168.00																								
GEOL 250 LEC 39.52 CEAN+101 LEC 108.00 COEAN+101 LEC 108.																																
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk																																
Norm Room See ASE Stins WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk						OCEAN-101	LEC																									
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk							LAB			GEOL (11.66)			OCEAN (5	639 (639	%																	
PS-221						TOTAL		423.52	17.32																							
PS-221	Room	Room Use	ASF	Stns.	WSCH Can.	Course	Inst. Mthd.	WSCH	Hrs/Wk																							
GEOG-102 LEC 102.00 GEOG-106 LEC/LECO 106.97 GEOG-111 LAB 468.00 GEOG-111 LAB 468.00 GEOG-111 LAB 18.00 GEOG-111 LAB 18.00 TOTAL 1,587.29 50.13 SEOG TOTAL 1,587.29 50.13 PS-227 Classroom 945 40 2,202.80 MATH-103 LEC 300.00 MATH-115 LEC 57.00 MATH-125 LEC 144.00 MATH-942 LEC 399.00 MATH-942 LEC 399.00 MATH-942 LEC 399.00 MATH-943 LEC 399.00 MATH-944 LEC 399.00 MATH-947 LEC 176.00 MATH						204.50	moet wertar	110011	1110/ ****																							
GEOG-110						GEOG-102	LEC	102.00																								
GEOG-111																																
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk																																
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk PS-227 Classroom 945 40 2,202.80 MATH-090 LEC 324.00 MATH-115 LEC 57.00 MATH-151 LEC 144.00 MATH-151 LEC 132.00 MATH-942 LEC 399.00 MATH-952 LEC/LECO 176.00 MATH-952 LEC/LECO 176.0										GEOG															102%							
Room Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk PS-227 Classroom 945 40 2,202.80 MATH-090 LEC 324.00 MATH-115 LEC 300.00 MATH-151 LEC 57.00 MATH-151 LEC 144.00 MATH-250 LEC 132.00 MATH-942 LEC 399.00 MATH-942 LEC 399.00 MATH-952 LEC/LECO 176.00 MATH-050 LEC 176.00 MATH-050 LEC 176.00 MATH-050 LEC 176.00 MATH-050 LEC 309.00 MAT									50.13	GEOG															102%							
PS-227 Classroom 945 40 2,202.80 MATH-090 LEC 324.00 MATH-113 LEC 300.00 MATH-115 LEC 57.00 MATH-151 LEC 144.00 MATH-150 LEC 132.00 MATH-250 LEC 399.00 MATH-942 LEC 399.00 MATH-952 LEC/LECO 176.00 MATH-952 LEC/LECO 176.0						101112		_,,	50.25																							
MATH-090 LEC 324.00 MATH-103 LEC 300.00 MATH-115 LEC 57.00 MATH-151 LEC 144.00 MATH-250 LEC 132.00 MATH-942 LEC 399.00 MATH-952 LEC/LECO 176.00 MATH						Course	Inst. Mthd.	WSCH	Hrs/Wk	_																						
MATH-103 LEC 300.00 MATH-115 LEC 57.00 MATH-151 LEC 144.00 MATH-250 LEC 132.00 MATH-942 LEC 399.00 MATH-952 LEC/LECO 176.00 MATH-952 MATH	PS-227	Classroom	945	40	2,202.80																											
MATH-115 LEC 57.00 MATH-151 LEC 144.00 MATH-250 LEC 132.00 MATH-942 LEC 399.00 MATH-952 LEC/LECO 176.00 MATH-952 MATH																																
MATH-151 LEC 144.00 MATH-250 LEC 132.00 MATH-942 LEC 399.00 MATH-952 LEC/LECO 176.00 MATH																																
MATH-250 LEC 132.00 MATH-942 LEC 399.00 MATH-952 LEC/LECO 176.00 MATH 65%																																
MATH-942 LEC 399.00 MATH-952 LEC/LECO 176.00 MATH 65%																																
						MATH-942	LEC	399.00																								
TOTAL 1,532.00 34.6						MATH-952	LEC/LECO			MATH										65%												
						TOTAL		1,532.00	34.6																							





TITLE V STANDARDS

Instructional space utilization is based on a maximum 70-hours per week (M-F 8:00am - 10:00pm)

Classroom utilization standard for a College generating 140,000 WSCH or more should be at least 53-hours per week

Lab utilization standard for a College generating 140,000 WSCH or more should be at least 27.5-hours per week

Min. Classroom Utilization Standard (53 Hrs/Wk) HOURS PER WEEK Min. Lab Utilization Standard (27.5 Hrs/Wk) SBVC - FALL 2014 SPACE UTILIZATION: BY ROOM 2 4 6 8 10 12 14 16 18 20 22 24 26 30 32 34 WSCH Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. Hrs/Wk 1.006.74 CHEM-101 LEC CHEM-110 LEC 85.12 MATH-251 LEC 212.00 WST-011 LEC 6.86 WST-020 LEC 6.54 LEC 5.34 WST-021 MATH (3.66) WST (7.66) Meets 5 hrs/wk ARR (Wrk. Exp. hours not included in utilization) WST-098 WRKEX/WRKEO 23.00 CHEM (23.5) 1,345.60 34.82 TOTAL ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk Room Room Use 462.48 PHYSIC-101 LEC PHYSIC-150A LEC/LAB 191.42 PHYSIC-200 LEC/LAB/LABO 580.22 1.234.12 19.3 TOTAL ASF Stns. WSCH Cap. WSCH Hrs/Wk Course Inst. Mthd. Room Room Use 292.00 MATH-090 LEC MATH-095 135.77 LEC MATH-102 LEC 312.00 MATH-151 LEC/LECO 148.00 MATH-251 LEC/LECO 152.00 TOTAL 1,039.77 30.81 Room Use ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk Room CHEM-104 LEC/LAB/DE 252.30 CHEM-212 LAB/LABO 168.54 CHEM-212H 19.08 LAB CHEM-213 LAB 38.16 23.47 TOTAL 478.08 ASF Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk Room Use 249.36 CHEM-101 LAB CHEM-150 LAB 124.20 CHEM-151 LAB 310.50 CHEM-151H LAB 113% 31.05 TOTAL 715.11 31.13 Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk Room Use 34 482.49 CHEM-101 LAB 141.60 CHEM-150 LAB 689.31 CHEM-150H LAB 55.89 TOTAL 886.80 33.96 Stns. WSCH Cap. Course Inst. Mthd. WSCH Hrs/Wk 482.49 CHEM-101 LAB 567.54 PHT-060 LAB 51.85 PHT-070 LEC/LAB 30.00 TOTAL 649.39 27.3 ASF Stns. WSCH Cap. Inst. Mthd. WSCH Hrs/Wk Room Use Course CHEM-101 626.46 82% TOTAL 626.46





San Bernardino
Valley College

Min. Classroom Utilization Standard (53 Hrs/Wk)

									HOURS PER WEEK		M	n Lah Htilization (Standard (27.5 Hrs/W	ы			iviin. Cias	sroom Utili	zation Stand	uaru (53 H	ars/ wk)					
BVC - FALL 201	4 SPACE UTILIZATION:	: BY ROOM								8 10			22 24 26		32 34	36 38	40 4	2 44	46 48	50	52 5	54 56	5 58	60	62 64	66
NYDER GYM (S																										
Room	Room Use	ASF		WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																		
	Athletics/P.E.	14,939	0		DANIOE 4044	145	06.00																			
	(Main Gym)				DANCE-101A		96.00																			
					DANCE-102A		42.00																			
					DANCE-102B		6.00																			
					DANCE-105A		174.00																			
					DANCE-105B		6.00																			
					KINS-112A		162.00																			
					KINF-168A		42.00																			
					KINF-168B		3.00																			
					KINF-168C		84.00																			
					KINX-120AX3		45.86																			
					KINX-121AX3		63.09																			
					KINX-121CX3		86.23		DANCE (11.32)		KINF/KINS (5.	00)														
					TOTAL		810.18	16.32																		
OTE: Hrs/wk u	sage for intercollegiate	e basketball	(KINX-120	AX3, KINX-121A	X3, KINX-121CX3) not included																				
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																		
G-30	Athletics/P.E. Service		20																							
						LEC/LAB	160.00																			
					KINF-108A		39.00		KIN/KINF																	
					TOTAL		199.00	7.16																		
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																		
	Athletics/P.E.	3,491	0																							
					KINF-108A	LAB/LABO	441.00																			
					KINF-108B	LAB	363.00																			
					KINF-108C	LAB	141.00		KINF																	
					TOTAL		945.00	24.99																		
ECHNICAL (T)																										J
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																		
101	Classroom	690	36	1,608.39																						
					TECALC-087	LEC	192.00																			
					WELD-045		7.90																			
					WST-045	LEC/LAB	82.00																			
					WST-081	LEC	66.00																			
					WST-091	LEC	51.00																			
					WST-092		33.00		TECALC (7.49)		WST (12.07)		41%													
					TOTAL		431.90	21.73		(2.17))															
Room	Room Use	ASF	Stns	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																		
	Classroom	457	24	1,065.27	Course	mst. witha.	Wacii	1113/ ***																		
	•			•	AERO-104	LEC	108.00																			
-0-					AUTO-064	LEC/LAB/LABO																				
					AUTO-068	LEC	103.25																			
							103.25 4.68																			
	1 week c	class (hours	not includ	ed in utilization)	AUTO-068 WELD-047				AERO (5.66)	AUTO (8.99)		29% WELD (0.83)														





