		Cohort	2nd	Fall	3rc	I Fall	4th	Fall		5th F	all			6th	Fall			7th	Fall			8th	Fall			9th	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort	Retained	Cohort	Retained	Cohort	Retained	Cumulative within		Cohort F	Retained	Cumulative within	Graduated	Cohort F	Retained	Cumulative within	Graduated 6 yrs	Cohort I	Retained	Cumulative	Graduated 7 yrs	Cohort F	Retained	Cumulative within	Graduated 8 yrs	Cohort	Retained		e Graduated n 9 yrs	Cohort P	Retained
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2001	94	93	86	92.5	73	78.5	69	74.2	27	29.0	36	38.7	50	53.8	6	6.5	53	57.0	2	2.2	57	61.3	0	0.0	57	61.3	0	0.0	57	61.3	0	0.0
2002	92	92	77	83.7	70	76.1	68	73.9	36	39.1	26	28.3	54	58.7	8	8.7	59	64.1	3	3.3	61	66.3	0	0.0	63	68.5	0	0.0	64	69.6	0	0.0
2003	111	111	101	91.0	90	81.1	82	73.9	37	33.3	33	29.7	59	53.2	7	6.3	66	59.5	3	2.7	69	62.2	1	0.9	70	63.1	2	1.8	72	64.9	2	1.8
2004	109	108	89	82.4	71	65.7	72	66.7	34	31.5	34	31.5	58	53.7	10	9.3	65	60.2	1	0.9	65	60.2	1	0.9	65	60.2	1	0.9	66	61.1	0	0.0
2005	115	114	102	89.5	88	77.2	81	71.1	48	42.1	31	27.2	67	58.8	10	8.8	75	65.8	2	1.8	75	65.8	3	2.6	78	68.4	0	0.0				
2006	117	116	104	89.7	89	76.7	82	70.7	34	29.3	46	39.7	68	58.6	9	7.8	72	62.1	4	3.4	75	64.7	1	0.9								
2007	132	132	108	81.8	99	75.0	94	71.2	32	24.2	52	39.4	67	50.8	8	6.1	75	56.8	3	2.3												
2008	132	132	113	85.6	97	73.5	89	67.4	30	22.7	51	38.6	70	53.0	10	7.6																
2009	105	105	91	86.7	77	73.3	68	64.8	24	22.9	40	38.1																				
2010	131	131	118	90.1	107	81.7	105	80.2																								
2011	116	116	100	86.2	88	75.9																										
2012	131	131	115	87.8																												
2013	134	134																														
			Average	88.0						23.3								61.6														
			Std Dev.	1.6						0.7								3.7														

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

		Cohort	2nc	Fall	3rd	Fall	4th	Fall		5th I	Fall			6th	Fall			7th	Fall			8th	Fall			9th	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort	Retained	Cohort	Retained	Cohort	Retained	Cumulative within	Graduated 4 yrs*	Cohort F	Retained	Cumulative within	Graduated	Cohort	Retained		e Graduated n 6 yrs	Cohort	Retained		Graduated	Cohort	Retained		Graduated 8 yrs	Cohort	Retained		e Graduated n 9 yrs	Cohort I	Retained
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2001	3	3	1	33.3	1	33.3	1	33.3	0	0.0	1	33.3	1	33.3	0	0.0	1	33.3	0	0.0	1	33.3	0	0.0	1	33.3	0	0.0	1	33.3	0	0.0
2002	5	5	5	100.0	3	60.0	2	40.0	2	40.0	0	0.0	2	40.0	0	0.0	2	40.0	0	0.0	2	40.0	0	0.0	2	40.0	0	0.0	2	40.0	0	0.0
2003	1	1	1	100.0	1	100.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
2004	2	2	1	50.0	1	50.0	1	50.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0
2005	2	2	2	100.0	2	100.0	1	50.0	1	50.0	1	50.0	1	50.0	1	50.0	1	50.0	1	50.0	1	50.0	1	50.0	1	50.0	1	50.0				
2006	2	2	2	100.0	2	100.0	2	100.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0								
2007	8	8	8	100.0	7	87.5	6	75.0	4	50.0	2	25.0	6	75.0	0	0.0	6	75.0	0	0.0												
2008	3	3	2	66.7	2	66.7	2	66.7	1	33.3	1	33.3	2	66.7	0	0.0																
2009	5	5	5	100.0	4	80.0	4	80.0	1	20.0	2	40.0																				
2010	1	1	0	0.0	0	0.0	0	0.0																								
2011	1	1	1	100.0	1	100.0																										
2012	0	0	-																													
2013	1	1																														
			Average	50.0					1	34.4							u	58.3														

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

Female - Asian (prior to 2010 includes Pacific Islanders)

		Cohort	2nd	Fall	3rd	Fall	4ti	n Fall		5th	Fall			6th	Fall			7th	Fall			8th	Fall			9th	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort F	Retained	Cohort F	Retained	Cohort	Retained	Cumulative within		Cohort F	Retained		Graduated	Cohort	Retained	Cumulative within	Graduated 6 yrs	Cohort	Retained		e Graduated n 7 yrs	Cohort I	Retained	Cumulative within	e Graduated a 8 yrs	Cohort I	Retained	Cumulative within	Graduated	Cohort F	Retained
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2001	22	22	18	81.8	12	54.5	11	50.0	5	22.7	5	22.7	10	45.5	0	0.0	10	45.5	0	0.0	10	45.5	0	0.0	10	45.5	0	0.0	10	45.5	0	0.0
2002	23	23	20	87.0	17	73.9	13	56.5	7	30.4	9	39.1	11	47.8	3	13.0	14	60.9	0	0.0	14	60.9	0	0.0	14	60.9	0	0.0	14	60.9	0	0.0
2003	17	17	12	70.6	10	58.8	10	58.8	6	35.3	4	23.5	9	52.9	1	5.9	10	58.8	0	0.0	10	58.8	0	0.0	10	58.8	0	0.0	10	58.8	0	0.0
2004	23	23	19	82.6	17	73.9	16	69.6	11	47.8	5	21.7	15	65.2	0	0.0	15	65.2	0	0.0	15	65.2	0	0.0	15	65.2	0	0.0	15	65.2	0	0.0
2005	20	20	17	85.0	15	75.0	13	65.0	8	40.0	6	30.0	13	65.0	2	10.0	14	70.0	1	5.0	15	75.0	0	0.0	15	75.0	0	0.0				
2006	23	23	20	87.0	18	78.3	15	65.2	7	30.4	7	30.4	12	52.2	1	4.3	12	52.2	0	0.0	12	52.2	0	0.0								
2007	21	21	19	90.5	18	85.7	17	81.0	11	52.4	5	23.8	16	76.2	0	0.0	16	76.2	0	0.0												
2008	29	29	24	82.8	23	79.3	21	72.4	16	55.2	5	17.2	20	69.0	0	0.0																
2009	22	22	20	90.9	18	81.8	16	72.7	8	36.4	8	36.4																				
2010	23	23	22	95.7	19	82.6	19	82.6																								
2011	13	13	13	100.0	13	100.0																										
2012	28	28	24	85.7																												
2013	30	30																														
			Average Std Dev.	93.8 6.0						48.0 8.3								66.1 10.2			-								•			

