Date: 7/10/2012 Page: 1

2014-18 FIVE YEAR CONSTRUCTION PLAN (2014-15 FIRST FUNDING YEAR)

	Imperial Valley CCD	
Prepared in r	eference to the Community College Construction and	n Act of 1980
approved	on behalf of the local governing board for subr	mission to
the of	fice of the Chancellor, California Community Co	lleges
Signed	Dr. Victor M. Jaime (Chief Executive Officer)	
Title	Supt./President	
Date	7/10/2012	
Contact Person	John Lau	
Telephone	(760) 355-6235	

Date Received at Chancellor's Office

Chancellor's Office reviewed by

Notice of Approval

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
	Inventory of Land	
	Imperial Valley CCD	Page 3

List the address and acreage of every land unit owned by the district (Education Code 81821(e)). Please identify all locations, both on-campus and off-campus, grouped according to their "parent" institution. In the event the list is long or complicated, please substitute copies of college bulletins or other notices to the public which display similar information. The list should be current as of October the prior year

Address	Acreage
Imperial Valley College 380 East Aten Road Imperial, CA 92251-0158	160.0

	Legislative Districts						
Campus	Assembly	Senate	House				
Imperial Valley College	80	40	51				

Instructional Delivery Locations

Imperial Valley CCD

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Address

Calexico Extended Campus Center 721 Heber Avenue, Room 108 Calexico, CA 92231-1890

Imperial Valley College 380 East Aten Road Imperial, CA 92251-0158

Community Learning Center 206 "D" Street Brawley, CA 92227

Central Union High School 1001 Brighton Avenue El Centro, CA 92243

Southwest High School 351 Ross Avenue El Centro, CA 92243

Valley Community School 253 East Ross El Centro, CA 92243

Calexico High School 1030 Encinas Avenue Calexico, CA 92231

Calipatria High School 501 W. Main Street Calexico, CA 92233

Calipatria State Prison 7018 Blair Road Calexico, CA 92233

San Pascual Valley High School 676 Baseline Road Winterhaven, CA 92283

IVC Pioneer Museum 373 E. Aten Road Imperial, CA 92251

William Moreno Jr. High School 1202 Kloke Rd. Calexico, CA 92231

District Projects Priority Order

No	Droicat	Occupancy		Schedule of Funds							
No.	Project ASF	Occupancy Total Cost	Source	2012/2013	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	
ļ	ASF	TUTAL CUST	Source	2012/2013	2013/2014	2014/2013	2013/2010	2010/2017	2017/2018	2010/2019	
1	BLDG 400 -11,070	MODERNIZATIOI 2012/2013 \$2,404,000 \$2,404,000	N State NonState	Imperial Valley	r College						
2	ACADEMIC 576	2015/2016 \$6,894,000 \$6,568,000	State NonState	Imperial Valley	(P)(W) \$575,000 \$547,000	(C)(E) \$6,319,000 \$6,021,000					
3	CAREER TI 32,654	ECHNICAL BUILD 2015/2016 \$35,700,000	ING NonState	Imperial Valley (P)(W) \$2,364,000	College (C)(E) \$33,336,000						
4	TECHNOLO 22,565	DGY/LRC BUILDIN 2018/2019 \$17,876,000 \$17,876,000	NG State NonState	Imperial Valley	r College		(P)(W) \$1,167,000 \$1,167,000	(C)(E) \$16,709,000 \$16,709,000			
5	CLASSROC	0M/OFFICE BUILE 2019/2020 \$7,481,000 \$2,494,000	OING (Old L State NonState	Imperial Valley	r College			(P)(W) \$479,000 \$160,000	(C)(E) \$7,002,000 \$2,334,000		
6	BLDG 7 - 0	GYM - MODERNIZ 2018/2019 \$2,280,000	ATION NonState	Imperial Valley	/ College			(P)(W) \$280,000	(C)(E) \$2,000,000		
7	BLDG 10 -	COUNSELING/FI 2018/2019 \$1,715,000	N. AID MO NonState	Imperial Valley	/ College			(P)(W) \$95,000	(C)(E) \$1,620,000		
8	BLDG 1 - A	ADMINISTRATION 2018/2019 \$1,322,000	N MODERNI NonState	Imperial Valley	/ College			(P)(W) \$100,000	(C)(E) \$1,222,000		
9	CLASSROC 36,442	DM/LAB COMPLEX 2020/2021 \$23,989,000	K State	Imperial Valley	College				(P)(W) \$1,611,000	(C)(E) \$22,378,000	
10	PERFORMI 14,238	NG ARTS 2021/2022 \$10,656,000	State	Imperial Valley	r College					(P)(W) \$833,000	

District Lecture Capacity/Load Ratios

o. Pro									
Le	ect ASF WSCH	Occupancy	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
	DG 400 MODERNIZAT -2,383 -5,038 perial Valley College	ION 2012/2013							
	ADEMIC BUILDINGS N 1,458 3,082 perial Valley College	MODERNIZATION 2015/2016			64,359 70%				
	REER TECHNICAL BU 3,454 7,302 perial Valley College	ILDING 2015/2016			71,662 78%				
	CHNOLOGY/LRC BUIL 2,196 4,643 perial Valley College	DING 2018/2019						76,304 72%	
	ASSROOM/OFFICE BU 5,000 11,655 perial Valley College	ILDING (Old Libra 2019/2020	nry)						87,959 79%
	ASSROOM/LAB COMP 8,242 19,212 perial Valley College	LEX 2020/2021							
	RFORMING ARTS 1,664 3,879 perial Valley College	2021/2022							

	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
Lecture Actual*/Projected WSCH	83,055	87,208	91,653	96,188	101,142	106,352	111,670
31,367 Cumulative Capacity	66,315	61,277	61,277	71,662	71,662	71,662	76,304
Capacity/Load Ratio	80%	70%	67%	75%	71%	67%	68%

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	1			1	1		1	•
No. Project								
Lab ASF WSCH	Occupancy	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
2 ACADEMIC BUILDINGS 1,060 -29 Imperial Valley College	MODERNIZATION 2015/2016	N		17,534 51%				
3 CAREER TECHNICAL B 26,895 6,045 Imperial Valley College	2015/2016			23,580 69%				
4 TECHNOLOGY/LRC BU 4,313 1,306 Imperial Valley College	2018/2019						24,886 63%	
5 CLASSROOM/OFFICE E 8,000 3,113 Imperial Valley College	2019/2020	rary)						27,999 67%
9 CLASSROOM/LAB COM 10,751 4,183 Imperial Valley College	2020/2021							