				ization Standard (53 Hrs/Wk)
SBVC - FALL 2014 SPACE UTILIZATION: BY ROOM		HOURS PER WEEK Min. Lab Utilization 2 4 6 8 10 12 14 16 18 2	n Standard (27.5 Hrs/Wk) D 22 24 26 28 30 32 34 36 38 40 42 44	46 48 50 52 54 56 58 60 62 64 66 68 70
T-105 Classroom 445 24 1,037.30 A A A A HV/ W W W	AUTO-050 LEC 120.00 AUTO-051 LEC 30.00 AUTO-052 LEC 57.00 AUTO-053 LEC 15.00 AUTO-090 LEC 67.85 VAC/R-007 LEC 16.80 WELD-010 LEC 19.44 WELD-012 LEC 12.51 WELD-046 LEC 12.17 WELD-060 LEC 16.10 WELD-066 LEC 12.00 TOTAL 378.87 18.14	AUTO (10.99) WELD (6.32) 34% HVAC/R (0.83)		
T-107A Lab 1,205 20 375.39 ELE ELE ELE ELE	Course Inst. Mthd. WSCH Hrs/Wk ELECTR-110 LEC 78.00 ELECTR-115 LEC 39.00 ELECTR-116 LAB 102.00 ELECTR-155 LEC/LAB 115.00 ELECTR-265 LEC/LAB 90.00 ELECTR-266 LEC/LAB 132.00 TOTAL 556.00 26.97	ELECTR	98%	
T-107B Lab 930 20 289.72 ELE ELE ELE	Course Inst. Mthd. WSCH Hrs/Wk ELECTR-110 LEC 90.00 LECTR-115 LEC 63.00 LECTR-230 LEC 63.00 ELECTR-235 LEC/LAB 114 ELECTR-265 LEC/LAB 108.00 TOTAL 438.00 18.82	ELECTR 6	%	
T-108 Office 1,874 10	Course Inst. Mthd. WSCH Hrs/Wk WELD-099 DIR 15.00 TOTAL 15.00 0.00			
T-109A Lab 962 26 299.69	Course Inst. Mthd. WSCH Hrs/Wk LECTR-111 LAB 171.00 ECTR-255C LEC/LAB 96.00 TOTAL 267.00 14.15	ELECTR 51%		
T-109B Lab 874 16 272.27	TOTAL 174.00 11.32	ELEC 41%		
T-111A Lab 3,331 25 865.19	Course Inst. Mthd. WSCH Hrs/Wk MACH-022 LAB 92.40 MACH-124 LAB 12.32 TOTAL 104.72 5.66	MACH 21%		





Valley College

			Min. Classroom Utilization Standard (53 Hrs/Wk)	
SBVC - FALL 2014 SPACE UTILIZATION: BY ROOM		HOURS PER WEEK Min. Lab Utilization Standard (27.5 Hrs/Wk 2 4 6 8 10 12 14 16 18 20 22 24 26	k) 28 30 32 34 36 38 40 42 44 46 48 50 52	54 56 58 60 62 64 66 68 70
Room Room Use ASF Stns. WSCH Cap. T-111B Lab 1,025 25 266.23		MACH WELD (11.64) 54% (3.32)	28 30 32 34 36 38 40 42 44 46 48 50 52	54 56 58 60 62 64 66 68 70
Room Room Use ASF Stns. WSCH Cap. T-112A Lab 918 22 238.44	Course Inst. Mthd. WSCH Hrs/Wk AUTO-028 LEC 59.87 AUTO-029 LEC/LAB 62.66 MACH-070 LEC/LAB 55.00 MACH-071 LEC/LAB 5.00 MACH-072 LEC/LAB 55.00 MACH-073 LEC/LAB 15.00 MACH-074 LEC/LAB 40.00 TOTAL 292.53 21.64	AUTO (7.66) MACH (13.98) 79%		
Room Room Use ASF Stns. WSCH Cap. T-112B Lab 2,768 24 718.96	Course Inst. Mthd. WSCH Hrs/Wk HVAC/R-007 LAB 123.20 WELD-010 LAB 89.83 WELD-012 LAB 83.78 WELD-015 LAB 53.50 WELD-045 LAB 41.46 WELD-046 LAB 81.43 WELD-047 LAB 31.32 WELD-060 LAB 53.90 WELD-077 LAB 70.84 TOTAL 629.26 45.71	HVAC/R (5.83) WELD (39.88)	166%	
Room Room Use ASF Stns. WSCH Cap. T-114A & T-114B Lab 8,421 50 1,124.30 Room T-114 on Space Inventory	Course Inst. Mthd. WSCH Hrs/Wk AERO-100L LAB 148.80 AERO-102L LAB 270.00 AERO-104L LAB 255.00 AERO-900 LAB 42.00 TOTAL 715.80 22.48	AERO 82%		
Room Room Use ASF Stns. WSCH Cap. T-116A Lab 8,234 50 961.92	Course Inst. Mthd. WSCH Hrs/Wk AUTO-050 LAB 120.00 AUTO-051 LAB 30.00 AUTO-052 LAB 57.00 AUTO-053 LAB 15.00 AUTO-075 LAB 72.00 AUTO-084 LAB 162.00 AUTO-090 LAB 227.15 TOTAL 683.15 24.33	AUTO 88%		
Room Room Use ASF Stns. WSCH Cap. T-117A Lab 2,894 24 338.08 Room T-117 on Space Inventory	Course Inst. Mthd. WSCH Hrs/Wk AUTO-064 LAB/LABO 147.00 AUTO-067 LAB 84.00 AUTO-068 LAB 71.75 TOTAL 302.75 10.33	AUTO 38%		





San Bernardino Valley College

Min. Classroom Utilization Standard (53 Hrs/Wk)

									HOURS PER WEEK			Min I	ah Hilization	n Standard (27.5 Hrs	/\A/ \					IVI	in. Classr	oom Uti	lization S	tandar	a (53 Hr	S/ WK)							
SBVC - FALL 2014	SPACE UTILIZATION	I: BY ROOM								8 10	.0 12) 22 24 2		30	32	34	36 3	38 4	0 42	44	46	48	50	52 5	54 56	5 58	60	62	64	66 68	3 70
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																		-							
	Classroom	708	25	1,650.35																													
Room T-118 on S	pace Inventory					LEC/LAB/LABC																											
						LEC/LAB LEC/LAB	380.60 176.00																										
						LEC/LAB	264.00		AUTO								58%																
					TOTAL		1,308.60	30.5																									
Room	Room Use			WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
T-118B Room T-119 on S		1,716	25	200.47	AUTO-028	IΔR	32.24		AUTO 10%																								
110011111111111	pace inventory				TOTAL		32.24	2.66	7,010																								
Room	Room Use	ASF		WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	_																								
T-119 & T-120		1,639	25	425.71	WELD 010	150	12.62																										
Room T-120 on S	pace inventory				WELD-010 WELD-027		12.62 30.00																										
					WELD-046		12.96		WELD	29%																							
					TOTAL		55.58	7.98																									
Room	Room Use			WSCH Cap. 788.05	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
T-121	Lab	3,034	24	/88.05	WELD-010	LAB	42.24																										
					WELD-046		41.04		WELD		39%																						
					TOTAL		83.28	10.66																									
_																																	
Room T-122	Room Use Classroom	960	Stns. 48	WSCH Cap. 2,237.76	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
1 122	Classiooni	300	40	2,237.70	CULART-225	LEC	150.00																										
					CULART-250		48.00																										
					FN-060		55.54																										
					FN-0162		610.48	25.66	CULART (8.49)	FN (1	17.17)			4	8%																		
					TOTAL		864.02	25.66																									
Room	Room Use	ASF	Stns.	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
T-123	Classroom	960	48	2,237.76																													
					AUTO-067		84.00																										
					CULART-101 HVAC/R-001		80.64 87.00																										
					HVAC/R-001		45.00																										
					HVAC/R-003		39.00																										
					HVAC/R-004		75.00																										
					HVAC/R-005		66.00																										
					HVAC/R-006 NURS-109		63.00 23.96		AUTO CULART	HVAC/R (16.	.98)			NURS 4	7%																		
					TOTAL			24.81	(2.50) (3.33)	111/10/11 (10.	.50)			(2.00)	,,,																		
Room	Room Use			WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
T-124	Classroom	960	48	2,237.76	AUTO-075	LEC	72.00																										
					AUTO-084		162.00																										
					INSPEC-010B		33.00																										
					INSPEC-014D		87.00		AUTO (7.5)	INSPEC (5	5.66)	25%																					
					TOTAL		354.00	13.16																									
Room	Room Use	ΔSF	Stns	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk																									
	Classroom	1,440	72	3,356.64	Course	mod withd.	******	1113/ VVI																									
					AERO-100		115.20																										
					AERO-102		108.00		AERO (9.66)		18%																						
					TOTAL		223.20	9.66																									