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

Female - Latina

		Cohort	2nd	Fall	3rc	d Fall	4th	Fall		5th	Fall			6th	Fall			7th	Fall			8th F	Fall			9th	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort I	Retained	Cohort	Retained	Cohort	Retained	Cumulative within	Graduated 4 yrs*	Cohort F	Retained		e Graduated n 5 yrs	Cohort	Retained	Cumulative within	Graduated 6 yrs	Cohort	Retained		e Graduated n 7 yrs	Cohort I			e Graduated n 8 yrs	Cohort	Retained	Cumulative within	e Graduated 9 yrs	Cohort F	
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2001	29	29	25	86.2	22	75.9	22	75.9	4	13.8	17	58.6	19	65.5	1	3.4	19	65.5	1	3.4	20	69.0	0	0.0	20	69.0	0	0.0	20	69.0	0	0.0
2002	26	26	18	69.2	14	53.8	17	65.4	6	23.1	10	38.5	13	50.0	3	11.5	14	53.8	2	7.7	14	53.8	2	7.7	16	61.5	0	0.0	16	61.5	0	0.0
2003	40	40	34	85.0	29	72.5	27	67.5	16	40.0	9	22.5	24	60.0	1	2.5	25	62.5	1	2.5	25	62.5	0	0.0	25	62.5	0	0.0	25	62.5	0	0.0
2004	35	35	30	85.7	27	77.1	25	71.4	10	28.6	13	37.1	20	57.1	2	5.7	22	62.9	1	2.9	23	65.7	0	0.0	23	65.7	0	0.0	23	65.7	0	0.0
2005	49	49	43	87.8	36	73.5	35	71.4	22	44.9	11	22.4	31	63.3	1	2.0	32	65.3	0	0.0	32	65.3	0	0.0	33	67.3	0	0.0				
2006	40	40	27	67.5	26	65.0	27	67.5	15	37.5	12	30.0	22	55.0	2	5.0	25	62.5	0	0.0	26	65.0	1	2.5								
2007	41	41	28	68.3	27	65.9	25	61.0	7	17.1	15	36.6	18	43.9	4	9.8	22	53.7	1	2.4												
2008	64	64	56	87.5	49	76.6	48	75.0	27	42.2	18	28.1	42	65.6	1	1.6																
2009	56	56	42	75.0	36	64.3	34	60.7	14	25.0	16	28.6																				
2010	69	69	56	81.2	54	78.3	49	71.0																								
2011	95	95	78	82.1	69	72.6																										
2012	80	80	68	85.0																												
2013	70	70																														
							1																									
		3yr	Average	82.8						28.1								60.5														
			Std Dev.	1.6						10.5								5.0														

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

Office of Institutional Research, WCU

	Femal	e -	White
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		Cohort	2nd	Fall	3rd	Fall	4th	Fall		5th	Fall				Fall			7th	Fall			8th	Fall			9th	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort F	Retained	Cohort P	Retained	Cohort	Retained	Cumulative within		Cohort F	Retained		Graduated	Cohort	Retained	Cumulative within	Graduated 6 yrs	Cohort	Retained	Cumulative within	Graduated 7 yrs	Cohort F	Retained	Cumulative within	Graduated 8 yrs	Cohort	Retained	Cumulative within	e Graduated n 9 yrs	Cohort I	Retained
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2001	872	869	755	86.9	682	78.5	643	74.0	390	44.9	235	27.0	605	69.6	25	2.9	621	71.5	10	1.2	627	72.2	3	0.3	630	72.5	2	0.2	631	72.6	1	0.1
2002	958	956	811	84.8	724	75.7	707	74.0	423	44.2	259	27.1	641	67.1	33	3.5	671	70.2	6	0.6	679	71.0	1	0.1	681	71.2	5	0.5	683	71.4	1	0.1
2003	943	942	807	85.7	725	77.0	682	72.4	471	50.0	205	21.8	637	67.6	36	3.8	661	70.2	7	0.7	666	70.7	3	0.3	668	70.9	3	0.3	669	71.0	5	0.5
2004	1046	1045	887	84.9	787	75.3	757	72.4	501	47.9	247	23.6	717	68.6	28	2.7	738	70.6	10	1.0	743	71.1	7	0.7	748	71.6	4	0.4	753	72.1	1	0.1
2005	1035	1034	887	85.8	802	77.6	784	75.8	519	50.2	252	24.4	742	71.8	15	1.5	758	73.3	9	0.9	766	74.1	5	0.5	770	74.5	2	0.2				
2006	1016	1016	902	88.8	845	83.2	815	80.2	551	54.2	245	24.1	761	74.9	27	2.7	783	77.1	7	0.7	787	77.5	4	0.4								
2007	1014	1013	875	86.4	810	80.0	782	77.2	568	56.1	215	21.2	741	73.1	36	3.6	771	76.1	9	0.9												
2008	1000	1000	853	85.3	778	77.8	759	75.9	565	56.5	180	18.0	708	70.8	35	3.5																
2009	1155	1155	997	86.3	932	80.7	915	79.2	614	53.2	270	23.4																				
2010	1038	1038	903	87.0	844	81.3	824	79.4	-																							
2011	1125	1125	978	86.9	933	82.9																										
2012	1186	1186	1034	87.2																												
2013	1195	1195																														
		3vr	Average	87.0						55.2								75.5														
			Std Dev.	0.1						1.5								1.6														

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

		Cohort	2nc	i Fall	3rc	i Fall	4th	Fall		5th F	all			6th	Fall			7th	Fall			8th	Fall			9th	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort	Retained	Cohort	Retained	Cohort	Retained	Cumulative within		Cohort	Retained		e Graduated n 5 yrs	Cohort	Retained	Cumulative within	Graduated 6 yrs	Cohort	Retained		Graduated	Cohort I	Retained	Cumulative within	Graduated 8 yrs	Cohort	Retained		e Graduated n 9 yrs	Cohort F	Retained
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2001	2	2	2	100.0	1	50.0	1	50.0	0	0.0	1	50.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0
2002	2	2	2	100.0	1	50.0	1	50.0	0	0.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0
2003	0	0	-																													
2004	0	0	-																													
2005	0	0	-																													
2006	0	0	-																													
2007	0	0	-																													
2008	2	2	0	0.0	1	50.0	1	50.0	1	50.0	0	0.0	1	50.0	0	0.0																
2009	1	1	1	100.0	1	100.0	1	100.0	1	100.0	0	0.0																				
2010	2	2	2	100.0	0	0.0	0	0.0																								
2011	3	3	2	66.7	2	66.7																										
2012	2	2	2	100.0																												
2013	0	0	-																													
																					•								•			
		3yr	Average	88.9						75.0								#DIV/0!														

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

Female - Pacific Islander

		Cohort	2nc	Fall	3rc	i Fall	4t	h Fall		5th	Fall			6th	Fall			7th	Fall			8th	Fall			9th I	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort	Retained	Cohort	Retained	Cohor	t Retained		e Graduated a 4 yrs*	Cohort F	Retained	Cumulative within		Cohort I	Retained		e Graduated n 6 yrs	Cohort	Retained		e Graduated n 7 yrs	Cohort F	Retained	Cumulative within		Cohort	Retained		Graduated	Cohort F	Retained
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2010	2001 to 2	2010 reported u	under "Asi	an"		1																										
2011	1	1	1	100.0	1	100.0																										
2012	2	2	1	50.0																												
2013	0	0				1			1																							

3yr Average 75.0 Std Dev. 25.0

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

Fail      Initial      Problem      Conduction      Conduction			Cohort	2nd	Fall	3rd	Fall	4th	Fall		5th I	Fall			6th	Fall			7th	Fall			8th I	Fall			9th	Fall			10th	Fall	
2001 0 0 0			After IPEDS	Cohort I	Retained	Cohort I	Retained	Cohort I	Retained			Cohort F	Retained			Cohort F	Retained			Cohort I	Retained			Cohort I	Retained			Cohort I	Retained			Cohort R	etained
2002    0    0    -			Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2004    1    1    1000    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    50.0    1    50.0    2    100.0    0    0.0<		0	0	2																													
2006    0 <t< td=""><td></td><td>4</td><td>4</td><td>4</td><td></td><td>0</td><td></td><td>0</td><td></td><td>0</td><td></td><td>0</td><td></td><td>0</td><td></td><td></td><td></td><td>0</td><td></td><td>0</td><td></td><td>0</td><td></td><td>0</td><td></td><td>0</td><td></td><td>0</td><td></td><td>0</td><td>0.0</td><td>0</td><td>0.0</td></t<>		4	4	4		0		0		0		0		0				0		0		0		0		0		0		0	0.0	0	0.0
2006    2    2    100.0    2    100.0    2    100.0    2    100.0    1    100.0    1    100.0    2    100.0    1    50.0    1    50.0    2    100.0    0    0.0    0    0.0      2008    0    0    -		1	1	1	100.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	1	100.0				
2007      0      0      -		0	0	-																													
2008  0  0  -  -  -  -    2009  1  1  1  1000  1  1000  1  1000  1    2010  31  31  101  028  90.3  27  87.1  -  -    2011  25  25  23  92.0  24  96.0  -  -  -    2012  28  28  24  86.7  -  -  -  -  -		2	2	2	100.0	2	100.0	2	100.0	0	0.0	2	100.0	1	50.0	1	50.0	2	100.0	0	0.0	2	100.0	0	0.0								
2009      1      1      1      100.0      1      100.0      1      100.0      1      100.0      1      100.0      1      100.0      1      100.0      0      0.0        2010      31      31      100.0      28      90.3      27      87.1      90.0		0	0	-																													
2010      31      31      100.0      28      90.3      27      87.1        2011      25      25      23      92.0      24      96.0        2012      28      24      85.7      -      -      -		0	0	-																													
2011 25 25 23 92.0 24 96.0 2012 28 28 24 85.7		1	1	1		1		1		1	100.0	0	0.0																				
2012 28 28 24 85.7	2010	31	31	31	100.0	28	90.3	27	87.1																								
2012      28      24      85.7        2013      52      52      62 <t< td=""><td>2011</td><td></td><td></td><td>23</td><td></td><td>24</td><td>96.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	2011			23		24	96.0																										
2013 52 52	2012	28		24	85.7																												
	2013	52	52																														

