

Oakland Community College
 Official Enrollment Report
 Summer Term

Auburn Hills

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	5,676.00	4,650.00	5,948.00	5,846.00	5,072.00	5,037.00	5,047.00	4,559.00	4,643.00	5,589.00
Actual First Day Enrollment	5,256.00	5,265.00	5,792.00	4,406.00	4,535.00	4,148.00	4,109.00	4,354.00	4,699.00	4,902.00
Actual One-Tenth Day Enrollment	5,149.00	5,003.00	5,543.00	4,346.00	4,348.00	3,883.00	4,068.00	4,262.00	4,589.00	4,629.00
Actual End of Session (Credit)	4,639.00	4,389.00	5,069.00	3,773.00	4,388.00	4,042.00	4,168.00	4,559.00	4,643.00	4,683.00
Actual End of Session (Non-Credit)	575.90	919.07	607.89	297.67	1,398.09	1,919.37	1,007.21	488.27	298.24	1,148.38
Actual End of Session Total	5,214.90	5,308.07	5,676.89	4,070.67	5,786.09	5,961.37	5,175.21	5,047.27	4,941.24	5,831.38

Headcount

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	1448	1,468	1,597	1,217	1,209	1,076	1,062	1,158	1,208	1,242
Actual One-Tenth Day Enrollment	1419	1,402	1,521	1,206	1,169	1,024	1,058	1,136	1,186	1,186
Actual End of Session (Credit)	1299	1,260	1,405	1,073	1,179	1,068	1,086	1,195	1,204	1,201
Actual End of Session (Non-Credit)	180	247	224	202	1,024	1,464	1,070	702	411	1,347
Actual End of Session Total	1,479	1,507	1,629	1,275	2,203	2,532	2,156	1,897	1,615	2,548

Credit Hours Per Student

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment Credit Hours	5,256.00	5,265.00	5,792.00	4,406.00	4,535.00	4,148.00	4,109.00	4,354.00	4,699.00	4,902.00
Actual First Day Enrollment Headcount	1,448.00	1,468.00	1,597.00	1,217.00	1,209.00	1,076.00	1,062.00	1,158.00	1,208.00	1,242.00
Credit Hours Per Student/FDS	3.63	3.59	3.63	3.62	3.75	3.86	3.87	3.76	3.89	3.95
Actual One-Tenth Day Credit Hours	5,149.00	5,003.00	5,543.00	4,346.00	4,348.00	3,883.00	4,068.00	4,262.00	4,589.00	4,629.00
Actual One-Tenth Day Headcount	1,419.00	1,402.00	1,521.00	1,206.00	1,169.00	1,024.00	1,058.00	1,136.00	1,186.00	1,186.00
Credit Hours Per Student/OTD	3.63	3.57	3.64	3.60	3.72	3.79	3.84	3.75	3.87	3.90
Actual EOS Credit Hours	5,214.90	5,308.07	5,676.89	4,070.67	5,786.09	5,961.37	5,175.21	5,047.27	4,941.24	5,831.38
Actual EOS Headcount	1,479.00	1,507.00	1,629.00	1,275.00	2,203.00	2,532.00	2,156.00	1,897.00	1,615.00	2,548.00
Credit Hours Per Student/EOS	3.53	3.52	3.48	3.19	2.63	2.35	2.40	2.66	3.06	2.29

Oakland Community College
 Official Enrollment Report
 Summer Term

Highland Lakes

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	2,668.00	2,502.00	1,795.00	1,764.00	1,015.00	1,008.00	1,010.00	972.00	1,072.00	1,462.00
Actual First Day Enrollment	3,028.50	2,372.00	2,737.00	2,377.00	1,290.00	1,313.00	1,000.00	978.00	1,140.00	1,104.00
Actual One-Tenth Day Enrollment	2,982.50	2,295.00	2,605.50	2,337.50	1,289.00	1,309.00	968.00	954.00	1,072.00	1,053.00
Actual End of Session (Credit)	2,730.00	2,112.00	2,462.50	2,060.50	1,336.00	1,331.00	968.00	972.00	1,072.00	1,089.00
Actual End of Session (Non-Credit)	0.00	0.00	29.89	210.52	409.89	18.80	92.60	38.20	40.67	6.93
Actual End of Session Total	2,730.00	2,112.00	2,492.39	2,271.02	1,745.89	1,349.80	1,060.60	1,010.20	1,112.67	1,095.93

Headcount

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	879	718	837	704	399	398	323	327	390	403
Actual One-Tenth Day Enrollment	860	693	807	694	395	394	325	322	371	395
Actual End of Session (Credit)	798	648	770	640	438	400	325	340	371	404
Actual End of Session (Non-Credit)	0	0	95	193	267	93	149	146	217	21
Actual End of Session Total	798	648	865	833	705	493	474	486	588	425

Credit Hours Per Student

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment Credit Hours	3,028.50	2,372.00	2,737.00	2,377.00	1,290.00	1,313.00	1,000.00	978.00	1,140.00	1,104.00
Actual First Day Enrollment Headcount	879.00	718.00	837.00	704.00	399.00	398.00	323.00	327.00	390.00	403.00
Credit Hours Per Student/FDS	3.45	3.30	3.27	3.38	3.23	3.30	3.10	2.99	2.92	2.74
Actual One-Tenth Day Credit Hours	2,982.50	2,295.00	2,605.50	2,337.50	1,289.00	1,309.00	968.00	954.00	1,072.00	1,053.00
Actual One-Tenth Day Headcount	860.00	693.00	807.00	694.00	395.00	394.00	325.00	322.00	371.00	395.00
Credit Hours Per Student/OTD	3.47	3.31	3.23	3.37	3.26	3.32	2.98	2.96	2.89	2.67
Actual EOS Credit Hours	2,730.00	2,112.00	2,492.39	2,271.02	1,745.89	1,349.80	1,060.60	1,010.20	1,112.67	1,095.93
Actual EOS Headcount	798.00	648.00	865.00	833.00	705.00	493.00	474.00	486.00	588.00	425.00
Credit Hours Per Student/EOS	3.42	3.26	2.88	2.73	2.48	2.74	2.24	2.08	1.89	2.58

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
--	------	------	------	------	------	------	------	------	------	------

Oakland Community College
 Official Enrollment Report
 Summer Term

Orchard Ridge

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	7,736.00	7,399.00	7,568.00	7,438.00	6,086.00	6,045.00	6,056.00	5,608.00	5,672.00	6,585.00
Actual First Day Enrollment	7,400.00	7,823.00	7,875.00	7,040.00	6,575.00	6,288.00	5,998.00	5,709.00	5,816.00	5,991.00
Actual One-Tenth Day Enrollment	7,256.00	7,628.00	7,554.00	6,915.00	6,614.00	6,111.00	5,949.00	5,608.00	5,672.00	5,910.00
Actual End of Session (Credit)	6,615.00	7,026.00	6,973.00	6,206.00	6,619.00	6,160.00	5,949.00	5,608.00	5,672.00	5,910.00
Actual End of Session (Non Credit)	332.42	194.62	297.81	518.66	743.06	530.97	652.78	447.59	508.62	0.00
Actual End of Session Total	6,947.42	7,220.62	7,270.81	6,724.66	7,362.06	6,690.97	6,601.78	6,055.59	6,180.62	5,910.00

Headcount

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	1950	2,039	2,064	1,803	1,655	1,586	1,530	1,502	1,493	1,603
Actual One-Tenth Day Enrollment	1924	2,005	1,995	1,780	1,683	1,549	1,535	1,482	1,476	1,591
Actual End of Session (Credit)	1780	1,870	1,859	1,596	1,684	1,563	1,535	1,482	1,476	1,591
Actual End of Session (Non Credit)	304	208	289	443	509	381	422	313	392	0
Actual End of Session Total	2,084	2,078	2,148	2,039	2,193	1,944	1,957	1,795	1,868	1,591

Credit Hours Per Student

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment Credit Hours	7,400.00	7,823.00	7,875.00	7,040.00	6,575.00	6,288.00	5,998.00	5,709.00	5,816.00	5,991.00
Actual First Day Enrollment Headcount	1,950.00	2,039.00	2,064.00	1,803.00	1,655.00	1,586.00	1,530.00	1,502.00	1,493.00	1,603.00
Credit Hours Per Student/FDS	3.79	3.84	3.82	3.90	3.97	3.96	3.92	3.80	3.90	3.74
Actual One-Tenth Day Credit Hours	7,256.00	7,628.00	7,554.00	6,915.00	6,614.00	6,111.00	5,949.00	5,608.00	5,672.00	5,910.00
Actual One-Tenth Day Headcount	1,924.00	2,005.00	1,995.00	1,780.00	1,683.00	1,549.00	1,535.00	1,482.00	1,476.00	1,591.00
Credit Hours Per Student/OTD	3.77	3.80	3.79	3.88	3.93	3.95	3.88	3.78	3.84	3.71
Actual EOS Credit Hours	6,947.42	7,220.62	7,270.81	6,724.66	7,362.06	6,690.97	6,601.78	6,055.59	6,180.62	5,910.00
Actual EOS Headcount	2,084.00	2,078.00	2,148.00	2,039.00	2,193.00	1,944.00	1,957.00	1,795.00	1,868.00	1,591.00
Credit Hours Per Student/EOS	3.33	3.47	3.38	3.30	3.36	3.44	3.37	3.37	3.31	3.71

Oakland Community College
 Official Enrollment Report
 Summer Term

Royal Oak

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	✓ 4,388.00	4,471.00	✓ 3,554.00	✓ 3,493.00	✓ 3,824.00	3,798.00	3,805.00	3,775.00	3,435.00	3,592.00
Actual First Day Enrollment	4,834.00	4,067.00	4,615.00	4,250.00	3,423.00	3,534.00	3,055.00	3,348.00	3,432.00	3,420.00
Actual One-Tenth Day Enrollment	4,690.00	3,949.00	4,285.00	4,179.00	3,457.00	3,414.00	3,077.00	3,345.00	3,435.00	3,519.00
Actual End of Session (Credit)	✓ 4,120.00	✓ 3,572.00	✓ 3,888.00	✓ 3,748.00	✓ 3,457.00	3,458.00	3,077.00	3,775.00	3,435.00	3,769.00
Actual End of Session (Non-Credit)	✓ 0.00	✓ 0.00	✓ 0.00	✓ 0.00	✓ 0.00	0.00	0.00	29.96	0.00	4.23
Actual End of Session Total	✓ 4,120.00	✓ 3,572.00	✓ 3,888.00	✓ 3,748.00	✓ 3,457.00	3,458.00	3,077.00	3,804.96	3,435.00	3,773.23

Headcount

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	1314	1,157	1,230	1,118	900	936	802	878	927	922
Actual One-Tenth Day Enrollment	1289	1,133	1,158	1,098	919	901	803	889	938	937
Actual End of Session (Credit)	✓ 1148	✓ 1,045	✓ 1,064	✓ 993	✓ 919	913	803	947	938	988
Actual End of Session (Non-Credit)	✓ 0	✓ 0	✓ 0	✓ 0	✓ 0	0	0	28	0	9
Actual End of Session Total	✓ 1,148	✓ 1,045	✓ 1,064	✓ 993	✓ 919	913	803	975	938	997

Credit Hours Per Student

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment Credit Hours	4,834.00	4,067.00	4,615.00	4,250.00	3,423.00	3,534.00	3,055.00	3,348.00	3,432.00	3,420.00
Actual First Day Enrollment Headcount	1,314.00	1,157.00	1,230.00	1,118.00	900.00	936.00	802.00	878.00	927.00	922.00
Credit Hours Per Student/FDS	3.68	3.52	3.75	3.80	3.80	3.78	3.81	3.81	3.70	3.71
Actual One-Tenth Day Credit Hours	4,690.00	3,949.00	4,285.00	4,179.00	3,457.00	3,414.00	3,077.00	3,345.00	3,435.00	3,519.00
Actual One-Tenth Day Headcount	1,289.00	1,133.00	1,158.00	1,098.00	919.00	901.00	803.00	889.00	938.00	937.00
Credit Hours Per Student/OTD	3.64	3.49	3.70	3.81	3.76	3.79	3.83	3.76	3.66	3.76
Actual EOS Credit Hours	✓ 4,120.00	✓ 3,572.00	✓ 3,888.00	✓ 3,748.00	✓ 3,457.00	3,458.00	3,077.00	3,804.96	3,435.00	3,773.23
Actual EOS Headcount	✓ 1,148.00	✓ 1,045.00	✓ 1,064.00	✓ 993.00	✓ 919.00	913.00	803.00	975.00	938.00	997.00
Credit Hours Per Student/EOS	✓ 3.59	✓ 3.42	✓ 3.65	✓ 3.77	✓ 3.76	3.79	3.83	3.90	3.66	3.78
	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996

Oakland Community College
 Official Enrollment Report
 Summer Term

Southfield

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	✓ 876.00	✓ 1,096.00	✓ 664.00	✓ 653.00	✓ 411.00	408.00	409.00	409.00	569.00	717.00
Actual First Day Enrollment	1157.00	1,213.50	891.00	1,042.00	643.00	330.00	284.00	390.00	434.00	488.00
Actual One-Tenth Day Enrollment	1146.00	1,204.00	855.00	1,024.00	646.00	370.00	273.00	409.00	446.00	500.00
Actual End of Session (Credit)	✓ 1075.00	✓ 1,132.00	✓ 763.00	✓ 975.00	✓ 646.00	370.00	273.00	409.00	569.00	500.00
Actual End of Session (Non-Credit)	✓ 0.00	✓ 57.24	✓ 0.00	✓ 52.47	✓ 0.00	0.00	0.00	0.00	191.10	294.86
Actual End of Session Total	✓ 1,075.00	✓ 1,189.24	✓ 763.00	✓ 1,027.47	✓ 646.00	370.00	273.00	409.00	760.10	794.86

Headcount

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	359	390	277	285	193	86	74	98	109	121
Actual One-Tenth Day Enrollment	353	391	270	281	197	96	71	103	113	124
Actual End of Session (Credit)	✓ 333	✓ 367	✓ 242	✓ 270	✓ 197	96	71	103	126	124
Actual End of Session (Non-Credit)	✓ 0	✓ 12	✓ 0	✓ 11	✓ 0	0	0	0	48	45
Actual End of Session Total	✓ 333	✓ 379	✓ 242	✓ 281	✓ 197	96	71	103	174	169

Credit Hours Per Student

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment Credit Hours	1,157.00	1,213.50	891.00	1,042.00	643.00	330.00	284.00	390.00	434.00	488.00
Actual First Day Enrollment Headcount	359.00	390.00	277.00	285.00	193.00	86.00	74.00	98.00	109.00	121.00
Credit Hours Per Student/FDS	3.22	3.11	3.22	3.66	3.33	3.84	3.84	3.98	3.98	4.03
Actual One-Tenth Day Credit Hours	1,146.00	1,204.00	855.00	1,024.00	646.00	370.00	273.00	409.00	446.00	500.00
Actual One-Tenth Day Headcount	353.00	391.00	270.00	281.00	197.00	96.00	71.00	103.00	113.00	124.00
Credit Hours Per Student/OTD	3.25	3.08	3.17	3.64	3.28	3.85	3.85	3.97	3.95	4.03
Actual EOS Credit Hours	✓ 1,075.00	✓ 1,189.24	✓ 763.00	✓ 1,027.47	✓ 646.00	370.00	273.00	409.00	760.10	794.86
Actual EOS Headcount	✓ 333.00	✓ 379.00	✓ 242.00	✓ 281.00	✓ 197.00	96.00	71.00	103.00	174.00	169.00
Credit Hours Per Student/EOS	✓ 3.23	✓ 3.14	✓ 3.15	✓ 3.66	✓ 3.28	3.85	3.85	3.97	4.37	4.70
	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996

Oakland Community College
 Official Enrollment Report
 Summer Term

Districtwide

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	0									
Actual First Day Enrollment	0									
Actual One-Tenth Day Enrollment	1		0.00							
Actual End of Session (Credit)	1	0	0.00							
Actual End of Session (Non-Credit)	✓ 933.06	730.18	652.65							
Actual End of Session Total										