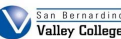
TITLE V STANDARDS

																	Min. C	assroom Ut	ilization	Standard (53 Hrs/Wk						
SBVC - FALL 2014 SPACE UTILIZATION	N: BY ROOM						HOURS PER WE	g 10	12		on Standard 20 22		-	20 22	2/1	26 29	40	12 11	16	19 50	1 52	5/1	56 1	58 60	62 6	4 66	68 70
Room Room Use T-126 Lab	ASF 1,945	WSCH Cap. 605.92	HVAC/R-001 HVAC/R-002 HVAC/R-003 HVAC/R-004 HVAC/R-005 HVAC/R-006	LAB LAB LAB LAB LAB	87.00 45.00 39.00 75.00 66.00 63.00 375.00					14 10	.0 22	24 20	28	30 32	34	30 30	40	42 44	46	48 51	J 52	54	56 :	58 60	62 6	4 00	68 70
TRANSPORTATION (TRAN)																											
Room Room Use TRAN-104 Lab		WSCH Cap. 1,986.72	DIESEL-021 DIESEL-023 DIESEL-024 DIESEL-026 DIESEL-028 DIESEL-064 TOTAL	LAB LAB LAB LAB	55.19 54.00 26.90 49.26 20.60 34.08 240.03	Hrs/Wk	DIESEL				7 6%																
Room Room Use	ASF	WSCH Cap.	Course	Inst. Mthd.	WSCH	Hrs/Wk	_																				
Room Room Use TRAN-114 Classroom		1,118.88 WSCH Cap. 951.05	DIESEL-021 DIESEL-022 DIESEL-023 DIESEL-024 DIESEL-028 TOTAL Course DIESEL-026 DIESEL-044 TOTAL	LEC/LAB LEC LEC LEC LEC LEC LEC LEC LEC	59.79 55.65 54.00 31.58 23.23 224.25 WSCH 53.37 30.32 83.69	22.65 Hrs/Wk	DIESEL					43%															
WOMENS GYM (WG)					11/00/11																						
Room Room Use WG-11 Athletics/P.E. Fitness Center	ASF 2,701	WSCH Cap.	KINF-138A KINF-138B KINF-138C	LAB LAB	375.00 222.00 63.00 660.00	Hrs/Wk	KINF																				
Room Room Use WG-12 Athletics/P.E. Adapted P.E.	ASF 2,740	WSCH Cap.	Course KINA-189A KINA-189B KINA-189C TOTAL	LAB LAB	18.00 6.00 6.00 30.00	Hrs/Wk	KINA																				





Min. Classroom Utilization Standard (53 Hrs/Wk)



TITLE V STANDARDS

SBVC - FALL 2014 SPACE UTILIZATION: BY ROOM			HOURS PER WEEK		Min. Lab U	Jtilization Star	ndard (27.5 Hrs/W	/k)															
SBVC - FALL 2014 SPACE UTILIZATION: BY ROOM			2 4 6	8 10 12	14 16 1	18 20	22 24 26	28 30	0 32	34 3	38	40 42	44	46 48	3 50	52	54 5	6 58	60	62 6	4 66	6 68	70
Room Room Use ASF Stns. WSCH Cap.	Course Inst. Mthd	. WSCH Hrs/	Wk																				
WG-13 Athletics/P.E. 10,394 0																							
Main Gym	KINA-186A LAB	30.00																					
	KINA-186B LAB	6.00																					
	KINF-105A LAB	138.00																					
	KINF-105B LAB	24.00																					
	KINF-105C LAB	6.00																					
	KINF-112A LAB	211.90																					
	KINF-112B LAB	36.00																					
	KINF-112C LAB	9.00																					
	KINF-168A LAB	231.00																					
	KINF-168B LAB	18.00																					
	KINF-168C LAB	12.00																					
	KINF-190A LAB	147.00																					
	KINF-190B LAB	30.00																					
	KINF-190C LAB	6.00																					
	KINS-103A LAB	24.00																					
		1,048.90 30.	33																				
NOTE: Hrs/wk usage for intercollegiate volleyball (KINX-116AX3) not include	d																						
	Course Inst. Mthd	. WSCH Hrs/	Wk																				
Room 18 on Space Inventory (Sports Medicine Treatment)																							
	TOTAL	165.99 13.	17																				
NOTE: Hrs/wk usage for intercollegiate volleyball (KINX-116AX3) not include Room Room Use ASF Stns. WSCH Cap. WG-22 Athletics/P.E. Service 731 0 Room 18 on Space Inventory (Sports Medicine Treatment)	KINS-103B LAB KINS-103C LAB KINX-116AX3 LAB TOTAL	6.00 6.00 108.00 1,048.90 30 .	Wk NURS																				



San Bernardino Community College District San Bernardino Valley College Fall 2014 Space Utilization



SBVC - FALL 2014 SPACE UTILIZATION: WSCH GENERATION PER HOURS/WK UTILIZATION

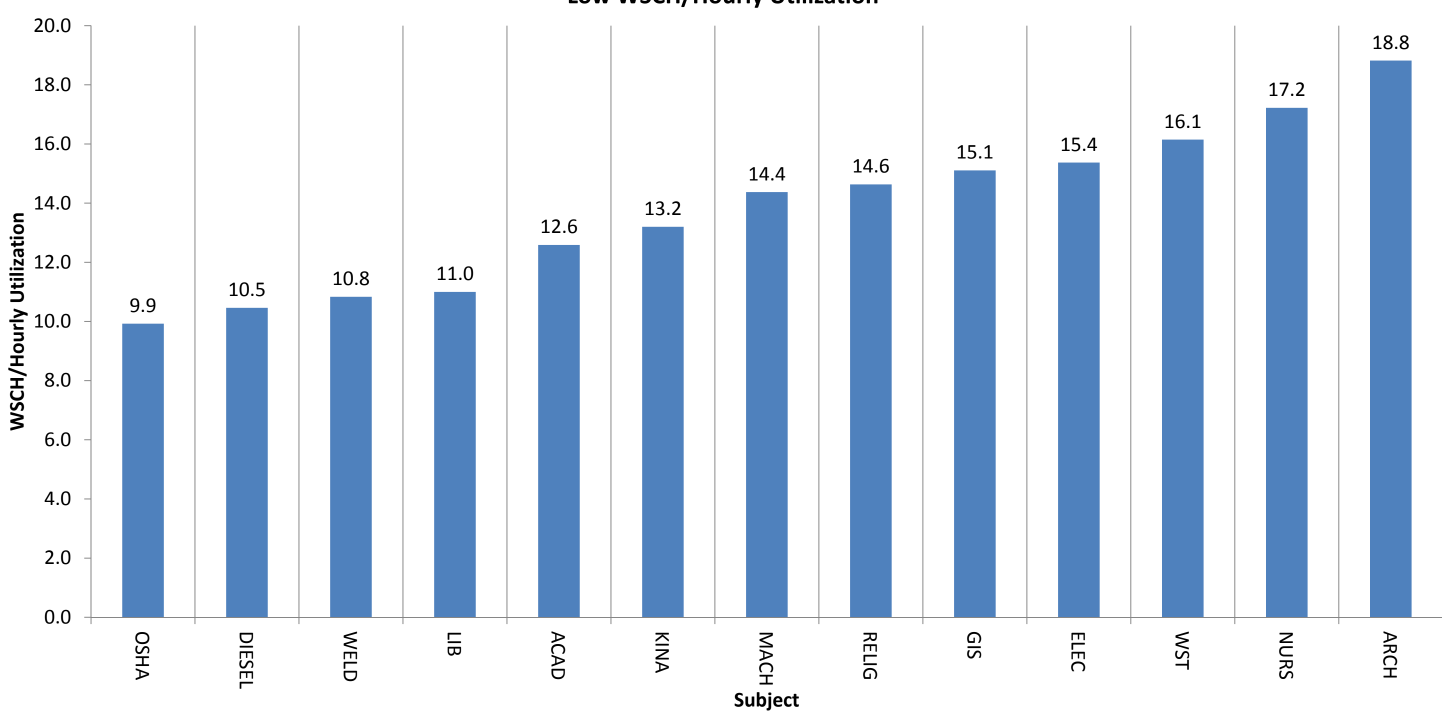
SB	VC FALL 2014 U	TILIZATION				
Subject Title & Abbreviation		No. of Rms.	ASF	Hrs/Wk.	On- Campus WSCH	WSCH / Hrly Util.
Academic Advancement	ACAD	2	1,420	17.32	218	12.6
Accounting	ACCT	3	2,235	27.97	1,199	42.9
Administration of Justice	ADJUS	4	3,067	28.82	1,338	46.4
Aeronautics	AERO	4	10,318	37.8	1,047	27.7
Anthropology	ANTHRO	1	727	20.66	985	47.7
Arabic	ARAB	1	911	9.00	240	26.7
Architecture & Environmental Design	ARCH	1	1,240	18.97	357	18.8
Art	ART	7	9,756	140.98	4,755	33.7
American Sign Language	ASL	1	909	35.26	1,361	38.6
Astronomy	ASTRON	2	2,362	5.66	315	55.7
Automotive	AUTO	9	17,292	105.46	3,307	31.4
Biology	BIOL	12	12,159	242.59	7,855	32.4
Business Administration	BUSAD	4	2,456	36.14	1,644	45.5
Child Development	CD	6	6,471	113.08	3,816	33.7
Chemistry	CHEM	11	13,424	203.33	5,680	27.9
Computer Information Technology	CIT	6	5,911	52.4	2,544	48.5
Communication Studies	COMMST	7	4,973	105.93	3,695	34.9
Corrections	CORREC	2	1,422	5.33	243	45.6
Computer Science	CS	3	3,008	15.96	732	45.9
Culinary Arts	CULART	4	5,152	53.29	1,106	20.8
Dance	DANCE	2	15,706	13.82	369	26.7
Diesel	DIESEL	3	3,431	52.38	548	10.5
Economics	ECON	2	1,939	25.81	1,695	65.7
Electricity	ELEC	1	874	11.32	174	15.4
Electronics	ELECTR	3	3,097	59.94	1,261	21.0
Enlgish	ENGL	19	13,153	391.26	11,531	29.5
English as Second Language	ESL	4	2,470	27.29	623	22.8
Food & Nutrition	FN	1	960	17.17	666	38.8
Geography	GEOG	4	4,171	62.04	1,796	28.9
Geology	GEOL	1	1,195	11.66	261	22.4
Geogrpahic Information Systems	GIS	3	2,672	13.57	205	15.1
Health Education	HEALTH	2	1,708	20.49	1,120	54.7
History	HIST	4	4,129	84.92	3,584	42.2
Human Services	HUMSV	12	10,728	87.17	2,886	33.1
Heating, Ventilation A/C & Refrigeration	HVAC/R	4	6,118	40.62	890	21.9
Inspection Technology	INSPEC	1	960	5.66	120	21.2