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

Fail (color)      Initial (color)      Initial (pec)      Cohort Retained (pec)      Cohort Retained (pec) <thcohort retained<br="">(pec)      <thcohort (pec<="" retained="" th=""><th>Number Name      Cohort Retained        % 1F      n      % 1F        100.0      1      100.0        100.0      4      100.0</th><th>n      % 1F        1      100.0</th><th>Non-Work      Cohort Retained        n      % 1F        0      0.0        1      25.0</th><th></th><th>Conort Retained</th><th>Cumulative Graduated within 6 yrs        n      % 1F        1      100.0</th><th>I      Cohort Retained        n      % 1F        0      0.0</th><th>Cumulative Graduated within 7 yrs n % 1F 1 100.0</th><th>Cohort Retained</th><th>Cumulative Graduated within 8 yrs n % 1F 1 100.0</th><th>n % 1F</th><th>Cumulative Graduated within 9 yrs n % 1F</th><th>Cohort Retained</th></thcohort></thcohort>	Number Name      Cohort Retained        % 1F      n      % 1F        100.0      1      100.0        100.0      4      100.0	n      % 1F        1      100.0	Non-Work      Cohort Retained        n      % 1F        0      0.0        1      25.0		Conort Retained	Cumulative Graduated within 6 yrs        n      % 1F        1      100.0	I      Cohort Retained        n      % 1F        0      0.0	Cumulative Graduated within 7 yrs n % 1F 1 100.0	Cohort Retained	Cumulative Graduated within 8 yrs n % 1F 1 100.0	n % 1F	Cumulative Graduated within 9 yrs n % 1F	Cohort Retained
2001      1      1      1      100.0      1        2002      0      0      -      -      200      4      4      4      100.0      4        2004      0      0      -      -      200      4      2004      0      -      -      4      2004      -	100.0 1 100.0	1 100.0	0 0.0	1 100									n %1F
2002      0      0      -      0        2003      4      4      4      100.0      4        2004      0      0      -      2      2      2      2      2      0      0      -      2      4      2      2      0      2      0      2      2      2      0      2      0      2      2      2      0      2      2      2      0      2					0.0 0 0.0	1 100.0	0 0.0	1 100.0	0 0.0	1 100.0			
2003 4 4 4 100.0 4 2004 0 0 - 2005 0 0 -	100.0 4 100.0	3 75.0	1 25.0								0 0.0	1 100.0	0 0.0
2004 0 0 - 2005 0 0 -	100.0 4 100.0	3 75.0	1 25.0										
2005 0 0 -				4 100	0.0 0.0	4 100.0	0 0.0	4 100.0	0 0.0	4 100.0	0 0.0	4 100.0	0 0.0
2006 1 1 1 100.0 1	100.0 1 100.0	0 0.0	1 100.0	1 100	0.0 0 0.0	1 100.0	0 0.0	1 100.0	0 0.0				
2007 0 0 -													
2008 1 1 0 0.0 0	0.0 0 0.0	0 0.0	0 0.0	0 0.	.0 0.0								
2009 8 8 7 87.5 5	62.5 5 62.5	5 62.5	0 0.0										
2010 0 0 -													
2011 0 0 -													
2012 0 0 -													
2013 0 0													

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

		Cohort	2nd	Fall	3rd	Fall	4th	Fall		5th	Fall			6th	Fall			7th	Fall			8th	Fall			9th I	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort I	Retained	Cohort	Retained	Cohort	Retained	Cumulative within	e Graduated • 4 yrs*	Cohort I	Retained	Cumulative within	e Graduated n 5 yrs	Cohort	Retained	Cumulative within	Graduated	Cohort I	Retained		e Graduated n 7 yrs	Cohort	Retained	Cumulative within		Cohort	Retained	Cumulative within	e Graduated n 9 yrs	Cohort F	Retained
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 11
2001	44	44	33	75.0	31	70.5	27	61.4	4	9.1	19	43.2	16	36.4	1	2.3	18	40.9	1	2.3	20	45.5	1	2.3	20	45.5	1	2.3	21	47.7	0	0.0
2002	50	50	44	88.0	33	66.0	28	56.0	5	10.0	20	40.0	12	24.0	9	18.0	17	34.0	3	6.0	20	40.0	0	0.0	22	44.0	0	0.0	22	44.0	0	0.0
2003	72	72	61	84.7	48	66.7	42	58.3	10	13.9	25	34.7	26	36.1	8	11.1	32	44.4	2	2.8	32	44.4	2	2.8	33	45.8	0	0.0	33	45.8	1	1.4
2004	57	56	41	73.2	36	64.3	32	57.1	5	8.9	22	39.3	18	32.1	6	10.7	22	39.3	0	0.0	23	41.1	0	0.0	23	41.1	0	0.0	23	41.1	0	0.0
2005	57	56	45	80.4	38	67.9	31	55.4	3	5.4	23	41.1	18	32.1	7	12.5	23	41.1	3	5.4	24	42.9	1	1.8	25	44.6	1	1.8				
2006	55	55	45	81.8	36	65.5	31	56.4	9	16.4	23	41.8	24	43.6	4	7.3	25	45.5	2	3.6	25	45.5	1	1.8								
2007	58	58	43	74.1	34	58.6	30	51.7	13	22.4	12	20.7	21	36.2	2	3.4	22	37.9	1	1.7												
2008	69	69	55	79.7	47	68.1	44	63.8	8	11.6	27	39.1	26	37.7	11	15.9																
2009	73	73	61	83.6	42	57.5	40	54.8	5	6.8	34	46.6																				
2010	73	73	53	72.6	41	56.2	40	54.8																								
2011	75	75	54	72.0	44	58.7																										
2012	80	80	66	82.5																												
2013	97	97																														