Headcount District-wide

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	0			0						
Actual One-Tenth Day Enrollment	1									
Actual End of Session (Credit)	✓ 1	0	0							
Actual End of Session (Non-Credit)	✓ 669	483	517							
Actual End of Session Total	✓ 670	483	517							

Headcount Multi Campus

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	432	378	457							
Actual One-Tenth Day Enrollment	415	362	401							
Actual End of Session (Credit)	✓ 337	302	342							
Actual End of Session (Non-Credit)										
Actual End of Session Total	✓ 337	302	342							

Oakland Community College
 Official Enrollment Report
 Summer Term

College-Wide

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	21,344.00	20,118.00	19,529.00	19,194.00	16,408.00	16,296.00	16,327.00	15,323.00	15,391.00	17,945.00
Actual First Day Enrollment	21,675.50	20,740.50	21,910.00	19,115.00	16,466.00	15,613.00	14,446.00	14,779.00	15,521.00	15,905.00
Actual One-Tenth Day Enrollment	21,224.50	20,079.00	20,842.50	18,801.50	16,354.00	15,087.00	14,335.00	14,578.00	15,214.00	15,611.00
Actual End of Session (Credit)	19,180.00	18,231.00	19,155.50	16,762.50	16,446.00	15,361.00	14,435.00	15,323.00	15,391.00	15,951.00
Actual End of Session (Non-Credit)	1,841.38	1,901.11	1,588.24	2,180.60	2,551.04	2,469.14	1,752.59	1,004.02	1,038.63	1,454.40
Actual End of Session Total	21,021.38	20,132.11	20,743.74	18,943.10	18,997.04	17,830.14	16,187.59	16,327.02	16,429.63	17,405.40

Headcount

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Headcount*	6,534	5,413	6,200	6,000	5,300	5,037	5,047	5,000	3,916	4,652
Actual First Day Enrollment	5,501	5,374	5,529	5,685	4,070	3,886	3,621	3,764	3,917	4,072
Actual One-Tenth Day Enrollment	5,415	5,242	5,332	5,747	4,084	3,791	3,631	3,735	3,885	4,027
Actual End of Session (Credit)	5,009	4,874	4,983	4,302	4,138	3,866	3,659	3,868	3,916	4,098
Actual End of Session (Non-Credit)	1,075	885	1,111	1,584	1,786	1,938	1,641	1,179	1,068	1,422
Actual End of Session Total	6,084	5,759	6,094	5,886	5,924	5,804	5,300	5,047	4,984	5,520

Credit Hours Per Student

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment Credit Hours	21,675.50	20,740.50	21,910.00	19,115.00	16,466.00	15,613.00	14,446.00	14,779.00	15,521.00	15,905.00
Actual First Day Enrollment Headcount	5,501.00	5,374.00	5,529.00	5,685.00	4,070.00	3,886.00	3,621.00	3,764.00	3,917.00	4,072.00
Credit Hours Per Student/FDS	3.94	3.86	3.96	3.36	4.05	4.02	3.99	3.93	3.96	3.91
Actual One-Tenth Day Credit Hours	21,224.50	20,079.00	20,842.50	18,801.50	16,354.00	15,087.00	14,335.00	14,578.00	15,214.00	15,611.00
Actual One-Tenth Day Headcount	5,415.00	5,242.00	5,332.00	5,747.00	4,084.00	3,791.00	3,631.00	3,735.00	3,885.00	4,027.00
Credit Hours Per Student/OTD	3.92	3.83	3.91	3.27	4.00	3.98	3.95	3.90	3.92	3.88
Actual EOS Credit Hours	21,021.38	20,132.11	20,743.74	18,943.10	18,997.04	17,830.14	16,187.59	16,327.02	16,429.63	17,405.40
Actual EOS Headcount	6,084.00	5,759.00	6,094.00	5,886.00	5,924.00	5,804.00	5,300.00	5,047.00	4,984.00	5,520.00
Credit Hours Per Student/EOS	3.46	3.50	3.40	3.22	3.21	3.07	3.05	3.23	3.30	3.15

Oakland Community College
 Official Enrollment Report
 Summer Term

Auburn Hills

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	5,676.00	4,650.00	5,948.00	5,846.00	5,072.00	5,037.00	5,047.00	4,559.00	4,643.00	5,589.00
Actual First Day Enrollment	5,256.00	5,265.00	5,792.00	4,406.00	4,535.00	4,148.00	4,109.00	4,354.00	4,699.00	4,902.00
Actual One-Tenth Day Enrollment	✓ 5,149.00	5,003.00 ✓	5,543.00 ✓	4,346.00 ✓	4,348.00 ✓	3,883.00	4,068.00	4,262.00	4,589.00	4,629.00
Actual End of Session (Credit)		4,386.00	5,069.00	3,773.00	4,388.00	4,042.00	4,168.00	4,559.00	4,643.00	4,683.00
Actual End of Session (Non-Credit)		919.07	607.89	297.67	1,398.09	1,919.37	1,007.21	488.27	298.24	1,148.38
Actual End of Session Total		5,305.07	5,676.89	4,070.67	5,786.09	5,961.37	5,175.21	5,047.27	4,941.24	5,831.38

Headcount

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	1448	1,468	1,597	1,217	1,209	1,076	1,062	1,158	1,208	1,242
Actual One-Tenth Day Enrollment	✓ 1419	1,402 ✓	1,521 ✓	1,206 ✓	1,169 ✓	1,024	1,058	1,136	1,186	1,186
Actual End of Session (Credit)		1,259	1,405	1,073	1,179	1,068	1,086	1,195	1,204	1,201
Actual End of Session (Non-Credit)		247	224	202	1,024	1,464	1,070	702	411	1,347
Actual End of Session Total		1,506	1,629	1,275	2,203	2,532	2,156	1,897	1,615	2,548

Credit Hours Per Student

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment Credit Hours	5,256.00	5,265.00	5,792.00	4,406.00	4,535.00	4,148.00	4,109.00	4,354.00	4,699.00	4,902.00
Actual First Day Enrollment Headcount	1,448.00	1,468.00	1,597.00	1,217.00	1,209.00	1,076.00	1,062.00	1,158.00	1,208.00	1,242.00
Credit Hours Per Student/FDS	3.63	3.59	3.63	3.62	3.75	3.86	3.87	3.76	3.89	3.95
Actual One-Tenth Day Credit Hours	✓ 5,149.00	5,003.00 ✓	5,543.00 ✓	4,346.00 ✓	4,348.00 ✓	3,883.00	4,068.00	4,262.00	4,589.00	4,629.00
Actual One-Tenth Day Headcount	✓ 1,419.00	1,402.00 ✓	1,521.00 ✓	1,206.00 ✓	1,169.00 ✓	1,024.00	1,058.00	1,136.00	1,186.00	1,186.00
Credit Hours Per Student/OTD	✓ 3.63	3.57 ✓	3.64 ✓	3.60 ✓	3.72 ✓	3.79	3.84	3.75	3.87	3.90
Actual EOS Credit Hours		5,305.07	5,676.89	4,070.67	5,786.09	5,961.37	5,175.21	5,047.27	4,941.24	5,831.38
Actual EOS Headcount		1,506.00	1,629.00	1,275.00	2,203.00	2,532.00	2,156.00	1,897.00	1,615.00	2,548.00
Credit Hours Per Student/EOS		3.52	3.48	3.19	2.63	2.35	2.40	2.66	3.06	2.29
	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996

Oakland Community College
 Official Enrollment Report
 Summer Term

Highland Lakes

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	2,668.00	2,502.00	1,795.00	1,764.00	1,015.00	1,008.00	1,010.00	972.00	1,072.00	1,462.00
Actual First Day Enrollment	3,028.50	2,372.00	2,737.00	2,377.00	1,290.00	1,313.00	1,000.00	978.00	1,140.00	1,104.00
Actual One-Tenth Day Enrollment	✓ 2,982.50	✓ 2,295.00	✓ 2,605.50	✓ 2,337.50	✓ 1,289.00	1,309.00	968.00	954.00	1,072.00	1,053.00
Actual End of Session (Credit)		2,112.00	2,462.50	2,060.50	1,336.00	1,331.00	968.00	972.00	1,072.00	1,089.00
Actual End of Session (Non-Credit)		0.00	29.89	210.52	409.89	18.80	92.60	38.20	40.67	6.93
Actual End of Session Total		2,112.00	2,492.39	2,271.02	1,745.89	1,349.80	1,060.60	1,010.20	1,112.67	1,095.93

Headcount

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	879	718	837	704	399	398	323	327	390	403
Actual One-Tenth Day Enrollment	✓ 860	✓ 693	✓ 807	✓ 694	✓ 395	394	325	322	371	395
Actual End of Session (Credit)		648	770	640	438	400	325	340	371	404
Actual End of Session (Non-Credit)		0	95	193	267	93	149	146	217	21
Actual End of Session Total		648	865	833	705	493	474	486	588	425

Credit Hours Per Student

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment Credit Hours	3,028.50	2,372.00	2,737.00	2,377.00	1,290.00	1,313.00	1,000.00	978.00	1,140.00	1,104.00
Actual First Day Enrollment Headcount	879.00	718.00	837.00	704.00	399.00	398.00	323.00	327.00	390.00	403.00
Credit Hours Per Student/FDS	3.45	3.30	3.27	3.38	3.23	3.30	3.10	2.99	2.92	2.74
Actual One-Tenth Day Credit Hours	✓ 2,982.50	✓ 2,295.00	✓ 2,605.50	✓ 2,337.50	✓ 1,289.00	1,309.00	968.00	954.00	1,072.00	1,053.00
Actual One-Tenth Day Headcount	✓ 860.00	✓ 693.00	✓ 807.00	✓ 694.00	✓ 395.00	394.00	325.00	322.00	371.00	395.00
Credit Hours Per Student/OTD	✓ 3.47	✓ 3.31	✓ 3.23	✓ 3.37	✓ 3.26	3.32	2.98	2.96	2.89	2.67
Actual EOS Credit Hours		2,112.00	2,492.39	2,271.02	1,745.89	1,349.80	1,060.60	1,010.20	1,112.67	1,095.93
Actual EOS Headcount		648.00	865.00	833.00	705.00	493.00	474.00	486.00	588.00	425.00
Credit Hours Per Student/EOS		3.26	2.88	2.73	2.48	2.74	2.24	2.08	1.89	2.58
	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996

Oakland Community College
 Official Enrollment Report
 Summer Term

Orchard Ridge

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	7,736.00	7,399.00	7,568.00	7,438.00	6,086.00	6,045.00	6,056.00	5,608.00	5,672.00	6,585.00
Actual First Day Enrollment	7,400.00	7,823.00	7,875.00	7,040.00	6,575.00	6,288.00	5,998.00	5,709.00	5,816.00	5,991.00
Actual One-Tenth Day Enrollment	7,256.00	7,628.00	7,554.00	6,915.00	6,614.00	6,111.00	5,949.00	5,608.00	5,672.00	5,910.00
Actual End of Session (Credit)		7,026.00	6,973.00	6,206.00	6,619.00	6,160.00	5,949.00	5,608.00	5,672.00	5,910.00
Actual End of Session (Non Credit)		194.62	297.81	518.66	743.06	530.97	652.78	447.59	508.62	0.00
Actual End of Session Total		7,220.62	7,270.81	6,724.66	7,362.06	6,690.97	6,601.78	6,055.59	6,180.62	5,910.00

Headcount

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	1950	2,039	2,064	1,803	1,655	1,586	1,530	1,502	1,493	1,603
Actual One-Tenth Day Enrollment	1924	2,005	1,995	1,780	1,683	1,549	1,535	1,482	1,476	1,591
Actual End of Session (Credit)		1,870	1,859	1,596	1,684	1,563	1,535	1,482	1,476	1,591
Actual End of Session (Non Credit)		208	289	443	509	381	422	313	392	0
Actual End of Session Total		2,078	2,148	2,039	2,193	1,944	1,957	1,795	1,868	1,591

Credit Hours Per Student

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment Credit Hours	7,400.00	7,823.00	7,875.00	7,040.00	6,575.00	6,288.00	5,998.00	5,709.00	5,816.00	5,991.00
Actual First Day Enrollment Headcount	1,950.00	2,039.00	2,064.00	1,803.00	1,655.00	1,586.00	1,530.00	1,502.00	1,493.00	1,603.00
Credit Hours Per Student/FDS	3.79	3.84	3.82	3.90	3.97	3.96	3.92	3.80	3.90	3.74
Actual One-Tenth Day Credit Hours	7,256.00	7,628.00	7,554.00	6,915.00	6,614.00	6,111.00	5,949.00	5,608.00	5,672.00	5,910.00
Actual One-Tenth Day Headcount	1,924.00	2,005.00	1,995.00	1,780.00	1,683.00	1,549.00	1,535.00	1,482.00	1,476.00	1,591.00
Credit Hours Per Student/OTD	3.77	3.80	3.79	3.88	3.93	3.95	3.88	3.78	3.84	3.71
Actual EOS Credit Hours		7,220.62	7,270.81	6,724.66	7,362.06	6,690.97	6,601.78	6,055.59	6,180.62	5,910.00
Actual EOS Headcount		2,078.00	2,148.00	2,039.00	2,193.00	1,944.00	1,957.00	1,795.00	1,868.00	1,591.00
Credit Hours Per Student/EOS		3.47	3.38	3.30	3.36	3.44	3.37	3.37	3.31	3.71

2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
------	------	------	------	------	------	------	------	------	------

Oakland Community College
 Official Enrollment Report
 Summer Term

Royal Oak

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	4,388.00	4,471.00	3,554.00	3,493.00	3,824.00	3,798.00	3,805.00	3,775.00	3,435.00	3,592.00
Actual First Day Enrollment	4,834.00	4,067.00	4,615.00	4,250.00	3,423.00	3,534.00	3,055.00	3,348.00	3,432.00	3,420.00
Actual One-Tenth Day Enrollment	✓4,690.00	3,949.00 ✓	4,285.00 ✓	4,179.00 ✓	3,457.00 ✓	3,414.00	3,077.00	3,345.00	3,435.00	3,519.00
Actual End of Session (Credit)		3,572.00	3,888.00	3,748.00	3,457.00	3,458.00	3,077.00	3,775.00	3,435.00	3,769.00
Actual End of Session (Non-Credit)		0.00	0.00	0.00	0.00	0.00	0.00	29.96	0.00	4.23
Actual End of Session Total		3,572.00	3,888.00	3,748.00	3,457.00	3,458.00	3,077.00	3,804.96	3,435.00	3,773.23

Headcount

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	1314	1,157	1,230	1,118	900	936	802	878	927	922
Actual One-Tenth Day Enrollment	✓1289	1,133 ✓	1,158 ✓	1,098 ✓	919 ✓	901	803	889	938	937
Actual End of Session (Credit)		1,045	1,064	993	919	913	803	947	938	988
Actual End of Session (Non-Credit)		0	0	0	0	0	0	28	0	9
Actual End of Session Total		1,045	1,064	993	919	913	803	975	938	997

Credit Hours Per Student

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment Credit Hours	4,834.00	4,067.00	4,615.00	4,250.00	3,423.00	3,534.00	3,055.00	3,348.00	3,432.00	3,420.00
Actual First Day Enrollment Headcount	1,314.00	1,157.00	1,230.00	1,118.00	900.00	936.00	802.00	878.00	927.00	922.00
Credit Hours Per Student/FDS	3.68	3.52	3.75	3.80	3.80	3.78	3.81	3.81	3.70	3.71
Actual One-Tenth Day Credit Hours	✓4,690.00	3,949.00 ✓	4,285.00 ✓	4,179.00 ✓	3,457.00 ✓	3,414.00	3,077.00	3,345.00	3,435.00	3,519.00
Actual One-Tenth Day Headcount	✓1,289.00	1,133.00 ✓	1,158.00 ✓	1,098.00 ✓	919.00 ✓	901.00	803.00	889.00	938.00	937.00
Credit Hours Per Student/OTD	✓3.64	3.49 ✓	3.70 ✓	3.81 ✓	3.76 ✓	3.79	3.83	3.76	3.66	3.76
Actual EOS Credit Hours		3,572.00	3,888.00	3,748.00	3,457.00	3,458.00	3,077.00	3,804.96	3,435.00	3,773.23
Actual EOS Headcount		1,045.00	1,064.00	993.00	919.00	913.00	803.00	975.00	938.00	997.00
Credit Hours Per Student/EOS		3.42	3.65	3.77	3.76	3.79	3.83	3.90	3.66	3.78

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
--	------	------	------	------	------	------	------	------	------	------

*NOTE: Students served by campus not available until Winter 1992. Royal Oak and Southfield campuses were combined until Winter of 1992.

