

Sum II 06 FDS OER

Raw Data File: HEADCOUNTJUL0506.DAT

Syntax: I:\RD\sis\Syntax\CREATE HEADCOUNT
for official enrollment 2006 (gmf 01.09.06).SPS

Change Summer I → Summer II (9)
May 1506 → Jul 0506

replace doesn't want to work
manually changed everything
Arlene proofed data
EF proofed formatting

data matches Registration data

***CREATE HEADCOUNT for official enrollment 2006(gmf01.09.06).SPS.**

***Syntax changed per file changes.**

***Summer IIFDS 2006.**

GET DATA /TYPE = TXT

**/FILE = 'I:\Research Data\Student Information System\Summer 2006\Summer II
2006 Raw Data'+**

'HEADCOUNTJUL0506.DAT'

/DELCASE = LINE

/DELIMITERS = ", "

/QUALIFIER = ""

/ARRANGEMENT = DELIMITED

/FIRSTCASE = 2

/IMPORTCASE = ALL

/VARIABLES =

run A10

term A7

pref A3

num F6

section A5

loc A2

syn A10

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

grde F2.1

regstat A1

stat A1

**.
CACHE.**

EXECUTE.

FILTER OFF.

USE ALL.

VARIABLE LABELS

run 'Extract Date'
term 'Session'
pref 'Course Prefix'
num 'Course Number'
section 'Course Section 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'
grde 'Student Course Grade'
regstat 'Registration Status'
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 2006 Course
Registrations.sav'.**

**SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
'\FDS Summer 06\headcount Summer II FDS credit 2006.sav'.**

GET

**FILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\FDS'+
' Summer 06\headcount Summer II FDS credit 2006.sav'.
DATASET NAME DataSet17 WINDOW=FRONT.**

****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 '06/29/06' & strt NE '06/30/06' & strt NE '07/02/06' & strt NE
'07/05/06' & strt NE '07/06/06'**

& strt NE '07/07/06' & strt NE '07/10/06' & strt NE '07/11/06'

& strt NE '07/18/06' & strt NE '08/14/06').

***EXECUTE.**

***SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+
*\OTD Summer 06\headcount summer I 2006.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 = '06/29/06' | strt = '07/02/06' | strt = '07/05/06' | strt = '07/06/06' |

```
str = '07/07/06' | str = '07/10/06'  
| str = '07/11/06' | str = '07/12/06' | str = '07/13/06' | str = '07/17/06' | str =  
'07/18/06' | str = '07/20/06' | str = '08/14/06').  
EXECUTE.
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+  
'\FDS Summer 06\headcount summer II FDS 2006.sav'.
```

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

AGGREGATE

```
FDS /OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+  
'\OTD Summer 06\Summer II 06 FDS Credit (credits) by campus.sav'  
/BREAK=loc  
/cred_1 = SUM(cred).
```

