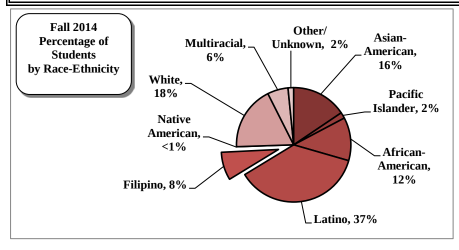
# Filipino Students at Chabot College: Success and Persistence

These tables show the latest course success and persistence rates of Filipino students at Chabot by gender, age, student type, and educational goal. Filipino students have higher success and persistence rates when compared to all Chabot students. Among Filipino students, success rates are highest among students 19 or younger, new and continuing students, and students with AA/AS degree and other goals. Persistence rates are highest among women and men 19 or younger, new male and female students and new and continuing students with transfer goals.



#### Filipino students at Chabot

1	*								
Year	Number	Percent							
1982	738	4%							
1986	908	6%							
1990	1,266	8%							
1994	1,235	9%							
1998	1,211	9%							
2002	1,527	10%							
2006	1,344	10%							
2010	1,360	9%							
2012	1,082	8%							
2014	1,057	8%							

## Course Success Rates of Filipino Students: Fall 2014

	BY GEN	DER		BY AGE				All Filipino	
<b>Course Grades</b>	Female	Male	19 or younger	20-21	22-24	25-29	30-39	40 or older	Students
Successful	72%	72%	74%	72%	64%	73%	77%	73%	72%
Unsuccessful	12%	13%	15%	12%	15%	10%	7%	6%	13%
Withdrawal	16%	15%	11%	16%	21%	18%	16%	21%	15%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%

		BY STUDI	ENT TYPE		В	Y EDUCA	TIONAL GO	OAL	All Chabot
<b>Course Grades</b>	New	New Trsfr.	Returning	Continuing	Transfer	AA/AS	Job Training	Other/Und.	Students
Successful	72%	69%	67%	73%	71%	76%	71%	74%	68%
Unsuccessful	16%	14%	12%	12%	13%	11%	12%	13%	15%
Withdrawal	12%	17%	21%	15%	16%	13%	18%	13%	17%
Total	100%	100%	100%	100%	100%	100%	100%	100%	100%

# Persistence Rates of Filipino Students: Fall 2014 to Spring 2015

	19 or younger	20+21	22-24	25-29	30-39	40 or older	All Filipino	All Chabot
Female	83%	72%	58%	69%	72%	60%	71%	69%
Male	88%	84%	68%	64%	60%	42%	75%	68%

	19 or younger	20-21	22-24	25-29	30-39	40 or older		All Filipino	All Chabot
Male	81%	68%	64%	77%		83%	69%	48%	69%
Mala	010/	600/	C 40/			920/	CO0/		<b>600</b> /
Female	79%	62%	62%	73%		72%	72%	71%	63%
	New	New Trsfr.	Returning	Continuing		Transfer	AA/AS	Job Training	Other/Und.

	19 or younger	20-21	22-24	25-29	30-39	40 or older	All Filipino	All Chabot
New	85%		_	_	_	_	80%	73%
New Transfer	84%	74%	40%	50%	58%		64%	54%
Returning		_	77%	68%	57%	40%	63%	53%
Continuing	91%	82%	64%	70%	70%	54%	75%	73%

	Transfer	AA/AS	Certificate	Other/Und.
New	86%	_	_	70%
New Transfer	72%	80%	41%	54%
Returning	72%		70%	41%
Continuing	78%	73%	61%	74%

### **DEFINITIONS & SOURCES**

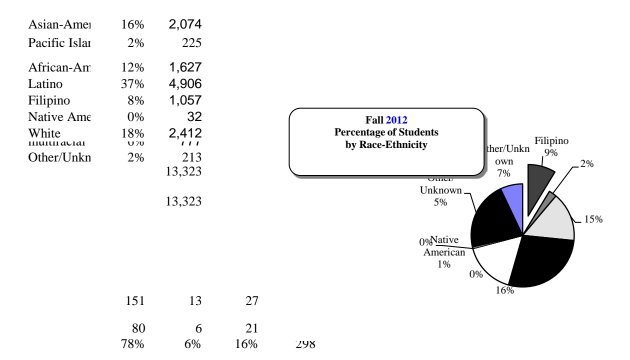
**Course Grades**: Successful: A,B,C,CR,P; Unsuccessful: D,F,NC,NP **Persistence rate**: Percentage of students enrolled in the Fall 2014

who also enrolled the following Spring.

**SOURCES**: Chabot-Las Positas, Institutional Research Dataset:

Fall/Spring 1982-2014 final files





African Americ Asian Americ Filipino Missing Native Ameri Pacific Islanc White

	Fall 201	2						
Course			BY	AGE			All	
Grades	or youns		22-24	25-29		0 or olde	_	
Female	188	126	122	83	98	101	718	
Male	126	114	97	78	70	65	550	
Cinaic	New	lew Trsti	Returning	Continuin	Transfer	AA/AS	b Trainir	ther/Un
Male	77	70	106		198	56	73	201
Total	178	188	218	663	491	129	162	434
	9 or younge	20+21	22-24	25-29	30-39		All Filipino	
New	136	10	10		7	15	182	
Continuing	114	165	140	82	90	78	669	
Returning	16	29	41	50	41	42	219	
υ								
	Transfer	AA/AS	Certificate	Other/Und.	1			
New	74	17	11	33				
Continuing		84	8/	121				
New Transf Returning	61 30	17 14	54 14	35 14				
Keturining	30	14	14	14				
C 1 2121 10	οh ατ						All	
1	l9 or youngε		22-24	25-29	30-39	40 or older	Filipino	
Female	142	88	75	86	51	42	484	
Male	146	128	64	49	29	14	430	
	New	New Tran.	Returning	Continuing	Transfer	AA/AS	Job Training	Other/Lind
Cinaic	80	30	31	312	194	30	40	03
Male	82	25	23	295	129	34	41	59
1	9 or younge	20+21	22-24	25-29	30-39	M or older	All Filipino	<u>.</u>
New	153 153	6	0		30-39	0 01 01001	An Pinpino 165	, 
	155	U	U	l J	3	U	105	

Continuing	116	186	113	100	57	44	616
New Transf		13	15	11	5	5	64
Returning	5	12	12	21	15	9	74

	Transfer	AA/AS	Certificate	Other/Und.
New	120	8	12	25
Continuing	348	55	58	155
New Transf	28	8	12	16
Returning	42	10	10	12

			head	persist	
7884		New	2,086	1,343	64%
6123		Continuin	7,782	5,369	69%
		New Tran	1,809	827	46%
		Returning	2,252	1,063	47%
4813	61%				
3748	61%				

1,627 2,074 1,057 213 32 225 2,412