		2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
Laboratory	Actual*/Projected WSCH	30,923	32,470	34,076	35,762	37,551	39,429	41,559
46,317	Cumulative Capacity	17,563	17,563	17,563	23,580	23,580	23,580	24,886
	Capacity/Load Ratio	57%	54%	52%	66%	63%	60%	60%

District Office Capacity/Load Ratios

o. Project Off ASF FTE	Occupancy	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
UII ASF FIE	Occupancy	2013/2014	2014/2013	2013/2016	2010/2017	2017/2016	2010/2019	2019/2020
1 BLDG 400 MODERNIZATI								
264 2	2012/2013							
Imperial Valley College								
2 ACADEMIC BUILDINGS M	ODERNIZATION							
-1,478 -11	2015/2016			257				
Imperial Valley College				67%		-		
3 CAREER TECHNICAL BUIL	_DING							
959 7	2015/2016			264				
Imperial Valley College				68%				
4 TECHNOLOGY/LRC BUILE	DING							
223 2							265	
Imperial Valley College							59%	
6 BLDG 7 - GYM - MODERN	IIZATION							
0 0	2018/2019						265	
Imperial Valley College						-	59%	
7 BLDG 10 - COUNSELING/	FIN. AID MODER	RNIZATION						
0 0	2018/2019						265	
Imperial Valley College							59%	
8 BLDG 1 - ADMINISTRATI	ON MODERNIZA	TION						
0 0	2018/2019						265	
Imperial Valley College						-	59%	
5 CLASSROOM/OFFICE BUI	LDING (Old Libra	arv)						
2,300 16	2019/2020	37						282
Imperial Valley College								60%
9 CLASSROOM/LAB COMPL	EX							
2,200 16	2020/2021							
Imperial Valley College								
0 PERFORMING ARTS								
1,000 7	2021/2022							
Imperial Valley College						-		
		2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
Office Actual*/Pro 37,175 Cumulative	ojected FTE	350	368 267	386 267	405 264	425 264	446	469 265
37 175 CHMHATIVE	Capacity	266	207	207	∠04	∠04	264	∠00

District Library Capacity/Load Ratios

No.	Project									
		Lib ASF	Occupancy	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
3		CHNICAL BU 200 Illey College	ILDING 2015/2016			25,577 73%				
4		GY/LRC BUIL 13,049 Illey College	DING 2018/2019						38,626 99%	
9		M/LAB COMP 9,000 Illey College	LEX 2020/2021							
10		NG ARTS 2,374 Illey College	2021/2022							

	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
Library Actual*/Projected ASF	32,252	33,581	34,978	36,331	37,657	39,053	40,514
25,377 Cumulative Capacity	25,377	25,377	25,377	25,577	25,577	25,577	38,626
Capacity/Load Ratio	79%	76%	73%	70%	68%	65%	95%

District AV/TV Capacity/Load Ratios

	ls		Т				1		1	T
No.	Project	AVTV ASF	Occupancy	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
1	BLDG 400 N	MODERNIZAT 889 Iley College	TON 2012/2013							
2	ACADEMIC Imperial Va	293	MODERNIZATION 2015/2016	I		3,610 29%				
4	TECHNOLO	GY/LRC BUIL -595 Iley College	DING 2018/2019						3,015 24%	
9	CLASSROOM	M/LAB COMPI 2,369 Iley College	LEX 2020/2021							
10	PERFORMIN	1,000	2021/2022							

	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
AV/TV Actual*/	Projected ASF 11,754	12,048	12,357	12,560	12,673	12,792	12,916
2,428 Cumulat	ive Capacity 2,428	3,317	3,317	3,610	3,610	3,610	3,015
Capacity	/Load Ratio 21%	28%	27%	29%	28%	28%	23%

Load Distribution and Staff Forecast

Imperial Valley CCD

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District Load DistributionReference: Chancellor's Office Forecast

	Instructional Staff FTE	Total Campus WSCH	Off-Campus WSCH	On-Campus WSCH	P.E. Laboratory WSCH	On-Campus Lecture WSCH	On-Campus Laboratory WSCH
Actual Fall							
2010	306	111,905	3,021	108,884	4,355	75,892	28,636
2011	317	110,443	2,872	107,571	4,303	75,085	28,184
Forecast							
2012	334	115,848	2,954	112,894	4,403	79,026	29,465
2013	350	121,518	3,038	118,480	4,502	83,055	30,923
2014	368	127,465	3,059	124,406	4,727	87,208	32,470
2015	386	133,702	3,142	130,560	4,831	91,653	34,076
2016	405	140,246	3,226	137,020	5,070	96,188	35,762
2017	425	147,109	3,236	143,873	5,179	101,142	37,551
2018	446	154,308	3,240	151,068	5,287	106,352	39,429

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Load Distribution and Staff Forecast

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Instructional Load by Campus or Location Reference: Chancellor's Office Forecast

WSCH Distributed to Campuses or Other Locations

		Actual	•		•	•	Projected	•		
Campus	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018
Imperial Vall	ley College 115,983	111,905	110,443	115,848	121,518	127,465	133,702	140,246	147,109	154,308
Total	115,983	111,905	110,443	115,848	121,518	127,465	133,702	140,246	147,109	154,308

Load Distribution and Staff Forecast

Imperial Valley CCD Page 13

Total District Library Load

Reference: Chancellor's Office Forecast of Day-Graded Enrollment

(a)	Total Day- Graded (b)	Number of Campuses (c)	Initial ASF (3,795/Camp) (d)	First 3,000 Day Graded (3.83/DG) (e)	Between 3k - 9k (3.39/DG) (f)	Above 9,000 (2.94/DG) (g)	Total ASF (d+e+f+g)
2012/2013	7,632	1	3,795	11,490	15,702		30,987
2013/2014	8,005	1	3,795	11,490	16,967		32,252
2014/2015	8,397	1	3,795	11,490	18,296		33,581
2015/2016	8,809	1	3,795	11,490	19,693		34,978
2016/2017	9,240	1	3,795	11,490	20,340	706	36,331
2017/2018	9,691	1	3,795	11,490	20,340	2,032	37,657
2018/2019	10,166	1	3,795	11,490	20,340	3,428	39,053

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	Load Distribution and Staff Forecast	
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Library Load by Campus or Location Reference: Chancellor's Office Forecast of Day-Graded Enrollment