AGGREGATE

```
FDS /OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+  
'\OTD Summer 06\Summer II 06 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 06\Summer II FDS 2006 HEADCOUNTJUL0506 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 06\Summer II FDS 2006 HEADCOUNTJUL0506 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'+.**

***"FDS Summer 06\Summer II 06 FDS HEADCOUNT Frequencies.spo".**

Frequencies

[DataSet17] I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\OTD Summer 06
 \headcount Summer II OTD credit 2006.sav

Statistics

Course Start Date


N	Valid	28982
	Missing	0

Course Start Date

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	05/08/06	8775	30.3	30.3	30.3
	05/09/06	9013	31.1	31.1	61.4
	05/10/06	1968	6.8	6.8	68.2
	05/11/06	1391	4.8	4.8	73.0
	05/12/06	253	.9	.9	73.8
	05/13/06	60	.2	.2	74.0
	05/15/06	82	.3	.3	74.3
	05/16/06	44	.2	.2	74.5
	05/30/06	98	.3	.3	74.8
	06/05/06	25	.1	.1	74.9
	06/15/06	15	.1	.1	75.0
	06/16/06	40	.1	.1	75.1
	06/19/06	51	.2	.2	75.3
	06/22/06	20	.1	.1	75.3
	06/29/06	18	.1	.1	75.4
	07/02/06	11	.0	.0	75.4
	07/05/06	3750	12.9	12.9	88.4
	07/06/06	2948	10.2	10.2	98.6
	07/07/06	54	.2	.2	98.7
	07/10/06	90	.3	.3	99.0
	07/11/06	183	.6	.6	99.7
	07/12/06	13	.0	.0	99.7
	07/13/06	13	.0	.0	99.8
	07/17/06	2	.0	.0	99.8
	07/18/06	45	.2	.2	99.9
	07/20/06	11	.0	.0	100.0
	08/14/06	9	.0	.0	100.0
	Total	28982	100.0	100.0	

	loc	cred_1	
1	AH	5337.00	✓✓
2	HL	3256.50	✓✓
3	OR	7544.00	✓✓
4	RO	4550.00	✓
5	SF	1231.50	✓

	run	cred_1
1	07/05/2006	21919.00