Oakland Community College
 Official Enrollment Report
 Summer Term

Southfield

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	876.00	1,096.00	664.00	653.00	411.00	408.00	409.00	409.00	569.00	717.00
Actual First Day Enrollment	1157.00	1,213.50	891.00	1,042.00	643.00	330.00	284.00	390.00	434.00	488.00
Actual One-Tenth Day Enrollment	✓ 1146.00	✓ 1,204.00	✓ 855.00	✓ 1,024.00	✓ 646.00	370.00	273.00	409.00	446.00	500.00
Actual End of Session (Credit)		1,132.00	763.00	975.00	646.00	370.00	273.00	409.00	569.00	500.00
Actual End of Session (Non-Credit)		57.24	0.00	52.47	0.00	0.00	0.00	0.00	191.10	294.86
Actual End of Session Total		1,189.24	763.00	1,027.47	646.00	370.00	273.00	409.00	760.10	794.86

Headcount

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	359	390	277	285	193	86	74	98	109	121
Actual One-Tenth Day Enrollment	✓ 353	✓ 391	✓ 270	✓ 281	✓ 197	96	71	103	113	124
Actual End of Session (Credit)		367	242	270	197	96	71	103	126	124
Actual End of Session (Non-Credit)		12	0	11	0	0	0	0	48	45
Actual End of Session Total		379	242	281	197	96	71	103	174	169

Credit Hours Per Student

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment Credit Hours	1,157.00	1,213.50	891.00	1,042.00	643.00	330.00	284.00	390.00	434.00	488.00
Actual First Day Enrollment Headcount	359.00	390.00	277.00	285.00	193.00	86.00	74.00	98.00	109.00	121.00
Credit Hours Per Student/FDS	3.22	3.11	3.22	3.66	3.33	3.84	3.84	3.98	3.98	4.03

Actual One-Tenth Day Credit Hours	✓ 1,146.00	✓ 1,204.00	✓ 855.00	✓ 1,024.00	✓ 646.00	370.00	273.00	409.00	446.00	500.00
Actual One-Tenth Day Headcount	✓ 353.00	✓ 391.00	✓ 270.00	✓ 281.00	✓ 197.00	96.00	71.00	103.00	113.00	124.00
Credit Hours Per Student/OTD	✓ 3.25	✓ 3.08	✓ 3.17	✓ 3.64	✓ 3.28	3.85	3.85	3.97	3.95	4.03

Actual EOS Credit Hours		1,189.24	763.00	1,027.47	646.00	370.00	273.00	409.00	760.10	794.86
Actual EOS Headcount		379.00	242.00	281.00	197.00	96.00	71.00	103.00	174.00	169.00
Credit Hours Per Student/EOS		3.14	3.15	3.66	3.28	3.85	3.85	3.97	4.37	4.70

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
--	------	------	------	------	------	------	------	------	------	------

*NOTE: Students served by campus not available until Winter 1992. Royal Oak and Southfield campuses were combined until Winter of 1992.

Oakland Community College
 Official Enrollment Report
 Summer Term

College-Wide

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	21,344.00	20,118.00	19,529.00	19,194.00	16,408.00	16,296.00	16,327.00	15,323.00	15,391.00	17,945.00
Actual First Day Enrollment	21,675.50	20,740.50	21,910.00	19,115.00	16,466.00	15,613.00	14,446.00	14,779.00	15,521.00	15,905.00
Actual One-Tenth Day Enrollment	21,224.50	20,079.00	20,842.50	18,801.50	16,354.00	15,087.00	14,335.00	14,578.00	15,214.00	15,611.00
Actual End of Session (Credit)		18,228.00	19,155.50	16,762.50	16,446.00	15,361.00	14,435.00	15,323.00	15,391.00	15,951.00
Actual End of Session (Non-Credit)		1,901.11	1,588.24	2,180.60	2,551.04	2,469.14	1,752.59	1,004.02	1,038.63	1,454.40
Actual End of Session Total		20,129.11	20,743.74	18,943.10	18,997.04	17,830.14	16,187.59	16,327.02	16,429.63	17,405.40

Headcount

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Headcount*	6,534	5,413	6,200	6,000	5,300	5,037	5,047	5,000	3,916	4,652
Actual First Day Enrollment	5,501	5,374	5,529	5,685	4,070	3,886	3,621	3,764	3,917	4,072
Actual One-Tenth Day Enrollment	5,415	5,242	5,332	5,747	4,084	3,791	3,631	3,735	3,885	4,027
Actual End of Session (Credit)		4,873	4,983	4,302	4,138	3,866	3,659	3,868	3,916	4,098
Actual End of Session (Non-Credit)		885	1,111	1,584	1,786	1,938	1,641	1,179	1,068	1,422
Actual End of Session Total		5,758	6,094	5,886	5,924	5,804	5,300	5,047	4,984	5,520

Credit Hours Per Student

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment Credit Hours	21,675.50	20,740.50	21,910.00	19,115.00	16,466.00	15,613.00	14,446.00	14,779.00	15,521.00	15,905.00
Actual First Day Enrollment Headcount	5,501.00	5,374.00	5,529.00	5,685.00	4,070.00	3,886.00	3,621.00	3,764.00	3,917.00	4,072.00
Credit Hours Per Student/FDS	3.94	3.86	3.96	3.36	4.05	4.02	3.99	3.93	3.96	3.91
Actual One-Tenth Day Credit Hours	21,224.50	20,079.00	20,842.50	18,801.50	16,354.00	15,087.00	14,335.00	14,578.00	15,214.00	15,611.00
Actual One-Tenth Day Headcount	5,415.00	5,242.00	5,332.00	5,747.00	4,084.00	3,791.00	3,631.00	3,735.00	3,885.00	4,027.00
Credit Hours Per Student/OTD	3.92	3.83	3.91	3.27	4.00	3.98	3.95	3.90	3.92	3.88
Actual EOS Credit Hours		20,129.11	20,743.74	18,943.10	18,997.04	17,830.14	16,187.59	16,327.02	16,429.63	17,405.40
Actual EOS Headcount		5,758.00	6,094.00	5,886.00	5,924.00	5,804.00	5,300.00	5,047.00	4,984.00	5,520.00
Credit Hours Per Student/EOS		3.50	3.40	3.22	3.21	3.07	3.05	3.23	3.30	3.15

2005 2004 2003 2002 2001 2000 1999 1998 1997 1996

Oakland Community College
 Official Enrollment Report
 Summer Term

Districtwide

Student Credit Hours

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Projected Student Credit Hours*	0									
Actual First Day Enrollment	0									
Actual One-Tenth Day Enrollment	✓ 1		0.00							
Actual End of Session (Credit)		0	0.00							
Actual End of Session (Non-Credit)		730.18	652.65							
Actual End of Session Total										

Headcount District-wide

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	0			0						
Actual One-Tenth Day Enrollment	✓ 1									
Actual End of Session (Credit)		0	0							
Actual End of Session (Non-Credit)		483	517							
Actual End of Session Total		483	517							

Headcount Multi Campus

	2005	2004	2003	2002	2001	2000	1999	1998	1997	1996
Actual First Day Enrollment	432		457							
Actual One-Tenth Day Enrollment	✓ 415		401							
Actual End of Session (Credit)			342							
Actual End of Session (Non-Credit)										
Actual End of Session Total			342							

Frequencies: Summer II 05 EOS

Statistics

		Attends Auburn Hills Campus	Attends Highland Lakes Campus	Attends Orchard Ridge Campus	Attends Royal Oak Campus	Attends Southfield Campus
N	Valid	5009	5009	5009	5009	5009
	Missing	0	0	0	0	0

Statistics

		Attends Districtwide Campus	Attends multiple campuses
N	Valid	✓ 5009	337
	Missing	0	4672

KS
9/8/05

Frequency Table

Attends Auburn Hills Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	3710	74.1	74.1	74.1
	1.00	✓ 1299	25.9	25.9	100.0
Total		5009	100.0	100.0	

Attends Highland Lakes Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	✓ 4211	84.1	84.1	84.1
	1.00	798	15.9	15.9	100.0
Total		5009	100.0	100.0	

Attends Orchard Ridge Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	3229	64.5	64.5	64.5
	1.00	✓ 1780	35.5	35.5	100.0
Total		5009	100.0	100.0	

Attends Royal Oak Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	3861	77.1	77.1	77.1
	1.00	✓ 1148	22.9	22.9	100.0
Total		5009	100.0	100.0	

Attends Southfield Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	4676	93.4	93.4	93.4
	1.00	✓ 333	6.6	6.6	100.0
Total		5009	100.0	100.0	

Attends Districtwide Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	5008	100.0	100.0	100.0
	1.00	✓ 1	.0	.0	100.0
Total		5009	100.0	100.0	

Attends multiple campuses

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	✓ 337	6.7	100.0	100.0
Missing	System	4672	93.3		
Total		5009	100.0		

	loc	cred_1
1		✓ 1.00
2	AH	✓ 4639.00
3	HL	✓ 2730.00
4	OR	✓ 6615.00
5	RO	✓ 4120.00
6	SF	✓ 1075.00

KD
9/8/05

K27
9/8/05

	run	cred_1
1	08/30/2005	✓ 19180.00

```
*CREATE HEADCOUNT FOR ENROLLMENT FOR SUMMER.  
GET DATA /TYPE = TXT  
/FILE = 'I:\Research Data\Student Information System\Summer 2005\Summer II 2005 Raw Data'+  
'\HEADCOUNTAUG3005.DAT'  
/DELCASE = LINE  
/DELIMITERS = ", "  
/QUALIFIER = ""  
/ARRANGEMENT = DELIMITED  
/FIRSTCASE = 2  
/IMPORTCASE = ALL  
/VARIABLES =  
run A10  
term A7  
pref A3  
num F6  
loc A2  
syn F6  
acs F4.2  
strt A8  
end A8  
type A3  
cred F4.2  
cont F5.2  
id a10  
hmcp A2  
last A13  
first A11  
midd A10  
ssn A11  
grde F2.1  
stat A1
```

```
.  
CACHE.  
EXECUTE.
```

```
FILTER OFF.  
USE ALL.
```

```
VARIABLE LABELS  
run 'Extract Date'  
term 'Session'  
pref 'Course Prefix'  
num 'Course Number'  
loc 'Course Location'  
syn 'Course Synonym'  
acs 'Course Activity Classification Structure Code'  
strt 'Course Start Date'  
end 'Course End Date'  
type 'Course Type'  
cred 'Course Credit Hours'  
cont 'Course Contact Hours'  
id 'Student ID Number'  
hmcp 'Student Home Campus'  
last 'Student Last Name'  
first 'Student First Name'
```

mid 'Student Middle Name'
ssn 'Student Social Security Number'
grde 'Student Course Grade'
stat 'Student Status in Course'

EXECUTE.

FILTER OFF.

USE ALL.
SELECT IF(id ~= ' ').
EXECUTE .

FILTER OFF.

USE ALL.
SELECT IF (id NE '' & id NE '0616743' & id NE '0616744' & id NE '0616750'
& id NE '0616751' & id NE '0613236' & id NE '0554404').
EXECUTE .

SAVE OUTFILE='I:\Research Data\Student Information System'+
'\End of Session\Student Course Registration\Summer II EOS 2005 Course Registrations.sav'.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
'\EOS Summer 05\headcount Summer II EOS credit 2005.sav'.

**FOR SUMMER I

**Select those course registrations for courses that fit into the Summer I session. Those
** courses will generally fall within a fixed set of dates. If it is not possible to evaluate
** whether or not the registration belongs in Summer I or Summer II by the start date,
** look at the Section Number of the Course (not in this data file) Per Leanne any 10 week course starting in
Summer I is Summer I..

**FILTER OFF.

**USE ALL.
**SELECT IF (strt NE '07/01/05' & strt NE '07/03/05' & strt NE '07/05/05' & strt NE '07/06/05'
**& strt NE '07/07/05' & strt NE '07/08/05' & strt NE '07/11/05'
**& strt NE '07/12/05' & strt NE '07/13/05' & strt NE '07/21/05' & strt NE '08/15/05').
**EXECUTE.

**SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
**'\EOS Summer 05\headcount summer I 2005.sav'.

**FOR SUMMER II

**Select those course registrations for courses that fit into the Summer II session. Those
** courses will generally fall within a fixed set of dates. If it is not possible to evaluate
** whether or not the registration belongs in Summer I or Summer II by the start date,
** look at the Section Number of the Course (not in this data file).

FILTER OFF.

USE ALL.
SELECT IF (strt = '07/01/05' | strt = '07/03/05' | strt = '07/05/05' | strt = '07/06/05' | strt = '07/07/05' | strt =
'07/08/05'
| strt = '07/11/05' | strt = '07/12/05' | strt = '07/13/05' | strt = '07/21/05' | strt = '08/15/05').
EXECUTE.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
'\EOS Summer 05\headcount summer II EOS 2005.sav'.

```
FILTER OFF.  
USE ALL.  
SELECT IF(stat = 'A').  
EXECUTE.
```

AGGREGATE

```
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+  
'\EOS Summer 05\Summer II 05 EOS Credit (credits) by campus.sav'  
/BREAK=loc  
/cred_1 = SUM(cred).
```

AGGREGATE

```
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+  
'\EOS Summer 05\Summer II 05 EOS Total Collegewide Credit (credits).sav'  
/BREAK=run  
/cred_1 = SUM(cred).
```

```
IF (loc = 'AH') AH = 1 .  
IF (loc = 'HL') HL = 1.  
IF (loc = 'OR') Orch = 1.  
IF (loc = 'RO') RO = 1.  
IF (loc = 'SF') SF = 1.  
IF (loc NE 'AH' & loc NE 'HL' & loc NE 'OR' & loc NE 'RO' & loc NE 'SF')  
DW = 1.
```

VARIABLE LABELS

```
AH 'Attends Auburn Hills Campus'  
HL 'Attends Highland Lakes Campus'  
Orch 'Attends Orchard Ridge Campus'  
RO 'Attends Royal Oak Campus'  
SF 'Attends Southfield Campus'  
DW 'Attends Districtwide Campus'
```

EXECUTE .