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

2001    4    4    4    100.0    4    100.0    4    100.0    4    100.0    4    100.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0 <t< th=""><th></th><th></th><th>Cohort</th><th>2nc</th><th>Fall</th><th>3rd</th><th>Fall</th><th>4th</th><th>n Fall</th><th></th><th>5th</th><th>Fall</th><th></th><th></th><th>6th</th><th>Fall</th><th></th><th></th><th>7th</th><th>Fall</th><th></th><th></th><th>8th</th><th>Fall</th><th></th><th></th><th>9th</th><th>Fall</th><th></th><th></th><th>10th</th><th>Fall</th><th></th></t<>			Cohort	2nc	Fall	3rd	Fall	4th	n Fall		5th	Fall			6th	Fall			7th	Fall			8th	Fall			9th	Fall			10th	Fall	
2001    4    4    4    100.0    4    100.0    4    100.0    4    100.0    4    100.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    4    100.0    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0 <t< th=""><th></th><th></th><th></th><th>Cohort</th><th>Retained</th><th>Cohort I</th><th>Retained</th><th>Cohort</th><th>Retained</th><th></th><th></th><th>Cohort F</th><th>Retained</th><th></th><th></th><th>Cohort</th><th>Retained</th><th></th><th></th><th>Cohort</th><th>Retained</th><th></th><th></th><th>Cohort</th><th>Retained</th><th></th><th></th><th>Cohort</th><th>Retained</th><th></th><th></th><th>Cohort I</th><th>Retained</th></t<>				Cohort	Retained	Cohort I	Retained	Cohort	Retained			Cohort F	Retained			Cohort	Retained			Cohort	Retained			Cohort	Retained			Cohort	Retained			Cohort I	Retained
2002    3    3    4    2    667    2    667    2    667    2    667    0    0.0    2    667    0    0.0    2    667    0    0.0    2    667    0    0.0    2    667    0    0.0    2    667    0    0.0    2    667    0    0.0    2    667    0    0.0    2    667    0    0.0    2    667    0    0.0    2    667    0    0.0    2    667    0    0.0    2    667    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0    0.0    0			Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2004    0	2001	4	4 4 100.0 4 100.0 1 25.0 2 50.0 2 50.0 2 50.0														4	100.0	0	0.0	4	100.0	0	0.0	4	100.0	0	0.0	4	100.0	0	0.0	
2004    2    2    1000    2    1000    2    1000    0    00    0    0.0    0	2002	3	3	2	66.7	2	66.7	2	66.7	0	0.0	2	66.7	1	33.3	1	33.3	2	66.7	0	0.0	2	66.7	0	0.0	2	66.7	0	0.0	2	66.7	0	0.0
2005    1    1    1000    0    0.0    <	2003	0	0	-																													
2006    3    3    2    66.7    2    66.7    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    66.7    0    0.0    2    60.7    0    0.0    2    60.7    0    0.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1	2004	2	2	2	100.0	2	100.0	2	100.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	2	100.0	1	50.0	1	50.0		100.0	0	0.0	2	100.0	0	0.0
2007    1    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    1    100.0    0    0.0    1    100.0    1 <td>2005</td> <td>1</td> <td>1</td> <td>1</td> <td>100.0</td> <td>0</td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td>	2005	1	1	1	100.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0				
2008  2  2  2  100.0  2  100.0  1  50.0  1  50.0  2  100.0  0  0.0    2009  1  1  1  100.0  1  100.0  1  100.0  0  0.0  1  100.0  1  1  100.0  1 <td>2006</td> <td>3</td> <td>3</td> <td>2</td> <td>66.7</td> <td>2</td> <td>66.7</td> <td>2</td> <td>66.7</td> <td>0</td> <td>0.0</td> <td>1</td> <td>33.3</td> <td>1</td> <td>33.3</td> <td>0</td> <td>0.0</td> <td>2</td> <td>66.7</td> <td>0</td> <td>0.0</td> <td>2</td> <td>66.7</td> <td>0</td> <td>0.0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	2006	3	3	2	66.7	2	66.7	2	66.7	0	0.0	1	33.3	1	33.3	0	0.0	2	66.7	0	0.0	2	66.7	0	0.0								
2009  1  1  1  100.0  1  100.0  1  100.0  1  100.0    2010  1  1  100.0  1  100.0  1  100.0    2011  0  0  -  -    2012  0  0  -	2007	1	1	1	100.0	1	100.0	1	100.0	0	0.0	1	100.0	1	100.0	0	0.0	1	100.0	0	0.0												
2010  1  1  100.0  1  100.0  1  100.0    2011  0  0  -    2012  0  0  -	2008	2	2	2	100.0	2	100.0	2	100.0	1	50.0	1		2	100.0	0	0.0																
	2009	1	1	1	100.0	1	100.0	1	100.0	0	0.0	1	100.0																				
2012 0 0 -	2010	1	1	1	100.0	1	100.0	1	100.0																								
	2011	0	0	-																													
		0	0	-																													
	2013	0	0																														

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

# Male - Asian (prior to 2010 includes Pacific Islanders)

		Cohort	2nc	d Fall	3rd	Fall	4th	n Fall	1	5th	Fall			6th	Fall			7th	Fall			8th	Fall			9th	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort	Retained	Cohort F	Retained	Cohort	Retained	Cumulative within		Cohort I	Retained	Cumulative within		Cohort I	Retained		e Graduated n 6 yrs	Cohort I			e Graduated n <b>7 yrs</b>	Cohort	Retained		Graduated 8 yrs	Cohort	Retained	Cumulative within	9 yrs	Cohort R	
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2001	15	15	11	73.3	12	80.0	11	73.3	3	20.0	5	33.3	6	40.0	2	13.3	7	46.7	1	6.7	7	46.7	1	6.7	8	53.3	1	6.7	8	53.3	1	6.7
2002	14	14	13 92.9 11 78.6 10 71.4 3 21.4 6 42.9 6 7 87.5 4 50.0 4 50.0 2 25.0 3 25.0 3													14.3	8	57.1	0	0.0	8	57.1	0	0.0	8	57.1	0	0.0	8	57.1	0	0.0
2003	8	8	7	87.5	4	50.0	4	50.0	2	25.0	2	25.0	3	37.5	1	12.5	4	50.0	0	0.0	4	50.0	0	0.0	4	50.0	0	0.0	4	50.0	0	0.0
2004	12	12	9	75.0	6	50.0	6	50.0	2	16.7	4	33.3	5	41.7	1	8.3	5	41.7	0	0.0	5	41.7	1	8.3	5	41.7	0	0.0	5	41.7	0	0.0
2005	18	18	13	72.2	12	66.7	10	55.6	5	27.8	6	33.3	10	55.6	1	5.6	11	61.1	0	0.0	11	61.1	0	0.0	11	61.1	0	0.0				
2006	19	18	15	83.3	13	72.2	12	66.7	7	38.9	5	27.8	11	61.1	1	5.6	12	66.7	0	0.0	12	66.7	0	0.0								
2007	18	18	16	88.9	14	77.8	13	72.2	7	38.9	4	22.2	12	66.7	0	0.0	12	66.7	0	0.0												
2008	15	15	13	86.7	11	73.3	12	80.0	4	26.7	7	46.7	8	53.3	4	26.7																
2009	17	17	14	82.4	12	70.6	11	64.7	3	17.6	8	47.1																				
2010	18	18	14	77.8	14	77.8	13	72.2																								
2011	17	17	13	76.5	15	88.2																										ı – –
2012	20	20	19	95.0																												
2013	18	18																														
		2.0	A	83.1						27.7								64.8														
			Average							27.7																						
			Std Dev.	8.4						8.7								2.6														