Campus	2012	2013	2014	2015	2016	2017	2018
Imperial Valley College	30,987 (100%)	32,252 (100%)	33,581 (100%)	34,978 (100%)	36,331 (100%)	37,657 (100%)	39,053 (100%)
Total	30,987	32,252	33,581	34,978	36,331	37,657	39,053

Load Distribution and Staff Forecast

Imperial Valley CCD

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Total District AV, Radio, TV Load

Reference: Chancellor's Office Forecast of Day-Graded Enrollment

(a)	Total Day- Graded (b)	Number of Campuses (c)	Initial ASF (3,500/Camp) (d)	First 3,000 Day Graded (1.50/DG) (e)	Between 3k - 9k (0.75/DG) (f)	Above 9,000 (0.25/DG) (g)	Total ASF (d+e+f+g)
2012/2013	7,632	1	3,500	4,500	3,474		11,474
2013/2014	8,005	1	3,500	4,500	3,754		11,754
2014/2015	8,397	1	3,500	4,500	4,048		12,048
2015/2016	8,809	1	3,500	4,500	4,357		12,357
2016/2017	9,240	1	3,500	4,500	4,500	60	12,560
2017/2018	9,691	1	3,500	4,500	4,500	173	12,673
2018/2019	10,166	1	3,500	4,500	4,500	292	12,792

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Load Distribution and Staff Forecast						
	Imperial Valley CCD	Page 16				

AV, Radio, TV Load by Campus or Location Reference: Chancellor's Office Forecast of Day-Graded Enrollment

Campus	2012	2013	2014	2015	2016	2017	2018
Imperial Valley College	11,474 (100%)	11,754 (100%)	12,048 (100%)	12,357 (100%)	12,560 (100%)	12,673 (100%)	12,792 (100%)
Total	11,474	11,754	12,048	12,357	12,560	12,673	12,792

Campus Lecture Capacity/Load Ratios

No	Project	I		1	T	I	T	T	
NO.	Lect ASF WSCH	Occupancy	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
1	BLDG 400 MODERNIZAT -2,383 -5,038 Imperial Valley College	TION 2012/2013							
2	ACADEMIC BUILDINGS 1,458 3,082 Imperial Valley College	MODERNIZATION 2015/2016	I		64,359 70%				
3	CAREER TECHNICAL BU 3,454 7,302 Imperial Valley College	ILDING 2015/2016			71,662 78%				
4	TECHNOLOGY/LRC BUIL 2,196 4,643 Imperial Valley College	.DING 2018/2019						76,304 72%	
5	CLASSROOM/OFFICE BU 5,000 11,655 Imperial Valley College	JILDING (Old Libr 2019/2020	rary)						87,959 79%
9	CLASSROOM/LAB COMP 8,242 19,212 Imperial Valley College	LEX 2020/2021							
10	PERFORMING ARTS 1,664 3,879 Imperial Valley College	2021/2022							

	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
Lecture Actual*/Projected WSCH	83,055	87,208	91,653	96,188	101,142	106,352	111,670
31,367 Cumulative Capacity	66,315	61,277	61,277	71,662	71,662	71,662	76,304
Capacity/Load Ratio	80%	70%	67%	75%	71%	67%	68%

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
	Campus Laboratory Capacity/Load Ratios	

Imperial Valley College

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No. Project								
	Occupancy	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
2 ACADEMIC BUILDINGS M				17,534 51%				
3 CAREER TECHNICAL BUIL 26,895 6,045 Imperial Valley College	DING 2015/2016			23,580 69%				
4 TECHNOLOGY/LRC BUILD 4,313 1,306 Imperial Valley College	DING 2018/2019						24,886 63%	
5 CLASSROOM/OFFICE BUI 8,000 3,113 Imperial Valley College	LDING (Old Lib 2019/2020	rary)						27,999 67%
9 CLASSROOM/LAB COMPL 10,751 4,183 Imperial Valley College	EX 2020/2021							

		2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
Laboratory	Actual*/Projected WSCH	30,923	32,470	34,076	35,762	37,551	39,429	41,559
46,317	Cumulative Capacity	17,563	17,563	17,563	23,580	23,580	23,580	24,886
	Capacity/Load Ratio	57%	54%	52%	66%	63%	60%	60%

Campus Office Capacity/Load Ratios

No. Project								
Off ASF FT	E Occupancy	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
1 BLDG 400 MODERNIZ 264 Imperial Valley Collec	2 2012/2013							
2 ACADEMIC BUILDING -1,478 -1 Imperial Valley Colleg	1 2015/2016	N		257 67%				
3 CAREER TECHNICAL 959 Imperial Valley Colleg	7 2015/2016			264 68%				
4 TECHNOLOGY/LRC B 223 Imperial Valley Collec	2 2018/2019						265 59%	
6 BLDG 7 - GYM - MOD 0 Imperial Valley Colleg	0 2018/2019						265 59%	
7 BLDG 10 - COUNSELI 0 Imperial Valley Colleg	0 2018/2019	RNIZATION					265 59%	
8 BLDG 1 - ADMINISTR 0 Imperial Valley Colleg	0 2018/2019	ATION					265 59%	
5 CLASSROOM/OFFICE 2,300 1 Imperial Valley Colleg	6 2019/2020	rary)						282 60%
9 CLASSROOM/LAB CO 2,200 1 Imperial Valley Colleg	6 2020/2021							
10 PERFORMING ARTS 1,000 Imperial Valley Colleg	7 2021/2022 ge							
37,175 Cumula	*/Projected FTE ative Capacity ty/Load Ratio	2013/2014 350 266 76%	2014/2015 368 267 73%	2015/2016 386 267 69%	2016/2017 405 264 65%	2017/2018 425 264 62%	2018/2019 446 264 59%	2019/2020 469 265 57%

Campus Library Capacity/Load Ratios

No.	Project									
		Lib ASF	Occupancy	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
3	CAREER TE	200	ILDING 2015/2016			25,577 73%				
4	TECHNOLO	13,049	DING 2018/2019						38,626 99%	
9	CLASSROOI	M/LAB COMP 9,000 Illey College	LEX 2020/2021							
10	PERFORMIN	NG ARTS 2,374 Illey College	2021/2022							

	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
Library Actual*/Projected ASF	32,252	33,581	34,978	36,331	37,657	39,053	40,514
25,377 Cumulative Capacity	25,377	25,377	25,377	25,577	25,577	25,577	38,626
Capacity/Load Ratio	79%	76%	73%	70%	68%	65%	95%