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+  
'\EOS Summer 05\Summer II EOS 2005HEADCOUNTAUG3005 duplicated.SAV'.
```

SORT CASES BY id .

CASESTOVARS

```
/ID = id  
/GROUPBY = VARIABLE .
```

```
IF ((AH > 0 & HL > 0) OR  
(AH > 0 & Orch > 0) OR  
(AH > 0 & RO > 0) OR  
(AH > 0 & SF > 0) OR  
(AH > 0 & DW > 0) OR  
(HL > 0 & Orch > 0) OR  
(HL > 0 & RO > 0) OR  
(HL > 0 & SF > 0) OR  
(HL > 0 & DW > 0) OR  
(Orch > 0 & RO > 0) OR  
(Orch > 0 & SF > 0) OR
```


(Orch > 0 & DW > 0) OR
(RO > 0 & SF > 0) OR
(RO > 0 & DW > 0) OR
(SF > 0 & DW > 0)) multi = 1.

VARIABLE LABELS multi 'Attends multiple campuses'.
EXECUTE .

RECODE
AH HL Orch RO SF DW (SYSMIS=0) .
EXECUTE .

SAVE OUTFILE=
'I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
'\EOS Summer 05\Summer II EOS 2005HEADCOUNTAUG3005 Unduplicated.SAV'.

FREQUENCIES
VARIABLES=ah hl orch ro sf dw multi
/ORDER= ANALYSIS .

*Save Frequency Output as.
*"I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
*"EOS Summer 05\Summer II 05 EOS HEADCOUNT Frequencies.spo".

Frequencies: Summer II 2005AY Headcount Unduplicated

Statistics

	AH	HL	Orch	RO	SF	DW
N Valid	180	0	304	0	0	669
Missing	895	1075	771	1075	1075	406

Frequency Table

AH

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1.00	✓ 180	16.7	100.0	100.0
Missing System	895	83.3		
Total	1075	100.0		

HL

	Frequency	Percent
Missing System	1075	100.0

Orch

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1.00	✓ 304	28.3	100.0	100.0
Missing System	771	71.7		
Total	1075	100.0		

*KJD
9/8/05*

RO

	Frequency	Percent
Missing System	1075	100.0

SF

	Frequency	Percent
Missing System	1075	100.0

DW

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1.00	✓ 669	62.2	100.0	100.0
Missing System	406	37.8		
Total	1075	100.0		

	loc	credit
1		190.32
2	AH	575.90
3	OF	454.95
4	OR	332.42
5	PC	287.79

DW

190.32
454.95
287.79

933.06 ✓

K23
9/8/05

	run	credit
1	09/01/2005	1841.38



KSD
9/8/05

```
*CREATE HEADCOUNT FOR OFFICIAL ENROLLMENT 2005AY.  
GET DATA /TYPE = TXT  
/FILE = 'I:\Research Data\Student Information System\Colleague Annual Year Data'+  
"Raw Data 2005AY\HEADCOUNT2005AYSEP0105.DAT"  
/DELCASE = LINE  
/DELIMITERS = ", "  
/QUALIFIER = ""  
/ARRANGEMENT = DELIMITED  
/FIRSTCASE = 2  
/IMPORTCASE = ALL  
/VARIABLES =  
run A10  
term A7  
pref A3  
num F6  
loc A2  
syn F6  
acs F4.2  
strt A8  
end A8  
type A3  
cred F4.2  
cont F5.2  
id a10  
hmcp A2  
last A13  
first A11  
midd A10  
ssn A11  
grde F2.1  
stat A1  
.  
CACHE.  
EXECUTE.
```

```
VARIABLE LABELS  
run 'Extract Date'  
term 'Session'  
pref 'Course Prefix'  
num 'Course Number'  
loc 'Course Location'  
syn ' Course Synonym'  
acs 'Course Activity Classification Structure Code'  
strt 'Course Start Date'  
end 'Course End Date'  
type 'Course Type'  
cred 'Course Credit Hours'  
cont 'Course Contact Hours'  
id 'Student ID Number'  
hmcp 'Student Home Campus'  
last 'Student Last Name'  
first 'Student First Name'  
midd 'Student Middle Name'  
ssn 'Student Social Security Number'
```

grde 'Student Course Grade'
stat 'Student Status in Course'

EXECUTE.

FILTER OFF.

USE ALL.

SELECT IF(id ~= ' ').

EXECUTE .

*FOR NON-TRADITIONAL SIDE OF THE HOUSE AT END OF SESSION WE NEED TO

*SELECT OUT BY END DATE. WE WILL NEED TO LOOK AT 2003/ AY AND 2004/AY.

*FOR FALL 2004 USE 2004/AY AND 2005/AY.

*FOR WINTER USE 2005AY.

SAVE OUTFILE='I:\Research Data\Student Information System\Colleague Annual Year Data'+
'\HEADCOUNTSEP0105AY2005.SAV'.

FILTER OFF.

USE ALL.

SELECT IF(stat = 'A').

EXECUTE.

*2004/AY selection criteria Fall 03 end of session

*FILTER OFF.

*USE ALL.

*SELECT IF(end NE '01/16/04' & end NE '02/24/04' & end NE '02/25/04'

* & end NE '02/26/04' & end NE '02/27/04' & end NE '03/08/04' & end NE '03/18/04'

* & end NE '03/25/04' & end NE '03/29/04' & end NE '04/03/04' & end NE '04/22/04'

* & end NE '04/26/04' & end NE '04/27/04' & end NE '04/28/04' & end NE '04/29/04'

* & end NE '05/03/04' & end NE '06/30/04' & end NE '08/25/04' & end NE '08/27/03').

*EXECUTE .

*2003/AY selection criteria Fall 03 end of session

*FILTER OFF.

*USE ALL.

*SELECT IF (end = '08/28/03' or end = '08/29/03' or end = '08/31/03'

* or end = '09/04/03' or end = '09/05/03' or end = '09/11/03'

* or end = '09/18/03' or end = '09/25/03' or end = '10/30/03'

* or end = '12/02/03' or end = '12/05/03').

*EXECUTE.

*2004/AY selection criteria Winter 04 end of session.

*If End Date falls between January 10, 2004 and May 10, 2004.

*2005/AY selection criteria Fall 04 EOS.

*If "End Date" falls between September 2, 2004 (13313462400) and January 9, 2005 (13324608000).

*2005/AY selection criteria Winter 05 EOS.

*If "End Date" falls between January 11, 200 (13324780800) and MAY 7, 2005 (13334803200).

*Jan 11 was chosen since there were no classes ending on Jan 10 and May 7 since the next class ended on May10.

*2005/AY selection criteria Summer I 05 EOS.

*If "End Date" falls between May 9, 2005 (13334976000) and July 1, 2005 (13339555200).

*July 1 was chosen since the next class ended on July14, 2005.

*2005/AY selection criteria Summer II 05 EOS.

*If "End Date" falls between July 5, 2005 (13339900800) and August 31, 2005 (13344566400).

*July 5 was chosen since the previous class ended on July1, 2005 was counted in Summer I.

*Conversion of date to numeric.

* Date and Time Wizard: dateform.

* "end" = variable to be converted.

COMPUTE dateform = number(end, ADATE8).

VARIABLE LABEL dateform 'Convert String to Date Format'.

VARIABLE LEVEL dateform (SCALE).

FORMATS dateform (ADATE8).

VARIABLE WIDTH dateform(8).

EXECUTE.

COMPUTE datenum = dateform .

VARIABLE LABEL datenum 'Convert Date Format to Numeric Format'.

VARIABLE WIDTH datenum(13).

EXECUTE .

FILTER OFF.

USE ALL.

SELECT IF(datenum >= 13339900800 & datenum <= 13344566400).

EXECUTE .

IF (cred > 0) ccred = cred .

VARIABLE LABEL ccred 'Calculated Credits'.

IF (MISSING(cred)) ccred = cont * .053 .

EXECUTE .

*Need to merge 2005AY and 2006AY.

SAVE OUTFILE='I:\Research Data\Student Information System\Colleague Annual Year Data

\HEADCOUNTSEP0105AY2005.SAV'

/COMPRESSED.

*Repeat process with 2006AY.

GET DATA /TYPE = TXT

/FILE = 'I:\Research Data\Student Information System\Colleague Annual Year Data'+

'Raw Data 2006AY\HEADCOUNT2006AYSEP0105.DAT'

/DELCASE = LINE

/DELIMITERS = ", "

/QUALIFIER = ""

/ARRANGEMENT = DELIMITED

/FIRSTCASE = 2

/IMPORTCASE = ALL

/VARIABLES =

run A10

term A7

pref A3

num F6

loc A2

syn F6

acs F4.2

strt A8

end A8

type A3
cred F4.2
cont F5.2
id a10
hmcp A2
last A13
first A11
midd A10
ssn A11
grde F2.1
stat A1

CACHE.
EXECUTE.

VARIABLE LABELS

run 'Extract Date'
term 'Session'
pref 'Course Prefix'
num 'Course Number'
loc 'Course Location'
syn ' Course Synonym'
acs 'Course Activity Classification Structure Code'
strt 'Course Start Date'
end 'Course End Date'
type 'Course Type'
cred 'Course Credit Hours'
cont 'Course Contact Hours'
id 'Student ID Number'
hmcp 'Student Home Campus'
last 'Student Last Name'
first 'Student First Name'
midd 'Student Middle Name'
ssn 'Student Social Security Number'
grde 'Student Course Grade'
stat 'Student Status in Course'

EXECUTE.

FILTER OFF.

USE ALL.
SELECT IF(id ~= ' ').
EXECUTE .

FILTER OFF.

USE ALL.
SELECT IF(stat = 'A').
EXECUTE.

SAVE OUTFILE='I:\Research Data\Student Information System\Colleague Annual Year Data'+
'\HEADCOUNTSEP0105AY2006.SAV'.

*Conversion of date to numeric.
* Date and Time Wizard: dateform.
* "end" = variable to be converted.
COMPUTE dateform = number(end, ADATE8).


```
VARIABLE LABEL dateform 'Convert String to Date Format'.
VARIABLE LEVEL dateform (SCALE).
FORMATS dateform (ADATE8).
VARIABLE WIDTH dateform(8).
EXECUTE.
```

```
COMPUTE datenum = dateform .
VARIABLE LABEL datenum 'Convert Date Format to Numeric Format'.
VARIABLE WIDTH datenum(13).
EXECUTE .
```

```
FILTER OFF.
USE ALL.
SELECT IF(datenum >= 13339900800 & datenum <= 13344566400).
EXECUTE .
```

```
IF (cred > 0) ccred = cred .
VARIABLE LABEL ccred 'Calculated Credits'.
IF (MISSING(cred)) ccred = cont * .053 .
EXECUTE .
```

```
SAVE OUTFILE='I:\Research Data\Student Information System\Colleague Annual Year Data
\HEADCOUNTSEP0105AY2006.SAV'
/COMPRESSED.
```

*Need to merge 2005AY and 2006AY.

```
GET
FILE='I:\Research Data\Student Information System\Colleague Annual Year Data
\HEADCOUNTSEP0105AY2005.SAV'.
```

```
ADD FILES /FILE=*
/FILE='I:\Research Data\Student Information System\Colleague Annual Year Data
\HEADCOUNTSEP0105AY2006.SAV'.
EXECUTE.
```

```
SAVE OUTFILE='I:\Research Data\Student Information System\Colleague Annual Year Data
\HEADCOUNTSEP0105AY0506merged.SAV'
/COMPRESSED.
```

```
AGGREGATE
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS'+
' Summer 05\NonTraditional Credit AY2005 SUM II(noncredit credits) by campus.sav'
/BREAK=loc
/credit = SUM(ccred).
```

```
AGGREGATE
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS'+
' Summer 05\Non Traditional TOTAL COLLEGEWIDE Credit Hours AY2005 SUM II (noncredit only).sav'
/BREAK=run
/credit = SUM(ccred).
```

```
IF (loc = 'AH') AH = 1 .
IF (loc = 'HL') HL = 1.
IF (loc = 'OR') Orch = 1.
IF (loc = 'RO') RO = 1.
```

```
IF (loc = 'SF') SF = 1.
IF (loc NE 'AH' & loc NE 'HL' & loc NE 'OR' & loc NE 'RO' & loc NE 'SF')
  DW = 1.
EXECUTE .
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
'\EOS Summer 05\ay2005 SUM II nonCREDIT HEADCOUNT DUPLICATED.sav'.
```

```
SORT CASES BY id .
CASESTOVARS
  /ID = id
  /GROUPBY = VARIABLE .
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
'\EOS Summer 05\AY2005 SUM II Non CREDIT HEADCOUNT UNDUPLICATED.sav'.
```

```
** Before an unduplicated student count can be calculated the Non-Traditional file
** must be merged with the 'Credit' file to weed out duplicates. Merge by adding
** variables with the External Data as keyed file. The only variable needed is something
** in the Credit file that all will have. Then, select cases if the added variable is blank.
** Then, run the frequencies to add in the headcount.
```

```
GET
  FILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer II EOS
2005HEADCOUNTAUG3005'+
  ' Unduplicated.SAV'.
```

```
STRING CredStud (A2).
COMPUTE CredStud = 'Y' .
VARIABLE LABELS CredStud 'Student included in Credit HC of OER' .
EXECUTE .
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer II
EOS 2005HEADCOUNTAUG3005'+
  ' Unduplicated.SAV'
/COMPRESSED.
```

```
GET
  FILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\AY2005 SUM II Non
CREDIT HEADCOUNT'+
  ' UNDUPLICATED.sav'.
```

```
SORT CASES BY
  id (A) .
```

```
*Winter merge.
*MATCH FILES /FILE=*
*/TABLE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer I EOS
2005HEADCOUNTSEP0105'+
* ' Unduplicated.SAV'
*/RENAME (acs.1 acs.2 acs.3 acs.4 acs.5 acs.6 acs.7 acs.8 acs.9 AH cont.1 cont.2 cont.3 cont.4 cont.5
cont.6 cont.7 cont.8
* cont.9 cred.1 cred.2 cred.3 cred.4 cred.5 cred.6 cred.7 cred.8 cred.9 DW end.1 end.2 end.3 end.4 end.5
end.6 end.7 end.8
*end.9 first grde.1 grde.2 grde.3 grde.4 grde.5 grde.6 grde.7 grde.8 grde.9 HL hmcp last loc.1 loc.2 loc.3
loc.4 loc.5 loc.6
```

*loc.7 loc.8 loc.9 midd multi num.1 num.2 num.3 num.4 num.5 num.6 num.7 num.8 num.9 Orch pref.1 pref.2 pref.3 pref.4 pref.5
*pref.6 pref.7 pref.8 pref.9 RO run SF ssn stat strt.1 strt.2 strt.3 strt.4 strt.5 strt.6 strt.7 strt.8 strt.9 syn.1 syn.2
*syn.3 syn.4 syn.5 syn.6 syn.7 syn.8 syn.9 term type.1 type.2 type.3 type.4 type.5 type.6 type.7 type.8 type.9
= d0 d1 d2 d3
*d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23 d24 d25 d26 d27 d28 d29
d30 d31
*d32 d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55
d56 d57 d58 d59 d60 d61 d62
*d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80 d81 d82 d83 d84 d85 d86
d87 d88 d89 d90 d91 d92 d93
*d94 d95 d96 d97 d98 d99 d100 d101 d102 d103 d104 d105 d106 d107 d108 d109 d110 d111 d112 d113)
*/BY id
*/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23 d24
d25 d26 d27 d28 d29 d30 d31
*d32 d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55
d56 d57 d58 d59 d60 d61 d62
*d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80 d81 d82 d83 d84 d85 d86
d87 d88 d89 d90 d91 d92 d93
*d94 d95 d96 d97 d98 d99 d100 d101 d102 d103 d104 d105 d106 d107 d108 d109 d110 d111 d112 d113.
*EXECUTE.

*Summer Merge.
MATCH FILES /FILE=*
/TABLE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer II EOS
2005HEADCOUNTAUG3005'+
' Unduplicated.SAV'
/RENAME (acs.1 acs.2 acs.3 acs.4 acs.5 acs.6 AH cont.1 cont.2 cont.3 cont.4 cont.5 cont.6 cred.1 cred.2
cred.3 cred.4 cred.5
cred.6 DW end.1 end.2 end.3 end.4 end.5 end.6 first grde.1 grde.2 grde.3 grde.4 grde.5 grde.6 HL hmcp last
loc.1 loc.2 loc.3
loc.4 loc.5 loc.6 midd multi num.1 num.2 num.3 num.4 num.5 num.6 Orch pref.1 pref.2 pref.3 pref.4 pref.5
pref.6 RO run SF
ssn stat strt.1 strt.2 strt.3 strt.4 strt.5 strt.6 syn.1 syn.2 syn.3 syn.4 syn.5 syn.6 term type.1 type.2 type.3
type.4
type.5 type.6 = d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23
d24 d25 d26 d27 d28
d29 d30 d31 d32 d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52
d53 d54 d55 d56 d57 d58 d59
d60 d61 d62 d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80)
/BY id
/DROP=
d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23 d24 d25 d26
d27 d28 d29 d30 d31 d32
d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55 d56
d57 d58 d59 d60 d61 d62 d63
d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80.
EXECUTE.

*Summer II merge.
MATCH FILES /FILE=*
/TABLE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer II EOS
2005HEADCOUNTAUG3005'+
' Unduplicated.SAV'
/RENAME (acs.1 acs.2 acs.3 acs.4 acs.5 AH cont.1 cont.2 cont.3 cont.4 cont.5 cred.1 cred.2 cred.3 cred.4
cred.5 DW end.1
end.2 end.3 end.4 end.5 first grde.1 grde.2 grde.3 grde.4 grde.5 HL hmcp last loc.1 loc.2 loc.3 loc.4 loc.5