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

After IPEDS Exclusion 19	Cohort F	Retained % 1F	Cohort F	Retained	Cohort		Cumulative	Graduated																						
	n				CONUT	Retained		4 yrs*	Cohort F	Retained		Graduated	Cohort	Retained		Graduated 6 yrs	Cohort	Retained	Cumulative within	Graduated 7 yrs	Cohort R	etained	Cumulative within		Cohort	Retained		Graduated 9 yrs	Cohort P	Retained
19      16      84.2      15      78.9      13      68.4      4      21.1      7      36.8      10      52.6      2        16      10      62.5      9      56.3      7      43.8      2      12.5      5      31.3      7      43.8      0														% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
16 16 10 62.5 9 56.3 7 43.8 2 12.5 5 31.													2	10.5	11	57.9	1	5.3	12	63.2	0	0.0	12	63.2	0	0.0	12	63.2	0	0.0
16	10		9	56.3	7	43.8	2	12.5	5		7	43.8	0	0.0	7	43.8	0	0.0	7	43.8	0	0.0	7	43.8	0	0.0	7	43.8	0	0.0
18	14	77.8	11	61.1	9	50.0	3	16.7	6	33.3	8	44.4	1	5.6	9	50.0	0	0.0	9	50.0	1	5.6	9	50.0	1	5.6	9	50.0	0	0.0
18      18      14      77.8      11      61.1      9      50.0      3      16.7      6      33.3      8        23      23      18      78.3      15      65.2      15      65.2      4      17.4      10      43.5      11														8.7	13	56.5	0	0.0	13	56.5	0	0.0	13	56.5	0	0.0	13	56.5	0	0.0
18      14      17.8      11      61.7      9      50.0      3      76.7      6      33.3      8      44.4        23      23      18      78.3      15      65.2      15      65.2      4      17.4      10      43.5      11      47.8														11.8	8	47.1	0	0.0	8	47.1	0	0.0	8	47.1	0	0.0				
26	19	73.1	14	53.8	14	53.8	3	11.5	5	19.2	7	26.9	2	7.7	8	30.8	1	3.8	8	30.8	0	0.0								
20	15	75.0	13		12		7	35.0	4	20.0	9	45.0	1	5.0	10	50.0	1	5.0												
26	21	80.8	20	76.9	18	69.2	6	23.1	14	53.8	15	57.7	4	15.4																
29	22		21	72.4	17		5		10																					
46	22		29				-																							
67			46																											
56	46		-10	00.7																										
52	40	02.7																												
	17 26 20 26 29 46 67 56	23      18        17      13        26      19        20      15        26      21        29      22        46      32        67      54        56      46	18      14      /7.8        23      18      76.3        17      13      76.5        26      19      73.1        20      15      75.0        26      21      80.8        29      22      75.9        46      32      69.6        67      54      80.6	18      14      7.8      11        23      18      78.3      15        17      13      76.5      10        26      19      73.1      14        20      15      75.0      13        26      21      80.6      20        29      22      75.9      21        46      32      69.6      29        67      54      80.6      46        56      46      82.7      40.6	18      14      77.8      11      0.1        23      18      78.3      15      65.2        17      13      76.5      10      58.8        26      19      73.7      14      53.8        26      21      75.9      21      72.4        46      32      79.9      23      75.9      20      72.4        46      32      69.6      29      63.0      68.7      56      46      62.7	18      14      77.8      11      0.17      9        23      18      78.3      15      65.2      15        17      13      76.5      10      58.8      9        26      19      73.1      14      53.8      14        20      15      75.0      13      66.0      12        26      21      80.8      20      76.9      18        29      2.2      75.9      21      72.4      17        46      32      69.6      29      63.0      26        67      54      80.6      46      87.4      56	18      14      77.8      11      61.7      9      20.0        23      18      78.3      15      65.2      15      65.2        17      13      76.5      10      58.8      9      52.9        26      19      73.1      14      53.8      14      53.8        20      15      75.0      13      65.0      12      60.0        26      21      80.8      0      76.9      18      69.2        29      22      75.9      21      72.4      17      58.6        46      32      69.6      29      63.0      26      56.5        67      54      80.6      46      68.7      56.5	18      14      77.8      11      61.7      9      50.00      3        23      18      78.3      15      65.2      15      65.2      4        17      13      76.5      10      58.8      9      52.9      4        26      19      75.7      14      53.8      14      53.8      3        20      15      75.0      13      65.0      12      60.0      7        26      21      80.8      0      76.9      18      69.2      6        29      22      75.9      21      72.4      17      58.6      5        46      32      69.6      29      63.0      26      56.5      5        67      54      80.6      46      68.7      5      5      46      82.1      5	18      14      77.8      11      61.7      9      50.00      3      16.7        23      18      78.3      15      65.2      4      17.4        17      13      76.5      10      58.8      9      52.9      4      23.5        26      19      75.0      13      65.0      12      60.0      7      35.0        26      21      80.8      0      76.9      18      69.2      6      23.1        29      22      75.9      21      72.4      17      58.6      5      17.2        46      32      69.6      29      63.0      26      56.5      5      17.2        67      54      80.6      46      68.7      56.5      5      17.2	18      14      77.8      11      0.17      9      50.00      3      16.7      6        23      18      78.3      15      65.2      4      17.4      10        17      13      76.5      10      58.8      9      52.9      4      23.5      5        26      19      73.1      14      53.8      14      53.8      3      11.5      5        20      15      75.0      13      65.0      12      60.0      7      35.0      4        26      21      80.8      20      76.9      18      69.2      62      23.1      14        29      22      75.9      21      72.4      17      56.5      55      172      10        46      32      69.6      29      63.0      26      56.5      172      10        67      54      80.6      46      68.7      56.5      56.5      172      10	18      14      77.8      11      01.7      9      50.0      3      16.7      6      3.3        18      14      77.8      11      61.7      9      50.0      3      16.7      6      3.3        17      13      76.5      110      56.8      9      52.9      4      23.5      5      224        26      19      73.1      14      53.8      14      53.8      3      11.5      5      19.2        20      15      75.0      13      65.0      12      60.0      7      35.0      4      20.0        26      21      80.8      20      76.9      18      692.6      23.1      14      53.8        29      22      75.9      21      72.4      17      58.6      5      17.2      10      34.5        46      32.6      69.6      29      63.0      26.5      56.5      17.2      10      34.5        67      54      80.6      46	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	16      14      77.8      11      0.1      9      50.0      3      16.7      6      33.3      8      44.4        17      13      76.5      110      68.8      9      52.2      4      17.4      10      43.5      11      47.8        17      13      76.5      10      68.8      9      52.9      4      22.5      5      29.4      6      38.3        26      19      73.7      14      53.8      14      53.8      3      11.5      5      19.2      7      26.9        20      15      75.0      13      66.0      12      60.0      7      35.0      4      20.0      9      45.0        26      21      80.8      20      75.9      18      69.2      6      23.1      14      53.8      15      57.7        29      20      75.9      21      72.4      17      58.6      5      17.2      10      34.5      57.7        46      32 </td <td>18      14      77.8      11      0.1.7      9      50.00      3      76.7      6      33.3      8      44.4      1        23      18      78.3      15      65.2      4      17.4      10      43.5      11      47.8      2        17      13      76.5      10      58.8      9      52.9      4      23.5      5      29.4      6      35.3      2        26      19      73.1      14      53.8      14      53.8      3      11.5      5      192.7      26.9      2        26      21      75.9      13      65.0      12      60.0      7      35.0      4      20.0      9      45.0      1        29      22      75.9      21      72.4      17      58.6      5      17.2      10      34.5      14      53.8      15      57.7      4        29      22      75.9      21      72.4      17      58.6      5      17.2      10</td> <td>18  14  77.8  11  0.1  9  50.0  3  76.7  6  33.3  8  44.4  1  5.6    23  18  78.3  15  65.2  15  65.2  4  17.4  10  43.5  11  47.8  2  8.7    17  13  76.5  10  58.8  9  52.9  4  23.5  5  29.4  6  36.3  2  11.8    26  19  73.1  14  53.8  14  53.8  3  11.5  5  19.2  7  26.9  2  7.7    20  15  75.0  13  65.