Campus AV/TV Capacity/Load Ratios Imperial Valley College

N.	I D					T	T	T	T	T
NO.	Project	AVTV ASF	Occupancy	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
1		MODERNIZAT 889 Illey College	TION 2012/2013							
2		BUILDINGS N 293 Illey College	MODERNIZATION 2015/2016			3,610 29%				
4		GY/LRC BUIL -595 illey College	DING 2018/2019						3,015 24%	
9		M/LAB COMP 2,369 Illey College	LEX 2020/2021							
10		NG ARTS 1,000 Illey College	2021/2022							

	2013/2014	2014/2015	2015/2016	2016/2017	2017/2018	2018/2019	2019/2020
AV/TV Actual*/Projected ASF	11,754	12,048	12,357	12,560	12,673	12,792	12,916
2,428 Cumulative Capacity	2,428	3,317	3,317	3,610	3,610	3,610	3,015
Capacity/Load Ratio	21%	28%	27%	29%	28%	28%	23%

Load Distribution and Staff Forecast

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Campus Load Distribution
Reference: Chancellor's Office Forecast

	Instructional Staff FTE	Total Campus WSCH	Off-Campus WSCH	On-Campus WSCH	P.E. Laboratory WSCH	On-Campus Lecture WSCH	On-Campus Laboratory WSCH
Actual Fall							
2010	306	111,905	3,021	108,884	4,355	75,892	28,636
2011	317	110,443	2,872	107,571	4,303	75,085	28,184
Forecast							
2012	334	115,848	2,954	112,894	4,403	79,026	29,465
2013	350	121,518	3,038	118,480	4,502	83,055	30,923
2014	368	127,465	3,059	124,406	4,727	87,208	32,470
2015	386	133,702	3,142	130,560	4,831	91,653	34,076
2016	405	140,246	3,226	137,020	5,070	96,188	35,762
2017	425	147,109	3,236	143,873	5,179	101,142	37,551
2018	446	154,308	3,240	151,068	5,287	106,352	39,429

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Campus Worksheet	for	Computing FTI	EInstruction Staff

extended day, and adult education except those whose office is located off-campus			
(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	297.0		297.0
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory and Title 5 required staff, et. al. Department Administrators	34.0		34.0
Department Administrators			
Librarians Include certificated director of audio/visual, et. al.	3.0		3.0
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President, Dean of Instruction, Director of Data Processing, et. al.	10.0	10.0	
Fall 2012 Totals	344.0	10.0	334.0

Column (b) is the total number of Column (a) distributed to categories

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
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Campus Worksheet for (Computing FTE	Instruction Staff
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(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	313.0		313.0
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory and Title 5 required staff, et. al. Department Administrators	34.0		34.0
Librarians Include certificated director of audio/visual, et. al.	3.0		3.0
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President, Dean of Instruction, Director of Data Processing, et. al.	10.0	10.0	
Fall 2013 Totals	360.0	10.0	350.0

Column (b) is the total number of Column (a) distributed to categories

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
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Campus Worksheet	for	Computing FTI	E Instruction Staff

(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	330.0		330.0
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory and Title 5 required staff, et. al. Department Administrators	35.0		35.0
Librarians Include certificated director of audio/visual, et. al.	3.0		3.0
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President, Dean of Instruction, Director of Data Processing, et. al.	10.0	10.0	
Fall 2014 Totals	378.0	10.0	368.0

Column (b) is the total number of Column (a) distributed to categories

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	Imperial Valley College	Page 27

Campus Worksheet	for	Computing FTI	E Instruction Staff

(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	348.0		348.0
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory and Title 5 required staff, et. al. Department Administrators	35.0		35.0
Librarians Include certificated director of audio/visual, et. al.	3.0		3.0
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President, Dean of Instruction, Director of Data Processing, et. al.	10.0	10.0	
Fall 2015 Totals	396.0	10.0	386.0

Column (b) is the total number of Column (a) distributed to categories

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
	Load Distribution and Staff Forecast	
	Imperial Valley College	Page 28

Campus Worksheet	for	Computing FTI	EInstruction Staff

extended day, and addit education except those whose office is located on-campus	•		
(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	367.0		367.0
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory and Title 5 required staff, et. al.	35.0		35.0
Department Administrators			
Librarians Include certificated director of audio/visual, et. al.	3.0		3.0
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President, Dean of Instruction, Director of Data Processing, et. al.	10.0	10.0	
Fall 2016 Totals	415.0	10.0	405.0

Column (b) is the total number of Column (a) distributed to categories

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
	Load Distribution and Staff Forecast	
	Imperial Valley College	Page 29

Campus Worksheet	for	Computing FTI	E Instruction Staff

extended day, and adult education except those whose office is located off-campus	•		
(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	387.0		387.0
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory and Title 5 required staff, et. al. Department Administrators	35.0		35.0
Department Administrators			
Librarians Include certificated director of audio/visual, et. al.	3.0		3.0
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President, Dean of Instruction, Director of Data Processing, et. al.	10.0	10.0	
Fall 2017 Totals	435.0	10.0	425.0

Column (b) is the total number of Column (a) distributed to categories

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
-	Load Distribution and Staff Forecast	
	Imperial Valley College	Page 30

Campus Worksheet	for	Computing FTI	E Instruction Staff

extended day, and adult education except those whose office is located off-campus			
(a)	Total Certificated Instructional and Statutory Staff FTE (b)	Non-Instructional Portion of FTE (c)	Net Total Instructional and Statutory Staff FTE (b-c) (d)
Instructors	408.0		408.0
Counselors Include certificated special program coordinators, economic opportunity program, coordinators, statutory and Title 5 required staff, et. al.	35.0		35.0
Department Administrators			
Librarians Include certificated director of audio/visual, et. al.	3.0		3.0
Institutional Administrators Include certificated persons with responsibilities covering the entire institution, such as Superintendent, Assistant Superintendent, President, Dean of Instruction, Director of Data Processing, et. al.	10.0	10.0	
Fall 2018 Totals	456.0	10.0	446.0