```
mid multi num.1
num.2 num.3 num.4 num.5 Orch pref.1 pref.2 pref.3 pref.4 pref.5 RO run SF ssn stat strt.1 strt.2 strt.3 strt.4
strt.5 syn.1
syn.2 syn.3 syn.4 syn.5 term type.1 type.2 type.3 type.4 type.5 = d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11
d12 d13 d14 d15 d16
d17 d18 d19 d20 d21 d22 d23 d24 d25 d26 d27 d28 d29 d30 d31 d32 d33 d34 d35 d36 d37 d38 d39 d40
d41 d42 d43 d44 d45 d46 d47
d48 d49 d50 d51 d52 d53 d54 d55 d56 d57 d58 d59 d60 d61 d62 d63 d64 d65 d66 d67 d68 d69)
/BY id
/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23 d24
d25 d26 d27 d28 d29 d30
d31 d32 d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55
d56 d57 d58 d59 d60 d61
d62 d63 d64 d65 d66 d67 d68 d69.
EXECUTE.
```

```
FILTER OFF.
USE ALL.
SELECT IF(CredStud ne 'Y').
EXECUTE .
```

```
FREQUENCIES
VARIABLES=ah hl orch ro sf dw
/ORDER= ANALYSIS .
EXECUTE .
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\AY2005
SUM II EOS Non CREDIT HEADCOUNT'+
' UNDUPLICATED.sav'
/COMPRESSED.
```

Course End Date

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 05/11/05	62	.5	.5	28.9
05/13/05	51	.4	.4	29.3
05/14/05	16	.1	.1	29.5
05/16/05	77	.6	.6	30.1
05/17/05	53	.4	.4	30.5
05/18/05	54	.4	.4	31.0
05/19/05	86	.7	.7	31.7
05/20/05	93	.8	.8	32.4
05/21/05	8	.1	.1	32.5
05/23/05	61	.5	.5	33.0
05/24/05	108	.9	.9	33.8
05/25/05	95	.8	.8	34.6
05/26/05	56	.5	.5	35.1
05/27/05	28	.2	.2	35.3
05/31/05	52	.4	.4	35.7
06/01/05	93	.8	.8	36.5
06/02/05	97	.8	.8	37.3
06/03/05	90	.7	.7	38.0
06/05/05	58	.5	.5	38.5
06/06/05	45	.4	.4	38.8
06/07/05	58	.5	.5	39.3
06/08/05	52	.4	.4	39.7
06/09/05	45	.4	.4	40.1
06/10/05	298	2.4	2.4	42.5
06/11/05	24	.2	.2	42.7
06/13/05	45	.4	.4	43.1
06/14/05	42	.3	.3	43.4
06/15/05	97	.8	.8	44.2
06/16/05	47	.4	.4	44.6
06/17/05	67	.5	.5	45.1
06/20/05	31	.3	.3	45.4
06/21/05	105	.9	.9	46.2
06/22/05	68	.6	.6	46.8
06/23/05	60	.5	.5	47.3
06/24/05	42	.3	.3	47.6
06/25/05	35	.3	.3	47.9
06/26/05	48	.4	.4	48.3
06/27/05	16	.1	.1	48.4
06/28/05	44	.4	.4	48.8
06/29/05	86	.7	.7	49.5
06/30/05	101	.8	.8	50.3
07/01/05	55	.4	.4	50.7
07/05/05	5	.0	.0	50.8
07/06/05	17	.1	.1	50.9
07/07/05	11	.1	.1	51.0
07/11/05	13	.1	.1	51.1
07/12/05	13	.1	.1	51.2
07/13/05	68	.6	.6	51.8
07/14/05	96	.8	.8	52.5
07/15/05	11	.1	.1	52.6
07/16/05	24	.2	.2	52.8

1333 9900 800

Course End Date

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 07/17/05	68	.6	.6	53.4
07/21/05	8	.1	.1	53.4
07/22/05	20	.2	.2	53.6
07/25/05	15	.1	.1	53.7
07/26/05	27	.2	.2	54.0
07/27/05	10	.1	.1	54.0
07/28/05	9	.1	.1	54.1
07/29/05	27	.2	.2	54.3
07/30/05	62	.5	.5	54.8
08/05/05	6	.0	.0	54.9
08/06/05	35	.3	.3	55.2
08/07/05	68	.6	.6	55.7
08/10/05	7	.1	.1	55.8
08/11/05	7	.1	.1	55.8
08/12/05	22	.2	.2	56.0
08/16/05	17	.1	.1	56.1
08/18/05	56	.5	.5	56.6
08/19/04	20	.2	.2	56.8
08/19/05	41	.3	.3	57.1
08/20/05	12	.1	.1	57.2
08/21/05	71	.6	.6	57.8
08/23/05	27	.2	.2	58.0
08/24/05	1229	10.0	10.0	68.0
08/25/05	11	.1	.1	68.1
08/26/04	13	.1	.1	68.2
08/26/05	10	.1	.1	68.2
08/28/05	41	.3	.3	68.6
08/30/04	21	.2	.2	68.7
08/31/04	19	.2	.2	68.9
09/01/04	4	.0	.0	68.9
09/02/04	39	.3	.3	69.2
09/02/05	10	.1	.1	69.3
09/03/04	8	.1	.1	69.4
09/08/04	37	.3	.3	69.7
09/09/04	7	.1	.1	69.8
09/09/05	6	.0	.0	69.8
09/10/04	19	.2	.2	70.0
09/13/04	88	.7	.7	70.7
09/13/05	8	.1	.1	70.7
09/14/04	47	.4	.4	71.1
09/15/04	94	.8	.8	71.9
09/16/04	20	.2	.2	72.0
09/17/04	11	.1	.1	72.1
09/20/04	40	.3	.3	72.5
09/21/04	42	.3	.3	72.8
09/22/04	40	.3	.3	73.1
09/23/04	45	.4	.4	73.5
09/24/04	30	.2	.2	73.7
09/27/04	49	.4	.4	74.1
09/28/04	129	1.0	1.0	75.2
09/29/04	66	.5	.5	75.7

13344 566400

Course End Date

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 09/30/04	79	.6	.6	76.4
10/01/04	67	.5	.5	76.9
10/04/04	33	.3	.3	77.2
10/05/04	7	.1	.1	77.2
10/06/04	15	.1	.1	77.3
10/07/04	48	.4	.4	77.7
10/08/04	27	.2	.2	78.0
10/09/04	6	.0	.0	78.0
10/12/04	33	.3	.3	78.3
10/13/04	61	.5	.5	78.8
10/14/04	56	.5	.5	79.2
10/15/04	80	.6	.6	79.9
10/16/04	42	.3	.3	80.2
10/19/04	29	.2	.2	80.4
10/20/04	22	.2	.2	80.6
10/21/04	30	.2	.2	80.9
10/22/04	91	.7	.7	81.6
10/23/04	25	.2	.2	81.8
10/24/04	9	.1	.1	81.9
10/25/04	9	.1	.1	82.0
10/26/04	41	.3	.3	82.3
10/27/04	42	.3	.3	82.6
10/29/04	43	.3	.3	83.0
10/30/04	24	.2	.2	83.2
11/02/04	32	.3	.3	83.4
11/03/04	46	.4	.4	83.8
11/04/04	39	.3	.3	84.1
11/05/04	89	.7	.7	84.8
11/05/20	10	.1	.1	84.9
11/06/04	30	.2	.2	85.2
11/08/04	44	.4	.4	85.5
11/10/04	73	.6	.6	86.1
11/11/04	28	.2	.2	86.3
11/12/04	85	.7	.7	87.0
11/13/04	22	.2	.2	87.2
11/15/04	3	.0	.0	87.2
11/16/04	24	.2	.2	87.4
11/17/04	7	.1	.1	87.5
11/18/04	14	.1	.1	87.6
11/19/04	23	.2	.2	87.8
11/20/04	65	.5	.5	88.3
11/22/04	13	.1	.1	88.4
11/23/04	9	.1	.1	88.5
11/24/04	34	.3	.3	88.8
11/29/04	8	.1	.1	88.8
11/30/04	50	.4	.4	89.2
12/01/04	3	.0	.0	89.3
12/03/04	102	.8	.8	90.1
12/04/04	100	.8	.8	90.9
12/06/04	100	.8	.8	91.7
12/07/04	26	.2	.2	91.9

13823913600

1 →
c

Course End Date

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	12/08/04	15	.1	.1	92.1
	12/09/04	53	.4	.4	92.5
	12/10/04	88	.7	.7	93.2
	12/12/04	32	.3	.3	93.5
	12/13/04	55	.4	.4	93.9
	12/14/04	54	.4	.4	94.3
	12/15/04	63	.5	.5	94.9
	12/16/04	62	.5	.5	95.4
	12/17/04	4	.0	.0	95.4
	12/18/04	94	.8	.8	96.2
	12/20/04	92	.7	.7	96.9
	12/21/04	349	2.8	2.8	99.7
	12/22/04	19	.2	.2	99.9
	12/25/04	13	.1	.1	100.0
	Total	12315	100.0	100.0	

Frequencies: Headcount 2005AY

Statistics

Course End Date

N	Valid	12315
	Missing	0

Course End Date

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 01/05/05	7	.1	.1	.1
01/07/05	18	.1	.1	.2
01/08/05	3	.0	.0	.2
01/09/05	3	.0	.0	.3
01/11/05	47	.4	.4	.6
01/12/05	22	.2	.2	.8
01/13/05	18	.1	.1	1.0
01/14/05	50	.4	.4	1.4
01/17/05	9	.1	.1	1.4
01/18/05	12	.1	.1	1.5
01/19/05	27	.2	.2	1.8
01/20/05	4	.0	.0	1.8
01/22/05	7	.1	.1	1.8
01/24/05	7	.1	.1	1.9
01/25/05	8	.1	.1	2.0
01/26/05	4	.0	.0	2.0
01/27/05	4	.0	.0	2.0
01/28/05	56	.5	.5	2.5
01/29/05	32	.3	.3	2.7
01/31/05	8	.1	.1	2.8
02/02/05	8	.1	.1	2.9
02/04/05	42	.3	.3	3.2
02/07/05	50	.4	.4	3.6
02/08/05	19	.2	.2	3.8
02/09/05	5	.0	.0	3.8
02/10/05	24	.2	.2	4.0
02/11/05	50	.4	.4	4.4
02/12/05	30	.2	.2	4.7
02/16/05	38	.3	.3	5.0
02/17/05	17	.1	.1	5.1
02/18/05	157	1.3	1.3	6.4
02/19/05	27	.2	.2	6.6
02/22/05	44	.4	.4	7.0
02/23/05	28	.2	.2	7.2
02/24/05	62	.5	.5	7.7
02/25/05	103	.8	.8	8.5
02/28/05	19	.2	.2	8.7
03/01/05	27	.2	.2	8.9
03/02/05	12	.1	.1	9.0
03/03/05	62	.5	.5	9.5
03/04/05	23	.2	.2	9.7
03/07/05	8	.1	.1	9.8

Course End Date

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 03/09/05	16	.1	.1	9.9
03/10/05	13	.1	.1	10.0
03/11/05	33	.3	.3	10.3
03/12/05	61	.5	.5	10.8
03/14/05	67	.5	.5	11.3
03/15/05	30	.2	.2	11.5
03/17/05	29	.2	.2	11.8
03/18/05	10	.1	.1	11.9
03/19/05	60	.5	.5	12.3
03/20/05	54	.4	.4	12.8
03/21/05	19	.2	.2	12.9
03/22/05	4	.0	.0	13.0
03/23/05	68	.6	.6	13.5
03/24/05	88	.7	.7	14.2
03/25/05	56	.5	.5	14.7
03/28/05	3	.0	.0	14.7
03/31/05	20	.2	.2	14.9
04/01/05	52	.4	.4	15.3
04/02/05	34	.3	.3	15.6
04/03/05	53	.4	.4	16.0
04/04/05	22	.2	.2	16.2
04/05/05	54	.4	.4	16.6
04/06/05	51	.4	.4	17.0
04/07/05	84	.7	.7	17.7
04/08/05	106	.9	.9	18.6
04/09/05	21	.2	.2	18.7
04/11/05	52	.4	.4	19.2
04/12/05	30	.2	.2	19.4
04/13/05	4	.0	.0	19.4
04/14/05	61	.5	.5	19.9
04/15/05	90	.7	.7	20.7
04/16/05	35	.3	.3	21.0
04/19/05	23	.2	.2	21.1
04/20/05	44	.4	.4	21.5
04/21/05	43	.3	.3	21.9
04/22/05	134	1.1	1.1	22.9
04/23/05	65	.5	.5	23.5
04/24/05	73	.6	.6	24.1
04/25/05	4	.0	.0	24.1
04/26/05	40	.3	.3	24.4
04/27/05	54	.4	.4	24.9
04/28/05	79	.6	.6	25.5
04/29/05	20	.2	.2	25.7
05/02/05	82	.7	.7	26.3
05/03/05	63	.5	.5	26.8
05/04/05	49	.4	.4	27.2
05/05/05	7	.1	.1	27.3
05/06/05	30	.2	.2	27.5
05/07/05	35	.3	.3	27.8
05/09/05	9	.1	.1	27.9
05/10/05	64	.5	.5	28.4

Frequencies: 2004AY

Statistics

Course End Date

N	Valid	12480
	Missing	0

Course End Date

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid	21	.2	.2	.2
01/07/04	31	.2	.2	.4
01/08/04	62	.5	.5	.9
01/09/04	45	.4	.4	1.3
01/12/04	2	.0	.0	1.3
01/13/04	51	.4	.4	1.7
01/14/04	62	.5	.5	2.2
01/15/04	50	.4	.4	2.6
01/16/04	83	.7	.7	3.3
01/17/04	19	.2	.2	3.4
01/19/04	8	.1	.1	3.5
01/20/04	26	.2	.2	3.7
01/21/03	6	.0	.0	3.7
01/21/04	54	.4	.4	4.2
01/22/04	11	.1	.1	4.3
01/23/04	43	.3	.3	4.6
01/26/04	6	.0	.0	4.6
01/27/04	11	.1	.1	4.7
01/28/03	5	.0	.0	4.8
01/28/04	8	.1	.1	4.8
01/29/04	36	.3	.3	5.1
01/30/04	43	.3	.3	5.5
02/04/04	31	.2	.2	5.7
02/05/04	3	.0	.0	5.7
02/06/04	27	.2	.2	6.0
02/09/04	33	.3	.3	6.2
02/10/04	7	.1	.1	6.3
02/11/03	6	.0	.0	6.3
02/11/04	43	.3	.3	6.7
02/12/03	5	.0	.0	6.7
02/12/04	49	.4	.4	7.1
02/13/04	89	.7	.7	7.8
02/15/04	94	.8	.8	8.6
02/16/04	24	.2	.2	8.8
02/17/04	23	.2	.2	9.0
02/18/03	3	.0	.0	9.0
02/18/04	17	.1	.1	9.1
02/20/04	57	.5	.5	9.6
02/23/04	13	.1	.1	9.7
02/24/04	27	.2	.2	9.9
02/25/04	57	.5	.5	10.3
02/26/04	46	.4	.4	10.7

Course End Date

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 02/27/04	80	.6	.6	11.4
03/01/04	10	.1	.1	11.4
03/02/04	7	.1	.1	11.5
03/03/04	30	.2	.2	11.7
03/04/04	15	.1	.1	11.9
03/05/04	69	.6	.6	12.4
03/08/04	60	.5	.5	12.9
03/09/04	21	.2	.2	13.1
03/10/04	47	.4	.4	13.4
03/11/04	40	.3	.3	13.8
03/12/04	8	.1	.1	13.8
03/13/04	9	.1	.1	13.9
03/16/04	19	.2	.2	14.0
03/17/04	29	.2	.2	14.3
03/18/04	60	.5	.5	14.8
03/19/04	20	.2	.2	14.9
03/20/04	6	.0	.0	15.0
03/22/04	35	.3	.3	15.2
03/23/04	4	.0	.0	15.3
03/24/04	1	.0	.0	15.3
03/25/04	39	.3	.3	15.6
03/26/04	98	.8	.8	16.4
03/27/04	8	.1	.1	16.4
03/28/04	63	.5	.5	16.9
03/29/04	13	.1	.1	17.1
03/30/04	9	.1	.1	17.1
03/31/04	13	.1	.1	17.2
04/01/04	18	.1	.1	17.4
04/02/04	139	1.1	1.1	18.5
04/03/04	27	.2	.2	18.7
04/04/04	68	.5	.5	19.2