Frequencies

[DataSet17] I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\FDS Summer 06
 \Summer II FDS 2006 HEADCOUNTJUL0506 Unduplicated.SAV

Statistics

		Attends Auburn Hills Campus	Attends Highland Lakes Campus	Attends Orchard Ridge Campus	Attends Royal Oak Campus	Attends Southfield Campus
N	Valid	5585	5585	5585	5585	5585
	Missing	0	0	0	0	0

Statistics

		Attends Districtwide Campus	Attends multiple campuses
N	Valid	✓ 5585	✓ 490
	Missing	0	✓ 5095

Frequency Table

Attends Auburn Hills Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	4096	73.3	73.3	73.3
	1.00	✓ 1489 ✓	26.7	26.7	100.0
Total		5585	100.0	100.0	

Attends Highland Lakes Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	4657	83.4	83.4	83.4
	1.00	✓ 928 ✓	16.6	16.6	100.0
Total		5585	100.0	100.0	

Attends Orchard Ridge Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	✓ 3612 ✓	64.7	64.7	64.7
	1.00	✓ 1973 ✓	35.3	35.3	100.0
Total		5585	100.0	100.0	

Attends Royal Oak Campus

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid .00	4263	76.3	76.3	76.3
1.00	✓ 1322 ✓	23.7	23.7	100.0
Total	5585	100.0	100.0	

Attends Southfield Campus

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid .00	5200	93.1	93.1	93.1
1.00	✓ 385 ✓	6.9	6.9	100.0
Total	5585	100.0	100.0	

Attends Districtwide Campus

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid .00	✓ 5585	100.0	100.0	100.0

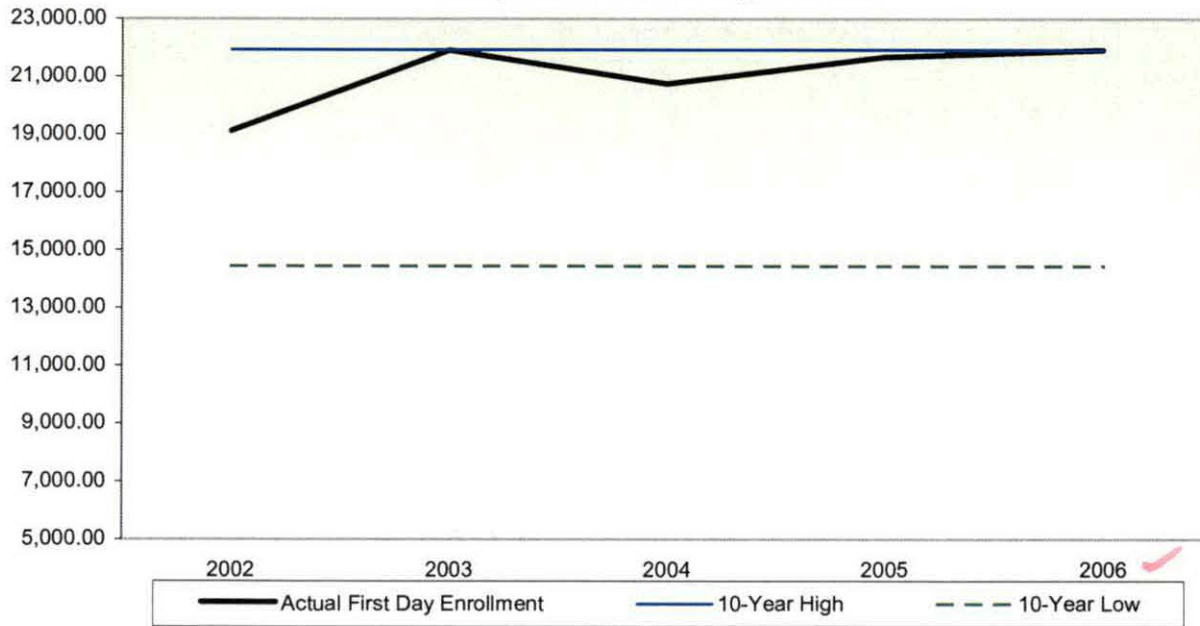
Attends multiple campuses

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1.00	✓ 490 ✓	8.8	100.0	100.0
