	12-month Enrollment 2007-08	
nstitutio	on: Imperial Valley College (115861)	User ID: P71158611
Please ir	12-Month Selection/Instructional Activity ⁻ dicate which 12-month period you will use to report your <u>unduplicated or a second property</u>	• •
	July 1, 2006 through June 30, 2007	
	September 1, 2006 through August 31, 2007	
	nal activity data may be reported on Part B in units of contact hours or one its are used by the institution to measure instructional activity	credit hours. Please indicate
	Contact hours	
	Credit hours	
	Both contact and credit hours (some programs measured in contact hours)	ours and others measured in
CAVEAT	3	

Institution: Imperial Valley College (115861) User ID: P71158611

Part A - Unduplicated Count

<u>12-month</u> <u>unduplicated count</u> by race/ethnicity and gender for the 2006-07 academic year

	Undergraduate students
Men	
Nonresident alien	5
Black, non-Hispanic	72
American Indian/Alaska Native	21
Asian/Pacific Islander	78
<u>Hispanic</u>	3,680
White, non-Hispanic	372
Race/ethnicity unknown	143
Total men	4,371
Women	
Nonresident alien	6
Black, non-Hispanic	84
American Indian/Alaska Native	21
Asian/Pacific Islander	140
<u>Hispanic</u>	6,057
White, non-Hispanic	486
Race/ethnicity unknown	161

1 of 2 10/16/2007 11:23 AM

				6,955
Grand total				11,326
Prior year data				
Unduplicated headcount (2005-06)				10,029
Total enrollment Fall 2006 (Unduplicated count reported above is expected to be greater than this number.)				8,137
Institution: Imperial Valley College (115861)	Use	r ID: l	P711	58611
Part B - Instructional Activity 12-month instructional activity				
Level of course	Total 1	2-mont	h acti	vity
Contact hour activity for occupational (undergraduate) programs			38	31,955
Credit hour activity for academic programs;		_		
Undergraduate programs		Г	16	66,374
onac, gradatio programs				,,,,,,
Based on the hours reported, the institution's estimated full-time equivalent (FTE) er	rollmen	t is:		
Undergraduates				5,970
The above numbers were calculated using our <u>FTE Calculation Method</u>				
The above numbers were calculated using our <u>FTE Calculation Method</u> If the numbers calculated for FTE are accurate, please click on 'No' below and save to accurate, please click on 'Yes' below and save the page. If you clicked 'Yes', the syst the opportunity to enter more accurate numbers. This option should be used ONLY is calculation that leads to more accurate numbers. Note: Make sure you reported the constructional activity, which could also lead to an inaccurate FTE calculation.	tem will if you us	provide e a diff	you verent	
If the numbers calculated for FTE are accurate, please click on 'No' below and save to accurate, please click on 'Yes' below and save the page. If you clicked 'Yes', the system the opportunity to enter more accurate numbers. This option should be used ONLY is calculation that leads to more accurate numbers. Note: Make sure you reported the	tem will if you us	provide e a diff	you verent	
If the numbers calculated for FTE are accurate, please click on 'No' below and save to accurate, please click on 'Yes' below and save the page. If you clicked 'Yes', the syst the opportunity to enter more accurate numbers. This option should be used ONLY is calculation that leads to more accurate numbers. Note: Make sure you reported the constructional activity, which could also lead to an inaccurate FTE calculation. Based on the information provided above, would you like to enter a more accurate number for FTE enrollment?	tem will if you us correct h	provide e a diff ours fo	e you verent	with
If the numbers calculated for FTE are accurate, please click on 'No' below and save to accurate, please click on 'Yes' below and save the page. If you clicked 'Yes', the system opportunity to enter more accurate numbers. This option should be used ONLY is calculation that leads to more accurate numbers. Note: Make sure you reported the constructional activity, which could also lead to an inaccurate FTE calculation. Based on the information provided above, would you like to enter a more accurate	tem will if you us correct h	provide e a diff ours fo	e you verent	with No
If the numbers calculated for FTE are accurate, please click on 'No' below and save the accurate, please click on 'Yes' below and save the page. If you clicked 'Yes', the syst the opportunity to enter more accurate numbers. This option should be used ONLY is calculation that leads to more accurate numbers. Note: Make sure you reported the constructional activity, which could also lead to an inaccurate FTE calculation. Based on the information provided above, would you like to enter a more accurate number for FTE enrollment? Institution: Imperial Valley College (115861)	tem will if you us correct h	provide e a diff ours fo	e you verent	with No

2 of 2