04/05/04	9	.1	.1	19.3
04/06/04	42	.3	.3	19.7
04/07/04	31	.2	.2	19.9
04/08/04	5	.0	.0	19.9
04/09/04	20	.2	.2	20.1
04/12/04	36	.3	.3	20.4
04/13/04	6	.0	.0	20.4
04/14/04	57	.5	.5	20.9
04/15/04	14	.1	.1	21.0
04/16/04	30	.2	.2	21.3
04/18/04	9	.1	.1	21.3
04/19/04	14	.1	.1	21.4
04/21/04	71	.6	.6	22.0
04/22/04	69	.6	.6	22.6
04/23/04	20	.2	.2	22.7
04/25/04	84	.7	.7	23.4
04/26/04	31	.2	.2	23.6
04/27/04	15	.1	.1	23.8
04/28/04	80	.6	.6	24.4
04/29/04	33	.3	.3	24.7

Course End Date

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 04/30/04	55	.4	.4	25.1
05/02/04	26	.2	.2	25.3
05/03/04	105	.8	.8	26.2
05/04/04	94	.8	.8	26.9
05/05/04	35	.3	.3	27.2
05/06/04	2	.0	.0	27.2
05/07/04	84	.7	.7	27.9
05/08/04	35	.3	.3	28.2
05/10/04	39	.3	.3	28.5
05/12/04	14	.1	.1	28.6
05/13/04	48	.4	.4	29.0
05/14/04	128	1.0	1.0	30.0
05/16/04	6	.0	.0	30.0
05/17/04	45	.4	.4	30.4
05/18/04	42	.3	.3	30.7
05/19/04	45	.4	.4	31.1
05/20/04	16	.1	.1	31.2
05/21/04	87	.7	.7	31.9
05/24/04	4	.0	.0	32.0
05/25/04	26	.2	.2	32.2
05/26/04	49	.4	.4	32.6
05/27/04	13	.1	.1	32.7
05/28/04	16	.1	.1	32.8
06/01/04	11	.1	.1	32.9
06/02/04	18	.1	.1	33.0
06/03/04	41	.3	.3	33.3
06/04/04	60	.5	.5	33.8
06/05/04	3	.0	.0	33.9
06/06/04	70	.6	.6	34.4
06/07/04	7	.1	.1	34.5
06/08/04	16	.1	.1	34.6
06/09/04	40	.3	.3	34.9
06/10/04	3	.0	.0	34.9
06/11/04	415	3.3	3.3	38.3
06/12/04	19	.2	.2	38.4
06/15/04	86	.7	.7	39.1
06/16/04	15	.1	.1	39.2
06/17/04	54	.4	.4	39.7
06/18/04	75	.6	.6	40.3
06/21/04	4	.0	.0	40.3
06/22/04	32	.3	.3	40.6
06/23/04	74	.6	.6	41.1
06/24/04	62	.5	.5	41.6
06/25/04	23	.2	.2	41.8
06/27/04	66	.5	.5	42.4
06/28/04	20	.2	.2	42.5
06/29/04	31	.2	.2	42.8
06/30/04	104	.8	.8	43.6
07/01/04	6	.0	.0	43.6
07/02/04	22	.2	.2	43.8
07/13/04	4	.0	.0	43.9

Course End Date

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 07/14/04	4	.0	.0	43.9
07/16/04	18	.1	.1	44.0
07/17/04	20	.2	.2	44.2
07/18/04	83	.7	.7	44.9
07/21/04	12	.1	.1	45.0
07/22/04	8	.1	.1	45.0
07/23/04	44	.4	.4	45.4
07/24/04	53	.4	.4	45.8
07/29/04	19	.2	.2	45.9
08/03/04	11	.1	.1	46.0
08/04/04	5	.0	.0	46.1
08/05/04	3	.0	.0	46.1
08/06/04	5	.0	.0	46.1
08/07/04	25	.2	.2	46.3
08/10/04	33	.3	.3	46.6
08/11/04	19	.2	.2	46.8
08/12/04	20	.2	.2	46.9
08/13/04	47	.4	.4	47.3
08/17/04	106	.8	.8	48.1
08/18/04	83	.7	.7	48.8
08/19/04	156	1.3	1.3	50.1
08/20/04	34	.3	.3	50.3
08/23/04	56	.4	.4	50.8
08/24/04	21	.2	.2	50.9
08/25/04	1953	15.6	15.6	66.6
08/26/04	36	.3	.3	66.9
08/27/03	6	.0	.0	66.9
08/27/04	18	.1	.1	67.1
08/29/03	3	.0	.0	67.1
09/02/04	19	.2	.2	67.3
09/03/03	5	.0	.0	67.3
09/03/04	4	.0	.0	67.3
09/04/03	17	.1	.1	67.5
09/05/03	47	.4	.4	67.8
09/07/03	75	.6	.6	68.4
09/08/03	27	.2	.2	68.7
09/09/03	33	.3	.3	68.9
09/10/03	7	.1	.1	69.0
09/12/03	38	.3	.3	69.3
09/13/03	32	.3	.3	69.5
09/15/03	9	.1	.1	69.6
09/16/03	14	.1	.1	69.7
09/17/03	69	.6	.6	70.3
09/17/04	3	.0	.0	70.3
09/18/03	14	.1	.1	70.4
09/19/03	146	1.2	1.2	71.6
09/20/03	14	.1	.1	71.7
09/21/03	34	.3	.3	72.0
09/22/03	24	.2	.2	72.2
09/23/03	20	.2	.2	72.3
09/24/03	25	.2	.2	72.5

Course End Date

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 09/25/03	56	.4	.4	73.0
09/26/03	87	.7	.7	73.7
09/27/03	34	.3	.3	73.9
09/29/03	36	.3	.3	74.2
09/30/03	63	.5	.5	74.7
10/01/03	7	.1	.1	74.8
10/02/03	111	.9	.9	75.7
10/03/03	26	.2	.2	75.9
10/05/03	2	.0	.0	75.9
10/06/03	67	.5	.5	76.4
10/07/03	51	.4	.4	76.8
10/08/03	16	.1	.1	77.0
10/09/03	23	.2	.2	77.2
10/10/03	71	.6	.6	77.7
10/11/03	23	.2	.2	77.9
10/12/04	28	.2	.2	78.1
10/13/03	12	.1	.1	78.2
10/13/04	14	.1	.1	78.3
10/14/03	16	.1	.1	78.5
10/14/04	8	.1	.1	78.5
10/15/03	8	.1	.1	78.6
10/16/03	4	.0	.0	78.6
10/17/03	85	.7	.7	79.3
10/18/03	54	.4	.4	79.7
10/18/04	5	.0	.0	79.8
10/20/03	38	.3	.3	80.1
10/21/03	50	.4	.4	80.5
10/22/03	139	1.1	1.1	81.6
10/23/03	161	1.3	1.3	82.9
10/24/03	97	.8	.8	83.7
10/25/03	9	.1	.1	83.7
10/27/03	24	.2	.2	83.9
10/28/03	71	.6	.6	84.5
10/28/04	13	.1	.1	84.6
10/29/03	54	.4	.4	85.0
10/30/03	29	.2	.2	85.3
10/31/03	104	.8	.8	86.1
11/03/03	5	.0	.0	86.1
11/04/03	35	.3	.3	86.4
11/05/03	9	.1	.1	86.5
11/06/03	37	.3	.3	86.8
11/07/03	30	.2	.2	87.0
11/10/03	4	.0	.0	87.1
11/11/03	20	.2	.2	87.2
11/12/03	57	.5	.5	87.7
11/13/03	71	.6	.6	88.3
11/14/03	82	.7	.7	88.9
11/15/03	8	.1	.1	89.0
11/18/03	23	.2	.2	89.2
11/19/03	31	.2	.2	89.4
11/20/03	37	.3	.3	89.7

Course End Date

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 11/21/03	53	.4	.4	90.1
11/22/03	22	.2	.2	90.3
11/24/03	10	.1	.1	90.4
11/25/03	41	.3	.3	90.7
11/26/03	15	.1	.1	90.8
12/01/03	23	.2	.2	91.0
12/03/03	55	.4	.4	91.5
12/04/03	11	.1	.1	91.5
12/05/03	154	1.2	1.2	92.8
12/06/03	23	.2	.2	93.0
12/08/03	82	.7	.7	93.6
12/09/03	20	.2	.2	93.8
12/10/03	80	.6	.6	94.4
12/10/04	259	2.1	2.1	96.5
12/11/03	129	1.0	1.0	97.5
12/12/03	112	.9	.9	98.4
12/15/03	73	.6	.6	99.0
12/16/03	16	.1	.1	99.1
12/16/04	2	.0	.0	99.2
12/17/03	25	.2	.2	99.4
12/18/03	20	.2	.2	99.5
12/19/03	37	.3	.3	99.8
12/22/03	23	.2	.2	100.0
Total	12480	100.0	100.0	

*CREATE HEADCOUNT FOR OFFICIAL ENROLLMENT 2004AY.

GET DATA /TYPE = TXT

/FILE = 'I:\Research Data\Student Information System\Colleague Annual Year Data'+

'\Raw Data 2004AY\HEADCOUNT2004AYSEP0105.DAT'

/DELCASE = LINE

/DELIMITERS = ", "

/QUALIFIER = ""

/ARRANGEMENT = DELIMITED

/FIRSTCASE = 2

/IMPORTCASE = ALL

/VARIABLES =

run A10

term A7

pref A3

num F6

loc A2

syn F6

acs F4.2

strt A8

end A8

type A3

cred F4.2

cont F5.2

id a10

hmcp A2

last A13

first A11

midd A10

ssn A11

grde F2.1

stat A1

.

CACHE.

EXECUTE.

*No 2005 end dates
in 2004AY.*

VARIABLE LABELS

run 'Extract Date'

term 'Session'

pref 'Course Prefix'

num 'Course Number'

loc 'Course Location'

syn ' Course Synonym'

acs 'Course Activity Classification Structure Code'

strt 'Course Start Date'

end 'Course End Date'

type 'Course Type'

cred 'Course Credit Hours'

cont 'Course Contact Hours'

id 'Student ID Number'

hmcp 'Student Home Campus'

last 'Student Last Name'

first 'Student First Name'

midd 'Student Middle Name'

ssn 'Student Social Security Number'

grde 'Student Course Grade'
stat 'Student Status in Course'

EXECUTE.

FILTER OFF.

USE ALL.

SELECT IF(id ~= ' ').

EXECUTE .

*FOR NON-TRADITIONAL SIDE OF THE HOUSE AT END OF SESSION WE NEED TO

*SELECT OUT BY END DATE. WE WILL NEED TO LOOK AT 2003/ AY AND 2004/AY.

*FOR FALL 2004 USE 2004/AY AND 2005/AY.

*FOR WINTER USE 2005AY.

SAVE OUTFILE='I:\Research Data\Student Information System\Colleague Annual Year Data'+
'\HEADCOUNTSEP0105AY2004.SAV'.

FILTER OFF.

USE ALL.

SELECT IF(stat = 'A').

EXECUTE.

*2004/AY selection criteria Fall 03 end of session

*FILTER OFF.

*USE ALL.

*SELECT IF(end NE '01/16/04' & end NE '02/24/04' & end NE '02/25/04'

* & end NE '02/26/04' & end NE '02/27/04' & end NE '03/08/04' & end NE '03/18/04'

* & end NE '03/25/04' & end NE '03/29/04' & end NE '04/03/04' & end NE '04/22/04'

* & end NE '04/26/04' & end NE '04/27/04' & end NE '04/28/04' & end NE '04/29/04'

* & end NE '05/03/04' & end NE '06/30/04' & end NE '08/25/04' & end NE '08/27/03').

*EXECUTE .

*2003/AY selection criteria Fall 03 end of session

*FILTER OFF.

*USE ALL.

*SELECT IF (end = '08/28/03' or end = '08/29/03' or end = '08/31/03'

* or end = '09/04/03' or end = '09/05/03' or end = '09/11/03'

* or end = '09/18/03' or end = '09/25/03' or end = '10/30/03'

* or end = '12/02/03' or end = '12/05/03').

*EXECUTE.

*2004/AY selection criteria Winter 04 end of session.

*If End Date falls between January 10, 2004 and May 10, 2004.

*2005/AY selection criteria Fall 04 EOS.

*If "End Date" falls between September 2, 2004 (13313462400) and January 9, 2005 (13324608000).

*2005/AY selection criteria Winter 05 EOS.

*If "End Date" falls between January 11, 200 (13324780800) and MAY 7, 2005 (13334803200).

*Jan 11 was chosen since there were no classes ending on Jan 10 and May 7 since the next class ended on May10.

*2005/AY selection criteria Summer I 05 EOS.

*If "End Date" falls between May 9, 2005 (13334976000) and July 1, 2005 (13339555200).

*July 1 was chosen since the next class ended on July14, 2005.

*Selection criteria Summer II 05 EOS.
*Need to run 2004AY, 2005AY, and 2006AY.
*2004AY contains no 05 end dates.

*Conversion of date to numeric.
* Date and Time Wizard: dateform.
* "end" = variable to be converted.
COMPUTE dateform = number(end, ADATE8).
VARIABLE LABEL dateform 'Convert String to Date Format'.
VARIABLE LEVEL dateform (SCALE).
FORMATS dateform (ADATE8).
VARIABLE WIDTH dateform(8).
EXECUTE.

COMPUTE datenum = dateform .
VARIABLE LABEL datenum 'Convert Date Format to Numeric Format'.
VARIABLE WIDTH datenum(13).
EXECUTE .

FILTER OFF.
USE ALL.
SELECT IF(datenum >= 13334976000 & datenum <= 13339555200).
EXECUTE .

IF (cred > 0) ccred = cred .
VARIABLE LABEL ccred 'Calculated Credits'.
IF (MISSING(cred)) ccred = cont * .053 .
EXECUTE .

AGGREGATE
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS'+
' Summer 05\NonTraditional Credit AY2005(noncredit credits) by campus.sav'
/BREAK=loc
/credit = SUM(ccred).

AGGREGATE
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS'+
' Summer 05\ Non Traditional TOTAL COLLEGEWIDE Credit Hours AY2005 (noncredit only).sav'
/BREAK=run
/credit = SUM(ccred).

IF (loc = 'AH') AH = 1 .
IF (loc = 'HL') HL = 1.
IF (loc = 'OR') Orch = 1.
IF (loc = 'RO') RO = 1.
IF (loc = 'SF') SF = 1.
IF (loc NE 'AH' & loc NE 'HL' & loc NE 'OR' & loc NE 'RO' & loc NE 'SF')
DW = 1.
EXECUTE .

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
'\EOS Summer 05\ay2005 nonCREDIT HEADCOUNT DUPLICATED.sav'.