SBVC FA	LL 2014 UTI	LIZATION				
Subject Title & Abbreviation		No. of Rms.	ASF	Hrs/Wk.	On- Campus WSCH	WSCH / Hrly Util.
Kinesiology	KIN	2	1,061	16.49	700	42.4
Kinesiology Adapted	KINA	2	13,134	5.00	66	13.2
Kinesiology Fitness	KINF	5	31,895	75.82	2,987	39.4
Kinesiology Team/Sport & Skill	KINS	2	25,333	5	120	24.0
Kinesiology Varsity	KINX	2	25,333	N/A	2,491	N/A
Library Technology	LIB	1	664	6.91	76	11.0
Machine Technology	MACH	3	5,274	22.96	330	14.4
Mathematics	MATH	22	20,046	460.15	18,210	39.6
Music	MUS	4	5,013	84.95	1,954	23.0
Nursing	NURS	11	11,163	165.48	2,850	17.2
Oceanography	OCEAN	1	1,195	5.66	165	29.2
Occupational Safety and Health Admin.	OSHA	1	1,025	4.03	40	9.9
Philosophy/Religious Studies	PHIL	4	3,870	20	963	48.2
Pharmacy Technology	PHT	4	4,108	17.64	374	21.2
Physics	PHYSIC	3	3,957	52.93	2,308	43.6
Police Science	POLICE	1	1,342	19.15	1,119	58.4
Political Science	POLIT	5	3,275	69.79	2,295	32.9
Physical Science	PS	1	749	3.17	79	24.9
Psychology	PSYCH	5	3,866	81.48	3,411	41.9
Psychiatric Technology	PSYTCH	2	1,540	40.8	1,075	26.3
Reading & Skills Study	READ	6	4,026	131.75	3,491	26.5
Religious Studies	RELIG	2	1,303	5.33	78	14.6
Radio, Television & Film	RTVF	2	2,220	39.36	829	21.1
Student Development	SDEV	8	7,492	50.13	1,105	22.0
Sociology	SOC	1	813	27.98	1,294	46.2
Spanish	SPAN	5	4,410	81.81	3,399	41.5
Technical Calculations	TECALC	1	690	7.49	192	25.6
Theater Arts	THART	4	8,594	32.81	803	24.5
Welding Technology	WELD	8	10,058	79.48	861	10.8
Water Supply Technology	WST	9	7,839	60.69	980	16.1





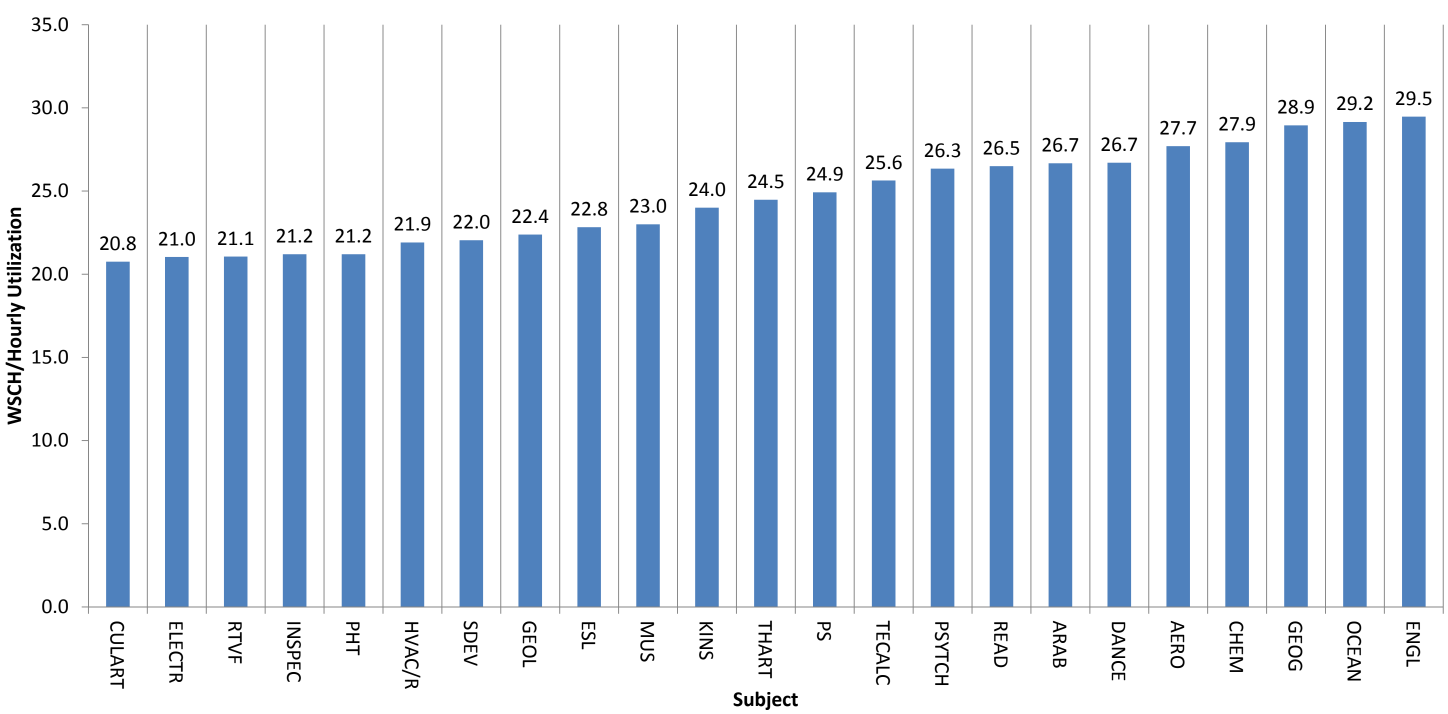
Fall 2014 - WSCH by Hourly Utilization Low WSCH/Hourly Utilization







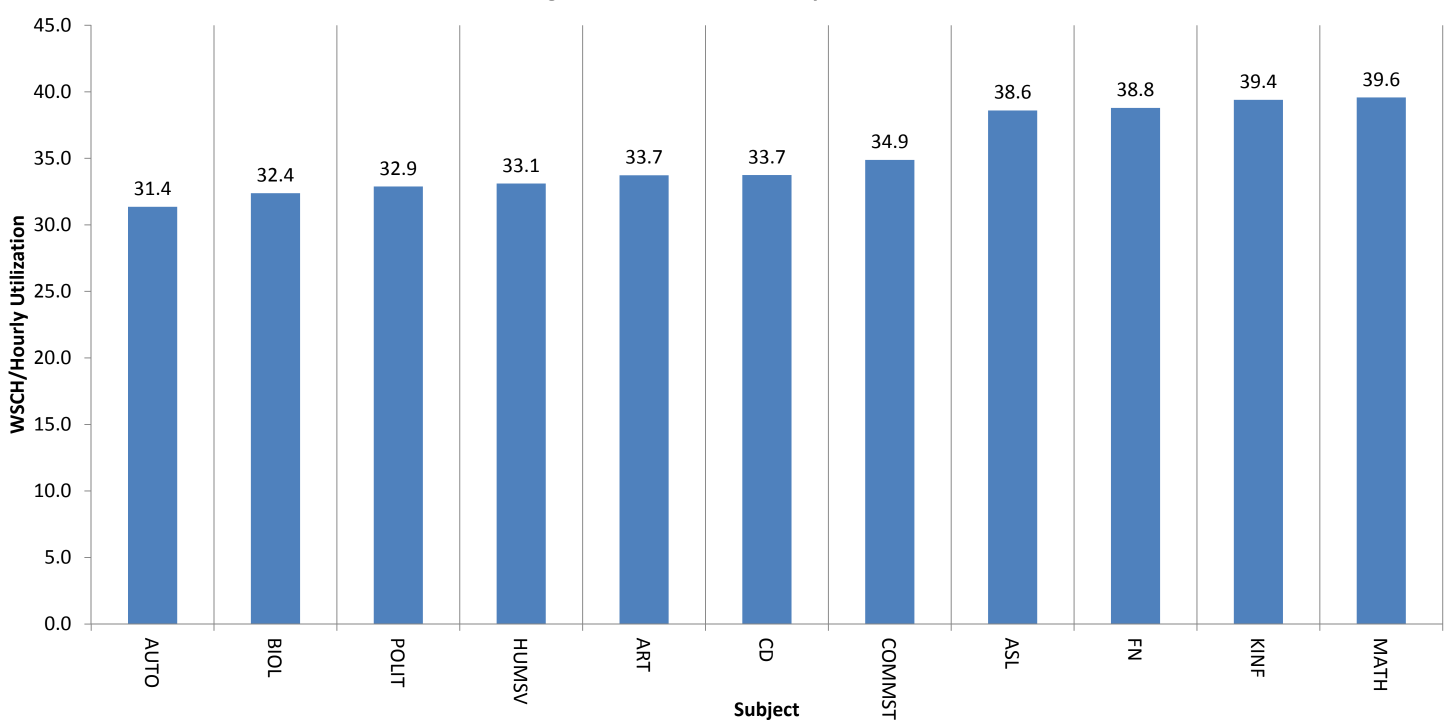
Fall 2014 - WSCH by Hourly Utilization Low-Medium WSCH/Hourly Utilization