Missing System	✓ 5095	91.2		
Total	5585	100.0		

**Oakland Community College
 Official Enrollment Report - Student Credit Hours
 Summer II 2006 - First Day of Session
 College-Wide**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual First Day Enrollment	19,115.00	21,910.00	20,740.50	21,675.50	21,919.00	1.1%	14.7%

STUDENT CREDIT HOURS
Compared to Ten-Year High and Low Credit Hours?
 Actual First Day of Session Enrollment
 Compared to Ten-Year High and Low



Summary

In comparison to First Day of Session, Summer II 2005, actual credit hours have increased by 1.1% ✓

The five-year percent change for college-wide actual student credit hours is showing an increase of 14.7% ✓

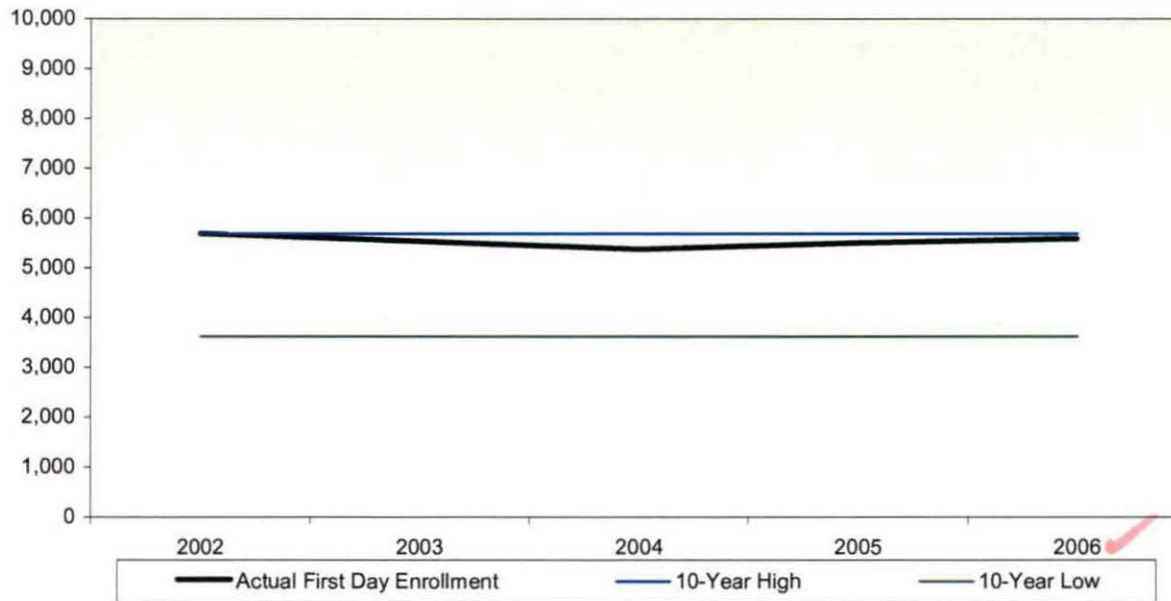
10-Year High	21,919.00 ✓	(2006)
10-Year Low	14,446.00	(1999)

NOTE: The actual student credit hours are based on credit courses only.

**Oakland Community College
 Official Enrollment Report - Student Headcount
 Summer II 2006 - First Day of Session
 College-Wide**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual First Day Enrollment	5,685	5,529	5,374	5,501	5,585	1.5%	-1.8%

**Student Headcount
 Compared to Ten-Year High and Low**



Summary

Student headcount for the First Day of Session, Summer II 2006 increased 1.5% from the First Day of Session, Summer II 2005.

The five-year percentage change shows a 1.8% decrease in actual student headcount college-wide.

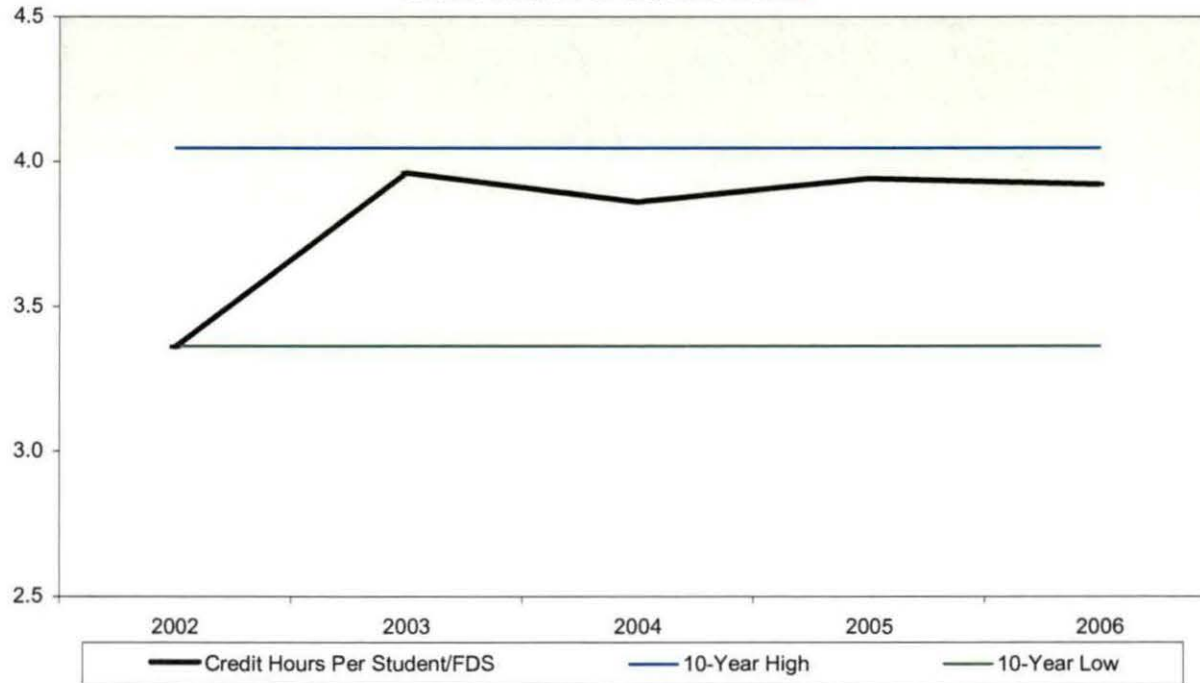
10-Year High	5,685	(2002)
10-Year Low	3,621	(1999)

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