Column (b) is the total number of Column (a) distributed to categories

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
3		

Cum Sum of Existing and Proposed Space, 2013 - 2019

Imperial Valley College

Page 31

Cumulative Summary of Existing and Proposed Areas, 2013-2019
--

36,092

78,585

37,143

38,626

Priority and					AV Radio					
Year of	Classroom	Laboratory	Office	Library	TV	P.E.	Assembly	Inactive	All Other	
Occupancy	100's	200's	300's	400's	530 - 535	520 - 525	610 - 625	050 - 070	Areas	Total ASF
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
Total ASF	31,367	46,317	37,175	25,377	2,428	30,739	5,604	8,064	47,727	234,798
								•		
1 2012/2013	BLDG 400 MODE	ERNIZATION								
	-2,383		264		889				-9,840	-11,070
	28,984		37,439		3,317				37,887	223,728
2 2015/2016	ACADEMIC BUIL	DINGS MODERNIA	ZATION							
	1,458	1,060	-1,478		293				-757	576
	30,442	47,377	35,961		3,610				37,130	224,304
3 2015/2016	CAREER TECHN	ICAL BUILDING								
	3,454	26,895	959	200					1,146	32,654
	33,896	74,272	36,920	25,577					38,276	256,958
4 2018/2019	TECHNOLOGY/L	RC BUILDING								
	2,196	4,313	223	13,049	-595				3,379	22,565
	36,092	78,585	37,143	38,626	3,015				41,655	279,523
6 2018/2019	BLDG 7 - GYM -	MODERNIZATION								
7 2018/2019	BLDG 10 - COUN	SELING/FIN. AID	MODERNIZATIO	V						
8 2018/2019	BLDG 1 - ADMIN	IISTRATION MOD	ERNIZATION							
Total Existing	and Propose	ed Space								

3,015

30,739

5,604

8,064

41,655

279,523

			struction Plan		7/	10/2012
	Сараспу					Page 32
		-				
Room Tyr	oe 100's)			Net ASF	ASF/100 WSCH	Capacit WSC
			Totals	31,367	47.3	66,31
vice Areas	ASF/100 WSCH	Types 210, 2 Capacity WSCH	215, 220, 225, 230, 235, 255) TOP Code/Description	Net ASF	ASF/100 WSCH	Capacit WSCI
	492		0956 Manufacturing and Industrial Technology	1,911	385	49
	856		1000 Fine and Applied Arts	4,755	257	1,85
	257		1100 Foreign Language		150	
1,273	235	542	1200 Health	2,961	214	1,38
11,783	235	5,014	1300 Family and Consumer Sciences		257	
	128		1400 Law		150	
106	214	50	1500 Humanities (Letters)		150	
2,252	171	1,317	1600 Library Science		150	
	321		1700 Mathematics	1,340	150	
		648		4 000	214	89
2,081	321	040	1800 Military Studies	1,323	214	89 61
2,081	321 556	040	1800 Military Studies 1900 Physical Sciences	7,476	214	6
2,081		040	1900 Physical Sciences 2000 Psychology			6
2,081	556		1900 Physical Sciences		257	
2,081 6,179	556 556	722	1900 Physical Sciences 2000 Psychology	7,476	257 150	6
	Net ASF 1,273 11,783 106	Capacity	Capacity of Net Exis Imperial Va Room Type 100's) ASF/100 Capacity WSCH WSCH 492 856 257 1,273 235 542 11,783 235 5,014 128 106 214 50 2,252 171 1,317	Capacity of Net Existing On-Campus ASF Imperial Valley College	Capacity of Net Existing On-Campus ASF Imperial Valley College	Capacity of Net Existing On-Campus ASF Imperial Valley College

Office and Office Service Areas (Room Type 300's)		Net ASF	ASF per FTE	Capacity FTE
	Totals	37,175	140	266

749

749

0950 Aeronautical and Aviation Technology

0952 Construction Crafts Technology

4900 Interdisciplinary Studies

Campus Avg Lab ASF/100 WSCH

Totals

2,865

46,317

257

264

1,115

17,563

Calif. Comm. Colleges	Five Year	7/10/2012	
	Project Ir	ntent And Scope	
	Imperia	l Valley College	Page 33
District Priority:	1 BLDG 400 MODERNIA	ZATION	
Project Type :	☐ Site Acquisition	☐ New Construction	□ Reconstruction
	☐ Replacement	☐ Infrastructure	☐ Equipment
Total Estimated Costs :	\$4,808,000		
Anticipated Source(s) of Funds :	State and Non-State		
Type of construction:			
Seismic Retrofit :			
If Existing - Age :			
If Existing - Condition :			

Anticipated Time Schedule

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2009/2010	2009/2010	2010/2011	2010/2011	2012/2013
Estimated Cost		\$196,000	\$221,000	\$4,391,000	\$0	

Explain why this project is needed:

The current Science Building - Bldg 400 (space inventory #004) contains out of date laboratory facilities; the District is constructing a new science building with local funds to provide for replacement and growth. At the completion of the new building, Bldg 4 will be vacant (unassigned room type 050). This project activates that space by remodeling the building for instructional uses. The project also results in the permanent removal of 11,070 ASF (temporary modular building 20 and building 5 - 500A. building 50 - 500B).

The resulting project provides for 8 classrooms, 5 offices, 2 distance learning rooms, and clinical assessment spaces (room type 540) and a meeting room.

Calif. Comm. Colleges	7/10/2012					
Project Intent And Scope						
	Imperial Valley College	Page 34				

District Priority No.: 1 BLDG 400 MODERNIZATION

Outline of Project Space - Buildings and Remodelings

	Classroom Type	Laboratory	Office Type	Library Type	AV - TV		
	100's	210 - 255	300's	400's	530 - 535	All Other	Total ASF
Project Primary	4,417		463		889	2,552	8,321
Project Secondary	-6,800		-199			-12,392	-19,391
Project Net ASF	-2,383		264		889	-9,840	-11,070

Project Net Capacity

	Classroom Totals	-2 383	47.3	-5.038
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Laboratories and Laboratory Service Areas (Room Types 210, 215, 220, 225, 230, 235, 255)

Primary Effect			Secondary Effect					
TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH	TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH	
				Laboratory Totals	0		0	
Office and Office Service Areas (Roo	om Type 300's)				Net ASF	ASF per FTE	Capacity FTE	
				Office Totals	264	140	1.89	

Calif. Comm. Colleges	Five Year Construction Plan		7/10/2012				
Project Intent And Scope							
	Imperia	l Valley College	Page 35				
District Priority :	2 ACADEMIC BUILDING	GS MODERNIZATION					
Project Type :	☐ Site Acquisition	☐ New Construction	□ Reconstruction				
	☐ Replacement	☐ Infrastructure	☐ Equipment				
Total Estimated Costs :	\$13,462,000						
Anticipated Source(s) of Funds :	State and Non-State						
Type of construction :							
Seismic Retrofit :							
If Existing - Age :							
If Existing - Condition:							

Anticipated Time Schedule

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2013/2014	2013/2014	2014/2015	2014/2015	2015/2016
Estimated Cost		\$601,000	\$521,000	\$12,299,000	\$41,000	

Explain why this project is needed:

This project modernizes 3 small buildings that constitute the heart of the campus. Two of these buildings were part of the original campus (1962): Bldg 2 and Bldg 3. Including Bldg 800 (constructed in 1971) these buildings account for 11,976 of lecture space (25,319 WSCH of the campus total capacity of 69,746 WSCH), 5,470 asf of laboratory space, 4,150 asf of office space, and 839 asf of all other space.