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0    26  21  80.8  20  76.9  18  69.2  6  23.1  14  53.8  15  5.77  4  15.4    29  22  75.9  21  72.4  17  58.6  5  17.2  10  34.5  14  53.4    46  32.0  69.6  56.5  17.2  10  34.5  15  5.77  4  15.4    67<!--</td--><td>18  14  77.8  11  01.7  9  20.0  3  76.7  b  3.3.3  8  44.4  1  2.0  9    23  18  78.3  15  65.2  4  17.4  10  43.5  11  47.8  2  8.7  13    17  13  76.5  10  68.8  9  52.9  4  2.7.7  10  33.3  8  44.4  1  2.0  9    26  19  73.1  14  53.8  3  1.1.5  5  19.2  7  26.9  2  7.7  8    20  15  75.0  13  65.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0  10    26  21  80.8  20  76.9  2.1  72.4  17  56.6  5  17.2  10  34.5  55.7  4  15.4    29  22  75.9  21  72.4  17  56.5  17.2  10  34.5  57.7  4  15.4    46  32  69.6  2.9  63.0  2.6  56.5  17.2  10  34.5  4&lt;</td><td>18  14  77.8  11  0.17  9  5000  31  0.7  6  33.3  8  44.4  1  5.0  9  5000    17  13  76.5  15  65.2  4  17.4  10  43.5  11  47.6  2  8.7  13  56.5    17  13  76.5  10  58.8  9  52.9  4  23.5  5  29.4  6  33.3  2  11.8  8  47.1    26  19  73.1  14  53.8  11  15.5  19.2  7  26.9  2  7.7  8  30.0    26  21  70.6  13  65.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0  10  50.0    26  21  70.8  6  23.1  14  53.8  15  57.7  4  15.4  50.0    29  22  75.9  21  72.4  17  56.5  172  10  34.5  57.7  4  15.4  56.5    67  54  80.6  46  87.7  4  15.4  14.5  47.1</td><td>18  14  77.8  11  01.7  9  50.0  3  16.7  6  3.3  8  44.4  1  5.6  9  30.0  0    17  13  76.5  15  65.2  4  17.4  10  43.5  11  47.8  2  8.7  13  56.5  0    17  13  76.5  10  58.8  9  52.9  4  23.5  5  29.4  6  35.3  2  11.8  8  47.7  0    26  19  73.1  14  53.8  11  51.8  3  11.5  5  19.2  7  26.9  2  7.7  8  30.0  1    20  15  75.0  13  65.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0  10  50.0  1    26  21  80.8  20  76.9  21  72.4  17  58.6  5  17.2  10  34.5  15  57.7  4  15.4  50.0  1    29  22  75.9  21  72.4  17  58.6  5  17.2  10</td><td><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td><td>18  14  77.8  11  0.1  9  30.0  3  16.7  6  33.3  8  44.4  1  3.0  9  30.0  0  0.0  9  30.0    13  15  65.2  4  17.4  10  43.5  11  47.8  2  8.7  13  56.5  0  0.0  13  56.5    17  13  76.5  10  58.8  9  52.9  4  23.5  5  29.4  6  35.3  2  11.8  8  47.1  0  0.0  13  56.5    20  17  13  65.0  14  53.8  3  11.5  5  19.2  7  27.7  8  30.8  47.1    20  15  75.0  13  66.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0  10  50.0  1  5.0    21  15  75.7  13  66.5  17.2  10  34.5  15  57.7  4  15.4  50.0  1  5.0  1  5.0  1  5.0  1  5.0  1  5.0  1  5.0</td><td>18    14    77.8    11    01.7    9    20.0    3    76.7    6    33.3    8    44.4    1    3.0    9    20.0    0    0.0    9    50.0    1      18    78.3    15    652    4    77.4    10    43.5    11    47.8    2    8.7    13    56.5    0    0.0    13    56.5    0    10    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0</td><td>18    14    77.8    11    01/1    9    20.0    3    16.7    8    34.4    1    2.0    9    20.0    0    0.0    9    50.0    1    5.6      17    13    76.5    10    56.8    9    52.9    4    17.4    10    43.5    11    47.4    1    2.0    9    2.00    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    0    0.0    13    56.5    0    0.0    0    0.0    13    56.5    0    0.0    0    0.0    13    56.5    0    0.0    0    0.0    15    50.0    1    5.0    10</td><td>18    14    77.8    11    01.1    9    500.2    3    16.7    6    33.3    8    44.4    1    5.0    9    500.0    0    0.0    9    500.0    1    5.6    9    300.0    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    111    51.7    14    53.0    11    55.0    11    50.0    1    50.0    1    50.0    1    50.0    1    50.0    1    50.0    1</td><td>18    14    77.8    11    01.1    9    50.0    3    16.7    6    33.3    8    44.4    1    50.6    9    50.0    0    0.0    9    50.0    1    56.5    0    0.0    1    56.5    0    0.0    1    56.5    0    0.0    1    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13</td><td>18    14    77.8    11    01.7    9    50.0    10    30.6    9    50.0    0    0.0    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0</td><td>18    14    77.8    11    01.7    9    20.0    3    76.7    6    3.3.3    8    444.4    1    3.66    9    20.0    0    0.0    9    20.0    1    3.66    9    20.0    1    3.66    9    20.0    1    3.66    9    20.0    1    3.66    0    0.0    13    56.6    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    0.0    13    56.5    0    0.0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    0    0.0    13    56.5    0    0.0    0    0.0    0.0    0.0    &lt;</td><td>18    14    77.8    11    01/1    9    200/0    3    76.7    6    33.3    8    44.4    1    20.0    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    14    14    13    14    14    15    11    47.1    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0 0</td><td>18    14    77.8    11    0.1    9    50.0    3    76.7    6    3.3.3    8    44.4    1    2.6    9    50.0    0    0.0    9    50.0    1    56.5    9    50.0    1    56.5    9    50.0    1    56.5    9    50.0    1    56.5    9    50.0    1    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    14    14    13    14    14    14    14    14    14    14    14    14    14    14    14    14    14    14    14    14    14</td><td>18    14    77.8    11    01/1    9    500/2    3    16/7    10    63.33    8    44.4    1    50.0    9    500/0    1    50.0</td></td>	18      14      77.8      11      0.1.7      9      50.00      3      76.7      6      33.3      8      44.4      1        23      18      78.3      15      65.2      4      17.4      10      43.5      11      47.8      2        17      13      76.5      10      58.8      9      52.9      4      23.5      5      29.4      6      35.3      2        26      19      73.1      14      53.8      14      53.8      3      11.5      5      192.7      26.9      2        26      21      75.9      13      65.0      12      60.0      7      35.0      4      20.0      9      45.0      1        29      22      75.9      21      72.4      17      58.6      5      17.2      10      34.5      14      53.8      15      57.7      4        29      22      75.9      21      72.4      17      58.6      5      17.2      10	18  14  77.8  11  0.1  9  50.0  3  76.7  6  33.3  8  44.4  1  5.6    23  18  78.3  15  65.2  15  65.2  4  17.4  10  43.5  11  47.8  2  8.7    17  13  76.5  10  58.8  9  52.9  4  23.5  5  29.4  6  36.3  2  11.8    26  19  73.1  14  53.8  14  53.8  3  11.5  5  19.2  7  26.9  2  7.7    20  15  75.0  13  65.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0    26  21  80.8  20  76.9  18  69.2  6  23.1  14  53.8  15  5.77  4  15.4    29  22  75.9  21  72.4  17  58.6  5  17.2  10  34.5  14  53.4    46  32.0  69.6  56.5  17.2  10  34.5  15  5.77  4  15.4    67 </td <td>18  14  77.8  11  01.7  9  20.0  3  76.7  b  3.3.3  8  44.4  1  2.0  9    23  18  78.3  15  65.2  4  17.4  10  43.5  11  47.8  2  8.7  13    17  13  76.5  10  68.8  9  52.9  4  2.7.7  10  33.3  8  44.4  1  2.0  9    26  19  73.1  14  53.8  3  1.1.5  5  19.2  7  26.9  2  7.7  8    20  15  75.0  13  65.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0  10    26  21  80.8  20  76.9  2.1  72.4  17  56.6  5  17.2  10  34.5  55.7  4  15.4    29  22  75.9  21  72.4  17  56.5  17.2  10  34.5  57.7  4  15.4    46  32  69.6  2.9  63.0  2.6  56.5  17.2  10  34.5  4&lt;</td> <td>18  14  77.8  11  0.17  9  5000  31  0.7  6  33.3  8  44.4  1  5.0  9  5000    17  13  76.5  15  65.2  4  17.4  10  43.5  11  47.6  2  8.7  13  56.5    17  13  76.5  10  58.8  9  52.9  4  23.5  5  29.4  6  33.3  2  11.8  8  47.1    26  19  73.1  14  53.8  11  15.5  19.2  7  26.9  2  7.7  8  30.0    26  21  70.6  13  65.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0  10  50.0    26  21  70.8  6  23.1  14  53.8  15  57.7  4  15.4  50.0    29  22  75.9  21  72.4  17  56.5  172  10  34.5  57.7  4  15.4  56.5    67  54  80.6  46  87.7  4  15.4  14.5  47.1</td> <td>18  14  77.8  11  01.7  9  50.0  3  16.7  6  3.3  8  44.4  1  5.6  9  30.0  0    17  13  76.5  15  65.2  4  17.4  10  43.5  11  47.8  2  8.7  13  56.5  0    17  13  76.5  10  58.8  9  52.9  4  23.5  5  29.4  6  35.3  2  11.8  8  47.7  0    26  19  73.1  14  53.8  11  51.8  3  11.5  5  19.2  7  26.9  2  7.7  8  30.0  1    20  15  75.0  13  65.