Oakland Community College
Official Enrollment Report - Credit Hours Per Student
Summer II 2006 - First Day of Session
College-Wide

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual First Day Enrollment Credit Hours	19,115.00	21,910.00	20,740.50	21,675.50	21,919.00	1.1%	14.7%
Actual First Day Enrollment Headcount	5,685.00	5,529.00	5,374.00	5,501.00	5,585.00	1.5%	-1.8%
Credit Hours Per Student/FDS	3.36	3.96	3.86	3.94	3.92	-0.5%	16.7%

Credit Hours Per Student Ratio



Summary

During Summer II 2006, students enrolled in an average of 3.92 credits college-wide.

This represents a 0.5% decrease in credit hours per student from Summer II 2005.

The five-year percentage change for credit hours per student shows an increase of 16.7%.

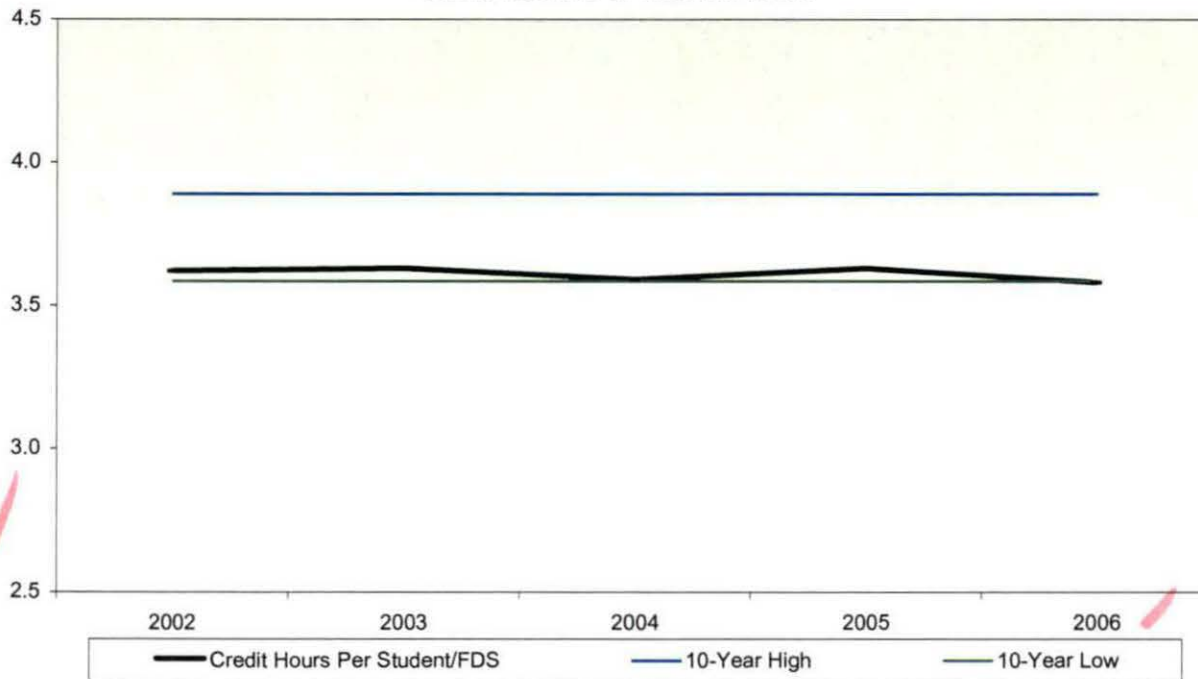
10 Year High	4.05	(2001)
10 Year Low	3.36	(2002)

NOTE: The actual student credit hours are based on credit courses only. Summation of campus headcounts do not equal college totals due to the attendance at more than one campus.

Oakland Community College
Official Enrollment Report - Credit Hours Per Student
Summer II 2006 - First Day of Session
Auburn Hills

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual First Day Enrollment Credit Hours	4,406.00	5,792.00	5,265.00	5,256.00	5,337.00	1.5%	21.1%
Actual First Day Enrollment Headcount	1,217.00	1,597.00	1,468.00	1,448.00	1,489.00	2.8%	22.4%
Credit Hours Per Student/FDS	3.62	3.63	3.59	3.63	3.58	-1.4%	-1.1%

Credit Hours Per Student Ratio



Summary