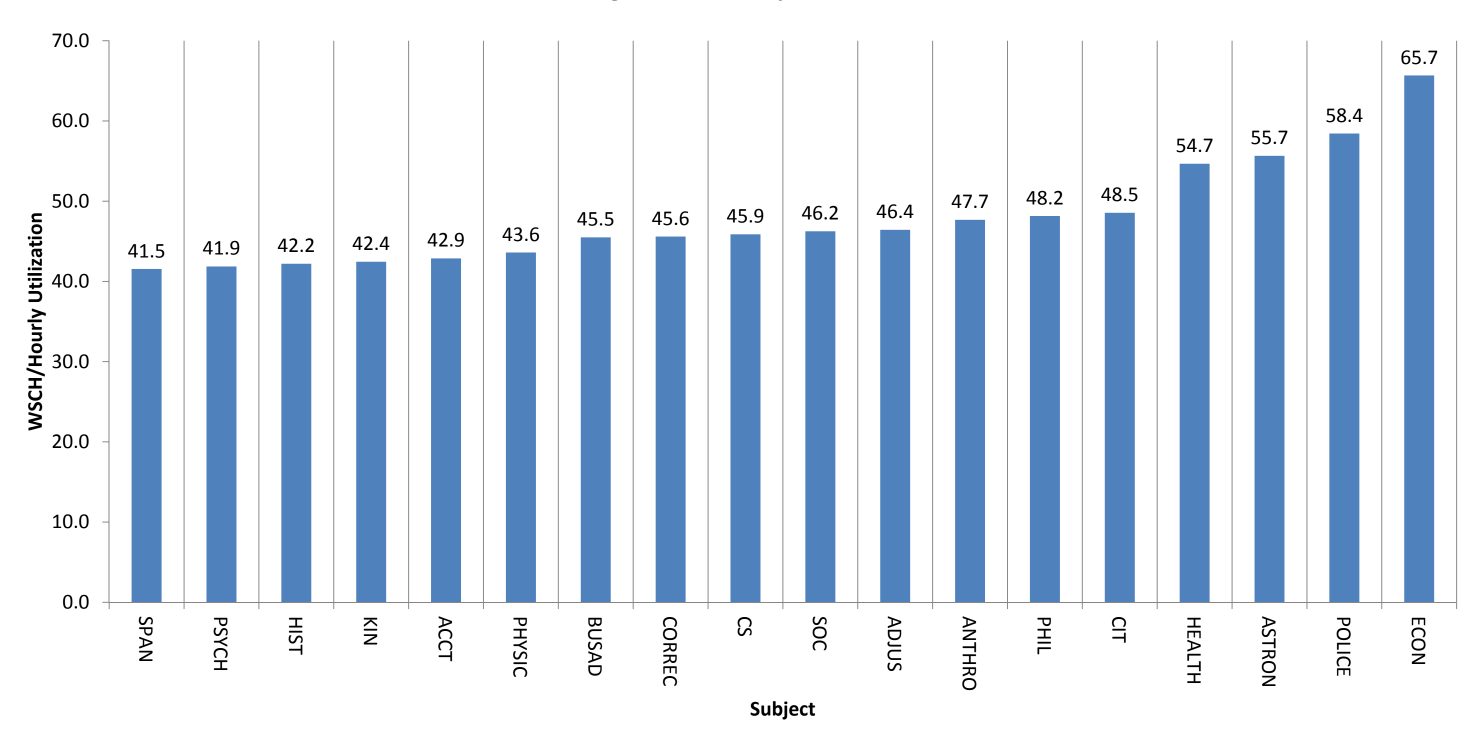
Fall 2014 - WSCH by Hourly Utilization High-Medium WSCH/Hourly Utilization







Fall 2014 - WSCH by Hourly Utilization High WSCH/Hourly Utilization





San Bernardino Community College District San Bernardino Valley College Fall 2014 Space Utilization



SBVC - FALL 2014 SPACE UTILIZATION: WSCH GENERATION AND RECOMMENDED SPACE NEEDS/SURPLUS PER TITLE V

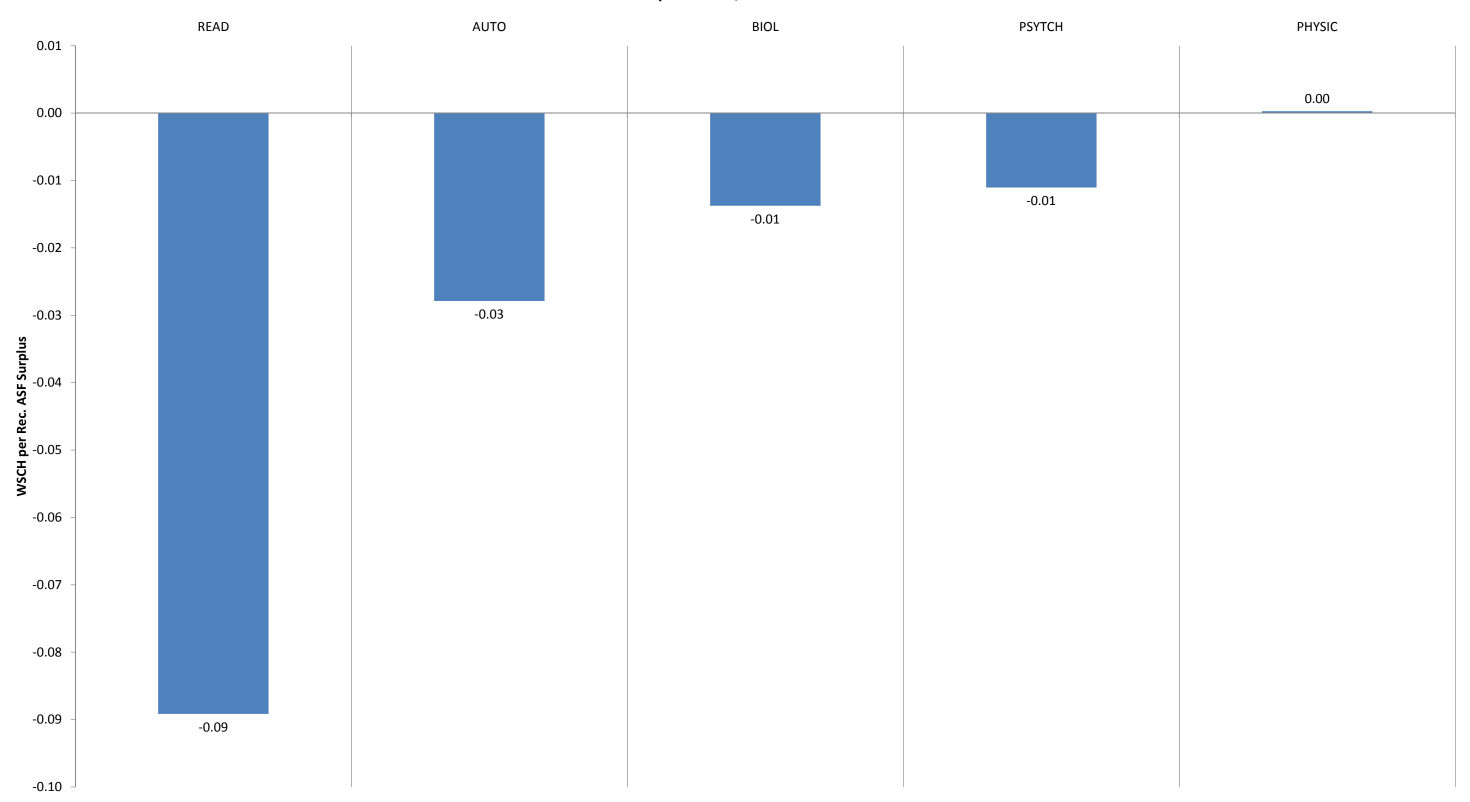
Subject Title & Abbreviation	GENERATIO	On-Campus WSCH	% Lecture WSCH	% Lab WSCH	Total ASF Util.	Title V Rec. Lecture ASF	Title V Rec. Lab ASF	Space Need / (Surplus)	WSCH / ASF Util.	WSCH / Title V Rec. ASF	WSCH / ASF Gap
Academic Advancement	ACAD	218	100%	0%	1,420	94	0	(1,326)	0.15	2.33	2.18
Accounting	ACCT	1,199	100%	0%	2,235	514	0	(1,721)	0.54	2.33	1.79
Administration of Justice	ADJUS	1,338	100%	0%	3,067	574	0	(2,493)	0.44	2.33	1.89
Aeronautics	AERO	1,047	30%	70%	10,318	135	5,489	(4,694)	0.10	0.19	0.08
Anthropology	ANTHRO	985	100%	0%	727	423	0	(304)	1.35	2.33	0.98
Arabic	ARAB	240	100%	0%	911	103	0	(808)	0.26	2.33	2.07
Architecture & Environmental Design	ARCH	357	30%	70%	1,240	46	642	(552)	0.29	0.52	0.23
Art	ART	4,755	30%	70%	9,756	612	8,554	(590)	0.49	0.52	0.03
American Sign Language	ASL	1,361	100%	0%	909	584	0	(325)	1.50	2.33	0.83
Astronomy	ASTRON	315	80%	20%	2,362	108	162	(2,092)	0.13	1.17	1.03
Automotive	AUTO	3,307	30%	70%	17,292	426	19,816	2,949	0.19	0.16	-0.03
Biology	BIOL	7,855	40%	60%	12,159	1,348	11,076	264	0.65	0.63	-0.01
Business Administration	BUSAD	1,644	100%	0%	2,456	705	0	(1,751)	0.67	2.33	1.66
Child Development	CD	3,816	70%	30%	6,471	1,146	2,942	(2,383)	0.59	0.93	0.34
Chemistry	CHEM	5,680	40%	60%	13,424	975	8,759	(3,691)	0.42	0.58	0.16
Computer Information Technology	CIT	2,544	80%	20%	5,911	873	870	(4,168)	0.43	1.46	1.03
Communication Studies	COMMST	3,695	100%	0%	4,973	1,585	0	(3,388)	0.74	2.33	1.59
Corrections	CORREC	243	100%	0%	1,422	104	0	(1,318)	0.17	2.33	2.16
Computer Science	CS	732	40%	60%	3,008	126	751	(2,131)	0.24	0.84	0.59
Culinary Arts	CULART	1,106	30%	70%	5,152	142	1,990	(3,020)	0.21	0.52	0.30
Dance	DANCE	369	10%	90%	15,706	16	853	(14,837)	0.02	0.42	0.40
Diesel	DIESEL	548	45%	55%	3,431	106	2,580	(745)	0.16	0.20	0.04
Economics	ECON	1,695	100%	0%	1,939	727	0	(1,212)	0.87	2.33	1.46
Electricity	ELEC	174	45%	55%	874	34	307	(533)	0.20	0.51	0.31
Electronics	ELECTR	1,261	45%	55%	3,097	243	2,226	(627)	0.41	0.51	0.10
English	ENGL	11,531	100%	0%	13,153	4,947	0	(8,206)	0.88	2.33	1.45
English as Second Language	ESL	623	100%	0%	2,470	267	0	(2,203)	0.25	2.33	2.08
Food & Nutrition	FN	666	100%	0%	960	286	0	(674)	0.69	2.33	1.64
Geography	GEOG	1,796	80%	20%	4,171	616	923	(2,631)	0.43	1.17	0.74
Geology	GEOL	261	80%	20%	1,195	90	134	(971)	0.22	1.17	0.95
Geographic Information Systems	GIS	205	40%	60%	2,672	35	210	(2,426)	0.08	0.84	0.76
Health Education	HEALTH	1,120	100%	0%	1,708	480	0	(1,228)	0.66	2.33	1.68
History	HIST	3,584	100%	0%	4,129	1,538	0	(2,591)	0.87	2.33	1.46
Human Services	HUMSV	2,886	100%	0%	10,728	1,238	0	(9,490)	0.27	2.33	2.06
Heating, Ventilation A/C & Refrig.	HVAC/R	890	40%	60%	6,118	153	1,714	(4,251)	0.15	0.48	0.33
Inspection Technology	INSPEC	120	100%	0%	960	51	0	(909)	0.13	2.33	2.21
Kinesiology	KIN	700	100%	0%	1,061	300	0	(761)	0.66	2.33	1.67
Kinesiology Adapted	KINA	66	0%	100%	13,134	0	212	(12,922)	0.01	0.31	0.31
Kinesiology Fitness	KINF	2,987	0%	100%	31,895	0	9,588	(22,307)	0.09	0.31	0.22
Kinesiology Team/Sport & Skill	KINS	120	0%	100%	25,333	0	385	(24,948)	0.00	0.31	0.31
Kinesiology Varsity	KINX	2,491	0%	100%	25,333	0	7,996	(17,337)	0.10	0.31	0.21
Library Technology	LIB	76	75%	25%	664	24	61	(579)	0.11	0.89	0.78
Machine Technology	MACH	330	40%	60%	5,274	57	762	(4,455)	0.06	0.40	0.34
Mathematics	MATH	18,210	100%	0%	20,046	7,812	0	(12,234)	0.91	2.33	1.42