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0  10  50.0  1    26  21  80.8  20  76.9  21  72.4  17  58.6  5  17.2  10  34.5  15  57.7  4  15.4  50.0  1    29  22  75.9  21  72.4  17  58.6  5  17.2  10</td> <td><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td> <td><math display="block"> \begin{array}{c ccccccccccccccccccccccccccccccccccc</math></td> <td>18  14  77.8  11  0.1  9  30.0  3  16.7  6  33.3  8  44.4  1  3.0  9  30.0  0  0.0  9  30.0    13  15  65.2  4  17.4  10  43.5  11  47.8  2  8.7  13  56.5  0  0.0  13  56.5    17  13  76.5  10  58.8  9  52.9  4  23.5  5  29.4  6  35.3  2  11.8  8  47.1  0  0.0  13  56.5    20  17  13  65.0  14  53.8  3  11.5  5  19.2  7  27.7  8  30.8  47.1    20  15  75.0  13  66.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0  10  50.0  1  5.0    21  15  75.7  13  66.5  17.2  10  34.5  15  57.7  4  15.4  50.0  1  5.0  1  5.0  1  5.0  1  5.0  1  5.0  1  5.0</td> <td>18    14    77.8    11    01.7    9    20.0    3    76.7    6    33.3    8    44.4    1    3.0    9    20.0    0    0.0    9    50.0    1      18    78.3    15    652    4    77.4    10    43.5    11    47.8    2    8.7    13    56.5    0    0.0    13    56.5    0    10    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0</td> <td>18    14    77.8    11    01/1    9    20.0    3    16.7    8    34.4    1    2.0    9    20.0    0    0.0    9    50.0    1    5.6      17    13    76.5    10    56.8    9    52.9    4    17.4    10    43.5    11    47.4    1    2.0    9    2.00    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    0    0.0    13    56.5    0    0.0    0    0.0    13    56.5    0    0.0    0    0.0    13    56.5    0    0.0    0    0.0    15    50.0    1    5.0    10</td> <td>18    14    77.8    11    01.1    9    500.2    3    16.7    6    33.3    8    44.4    1    5.0    9    500.0    0    0.0    9    500.0    1    5.6    9    300.0    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    111    51.7    14    53.0    11    55.0    11    50.0    1    50.0    1    50.0    1    50.0    1    50.0    1    50.0    1</td> <td>18    14    77.8    11    01.1    9    50.0    3    16.7    6    33.3    8    44.4    1    50.6    9    50.0    0    0.0    9    50.0    1    56.5    0    0.0    1    56.5    0    0.0    1    56.5    0    0.0    1    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13</td> <td>18    14    77.8    11    01.7    9    50.0    10    30.6    9    50.0    0    0.0    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0</td> <td>18    14    77.8    11    01.7    9    20.0    3    76.7    6    3.3.3    8    444.4    1    3.66    9    20.0    0    0.0    9    20.0    1    3.66    9    20.0    1    3.66    9    20.0    1    3.66    9    20.0    1    3.66    0    0.0    13    56.6    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    0.0    13    56.5    0    0.0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    0    0.0    13    56.5    0    0.0    0    0.0    0.0    0.0    &lt;</td> <td>18    14    77.8    11    01/1    9    200/0    3    76.7    6    33.3    8    44.4    1    20.0    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    14    14    13    14    14    15    11    47.1    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0 0</td> <td>18    14    77.8    11    0.1    9    50.0    3    76.7    6    3.3.3    8    44.4    1    2.6    9    50.0    0    0.0    9    50.0    1    56.5    9    50.0    1    56.5    9    50.0    1    56.5    9    50.0    1    56.5    9    50.0    1    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    14    14    13    14    14    14    14    14    14    14    14    14    14    14    14    14    14    14    14    14    14</td> <td>18    14    77.8    11    01/1    9    500/2    3    16/7    10    63.33    8    44.4    1    50.0    9    500/0    1    50.0</td>	18  14  77.8  11  01.7  9  20.0  3  76.7  b  3.3.3  8  44.4  1  2.0  9    23  18  78.3  15  65.2  4  17.4  10  43.5  11  47.8  2  8.7  13    17  13  76.5  10  68.8  9  52.9  4  2.7.7  10  33.3  8  44.4  1  2.0  9    26  19  73.1  14  53.8  3  1.1.5  5  19.2  7  26.9  2  7.7  8    20  15  75.0  13  65.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0  10    26  21  80.8  20  76.9  2.1  72.4  17  56.6  5  17.2  10  34.5  55.7  4  15.4    29  22  75.9  21  72.4  17  56.5  17.2  10  34.5  57.7  4  15.4    46  32  69.6  2.9  63.0  2.6  56.5  17.2  10  34.5  4<	18  14  77.8  11  0.17  9  5000  31  0.7  6  33.3  8  44.4  1  5.0  9  5000    17  13  76.5  15  65.2  4  17.4  10  43.5  11  47.6  2  8.7  13  56.5    17  13  76.5  10  58.8  9  52.9  4  23.5  5  29.4  6  33.3  2  11.8  8  47.1    26  19  73.1  14  53.8  11  15.5  19.2  7  26.9  2  7.7  8  30.0    26  21  70.6  13  65.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0  10  50.0    26  21  70.8  6  23.1  14  53.8  15  57.7  4  15.4  50.0    29  22  75.9  21  72.4  17  56.5  172  10  34.5  57.7  4  15.4  56.5    67  54  80.6  46  87.7  4  15.4  14.5  47.1	18  14  77.8  11  01.7  9  50.0  3  16.7  6  3.3  8  44.4  1  5.6  9  30.0  0    17  13  76.5  15  65.2  4  17.4  10  43.5  11  47.8  2  8.7  13  56.5  0    17  13  76.5  10  58.8  9  52.9  4  23.5  5  29.4  6  35.3  2  11.8  8  47.7  0    26  19  73.1  14  53.8  11  51.8  3  11.5  5  19.2  7  26.9  2  7.7  8  30.0  1    20  15  75.0  13  65.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0  10  50.0  1    26  21  80.8  20  76.9  21  72.4  17  58.6  5  17.2  10  34.5  15  57.7  4  15.4  50.0  1    29  22  75.9  21  72.4  17  58.6  5  17.2  10	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	18  14  77.8  11  0.1  9  30.0  3  16.7  6  33.3  8  44.4  1  3.0  9  30.0  0  0.0  9  30.0    13  15  65.2  4  17.4  10  43.5  11  47.8  2  8.7  13  56.5  0  0.0  13  56.5    17  13  76.5  10  58.8  9  52.9  4  23.5  5  29.4  6  35.3  2  11.8  8  47.1  0  0.0  13  56.5    20  17  13  65.0  14  53.8  3  11.5  5  19.2  7  27.7  8  30.8  47.1    20  15  75.0  13  66.0  12  60.0  7  35.0  4  20.0  9  45.0  1  5.0  10  50.0  1  5.0    21  15  75.7  13  66.5  17.2  10  34.5  15  57.7  4  15.4  50.0  1  5.0  1  5.0  1  5.0  1  5.0  1  5.0  1  5.0	18    14    77.8    11    01.7    9    20.0    3    76.7    6    33.3    8    44.4    1    3.0    9    20.0    0    0.0    9    50.0    1      18    78.3    15    652    4    77.4    10    43.5    11    47.8    2    8.7    13    56.5    0    0.0    13    56.5    0    10    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0    0.0    8    47.7    0	18    14    77.8    11    01/1    9    20.0    3    16.7    8    34.4    1    2.0    9    20.0    0    0.0    9    50.0    1    5.6      17    13    76.5    10    56.8    9    52.9    4    17.4    10    43.5    11    47.4    1    2.0    9    2.00    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    0    0.0    13    56.5    0    0.0    0    0.0    13    56.5    0    0.0    0    0.0    13    56.5    0    0.0    0    0.0    15    50.0    1    5.0    10	18    14    77.8    11    01.1    9    500.2    3    16.7    6    33.3    8    44.4    1    5.0    9    500.0    0    0.0    9    500.0    1    5.6    9    300.0    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    0    0.0    13    565.5    111    51.7    14    53.0    11    55.0    11    50.0    1    50.0    1    50.0    1    50.0    1    50.0    1    50.0    1	18    14    77.8    11    01.1    9    50.0    3    16.7    6    33.3    8    44.4    1    50.6    9    50.0    0    0.0    9    50.0    1    56.5    0    0.0    1    56.5    0    0.0    1    56.5    0    0.0    1    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13	18    14    77.8    11    01.7    9    50.0    10    30.6    9    50.0    0    0.0    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    9    50.0    1    5.6    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0	18    14    77.8    11    01.7    9    20.0    3    76.7    6    3.3.3    8    444.4    1    3.66    9    20.0    0    0.0    9    20.0    1    3.66    9    20.0    1    3.66    9    20.0    1    3.66    9    20.0    1    3.66    0    0.0    13    56.6    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    0.0    13    56.5    0    0.0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    0    0.0    13    56.5    0    0.0    0    0.0    0.0    0.0    <	18    14    77.8    11    01/1    9    200/0    3    76.7    6    33.3    8    44.4    1    20.0    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    9    20.0    1    5.6    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    14    14    13    14    14    15    11    47.1    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0 0	18    14    77.8    11    0.1    9    50.0    3    76.7    6    3.3.3    8    44.4    1    2.6    9    50.0    0    0.0    9    50.0    1    56.5    9    50.0    1    56.5    9    50.0    1    56.5    9    50.0    1    56.5    9    50.0    1    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    13    56.5    0    0.0    14    14    13    14    14    14    14    14    14    14    14    14    14    14    14    14    14    14    14    14    14	18    14    77.8    11    01/1    9    500/2    3    16/7    10    63.33    8    44.4    1    50.0    9    500/0    1    50.0