In total the project modernizes 22,535 asf/32,286gsf of space by addressing code issues, infrastructure that has outlived its life, program and technology support issues to support the changing in teaching/learning methods that have occurred since the buildings were first constructed. Existing lecture spaces are reconfigured to better fit the class sizes to reduce overall lecture space to provide for the addition of needed laboratory space.

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012				
Project Intent And Scope						
	Page 36					

District Priority No.: 2 ACADEMIC BUILDINGS MODERNIZATION

Outline of Project Space - Buildings and Remodelings

	Classroom Type 100's	Laboratory 210 - 255	Office Type 300's	Library Type 400's	AV - TV 530 - 535	All Other	Total ASF
Project Primary	13,434	6,630	2,672		293	82	23,111
Project Secondary	-11,976	-5,570	-4,150			-839	-22,535
Project Net ASF	1,458	1,060	-1,478		293	-757	576

Project Net Capacity

	Classroom Totals	1 458	17.3	3 082	
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH	
		Net	ASF/100	Capacity	

Laboratories and Laboratory Service Areas (Room Types 210, 215, 220, 225, 230, 235, 255)

Primary Effect				Secondary Effect			
TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH	TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH
·				0700 Information Technology	-2,252	171	-1,317
				1000 Fine and Applied Arts	-2,220	257	-864
1000 Music	3,880	257	1,510	••			
				2100 Public and Protective Services	-12	214	-6
4900 General Studies	2,750	257	1,070				
				4900 Interdisciplinary Studies	-1,086	257 _	-423
				Laboratory Totals	1.060		-29

		Net	ASF per	Capacity
Office and Office Service Areas (Room Type 300's)		ASF	FTE	FTE
	Office Totals	-1,478	140	-10.56

Calif. Comm. Colleges	Five Year	Construction Plan	7/10/2012
	Project Ir	ntent And Scope	
	Imperia	l Valley College	Page 37
District Priority :	3 CAREER TECHNICAL	BUILDING	
Project Type :	☐ Site Acquisition		□ Reconstruction
	☐ Replacement	☐ Infrastructure	☐ Equipment
Total Estimated Costs :	\$35,700,000		
Anticipated Source(s) of Funds :	Non-State		
Type of construction :			
Seismic Retrofit :			
If Existing - Age :			
If Existing - Condition :			

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2012/2013	2012/2013	2013/2014	2013/2014	2015/2016
Estimated Cost		\$1,259,000	\$1,105,000	\$30,471,000	\$2,865,000	

Explain why this project is needed:

This project provides specialized instructional facilities necessary to expand programs in industrial technology and the construction trades. The Imperial Valley is undergoing a transition that is adding good paying jobs in these careers. The 59,000 GSF facility will provide lecture, laboratory, offices and support spaces for HVAC, masonry, electrical, plumbing, welding, autocad and carpentry and automotive.

While the project is anticipated to be primarily new construction, a portion of it will be reconstruction of existing facilities, Building 11, 12 and 13.

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
	Project Intent And Scope	
	Imperial Valley College	Page 38

District Priority No.: 3 CAREER TECHNICAL BUILDING

Outline of Project Space - Buildings and Remodelings

	Classroom Type	Laboratory	Office Type	Library Type	AV - TV		
	100's	210 - 255	300's	400's	530 - 535	All Other	Total ASF
Project Primary	3,454	38,800	1,881	200		1,146	45,481
Project Secondary		-11,905	-922				-12,827
Project Net ASF	3,454	26,895	959	200		1,146	32,654

Project Net Capacity

	Classroom Totals	3,454	47.3	7,302
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Primary Effect				Secondary Effect					
TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH	TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH		
				0600 Journalism	-106	214	-50		
0900 Drafting Technology	1,308	321	407						
0900 Electronics and Electric Technology	3,585	321	1,117	0900 Electronics and Electric Technology	-2,081	321	-648		
0946 Environmental Control Technology (HV	2,296	556	413	03					
0948 Automotive Technology	10,570	856	1,235	0948 Automotive Technology	-5,272	856	-616		
0949 Automotive Collison Repair	1,839	856	215						
0952 Construction Crafts Technology	9,124	749	1,218						
0956 Manufacturing and Industrial Technolo	2,277	385	591	0956 Manufacturing and Industrial Technolo	-1,911	385	-496		
· ·				1000 Art (Painting, Drawing and Sculpture)	-2,535	257	-986		
2100 Public and Protective Services	7,801	214	3,645	-		_			
				Laboratory Totals	26,895		6,045		

	Office Totals	959	140	6.85
Office and Office Service Areas (Room Type 300's)		ASF	FTE	FTE
		Net	ASF per	Capacity

Calif. Comm. Colleges	Five Year	Construction Plan	7/10/2012
	Project Ir	ntent And Scope	
	Imperia	l Valley College	Page 39
District Priority :	4 TECHNOLOGY/LRC B	UILDING	
Project Type :	☐ Site Acquisition		☐ Reconstruction
	☐ Replacement	☐ Infrastructure	☐ Equipment
Total Estimated Costs :	\$35,752,000		
Anticipated Source(s) of Funds :	State and Non-State		
Type of construction :			
Seismic Retrofit :			
If Existing - Age :			
If Existing - Condition:			

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2015/2016	2015/2016	2016/2017	2016/2017	2018/2019
Estimated Cost		\$1,182,000	\$1,152,000	\$28,102,000	\$5,316,000	

Explain why this project is needed:

This project provides a 60,000 GSF building consolidating learning resource and technology computer support. The college's main computer center along with a number of computer labs, classrooms and offices make up the remaining assignable square footage in this building. The project also provides for relocation and expansion of the library spaces in response to the technology of todays information resources and media systems.

The project also removes portables 2500 and 2600 by consolidating the tutoring activities of math, reading, writing and languages into the learning resource center.