Auburn Hills shows an average of 3.58 credit hours per student for the Summer II 2006 term.

This represents a decrease of 1.4% from Summer II 2005.

The five-year percentage change of credit hours per student shows a decrease of 1.1%.

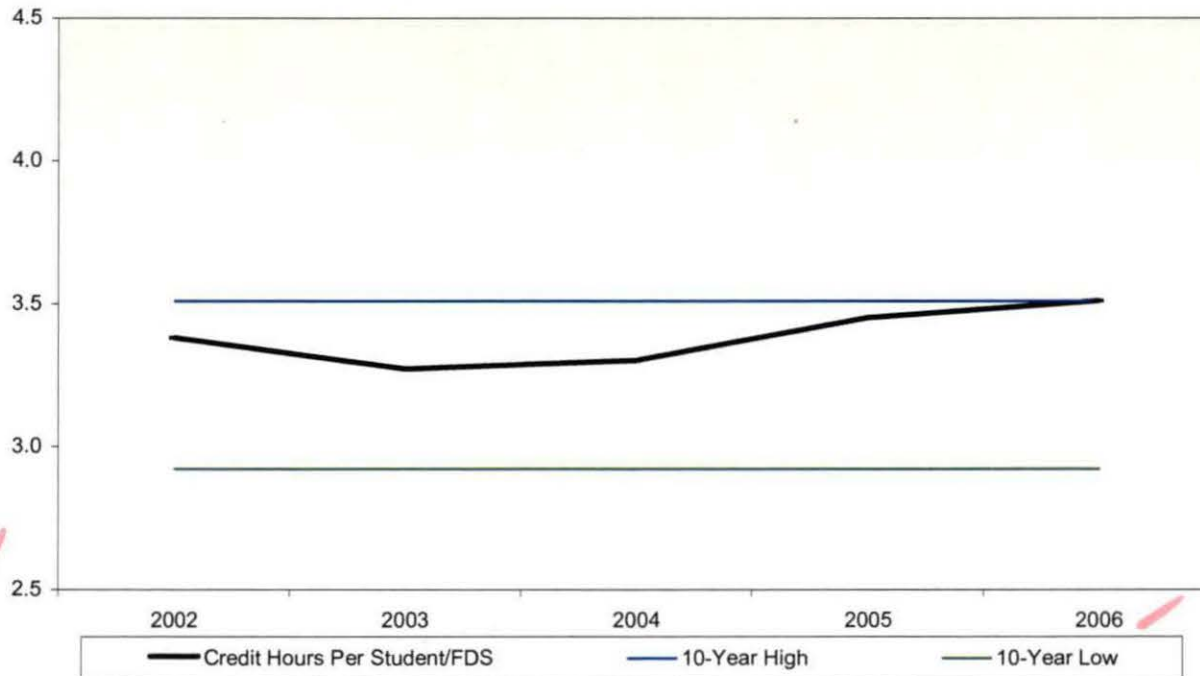
10-Year High	3.89	(1997)
10-Year Low	3.58	#N/A (2006)?

NOTE: The actual student credit hours are based on credit courses only. Summation of campus headcounts do not equal college totals due to the attendance at more than one campus.

Oakland Community College
Official Enrollment Report - Credit Hours Per Student
Summer II 2006 - First Day of Session
Highland Lakes

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual First Day Enrollment Credit Hours	2,377.00	2,737.00	2,372.00	3,028.50	3,256.50 ✓	7.5%	37.0%
Actual First Day Enrollment Headcount	704.00	837.00	718.00	879.00	928.00 ✓	5.6%	31.8%
Credit Hours Per Student/FDS	3.38	3.27	3.30	3.45	3.51 ✓	1.7% ✓	3.8% ✓

Credit Hours Per Student Ratio



Summary

Highland Lakes shows an average of 3.51 credit hours per student for the Summer II 2006 term.

This represents an increase of 1.7% ✓ from Summer II 2005.

The five-year percentage change of credit hours per student shows an increase of 3.8%. ✓

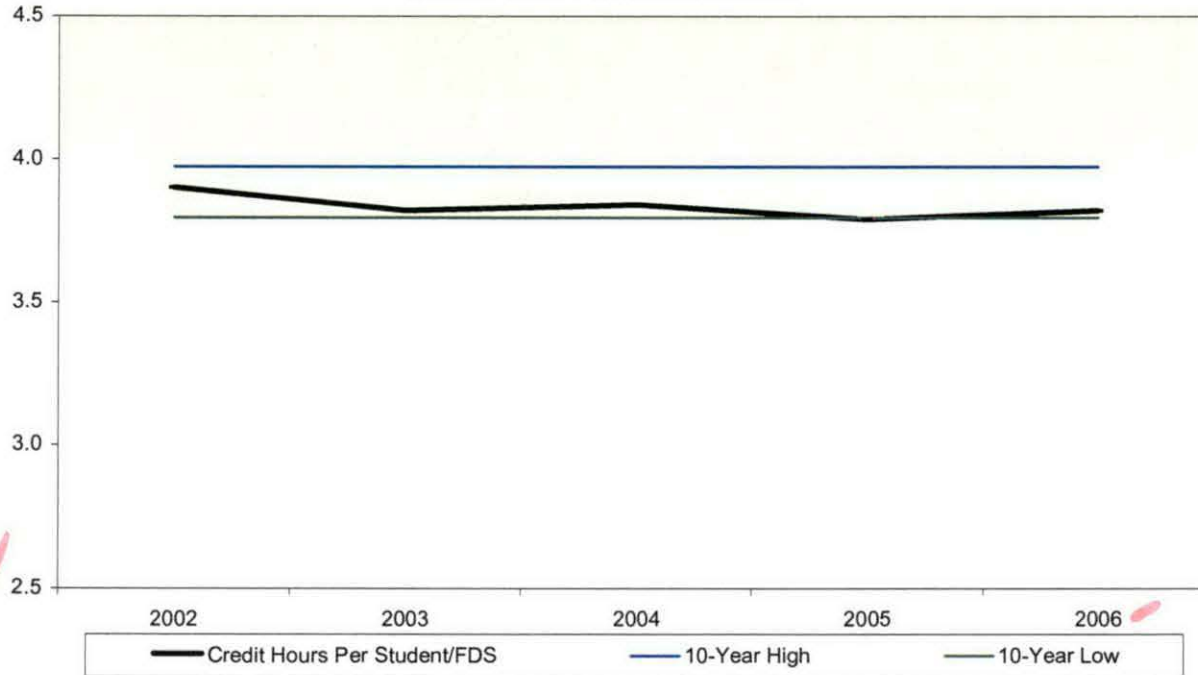
10-Year High	3.51 ✓	(2006)
10-Year Low	2.92	(1997)

NOTE: The actual student credit hours are based on credit courses only. Summation of campus headcounts do not equal college totals due to the attendance at more than one campus.

Oakland Community College