Subject Title & Abbreviation		On- Campus WSCH	% Lecture WSCH	% Lab WSCH	Total ASF Util.	Title V Rec. Lecture ASF	Title V Rec. Lab ASF	Space Need / (Surplus)	WSCH / ASF Util.	WSCH / Title V Rec. ASF	WSCH / ASF Gap
Music	MUS	1,954	40%	60%	5,013	335	3,013	(1,665)	0.39	0.58	0.19
Nursing	NURS	2,850	40%	60%	11,163	489	3,659	(7,015)	0.26	0.69	0.43
Oceanography	OCEAN	165	70%	30%	1,195	50	127	(1,018)	0.14	0.93	0.80
Occupational Safety & Health Admin.	OSHA	40	50%	50%	1,025	9	51	(965)	0.04	0.67	0.63
Philosophy/Religious Studies	PHIL	963	100%	0%	3,870	413	0	(3,457)	0.25	2.33	2.08
Pharmacy Technology	PHT	374	40%	60%	4,108	64	480	(3,564)	0.09	0.69	0.60
Physics	PHYSIC	2,308	40%	60%	3,957	396	3,559	(2)	0.58	0.58	0.00
Police Science	POLICE	1,119	40%	60%	1,342	192	1,007	(143)	0.83	0.93	0.10
Political Science	POLIT	2,295	100%	0%	3,275	985	0	(2,290)	0.70	2.33	1.63
Physical Science	PS	79	100%	0%	749	34	0	(715)	0.11	2.33	2.23
Psychology	PSYCH	3,411	100%	0%	3,866	1,463	0	(2,403)	0.88	2.33	1.45
Psychiatric Technology	PSYTCH	1,075	40%	60%	1,540	184	1,380	25	0.70	0.69	-0.01
Reading & Skills Study	READ	3,491	60%	40%	4,026	899	3,589	461	0.87	0.78	-0.09
Religious Studies	RELIG	78	100%	0%	1,303	33	0	(1,270)	0.06	2.33	2.27
Radio, Television & Film	RTVF	829	40%	60%	2,220	142	1,064	(1,013)	0.37	0.69	0.31
Student Development	SDEV	1,105	90%	10%	7,492	427	284	(6,781)	0.15	1.55	1.41
Sociology	SOC	1,294	100%	0%	813	555	0	(258)	1.59	2.33	0.74
Spanish	SPAN	3,399	100%	0%	4,410	1,458	0	(2,952)	0.77	2.33	1.56
Technical Calculations	TECALC	192	100%	0%	690	82	0	(608)	0.28	2.33	2.05
Theater Arts	THART	803	40%	60%	8,594	138	1,238	(7,218)	0.09	0.58	0.49
Welding Technology	WELD	861	20%	80%	10,058	74	2,652	(7,332)	0.09	0.32	0.23
Water Supply Technology	WST	980	100%	0%	7,839	420	0	(7,419)	0.13	2.33	2.21





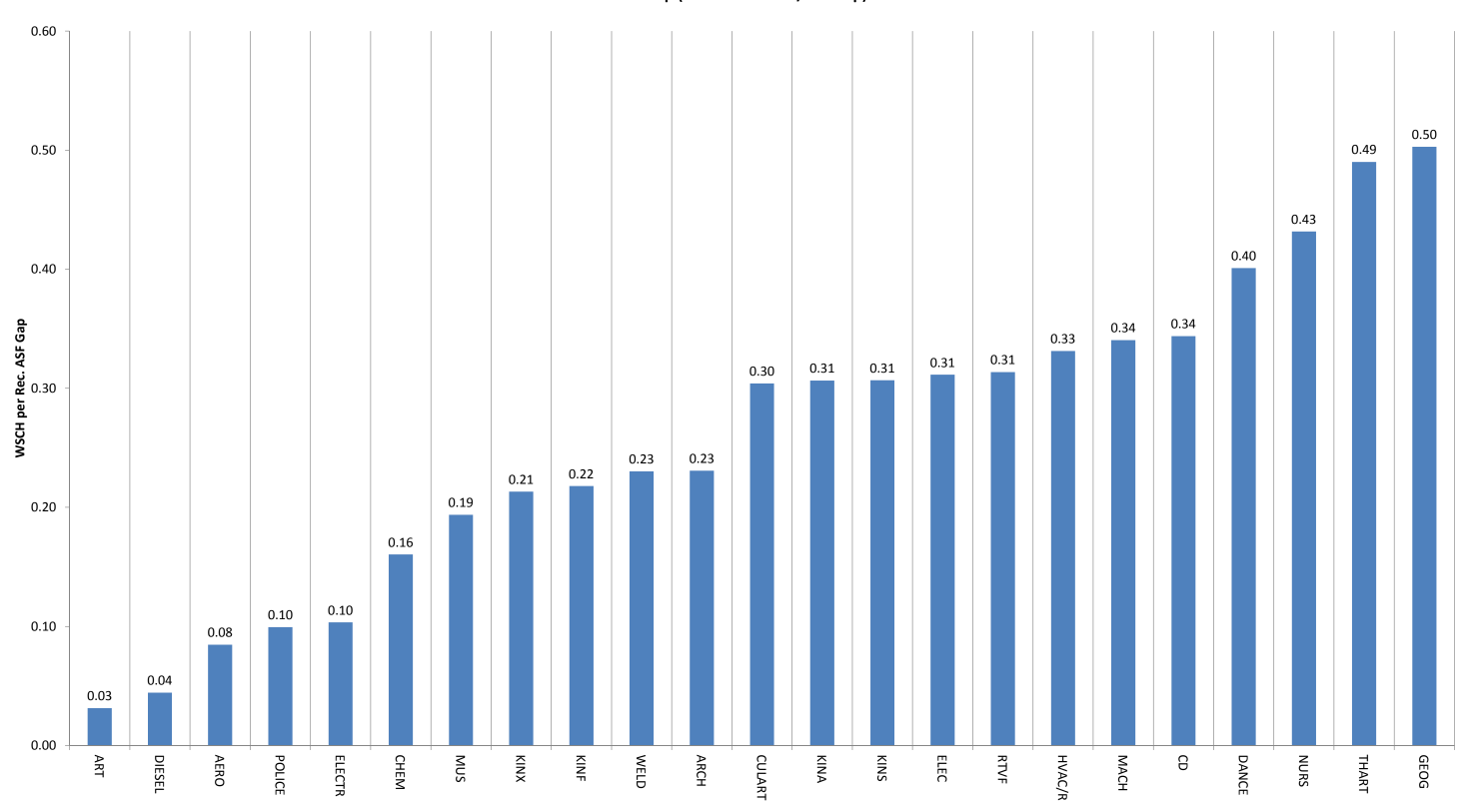
Fall 2014 - WSCH / Title V Recommended ASF Gap Surplus WSCH/ASF Utilized