*Number and percent of original cohort who have graduated within 4 years (before 5th fall).
With degree sweeps and IPEDS exclusions through 10/2013.

		Cohort	2nd	Fall	3rd	Fall	4th	Fall		5th I	Fall			6th	Fall			7th	Fall			8th I	Fall			9th	Fall			10th	Fall	_
Fall Cohort	Initial Cohort	After IPEDS	Cohort I	Retained	Cohort I	Retained	Cohort	Retained	Cumulative within	Graduated 4 yrs*	Cohort	Retained	Cumulative within	e Graduated n 5 yrs	Cohort	Retained	Cumulative within	Graduated 6 yrs	Cohort	Retained		e Graduated n 7 yrs	Cohor	t Retained		e Graduated	Cohort	Retained	Cumulative within		Cohort F	Retained
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2001	523	521	429	82.3	365	70.1	344	66.0	131	25.1	191	36.7	273	52.4	40	7.7	302	58.0	13	2.5	308	59.1	7	1.3	314	60.3	5	1.0	317	60.8	3	0.6
2002	579	579	459	79.3	406	70.1	381	65.8	158	27.3	199	34.4	301	52.0	38	6.6	328	56.6	11	1.9	335	57.9	3	0.5	336	58.0	4	0.7	336	58.0	6	1.0
2003	505	503	419	83.3	375	74.6	346	68.8	136	27.0	196	39.0	282	56.1	34	6.8	309	61.4	8	1.6	314	62.4	6	1.2	319	63.4	3	0.6	320	63.6	1	0.2
2004	564	563	473	84.0	399	70.9	380	67.5	166	29.5	200	35.5	310	55.1	46	8.2	342	60.7	15	2.7	350	62.2	10	1.8	355	63.1	7	1.2	359	63.8	1	0.2
2005	584	584	482	82.5	438	75.0	414	70.9	204	34.9	193	33.0	351	60.1	42	7.2	377	64.6	10	1.7	386	66.1	4	0.7	387	66.3	2	0.3				1
2006	580	580	476	82.1	418	72.1	397	68.4	176	30.3	205	35.3	323	55.7	46	7.9	353	60.9	12	2.1	359	61.9	6	1.0								1
2007	643	642	537	83.6	488	76.0	448	69.8	208	32.4	226	35.2	373	58.1	45	7.0	407	63.4	12	1.9												1
2008	648	647	543	83.9	486	75.1	456	70.5	211	32.6	221	34.2	367	56.7	43	6.6																1
2009	753	753	634	84.2	587	78.0	571	75.8	257	34.1	278	36.9																				1
2010	606	606	521	86.0	482	79.5	448	73.9																								1
2011	714	714	610	85.4	565	79.1																										1
2012	695	695	618	88.9																												1
2013	616	616																														1
			Average Std Dev.	86.8 1.5						33.0 0.8								62.9 1.5														

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

Male - Non-resident Alien

		Cohort	2nd	Fall	3rc	Fall	4th	Fall		5th I	all			6th	Fall			7th	Fall			8th	Fall		9th	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort	Retained	Cohort	Retained	Cohort	Retained	Cumulative within	4 yrs*	Cohort R	tetained	Cumulative within	Graduated	Cohort I		Cumulative within	6 yrs	Cohort I	Retained	Cumulative	7 yrs	Cohort Retained	with	ve Graduated iin 8 yrs	Cohort	Retained		e Graduated n 9 yrs	Cohort P	
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n %1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2001	3	3	3	100.0	3	100.0	2	66.7	1	33.3	1	33.3	2	66.7	0	0.0	2	66.7	0	0.0	2	66.7	0 0.0	2	66.7	0	0.0	2	66.7	0	0.0
2002	0	0	-																												
2003	0	0	-																												
2004	0	0	-																												
2005	2	2	2	100.0	1	50.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0 0.0	0	0.0	0	0.0				
2006	0	0	-																												
2007	0	0	-																												
2008	2	2	1	50.0	1	50.0	1	50.0	1	50.0	0	0.0	1	50.0	0	0.0															
2009	1	1	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0																			
2010	2	2	1	50.0	1	50.0	1	50.0																							
2011	1	1	0	0.0	0	0.0																									
2012	0	0	-																												
2013	2	2																													
			Average	25.0						25.0								0.0													
			Std Dev.	25.0						25.0								0.0													

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

## Male - Pacific Islander

		Cohort	2nd	i Fall	3rd	Fall	4th	Fall		5th	Fall			6th	Fall			7th	Fall			8th	Fall			9th F	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort	Retained	Cohort P	Retained	Cohort	Retained		Graduated 4 yrs*	Cohort F	Retained	Cumulative within	Graduated 5 yrs	Cohort I	Retained	Cumulative within	Graduated 6 yrs	Cohort Re	atained	Cumulative within	Graduated 7 yrs	Cohort	Retained		Graduated 8 yrs	Cohort I	Retained	Gamaianva	e Graduated n 9 yrs	Cohort F	Retained
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2010	2001 to 2	010 reported	under "Asi	an"																												
2011	0	0		1																												
2012	0	0																														
2013	1	1																														

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

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Male - Multi-racial

		Cohort	2nd	Fall	3rd	Fall	4th	Fall		5th F	all			6th	Fall			7th	Fall			8th I	Fall			9th	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort I	Retained	Cohort F	Retained	Cohort F	Retained	Cumulative within		Cohort Re	etained	Cumulative within		Cohort F	Retained		e Graduated n 6 yrs	Cohort F	Retained	Cumulative within	Graduated 7 yrs	Cohort	Retained	Cumulative within	Graduated 8 yrs	Cohort F	Retained		Graduated 9 yrs	Cohort F	Retained
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2001	0	0	-																													
2002	0	0	-																													
2003	1	1	1	100.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0
2004	0	0	-																													
2005	0	0	-																													
2006	0	0	-																													
2007	0	0	-																													
2008	0	0	-																													
2009	0	0	-																													
2010	20	20	20	100.0	17	85.0	14	70.0																								
2011	30	30	23	76.7	21	70.0																										
2012	18	18	15	83.3																	I											
2013	24	24																														

3yr Average 86.7 Std Dev. 9.8

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.

Mole Dees	I Index over

		Cohort	2nd	Fall	3rd	Fall	4th	Fall		5th F	all			6th	Fall			7th	Fall			8th	Fall			9th	Fall			10th	Fall	
Fall Cohort	Initial Cohort	After IPEDS	Cohort I	Retained	Cohort F	Retained	Cohort	Retained	Cumulative within		Cohort F	Retained		e Graduated n 5 yrs	Cohort	Retained	Cumulative within	Graduated 6 yrs	Cohort	Retained	Cumulative within	e Graduated n 7 yrs	Cohort I	Retained		e Graduated n 8 yrs	Cohort	Retained	Cumulative within	Graduated 9 yrs	Cohort R	.etained
		Exclusion	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F	n	% 1F
2001	0																															
2002	0																															
2003	2	2	1	50.0	1	50.0	1	50.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0	1	50.0	0	0.0
2004	0	0	-																													
2005	1	1	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0				
2006	1	1	1	100.0	1	100.0	1	100.0	0	0.0	1	100.0	1	100.0	0	0.0	1	100.0	0	0.0	1	100.0	0	0.0								
2007	1	1	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0												
2008	0	0	-																													
2009	14	14	13	92.9	10	71.4	9	64.3	5	35.7	3	21.4																				
2010	1	1	1	100.0	1	100.0	1	100.0																								
2011	0	0	-																													
2012	0	0	-																													
2013	0	0																														
					•							•				•		•		•				•			•					
		3yr	Average	100.0						17.9								33.3														
			Std Dev.	0.0						17.9								47.1														

\*Number and percent of original cohort who have graduated within 4 years (before 5th fall). With degree sweeps and IPEDS exclusions through 10/2013.