Official Enrollment Report - Credit Hours Per Student
Summer II 2006 - First Day of Session
Orchard Ridge

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual First Day Enrollment Credit Hours	7,040.00	7,875.00	7,823.00	7,400.00	7,544.00	1.9%	7.2%
Actual First Day Enrollment Headcount	1,803.00	2,064.00	2,039.00	1,950.00	1,973.00	1.2%	9.4%
Credit Hours Per Student/FDS	3.90	3.82	3.84	3.79	3.82	0.8%	-2.1%

Credit Hours Per Student Ratio



Summary

Orchard Ridge shows an average of 3.82 credit hours per student for the Summer II 2006 term.

This represents an increase of 0.8% from Summer II 2005.

The five-year percentage change of credit hours per student shows a decrease of 2.1%.

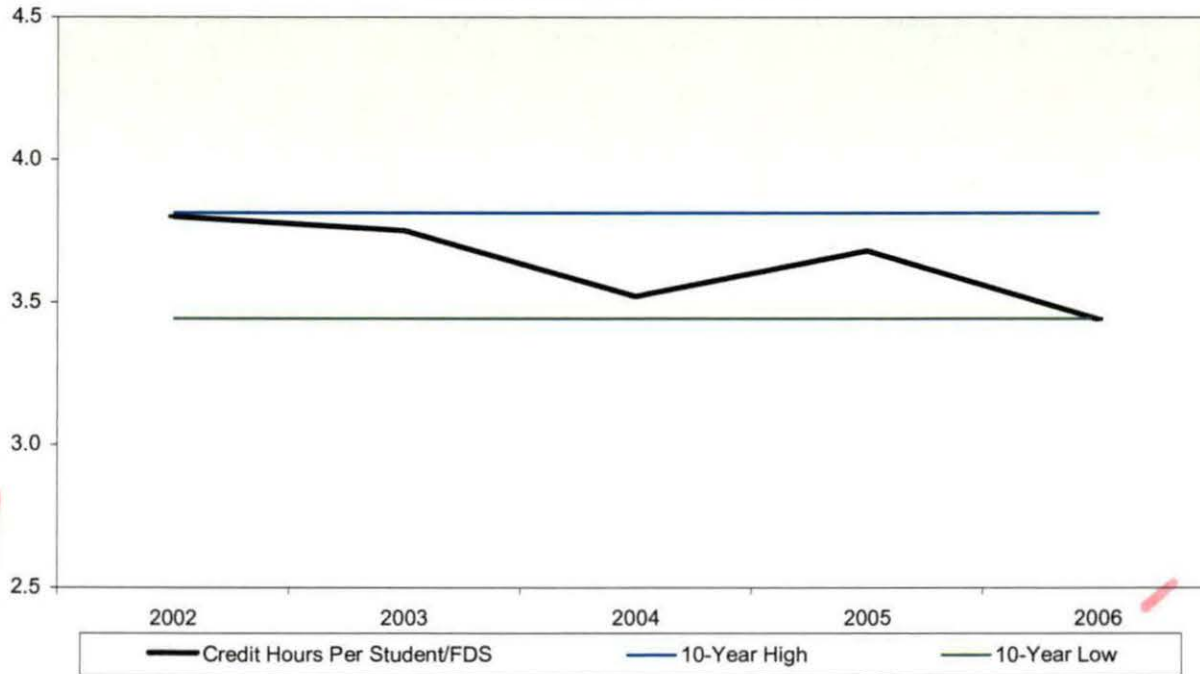
10-Year High	3.97	(2001)
10-Year Low	3.79	(2005)

NOTE: The actual student credit hours are based on credit courses only. Summation of campus headcounts do not equal college totals due to the attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - First Day of Session
 Royal Oak**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual First Day Enrollment Credit Hours	4,250.00	4,615.00	4,067.00	4,834.00	4,550.00	-5.9%	7.1%
Actual First Day Enrollment Headcount	1,118.00	1,230.00	1,157.00	1,314.00	1,322.00	0.6%	18.2%
Credit Hours Per Student/FDS	3.80	3.75	3.52	3.68	3.44	-6.5%	-9.5%

Credit Hours Per Student Ratio



Summary

Royal Oak shows an average of 3.44 credit hours per student for the Summer II 2006 term.

This represents a decrease of 6.5% from Summer II 2005.