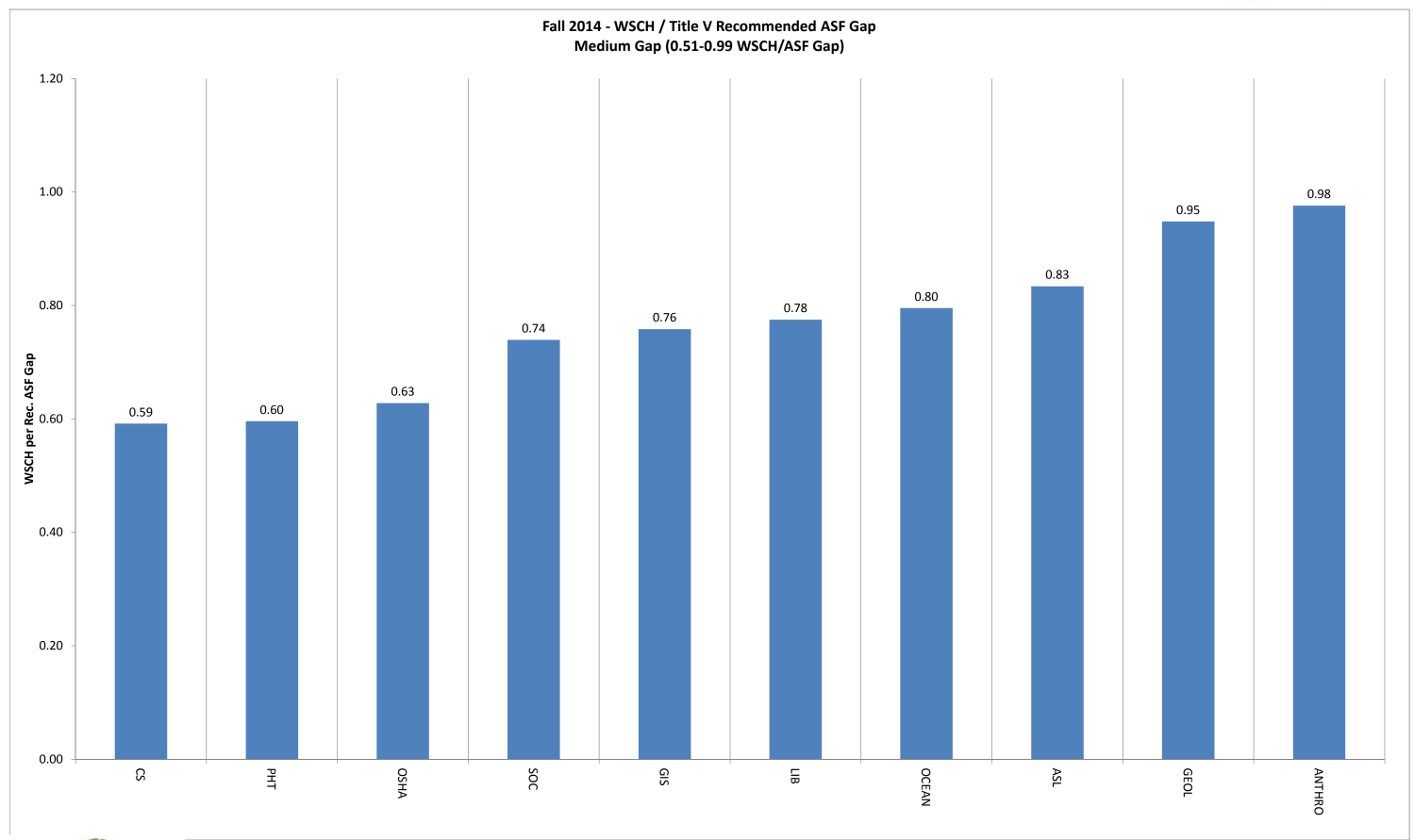


Fall 2014 - WSCH / Title V Recommended ASF Gap Low Gap (0.01-0.50 WSCH/ASF Gap)





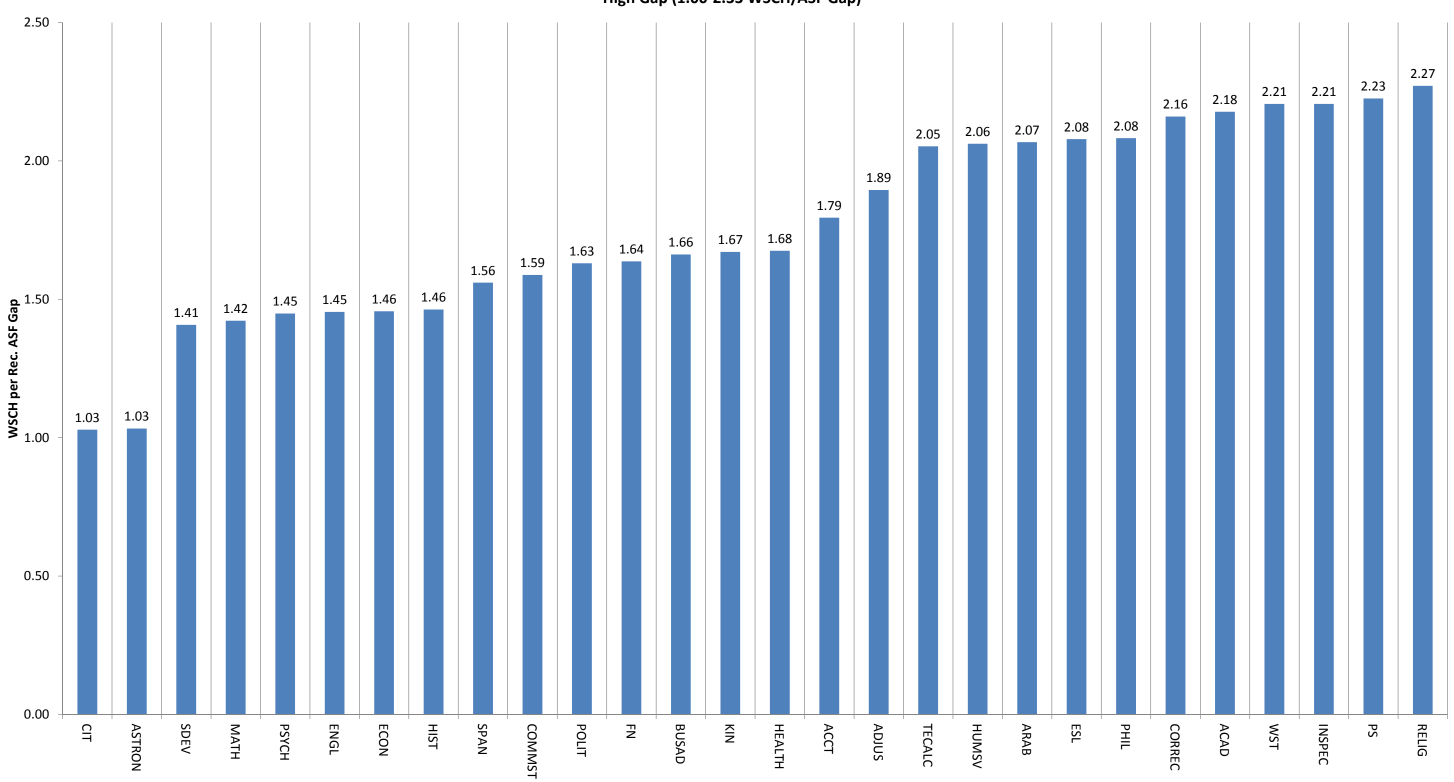








Fall 2014 - WSCH / Title V Recommended ASF Gap High Gap (1.00-2.33 WSCH/ASF Gap)





COLLEGE COUNCIL VOTING RECORD TRACKING DATE: April 13, 2016

COLLEGE	MOTION	MOTION	MOTION	MOTION	MOTION	MOTION	MOTION
COUNCIL	Approval of	WOTION	WOTION	WOTION	Wierien	WOTION	MOTION
MEMBERS	3/23/16						
WIEWIBERS	Minutes						
	Williates						
	Motion						
	Carried						
Gloria							
Fisher	Aye						
Jeremiah	Absent						
Gilbert	Absent						
	Absont						
Dave	Absent						
Bastedo	Alssaut						
Aaron	Absent						
Beavor							
Lorrie	Absent						
Burnham							
Marco Cota	Absent						
Paula Ferri-	Aye						
Mulligan	, -						
Rania	Absent						
Hamdy	7 1.550.11						
Leticia	Absent						
Hector	7 1.550.11						
Rick	Aye						
Hrdlicka	, -						
Diane	Aye						
Hunter	7.,,						
Celia	Aye						
Huston	7.,,						
Haragewen	Abstention						
Kinde	71000011011						
Sarah	Absent						
Miller							
Ricky	Aye						
Shabazz							
James	Aye						
Smith							
Scott	Aye						
Stark							
Linda	Absent						
Subero							
Kay	Aye						
Weiss	'',						
11 2133			I		l	1	