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012			
Project Intent And Scope					
	Imperial Valley College	Page 40			

District Priority No.: 4 TECHNOLOGY/LRC BUILDING

Outline of Project Space - Buildings and Remodelings

	Classroom Type 100's	Laboratory 210 - 255	Office Type 300's	Library Type 400's	AV - TV 530 - 535	All Other	Total ASF
Project Primary	2,196	5,653	2,218	36,065	1,126	3,907	51,165
Project Secondary		-1,340	-1,995	-23,016	-1,721	-528	-28,600
Project Net ASF	2,196	4,313	223	13,049	-595	3,379	22,565

Project Net Capacity

	Classroom Totals	2.196	47.3	4.643
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Laboratories and Laboratory Service Areas (Room Types 210, 215, 220, 225, 230, 235, 255)

Primary Effect			Secondary Effect				
TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH	TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH
4900 General Studies	5,653	257	2,200	1700 Mathematics, General	-1,340	150	-893
				Laboratory Totals	4,313		1,306
	Type 300's)				Net ASF	ASF per FTE	Capacity FTE

140

1.59

Calif. Comm. Colleges	Five Year	7/10/2012						
	Project Ir							
	Imperial Valley College							
District Priority :	5 CLASSROOM/OFFICE	BUILDING (Old Library)						
Project Type :	☐ Site Acquisition	☐ New Construction	□ Reconstruction					
	☐ Replacement	☐ Infrastructure	☐ Equipment					
Total Estimated Costs :	\$9,975,000							
Anticipated Source(s) of Funds :	State and Non-State							
Type of construction :								
Seismic Retrofit :								
If Existing - Age :								
If Existing - Condition:								

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2016/2017	2016/2017	2017/2018	2017/2018	2019/2020
Estimated Cost		\$307,000	\$332,000	\$7,533,000	\$1,803,000	

Explain why this project is needed:

Upon completion of the new Technology/LRC building, Building 15 is vacated. This project activates 20,300 ASF by modernizing the old library and converting it into needed instructional space.

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012				
Project Intent And Scope						
	Imperial Valley College	Page 42				

District Priority No.: 5 CLASSROOM/OFFICE BUILDING (Old Library)

Outline of Project Space - Buildings and Remodelings

	Classroom Type 100's	Laboratory 210 - 255	Office Type 300's	Library Type 400's	AV - TV 530 - 535	All Other	Total ASF
Project Primary	5,000	8,000	2,300			1,800	17,100
Project Secondary						-17,100	-17,100
Project Net ASF	5,000	8,000	2,300			-15,300	0

Project Net Capacity

	Classroom Totals	5.000	47.3	10 571
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Primary Effect				Secondary Effect				
TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH	TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH	
4900 General Studies	8,000	257	3,113	_		-		
				Laboratory Totals	8,000		3,113	
Office and Office Service Areas (Ro	oom Type 300's)				Net ASF	ASF per FTE	Capacity FTE	
				Office Totals	2.300	140	16.43	

Calif. Comm. Colleges	Five Year	7/10/2012						
	Project Ir							
Imperial Valley College Pa								
District Priority:	6 BLDG 7 - GYM - MOD	ERNIZATION						
Project Type :	☐ Site Acquisition	☐ New Construction	□ Reconstruction					
	☐ Replacement	☐ Infrastructure	☐ Equipment					
Total Estimated Costs :	\$2,280,000							
Anticipated Source(s) of Funds :	Non-State							
Type of construction :								
Seismic Retrofit :								
If Existing - Age :								
If Existing - Condition ·								

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2016/2017	2016/2017	2017/2018	2017/2018	2018/2019
Estimated Cost		\$200,000	\$80,000	\$2,000,000	\$0	

Explain why this project is needed:

This project modernizes the gymnasium. The physical education programs have undergone significant changes since the building was originally constructed in 1962. The need for locker space has diminished while the need for spaces for health and wellness and fitness have increased. This project addresses these issues as well as other issues related to the teaching/learning environment.

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
	Project Intent And Scope	
	Imperial Valley College	Page 44
	(PLDC 7 CVM MODERNIZATION	
District Dalacity, No.		
District Priority No.:	6 BLDG 7 - GYM - MODERNIZATION	

Outline of Pro	ject S	pace - Buildings	s and Remodelings

	Classroom Type	Laboratory	Office Type	Library Type	AV - TV		
	100's	210 - 255	300's	400's	530 - 535	All Other	Total ASF
Project Primary			455			30,291	30,746
Project Secondary			-455			-30,291	-30,746
Project Net ASF							0

Project Net Capacity

	Classroom Totals	0	47.3	0
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Pri	mary Effect			Secondary Effe	ect		
		ASF/100	Capacity	-		ASF/100	Capacity
TOP Code/Description	Net ASF	WSCH	WSCH	TOP Code/Description	Net ASF	WSCH	WSCH
				Laboratory Totals	0		0
					Net	ASF per	Capacity
Office and Office Service Areas (Roon	n Type 300's)				ASF	FTE	FTE
				Office Totals	0	1/10	0.00

Calif. Comm. Colleges	Five Year	Construction Plan	7/10/2012		
Project Intent And Scope					
Imperial Valley College Page					
District Priority :	7 BLDG 10 - COUNSELI	NG/FIN. AID MODERNIZAT	ION		
Project Type :	☐ Site Acquisition	☐ New Construction	□ Reconstruction		
	☐ Replacement	☐ Infrastructure	☐ Equipment		
Total Estimated Costs :	\$1,715,000				
Anticipated Source(s) of Funds :	Non-State				
Type of construction :					
Seismic Retrofit :					
If Existing - Age :					
If Existing - Condition:					

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2016/2017	2016/2017	2017/2018	2017/2018	2018/2019
Estimated Cost		\$15,000	\$80,000	\$1,500,000	\$120,000	

Explain why this project is needed:

This project addresses the need to reconfigure and modernize this 40 year old building to better meet the needs of student services. Circulation into and through the building as well as issues related to privacy are addressed by the project.