```
SORT CASES BY id .
CASESTOVARS
/ID = id
/GROUPBY = VARIABLE .
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
\EOS Summer 05\AY2005 Non CREDIT HEADCOUNT UNDUPLICATED.sav'.
```

```
** Before an unduplicated student count can be calculated the Non-Traditional file
** must be merged with the 'Credit' file to weed out duplicates. Merge by adding
** variables with the External Data as keyed file. The only variable needed is something
** in the Credit file that all will have. Then, select cases if the added variable is blank.
** Then, run the frequencies to add in the headcount.
```

```
GET
FILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer I EOS
2005HEADCOUNTJul0605'+
' Unduplicated.SAV'.
```

```
STRING CredStud (A2).
COMPUTE CredStud = 'Y' .
VARIABLE LABELS CredStud 'Student included in Credit HC of OER' .
EXECUTE .
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer I
EOS 2005HEADCOUNTJul0605'+
' Unduplicated.SAV'
/COMPRESSED.
```

```
GET
FILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\AY2005 Non CREDIT
HEADCOUNT'+
' UNDUPLICATED.sav'.
```

```
*Winter merge.
*MATCH FILES /FILE=*
*/TABLE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer I EOS
2005HEADCOUNTJul0605'+
* ' Unduplicated.SAV'
* /RENAME (acs.1 acs.2 acs.3 acs.4 acs.5 acs.6 acs.7 acs.8 acs.9 AH cont.1 cont.2 cont.3 cont.4 cont.5
cont.6 cont.7 cont.8
* cont.9 cred.1 cred.2 cred.3 cred.4 cred.5 cred.6 cred.7 cred.8 cred.9 DW end.1 end.2 end.3 end.4 end.5
end.6 end.7 end.8
*end.9 first grde.1 grde.2 grde.3 grde.4 grde.5 grde.6 grde.7 grde.8 grde.9 HL hmcp last loc.1 loc.2 loc.3
loc.4 loc.5 loc.6
*loc.7 loc.8 loc.9 midd multi num.1 num.2 num.3 num.4 num.5 num.6 num.7 num.8 num.9 Orch pref.1 pref.2
pref.3 pref.4 pref.5
*pref.6 pref.7 pref.8 pref.9 RO run SF ssn stat strt.1 strt.2 strt.3 strt.4 strt.5 strt.6 strt.7 strt.8 strt.9 syn.1 syn.2
*syn.3 syn.4 syn.5 syn.6 syn.7 syn.8 syn.9 term type.1 type.2 type.3 type.4 type.5 type.6 type.7 type.8 type.9
= d0 d1 d2 d3
*d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23 d24 d25 d26 d27 d28 d29
d30 d31
*d32 d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55
d56 d57 d58 d59 d60 d61 d62
*d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80 d81 d82 d83 d84 d85 d86
d87 d88 d89 d90 d91 d92 d93
```

```
*d94 d95 d96 d97 d98 d99 d100 d101 d102 d103 d104 d105 d106 d107 d108 d109 d110 d111 d112 d113)
*/BY id`
*/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23 d24
d25 d26 d27 d28 d29 d30 d31
*d32 d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55
d56 d57 d58 d59 d60 d61 d62
*d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80 d81 d82 d83 d84 d85 d86
d87 d88 d89 d90 d91 d92 d93
*d94 d95 d96 d97 d98 d99 d100 d101 d102 d103 d104 d105 d106 d107 d108 d109 d110 d111 d112 d113.
*EXECUTE.
```

*Summer Merge.

MATCH FILES /FILE=*

/TABLE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer I EOS
2005HEADCOUNTJul0605'+

' Unduplicated.SAV'

/RENAME (acs.1 acs.2 acs.3 acs.4 acs.5 acs.6 AH cont.1 cont.2 cont.3 cont.4 cont.5 cont.6 cred.1 cred.2
cred.3 cred.4 cred.5

cred.6 DW end.1 end.2 end.3 end.4 end.5 end.6 first grde.1 grde.2 grde.3 grde.4 grde.5 grde.6 HL hmcp last
loc.1 loc.2 loc.3

loc.4 loc.5 loc.6 midd multi num.1 num.2 num.3 num.4 num.5 num.6 Orch pref.1 pref.2 pref.3 pref.4 pref.5
pref.6 RO run SF

ssn stat strt.1 strt.2 strt.3 strt.4 strt.5 strt.6 syn.1 syn.2 syn.3 syn.4 syn.5 syn.6 term type.1 type.2 type.3
type.4

type.5 type.6 = d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23
d24 d25 d26 d27 d28

d29 d30 d31 d32 d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52
d53 d54 d55 d56 d57 d58 d59

d60 d61 d62 d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80)

*/BY id

*/DROP=

d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23 d24 d25 d26
d27 d28 d29 d30 d31 d32

d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55 d56
d57 d58 d59 d60 d61 d62 d63

d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80.

EXECUTE.

FILTER OFF.

USE ALL.

SELECT IF(CredStud ne 'Y').

EXECUTE .

FREQUENCIES

VARIABLES=ah hl orch ro sf dw

/ORDER= ANALYSIS .

EXECUTE .

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\AY2005 Non
CREDIT HEADCOUNT'+

' UNDUPLICATED.sav'

/COMPRESSED.

```
*CREATE HEADCOUNT FOR OFFICIAL ENROLLMENT 2005AY.  
GET DATA /TYPE = TXT  
/FILE = 'I:\Research Data\Student Information System\Colleague Annual Year Data'+  
"Raw Data 2005AY\HEADCOUNT, 2005AY JUL0605.DAT"  
/DELCASE = LINE  
/DELIMITERS = ", "  
/QUALIFIER = ""  
/ARRANGEMENT = DELIMITED  
/FIRSTCASE = 2  
/IMPORTCASE = ALL  
/VARIABLES =  
run A10  
term A7  
pref A3  
num F6  
loc A2  
syn F6  
acs F4.2  
strt A8  
end A8  
type A3  
cred F4.2  
cont F5.2  
id a10  
hmcp A2  
last A13  
first A11  
midd A10  
ssn A11  
grde F2.1  
stat A1
```

No 2005 end dates in 2004AY

```
CACHE.  
EXECUTE.
```

```
VARIABLE LABELS  
run 'Extract Date'  
term 'Session'  
pref 'Course Prefix'  
num 'Course Number'  
loc 'Course Location'  
syn ' Course Synonym'  
acs 'Course Activity Classification Structure Code'  
strt 'Course Start Date'  
end 'Course End Date'  
type 'Course Type'  
cred 'Course Credit Hours'  
cont 'Course Contact Hours'  
id 'Student ID Number'  
hmcp 'Student Home Campus'  
last 'Student Last Name'  
first 'Student First Name'  
midd 'Student Middle Name'  
ssn 'Student Social Security Number'
```

grde 'Student Course Grade'
stat 'Student Status in Course'

EXECUTE.

FILTER OFF.

USE ALL.

SELECT IF(id ~= ' ').

EXECUTE .

*FOR NON-TRADITIONAL SIDE OF THE HOUSE AT END OF SESSION WE NEED TO

*SELECT OUT BY END DATE. WE WILL NEED TO LOOK AT 2003/ AY AND 2004/AY.

*FOR FALL 2004 USE 2004/AY AND 2005/AY.

*FOR WINTER USE 2005AY.

SAVE OUTFILE='I:\Research Data\Student Information System\Colleague Annual Year Data'+
'\HEADCOUNT JUL 06 2005AY2005.SAV'.
JUL 06
SEP 01

FILTER OFF.

USE ALL.

SELECT IF(stat = 'A').

EXECUTE.

*2004/AY selection criteria Fall 03 end of session

*FILTER OFF.

*USE ALL.

*SELECT IF(end NE '01/16/04' & end NE '02/24/04' & end NE '02/25/04'

* & end NE '02/26/04' & end NE '02/27/04' & end NE '03/08/04' & end NE '03/18/04'

* & end NE '03/25/04' & end NE '03/29/04' & end NE '04/03/04' & end NE '04/22/04'

* & end NE '04/26/04' & end NE '04/27/04' & end NE '04/28/04' & end NE '04/29/04'

* & end NE '05/03/04' & end NE '06/30/04' & end NE '08/25/04' & end NE '08/27/03').

*EXECUTE .

*2003/AY selection criteria Fall 03 end of session

*FILTER OFF.

*USE ALL.

*SELECT IF (end = '08/28/03' or end = '08/29/03' or end = '08/31/03'

* or end = '09/04/03' or end = '09/05/03' or end = '09/11/03'

* or end = '09/18/03' or end = '09/25/03' or end = '10/30/03'

* or end = '12/02/03' or end = '12/05/03').

*EXECUTE.

*2004/AY selection criteria Winter 04 end of session.

*If End Date falls between January 10, 2004 and May 10, 2004.

*2005/AY selection criteria Fall 04 EOS.

*If "End Date" falls between September 2, 2004 (13313462400) and January 9, 2005 (13324608000).

*2005/AY selection criteria Winter 05 EOS.

*If "End Date" falls between January 11, 200 (13324780800) and MAY 7, 2005 (13334803200).

*Jan 11 was chosen since there were no classes ending on Jan 10 and May 7 since the next class ended on May10.

*2005/AY selection criteria Summer I 05 EOS.

*If "End Date" falls between May 9, 2005 (13334976000) and July 1, 2005 (13339555200).

*July 1 was chosen since the next class ended on July14, 2005.

```
*Conversion of date to numeric.
*Date and Time Wizard: dateform.
*"end" = variable to be converted.
COMPUTE dateform = number(end, ADATE8).
VARIABLE LABEL dateform 'Convert String to Date Format'.
VARIABLE LEVEL dateform (SCALE).
FORMATS dateform (ADATE8).
VARIABLE WIDTH dateform(8).
EXECUTE.
```

```
COMPUTE datenum = dateform .
VARIABLE LABEL datenum 'Convert Date Format to Numeric Format'.
VARIABLE WIDTH datenum(13).
EXECUTE .
```

```
FILTER OFF.
USE ALL.
SELECT IF(datenum >= 13334976000 & datenum <= 13339555200).
EXECUTE .
```

```
IF (cred > 0) ccred = cred .
VARIABLE LABEL ccred 'Calculated Credits'.
IF (MISSING(cred)) ccred = cont * .053 .
EXECUTE .
```

```
AGGREGATE
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS'+
'Summer 05\NonTraditional Credit AY2005(noncredit credits) by campus.sav'
/BREAK=loc
/credit = SUM(ccred).
```

```
AGGREGATE
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS'+
'Summer 05\ Non Traditional TOTAL COLLEGEWIDE Credit Hours AY2005 (noncredit only).sav'
/BREAK=run
/credit = SUM(ccred).
```

```
IF (loc = 'AH') AH = 1 .
IF (loc = 'HL') HL = 1.
IF (loc = 'OR') Orch = 1.
IF (loc = 'RO') RO = 1.
IF (loc = 'SF') SF = 1.
IF (loc NE 'AH' & loc NE 'HL' & loc NE 'OR' & loc NE 'RO' & loc NE 'SF')
DW = 1.
EXECUTE .
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
'\EOS Summer 05\ay2005 nonCREDIT HEADCOUNT DUPLICATED.sav'.
```

```
SORT CASES BY id .
CASESTOVARS
/ID = id
/GROUPBY = VARIABLE .
```



```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
'EOS Summer 05\AY2005 Non CREDIT HEADCOUNT UNDUPLICATED.sav'.
```

```
** Before an unduplicated student count can be calculated the Non-Traditional file
** must be merged with the 'Credit' file to weed out duplicates. Merge by adding
** variables with the External Data as keyed file. The only variable needed is something
** in the Credit file that all will have. Then, select cases if the added variable is blank.
** Then, run the frequencies to add in the headcount.
```

```
GET
```

```
FILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer I EOS
2005HEADCOUNTJul0605'+
'Unduplicated.SAV'.
```

```
STRING CredStud (A2).
```

```
COMPUTE CredStud = 'Y' .
```

```
VARIABLE LABELS CredStud 'Student included in Credit HC of OER' .
```

```
EXECUTE .
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer I
EOS 2005HEADCOUNTJul0605'+
'Unduplicated.SAV'
/COMPRESSED.
```

```
GET
```

```
FILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\AY2005 Non CREDIT
HEADCOUNT'+
'UNDUPLICATED.sav'.
```

```
*Winter merge.
```

```
*MATCH FILES /FILE=*
```

```
*/TABLE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer I EOS
2005HEADCOUNTJul0605'+
```

```
* 'Unduplicated.SAV'
```

```
*/RENAME (acs.1 acs.2 acs.3 acs.4 acs.5 acs.6 acs.7 acs.8 acs.9 AH cont.1 cont.2 cont.3 cont.4 cont.5
cont.6 cont.7 cont.8
```

```
* cont.9 cred.1 cred.2 cred.3 cred.4 cred.5 cred.6 cred.7 cred.8 cred.9 DW end.1 end.2 end.3 end.4 end.5
end.6 end.7 end.8
```

```
*end.9 first grde.1 grde.2 grde.3 grde.4 grde.5 grde.6 grde.7 grde.8 grde.9 HL hmcp last loc.1 loc.2 loc.3
loc.4 loc.5 loc.6
```

```
*loc.7 loc.8 loc.9 midd multi num.1 num.2 num.3 num.4 num.5 num.6 num.7 num.8 num.9 Orch pref.1 pref.2
pref.3 pref.4 pref.5
```

```
*pref.6 pref.7 pref.8 pref.9 RO run SF ssn stat strt.1 strt.2 strt.3 strt.4 strt.5 strt.6 strt.7 strt.8 strt.9 syn.1 syn.2
*syn.3 syn.4 syn.5 syn.6 syn.7 syn.8 syn.9 term type.1 type.2 type.3 type.4 type.5 type.6 type.7 type.8 type.9
```

```
= d0 d1 d2 d3
```

```
*d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23 d24 d25 d26 d27 d28 d29
d30 d31
```

```
*d32 d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55
d56 d57 d58 d59 d60 d61 d62
```

```
*d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80 d81 d82 d83 d84 d85 d86
d87 d88 d89 d90 d91 d92 d93
```

```
*d94 d95 d96 d97 d98 d99 d100 d101 d102 d103 d104 d105 d106 d107 d108 d109 d110 d111 d112 d113)
```

```
*/BY id
```

```
*/DROP= d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23 d24
d25 d26 d27 d28 d29 d30 d31
```

```
*d32 d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55
```

d56 d57 d58 d59 d60 d61 d62
*d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80 d81 d82 d83 d84 d85 d86
d87 d88 d89 d90 d91 d92 d93
*d94 d95 d96 d97 d98 d99 d100 d101 d102 d103 d104 d105 d106 d107 d108 d109 d110 d111 d112 d113.
*EXECUTE.

*Summer Merge.
MATCH FILES /FILE=*
/TABLE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\Summer I EOS
2005HEADCOUNTJul0605'+
Unduplicated.SAV'
/RENAME (acs.1 acs.2 acs.3 acs.4 acs.5 acs.6 AH cont.1 cont.2 cont.3 cont.4 cont.5 cont.6 cred.1 cred.2
cred.3 cred.4 cred.5
cred.6 DW end.1 end.2 end.3 end.4 end.5 end.6 first grde.1 grde.2 grde.3 grde.4 grde.5 grde.6 HL hmcp last
loc.1 loc.2 loc.3
loc.4 loc.5 loc.6 midd multi num.1 num.2 num.3 num.4 num.5 num.6 Orch pref.1 pref.2 pref.3 pref.4 pref.5
pref.6 RO run SF
ssn stat strt.1 strt.2 strt.3 strt.4 strt.5 strt.6 syn.1 syn.2 syn.3 syn.4 syn.5 syn.6 term type.1 type.2 type.3
type.4
type.5 type.6 = d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23
d24 d25 d26 d27 d28
d29 d30 d31 d32 d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52
d53 d54 d55 d56 d57 d58 d59
d60 d61 d62 d63 d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80)
/BY id
/DROP=
d0 d1 d2 d3 d4 d5 d6 d7 d8 d9 d10 d11 d12 d13 d14 d15 d16 d17 d18 d19 d20 d21 d22 d23 d24 d25 d26
d27 d28 d29 d30 d31 d32
d33 d34 d35 d36 d37 d38 d39 d40 d41 d42 d43 d44 d45 d46 d47 d48 d49 d50 d51 d52 d53 d54 d55 d56
d57 d58 d59 d60 d61 d62 d63
d64 d65 d66 d67 d68 d69 d70 d71 d72 d73 d74 d75 d76 d77 d78 d79 d80.
EXECUTE.

FILTER OFF.
USE ALL.
SELECT IF(CredStud ne 'Y').
EXECUTE .

FREQUENCIES
VARIABLES=ah hl orch ro sf dw
/ORDER= ANALYSIS .
EXECUTE .

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 05\AY2005 Non
CREDIT HEADCOUNT'+
' UNDUPLICATED.sav'
/COMPRESSED.

Summer II 05 FDS Credit (credits) by campus.sav

	loc	cred_1
1	AH	5256.00
2	HL	3028.50
3	OR	7400.00
4	RO	4834.00
5	SF	1157.00

KAS
7/7/05

	run	cred_1
1	07/06/2005	21675.50

Handwritten: X27 / 7/2/05

Frequencies

Statistics

		Attends Auburn Hills Campus	Attends Highland Lakes Campus	Attends Orchard Ridge Campus	Attends Royal Oak Campus	Attends Southfield Campus
N	Valid	5501	5501	5501	5501	5501
	Missing	0	0	0	0	0

Statistics

		Attends Districtwide Campus	Attends multiple campuses
N	Valid	5501	432
	Missing	0	5069

Frequency Table

Attends Auburn Hills Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	4053	73.7	73.7	73.7
	1.00	1448	26.3	26.3	100.0
Total		5501	100.0	100.0	

Attends Highland Lakes Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	4622	84.0	84.0	84.0
	1.00	879	16.0	16.0	100.0
Total		5501	100.0	100.0	

Attends Orchard Ridge Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	3551	64.6	64.6	64.6
	1.00	1950	35.4	35.4	100.0
Total		5501	100.0	100.0	

K27
7/2/05

Attends Royal Oak Campus

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid .00	4187	76.1	76.1	76.1
1.00	1314	23.9	23.9	100.0
Total	5501	100.0	100.0	

Attends Southfield Campus

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid .00	5142	93.5	93.5	93.5
1.00	359	6.5	6.5	100.0
Total	5501	100.0	100.0	

Attends Districtwide Campus

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid .00	5501	100.0	100.0	100.0

Attends multiple campuses

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1.00	432	7.9	100.0	100.0
Missing System	5069	92.1		
Total	5501	100.0		