(19 members)

VOTING RECORD – COLLEGE COUNCIL MEETING – DATE ___

MOTION:								
MOTION:								
MOTION:								
MOTION:								
MOTION:	3.23.16			×				
(FIRST NAME/LAST NAME) PLEASE PRINT	Tile	First	Second	AYES	NOES	Abstentions	Absent	Motion Carried or Failed

<u>PLEASE COMPLETE</u> AND <u>PLACE IN FOLDER ON FRONT TABLE</u> "VOTING RECORDS-COMPLETED" AT END OF MEETING

Revised 030316 PRESIDENT'S OFFICE/DKG

VOTING RECORD – COLLEGE COUNCIL MEETING – DATE

MEMBERS NAME MOTION: (FIRST NAME/LAST NAME) PLEASE PRINT	First	Second	AYES	NOES	Abstentions	Absent	Motion Carried or Failed
TION:							
MOTION:							
MOTION:							
MOTION:							
MOTION:							

LATE ARRIVAL TIME:

DEPARTURE TIME, IF PRIOR TO END OF MEETING:

RLEASE COMPLETE AND PLACE IN FOLDER ON FRONT TABLE "VOTING RECORDS-COMPLETED" AT END OF MEETING

VOTING RECORD – COLLEGE COUNCIL MEETING – DATE

MOTION:									
MOTION:									
MOTION:									
MOTION:									
MOTION:	Mintes		Rich	-	X	/			
MEMBERS NAME	(FIRST NAME/LAST NAME) PLEASE PRINT	Pirk.	Hallide First	Second	AYES	NOES	Abstentions	Absent	Motion Carried or Failed

LATE ARRIVAL TIME:

DEPARTURE TIME, IF PRIOR TO END OF MEETING:

<u>PLEASE COMPLETE</u> AND <u>PLACE IN FOLDER ON FRONT TABLE</u> "VOTING RECORDS-COMPLETED" AT END OF MEETING

VOTING RECORD - COLLEGE COUNCIL MEETING - DATE

MOTION:									
MOTION:									
MOTION:								-	
MOTION:									
MOTION: MIMULES	-			>					
MEMBERS NAME MOTION: (HIRST NAME/LAST NAME) PLEASE PRINT	Huster D	First	Second	AYES	NOES	Abstentions	Absent	Motion Carried or Failed	

	OF MEETING:
	OR TO END O
TIME:	IME, IF PRI
TE ARRIVAI	PARTURE T
_ATE ARRIVAL TIME: _	DEPARTURE TIME. IF PRIOR TO END OF MEETING:

RLEASE COMPLETE AND PLACE IN FOLDER ON FRONT TABLE "VOTING RECORDS-COMPLETED" AT END OF MEETING

VOTING RECORD – COLLEGE COUNCIL MEETING – DATE 4-13-16

MOTION:								
MOTION:								
MOTION:								
MOTION:								
MOTION: MET (NUMBE)				(<u>-</u>)				
MEMBERS NAME (FIRST NAME/LAST NAME) // PLEASE PRINT	Cello Huston	First	Second	AYES	NOES	Abstentions	Absent	Motion Carried or Failed

	2,40m
LATE ARRIVAL TIME:	DEPARTURE TIME, IF PRIOR TO END OF MEETING:

PLEASE COMPLETE AND PLACE IN FOLDER ON FRONT TABLE "VOTING RECORDS-COMPLETED" AT END OF MEETING

Revised 030316 PRESIDENT'S OFFICE/DKG

VOTING RECORD – COLLEGE COUNCIL MEETING – DATE

MOTION:							
MOTION:							
MOTION:							
MOTION:							
MOTION: 1 Murch 23 minutes							
MEMBERS NAME (FIRST NAME/LAST NAME) PLEASE PRINT CXCO QU CM	First	Second	AYES	NOES	Abstentions	Absent	Motion Carried or Failed

.:	
IL TIME	
AL	
≥	
\RRIV	
A	
H	
ΙĀ	

DEPARTURE TIME, IF PRIOR TO END OF MEETING: 1.30

RLEASE COMPLETE AND PLACE IN FOLDER ON FRONT TABLE "VOTING RECORDS-COMPLETED" AT END OF MEETING

Revised 030316 PRESIDENT'S OFFICE/DKG

DATE
A
C
9
Ē
Ш
\exists
_
言
\geq
5
OLLEGE COUN
<u> </u>
5
Щ
\equiv
8
ī
۵
3 RECORD
8
E
2
<u>D</u>
\leq
7
×

MEMBERS NAME MOTION:	(FIRST NAME/LAST NAME) PLEASE PRINT NA トレート	Ricky	a 6a 22 First	Second	AYES	NOES	Abstentions	Absent	Motion Carried or Failed
	S								-
MOTION:									
MOTION:									,
MOTION:									
MOTION:									

LATE ARRIVAL TIME: 1000

DEPARTURE TIME, IF PRIOR TO END OF MEETING:

RLEASE COMPLETE AND PLACE IN FOLDER ON FRONT TABLE "VOTING RECORDS-COMPLETED" AT END OF MEETING

41316 VOTING RECORD - COLLEGE COUNCIL MEETING - DATE

MEMBERS NAME	MOTION:	MOTION:	MOTION:	MOTION:	MOTION:
FLEASE PRINT www.5	MINUTES				
Smith					
Second					
AYES	X				
NOES					
Abstentions					
Absent					
Motion Carried or Failed					

<u>PLEASE COMPLETE</u> AND <u>PLACE IN FOLDER ON ERONT TABLE</u> "VOTING RECORDS-COMPLETED" AT END OF MEETING

Revised 030316 PRESIDENT'S OFFICE/DKG

APRIL (3 2016 VOTING RECORD – COLLEGE COUNCIL MEETING – DATE ___

MOTION:								
2	100 P. S.							
MOTION:	,							
MOTION:								
Σ								
MOTION:								
MOTION:		X)	
MEMBERS NAME MOTION: (FIRST NAME/LAST NAME) PC(1√) U	SCOTT STARK	 Second	AYES	NOES	Abstentions	Absent	Motion Carried or Failed	

ப் [']
>
_
\vdash
~
_
>
=
ш.
~
=
~
ш
쁘
5
Q
1

DEPARTURE TIME, IF PRIOR TO END OF MEETING:

RLEASE COMPLETE AND PLACE IN FOLDER ON FRONT TABLE "VOTING RECORDS-COMPLETED" AT END OF MEETING

Revised 030316 PRESIDENT'S OFFICE/DKG

Land It

VOTING RECORD - COLLEGE COUNCIL MEETING - DATE

MOTION:								
MOTION:								
MOTION:								·
MOTION:								
MOTION:				>				
MEMBERS NAME (FIRST NAME/LAST NAME) PLEASE PRINT	Ky Werr	First	Second	AVES	NOES	Abstentions	Absent	Motion Carried or Failed

ij	
=	
>	
=	
_	
긜	
1	
=	
_	
Y	
=	
X,	
⋖	
u	
_	
1	

DEPARTURE TIME, IF PRIOR TO END OF MEETING:

RLEASE COMPLETE AND PLACE IN FOLDER ON FRONT TABLE "VOTING RECORDS-COMPLETED" AT END OF MEETING

COLLEGE COUNCIL MEETING - SIGN IN

DATE: April 13, 2016 TIME: 1:00PM - 3:00 PM

LOCATION: ART 144

NAME	DEPARTMENT	SIGNATURE
Gloria Fisher	President (Chair)	On AL
Jeremiah Gilbert	Academic Senate President (Co-Chair & Academic Senate)	Absot
Dave Bastedo	Faculty, Science (Technology)	Hosert Hosed A
Aaron Beavor	Classified Senate President (Classified Senate)	absent
Lorrie Burnham	Faculty, Biology (Co-Chair Facilities & Safety)	Landa
Marco Cota	Dean, Counseling (Matriculation) (Enrollment Management & Student Equity)	al (4)
Paula Ferri-Milligan	Faculty, Reading (Program Review)	(1) - Designation of the second
Rania Hamdy	Professional Development Coordinator (Professional Development)	Elm
Leticia Hector	Faculty, Speech (Curriculum)	X-lpete
Rick Hrdlicka	Campus Technology (Technology)	
Henry Hua, Acting VPF Her Haragewen Kinde	VP, Instruction (Instruction/Accreditation/Curriculum)	H.K.Ce.
Diane Hunter	CTA Representation (CTA)	mane dides
. Celia Huston	Non-instructional faculty, Library (Accreditation/SLO's)	Must
Sarah Miller	Designee for CSEA President (CSEA)	Undsout
Rick Shabazz	VP Student Services (Student Services)	145
James Smith	Dean, Research, Planning & IE (Research & Planning)	- Porton
Scott Stark	VP Admin. Services (Administrative Services)	9
Linda Subero	ASG President (Associated Student Government)	Absol
- Kay Weiss	Dean, Arts & Humanities (Program Review)	1-ali

(19 members)

MEETING GUEST(S) – SIGN IN (Below)

NAME	DEPARTMENT	SIGNATURE
Susan Bangasser	Science Division	J. Danon
Paul Bratulin	Marketing & PR	Present
Albert Maniaol	Applied Technology, Trans., Culinary Arts	throward
Shawn Blaylock	ALMA Strategies	
Kevin Fok	ALMA Strategies	and present
Allene Timar	ALMA Strategies	
Ann Evans	ALMA Strategies	
Sandy Kate	HMC	Presid
Sheryl Sterry	HMC	Present
Ken Salyer	HMC	- no present
BRENT LEQUITH	H m C	Presel
P. JUNIANG	43VC	R
John Sta	nskoo KRVC GT	with