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
	Project Intent And Scope	
	Imperial Valley College	Page 46
	· · · · · · · · · · · · · · · · · · ·	

District Priority No.: 7 BLDG 10 - COUNSELING/FIN. AID MODERNIZATION

Outline of Project Space - Buildings and Remodelings

	zamamigo ama mo						
	Classroom Type	Laboratory	Office Type	Library Type	AV - TV		
	100's	210 - 255	300's	400's	530 - 535	All Other	Total ASF
Project Primary			5,931				5,931
Project Secondary			-5,931				-5,931
Project Net ASF							0

Project Net Capacity

	Classroom Totals	0	47.3	0
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Pr	imary Effect			Secondary Eff	ect		
	-	ASF/100	Capacity	-		ASF/100	Capacity
TOP Code/Description	Net ASF	WSCH	WSCH	TOP Code/Description	Net ASF	WSCH	WSCH
				Laboratory Totals	0		0
					Net	ASF per	Capacity
Office and Office Service Areas (Roo	m Type 300's)				ASF	FTE	FTI
				Office Totals	0	140	0.00

Calif. Comm. Colleges	Five Year	7/10/2012			
Project Intent And Scope					
Imperial Valley College Pa					
District Priority:	8 BLDG 1 - ADMINISTR	RATION MODERNIZATION			
Project Type :	☐ Site Acquisition	☐ New Construction	□ Reconstruction		
	☐ Replacement	☐ Infrastructure	☐ Equipment		
Total Estimated Costs :	\$1,322,000				
Anticipated Source(s) of Funds :	Non-State				
Type of construction :					
Seismic Retrofit :					
If Existing - Age :					
If Existing - Condition:					

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2016/2017	2016/2017	2017/2018	2017/2018	2018/2019
Estimated Cost		\$15,000	\$85,000	\$1,100,000	\$122,000	

Explain why this project is needed:

This project modernizes the administrative building. The building was constructed in 1962 and has not undergone a major renovation since its original construction. The interior spaces are poorly configured a split up impeding the flow of people and communication.

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
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	Imperial Valley College	Page 48
		_

District Priority No.: 8 BLDG 1 - ADMINISTRATION MODERNIZATION

Outline of Project S	Space - Buildings	and Remodelings
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	Classroom Type 100's	Laboratory 210 - 255	Office Type 300's	Library Type 400's	AV - TV 530 - 535	All Other	Total ASF
Project Primary			5,276			777	6,053
Project Secondary			-5,276			-777	-6,053
Project Net ASF							0

Project Net Capacity

	Classroom Totals	0	47.3	0
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Pri	mary Effect			Secondary Effe	ect		
		ASF/100	Capacity	-		ASF/100	Capacity
TOP Code/Description	Net ASF	WSCH	WSCH	TOP Code/Description	Net ASF	WSCH	WSCH
				Laboratory Totals	0		0
Office and Office Service Areas (Roor	m Type 300's)				Net ASF	ASF per FTE	Capacity FTE
				Office Totals	0	140	0.00

Calif. Comm. Colleges	Comm. Colleges Five Year Construction Plan								
	Project Intent And Scope								
Imperial Valley College Page 49									
District Priority :	9 CLASSROOM/LAB CO	MPLEX							
Project Type :	☐ Site Acquisition		☐ Reconstruction						
	☐ Replacement	☐ Infrastructure	☐ Equipment						
Total Estimated Costs :	\$23,989,000								
Anticipated Source(s) of Funds :	State								
Type of construction :									
Seismic Retrofit :									
If Existing - Age :									
If Existing - Condition :									

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2017/2018	2017/2018	2018/2019	2018/2019	2020/2021
Estimated Cost		\$790,000	\$821,000	\$19,389,000	\$2,989,000	

Explain why this project is needed:

Includes one large assembly room of 2564 ASF

Calif. Comm. Colleges	Five Year Construction Plan	7/10/2012
	Project Intent And Scope	
	Imperial Valley College	Page 50

District Priority No.: 9 CLASSROOM/LAB COMPLEX

Outline of Project Space - Buildings and Remodelings

	zamamigo ama ito						
	Classroom Type	Laboratory	Office Type	Library Type	AV - TV		
	100's	210 - 255	300's	400's	530 - 535	All Other	Total ASF
Project Primary	8,242	10,751	2,200	9,000	2,369	3,880	36,442
Project Secondary							
Project Net ASF	8,242	10,751	2,200	9,000	2,369	3,880	36,442

Project Net Capacity

	Classroom Totals	8.242	47.3	17.425
Classrooms, Classroom Service (Room Type 100's)		ASF	WSCH	WSCH
		Net	ASF/100	Capacity

Primary Effect				Secondary Effect					
TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH	TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH		
4900 General Studies	10,751	257	4,183	-		_			
				Laboratory Totals	10,751		4,183		
Office and Office Service Areas (Ro	om Type 300's)				Net ASF	ASF per FTE	Capacity FTE		
				Office Totals	2 200	140	15 71		

Calif. Comm. Colleges	Five Year Cons	7/10/2012						
Project Intent And Scope								
Imperial Valley College Page 51								
District Priority :	10 PERFORMING ARTS							
Project Type :	☐ Site Acquisition		☐ Reconstruction					
	Replacement	☐ Infrastructure	☐ Equipment					
Total Estimated Costs :	\$10,656,000							
Anticipated Source(s) of Funds :	State							
Type of construction:								
Seismic Retrofit :								
If Existing - Age :								
If Existing - Condition :								

	Land Acquisition	Preliminary Plans	Working Drawing	Construction	Equipment	Occupancy
Year		2018/2019	2018/2019	2019/2020	2019/2020	2021/2022
Estimated Cost		\$429,000	\$404,000	\$9,020,000	\$803,000	

Explain why this project is needed:

Future planned building per Facility Master Plan to provide space for the Performing Arts program

Calif. Comm. Colleges	Five Year Construction Plan						7,	/10/2012
•	Project Intent And Scope							
		Imperia	al Valley College					Page 52
District Priority No.:	10 PERFORMING A	ARTS						
Outline of Project Space	ce - Buildings and Re	modelings						
	Classroom Type 100's	Laboratory 210 - 255	Office Type 300's	Library Type 400's	AV - TV 530 - 535	All Ot	her	Total ASF
Project Primary	1,664		1,000	2,374	1,000		8,200	14,238
Project Secondary								
Project Net ASF	1,664		1,000	2,374	1,000		8,200	14,238
Project Net Capacity								
						Net	ASF/100	Capacity
Classrooms, Classroom Service (Ro	oom Type 100's)					ASF	WSCH	WSCH
			Clas	ssroom Totals		1,664	47.3	3,518

Primary Effect				Secondary Effect			
TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH	TOP Code/Description	Net ASF	ASF/100 WSCH	Capacity WSCH
				Laboratory Totals	0		0
					Net	ASF per	Capacity
Office and Office Service Areas (Room Type 300's)				ASF	FTE	FTE	
				Office Totals	1,000	140	7.14