```
*CREATE HEADCOUNT FOR ENROLLMENT FOR SUMMER.  
GET DATA /TYPE = TXT  
/FILE = 'I:\Research Data\Student Information System\Summer 2005\Summer II Raw Data'+  
'\HEADCOUNTJUL0605.DAT'  
/DELCASE = LINE  
/DELIMITERS = ", "  
/QUALIFIER = ""  
/ARRANGEMENT = DELIMITED  
/FIRSTCASE = 2  
/IMPORTCASE = ALL  
/VARIABLES =  
run A10  
term A7  
pref A3  
num F6  
loc A2  
syn F6  
acs F4.2  
strt A8  
end A8  
type A3  
cred F4.2  
cont F5.2  
id a10  
hmcp A2  
last A13  
first A11  
midd A10  
ssn A11  
grde F2.1  
stat A1
```

```
CACHE.  
EXECUTE.
```

```
FILTER OFF.  
USE ALL.
```

```
VARIABLE LABELS  
run 'Extract Date'  
term 'Session'  
pref 'Course Prefix'  
num 'Course Number'  
loc 'Course Location'  
syn 'Course Synonym'  
acs 'Course Activity Classification Structure Code'  
strt 'Course Start Date'  
end 'Course End Date'  
type 'Course Type'  
cred 'Course Credit Hours'  
cont 'Course Contact Hours'  
id 'Student ID Number'  
hmcp 'Student Home Campus'  
last 'Student Last Name'  
first 'Student First Name'
```

midd 'Student Middle Name'
ssn 'Student Social Security Number'
grde 'Student Course Grade'
stat 'Student Status in Course'

EXECUTE.

FILTER OFF.

USE ALL.

SELECT IF(id ~= ' ').

EXECUTE .

FILTER OFF.

USE ALL.

SELECT IF (id NE '' & id NE '0616743' & id NE '0616744' & id NE '0616750'
& id NE '0616751' & id NE '0613236' & id NE '0554404').

EXECUTE .

SAVE OUTFILE='I:\Research Data\Student Information System'+

'\First Day of Session\Student Course Registration\Summer II FDS 2005 Course Registrations.sav'.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+

'\FDS Summer 05\headcount Summer II FDS credit 2005.sav'.

**FOR SUMMER I

**Select those course registrations for courses that fit into the Summer I session. Those
** courses will generally fall within a fixed set of dates. If it is not possible to evaluate
** whether or not the registration belongs in Summer I or Summer II by the start date,
** look at the Section Number of the Course (not in this data file) Per Leanne any 10 week course starting in
Summer I is Summer I..

*FILTER OFF.

*USE ALL.

*SELECT IF (strt NE '07/01/05' & strt NE '07/03/05' & strt NE '07/05/05' & strt NE '07/06/05'
& strt NE '07/07/05' & strt NE '07/08/05' & strt NE '07/11/05'
& strt NE '07/12/05' & strt NE '07/13/05' & strt NE '07/21/05').

*EXECUTE.

*SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+

*'\FDS Summer 05\headcount summer I 2005.sav'.

**FOR SUMMER II

**Select those course registrations for courses that fit into the Summer II session. Those
** courses will generally fall within a fixed set of dates. If it is not possible to evaluate
** whether or not the registration belongs in Summer I or Summer II by the start date,
** look at the Section Number of the Course (not in this data file).

FILTER OFF.

USE ALL.

SELECT IF (strt = '07/01/05' | strt = '07/03/05' | strt = '07/05/05' | strt = '07/06/05' | strt = '07/07/05' | strt =
'07/08/05'
| strt = '07/11/05' | strt = '07/12/05' | strt = '07/13/05' | strt = '07/21/05' | strt = '08/15/05').

EXECUTE.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+

'\FDS Summer 05\headcount summer II FDS 2005.sav'.

FILTER OFF.
USE ALL.
SELECT IF(stat = 'A').
EXECUTE.

AGGREGATE
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
'\FDS Summer 05\Summer II 05 FDS Credit (credits) by campus.sav'
/BREAK=loc
/cred_1 = SUM(cred).

AGGREGATE
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
'\FDS Summer 05\Summer II 05 FDS Total Collegewide Credit (credits).sav'
/BREAK=run
/cred_1 = SUM(cred).

IF (loc = 'AH') AH = 1 .
IF (loc = 'HL') HL = 1.
IF (loc = 'OR') Orch = 1.
IF (loc = 'RO') RO = 1.
IF (loc = 'SF') SF = 1.
IF (loc NE 'AH' & loc NE 'HL' & loc NE 'OR' & loc NE 'RO' & loc NE 'SF')
DW = 1.

VARIABLE LABELS
AH 'Attends Auburn Hills Campus'
HL 'Attends Highland Lakes Campus'
Orch 'Attends Orchard Ridge Campus'
RO 'Attends Royal Oak Campus'
SF 'Attends Southfield Campus'
DW 'Attends Districtwide Campus'

EXECUTE .

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
'\FDS Summer 05\Summer II FDS 2005HEADCOUNTJUL0605 duplicated.SAV'.

SORT CASES BY id .
CASESTOVARS
/ID = id
/GROUPBY = VARIABLE .

IF ((AH > 0 & HL > 0) OR
(AH > 0 & Orch > 0) OR
(AH > 0 & RO > 0) OR
(AH > 0 & SF > 0) OR
(AH > 0 & DW > 0) OR
(HL > 0 & Orch > 0) OR
(HL > 0 & RO > 0) OR
(HL > 0 & SF > 0) OR
(HL > 0 & DW > 0) OR
(Orch > 0 & RO > 0) OR
(Orch > 0 & SF > 0) OR

(Orch > 0 & DW > 0) OR
(RO > 0 & SF > 0) OR
(RO > 0 & DW > 0) OR
(SF > 0 & DW > 0)) multi = 1.

VARIABLE LABELS multi 'Attends multiple campuses'.
EXECUTE .

RECODE

AH HL Orch RO SF DW (SYSMIS=0) .
EXECUTE .

SAVE OUTFILE=

I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
\FDS Summer 05\Summer II FDS 2005HEADCOUNT Jul0605 Unduplicated.SAV'.

FREQUENCIES

VARIABLES=ah hl orch ro sf dw multi
/ORDER= ANALYSIS .

*Save Frequency Output as.

**I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+.

**\OTD Summer 05\Summer II 05 OTD HEADCOUNT Frequencies.spo".

```
*CREATE HEADCOUNT FOR ENROLLMENT FOR SUMMER.  
GET DATA /TYPE = TXT  
/FILE = 'I:\Research Data\Student Information System\Summer 2005\Summer I\Raw Data'+  
'\HEADCOUNTMAY0905.DAT' JUL0605  
/DELCASE = LINE  
/DELIMITERS = ", "  
/QUALIFIER = ""  
/ARRANGEMENT = DELIMITED  
/FIRSTCASE = 2  
/IMPORTCASE = ALL  
/VARIABLES =  
run A10  
term A7  
pref A3  
num F6  
loc A2  
syn F6  
acs F4.2  
strt A8  
end A8  
type A3  
cred F4.2  
cont F5.2  
id a10  
hmcp A2  
last A13  
first A11  
midd A10  
ssn A11  
grde F2.1  
stat A1
```

*Replace Summer I
w/ Summer II
chg dates*

```
CACHE.  
EXECUTE.
```

```
FILTER OFF.  
USE ALL.
```

```
VARIABLE LABELS  
run 'Extract Date'  
term 'Session'  
pref 'Course Prefix'  
num 'Course Number'  
loc 'Course Location'  
syn 'Course Synonym'  
acs 'Course Activity Classification Structure Code'  
strt 'Course Start Date'  
end 'Course End Date'  
type 'Course Type'  
cred 'Course Credit Hours'  
cont 'Course Contact Hours'  
id 'Student ID Number'  
hmcp 'Student Home Campus'  
last 'Student Last Name'  
first 'Student First Name'
```

mid 'Student Middle Name'
ssn 'Student Social Security Number'
grde 'Student Course Grade'
stat 'Student Status in Course'

EXECUTE.

FILTER OFF.
USE ALL.
SELECT IF(id ~= ' ').
EXECUTE .

FILTER OFF.
USE ALL.
SELECT IF (id NE ' ' & id NE '0616743' & id NE '0616744' & id NE '0616750'
& id NE '0616751' & id NE '0613236' & id NE '0554404').
EXECUTE .

SAVE OUTFILE='I:\Research Data\Student Information System'+
'\First Day of Session\Student Course Registration\Summer II\FDS 2005 Course Registrations.sav'.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\'+
'\FDS Summer 05\headcount Summer II\FDS credit 2005.sav'.

**FOR SUMMER I
**Select those course registrations for courses that fit into the Summer I session. Those
** courses will generally fall within a fixed set of dates. If it is not possible to evaluate
** whether or not the registration belongs in Summer I or Summer II by the start date,
** look at the Section Number of the Course (not in this data file) Per Leanne any 10 week course starting in
Summer I is Summer I..

FILTER OFF.
USE ALL.
SELECT IF (strt NE '07/01/05' & strt NE '07/03/05' & strt NE '07/05/05' & strt NE '07/06/05'
& strt NE '07/07/05' & strt NE '07/08/05' & strt NE '07/11/05'
& strt NE '07/12/05' & strt NE '07/13/05' & strt NE '07/21/05').
EXECUTE.

SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\'+
'\FDS Summer 05\headcount summer I 2005.sav'.

**FOR SUMMER II
**Select those course registrations for courses that fit into the Summer II session. Those
** courses will generally fall within a fixed set of dates. If it is not possible to evaluate
** whether or not the registration belongs in Summer I or Summer II by the start date,
** look at the Section Number of the Course (not in this data file).

**FILTER OFF.
**USE ALL.
**SELECT IF (strt = '07/05/04' | strt = '07/06/04' | strt = '07/07/04' | strt = '07/08/04'
**| strt = '07/09/04' | strt = '07/12/04' | strt = '07/22/04'). *See attached*
**EXECUTE.

**SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\'+
**\EOS Summer 04\headcount summer II EOS 2004.sav'.
FDS 5

FILTER OFF.

```
USE ALL.  
SELECT IF(stat = 'A').  
EXECUTE.
```

```
AGGREGATE  
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+  
'\FDS Summer 05\Summer II 05 FDS Credit (credits) by campus.sav'  
/BREAK=loc  
/cred_1 = SUM(cred).
```

```
AGGREGATE  
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+  
'\FDS Summer 05\Summer II 05 FDS Total Collegewide Credit (credits).sav'  
/BREAK=run  
/cred_1 = SUM(cred).
```

```
IF (loc = 'AH') AH = 1 .  
IF (loc = 'HL') HL = 1.  
IF (loc = 'OR') Orch = 1.  
IF (loc = 'RO') RO = 1.  
IF (loc = 'SF') SF = 1.  
IF (loc NE 'AH' & loc NE 'HL' & loc NE 'OR' & loc NE 'RO' & loc NE 'SF')  
DW = 1.
```

```
VARIABLE LABELS  
AH 'Attends Auburn Hills Campus'  
HL 'Attends Highland Lakes Campus'  
Orch 'Attends Orchard Ridge Campus'  
RO 'Attends Royal Oak Campus'  
SF 'Attends Southfield Campus'  
DW 'Attends Districtwide Campus'
```

```
EXECUTE .
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+  
'\FDS Summer 05\Summer II FDS 2005HEADCOUNTMAY0905 duplicated.SAV'.  
JUL0605
```

```
SORT CASES BY id .  
CASESTOVARS  
/ID = id  
/GROUPBY = VARIABLE .
```

```
IF ((AH > 0 & HL > 0) OR  
(AH > 0 & Orch > 0) OR  
(AH > 0 & RO > 0) OR  
(AH > 0 & SF > 0) OR  
(AH > 0 & DW > 0) OR  
(HL > 0 & Orch > 0) OR  
(HL > 0 & RO > 0) OR  
(HL > 0 & SF > 0) OR  
(HL > 0 & DW > 0) OR  
(Orch > 0 & RO > 0) OR  
(Orch > 0 & SF > 0) OR  
(Orch > 0 & DW > 0) OR
```

(RO > 0 & SF > 0) OR
(RO > 0 & DW > 0) OR
(SF > 0 & DW > 0)) multi = 1.

VARIABLE LABELS multi 'Attends multiple campuses'.

EXECUTE .

RECODE

AH HL Orch RO SF DW (SYSMIS=0) .

EXECUTE .

SAVE OUTFILE=

'I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+

'FDS Summer 05\Summer II FDS 2005HEADCOUNT ~~May 05~~ Unduplicated.SAV'.

Jul 06 05

FREQUENCIES

VARIABLES=ah hl orch ro sf dw multi

/ORDER= ANALYSIS .

*Save Frequency Output as.

**I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+.

**~~OTD~~ Summer 05\Summer II ~~05 OTD~~ HEADCOUNT Frequencies.spo".

FDS

FDS

Frequencies

Statistics

Course Start Date

N	Valid	29627
	Missing	0

Course Start Date

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	05/09/05	8953	30.2	30.2	30.2
	05/10/05	9617	32.5	32.5	62.7
	05/11/05	1712	5.8	5.8	68.5
	05/12/05	1753	5.9	5.9	74.4
	05/13/05	210	.7	.7	75.1
	05/14/05	39	.1	.1	75.2
	05/16/05	101	.3	.3	75.6
	05/17/05	77	.3	.3	75.8
	06/04/05	20	.1	.1	75.9
	06/08/05	7	.0	.0	75.9
	06/14/05	24	.1	.1	76.0
	06/16/05	41	.1	.1	76.1
	06/20/05	36	.1	.1	76.2
	06/21/05	29	.1	.1	76.3
	06/23/05	25	.1	.1	76.4
	06/27/05	15	.1	.1	76.5
	07/01/05	50	.2	.2	76.6
	07/03/05	13	.0	.0	76.7
	07/05/05	90	.3	.3	77.0
	07/06/05	3305	11.2	11.2	88.2
	07/07/05	3105	10.5	10.5	98.6
	07/08/05	68	.2	.2	98.9
	07/11/05	64	.2	.2	99.1
	07/12/05	197	.7	.7	99.7
	07/13/05	50	.2	.2	99.9
	07/21/05	23	.1	.1	100.0
	08/15/05	3	.0	.0	100.0
	Total	29627	100.0	100.0	