The five-year percentage change of credit hours per student shows a decrease of 9.5%.

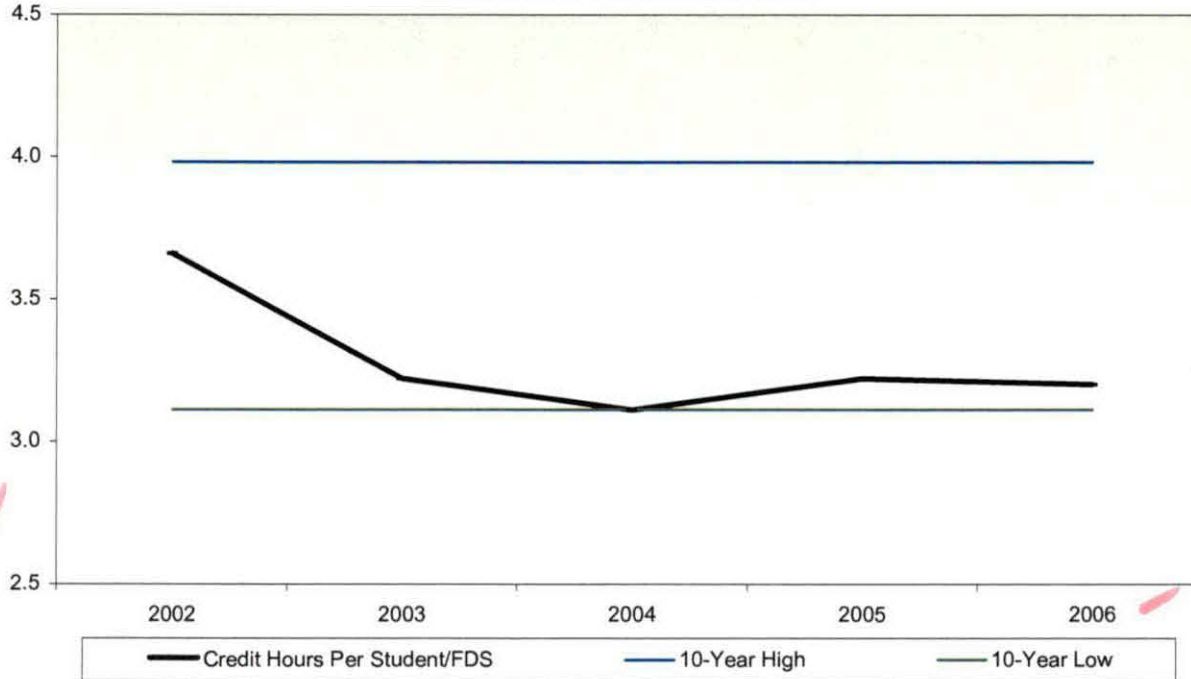
10-Year High	3.81	(1998)
10-Year Low	3.44	(2006)

NOTE: The actual student credit hours are based on credit courses only. Summation of campus headcounts do not equal college totals due to the attendance at more than one campus.

Oakland Community College
Official Enrollment Report - Credit Hours Per Student
Summer II 2006 - First Day of Session
Southfield

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual First Day Enrollment Credit Hours	1,042.00	891.00	1,243.50	1,157.00	1,231.50 ✓	6.4%	18.2%
Actual First Day Enrollment Headcount	285.00	277.00	390.00	359.00	385.00 ✓	7.2%	35.1%
Credit Hours Per Student/FDS	3.66	3.22	3.11	3.22	3.20 ✓	-0.6% ✓	-12.6% ✓

Credit Hours Per Student Ratio



Summary

Southfield shows an average of 3.2 credit hours per student for the Summer II 2006 term.

This represents a decrease of 0.6% from Summer II 2005.

The five-year percentage change of credit hours per student shows a decrease of 12.6%.

10-Year High	3.98	(1997)
10-Year Low	3.11	(2004)

NOTE: The actual student credit hours are based on credit courses only. Summation of campus headcounts do not equal college totals due to the attendance at more than one campus.

	run	cred_1
1	07/11/2006	21144.00 ✓

	loc	cred_1	
1	AH	5343.00	✓
2	HL	3159.00	✓
3	OR	7201.00	✓
4	RO	4271.00	✓
5	SF	1170.00	✓

Frequencies

I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\OTD Summer 06\Summer II OTD 2006 HEADCOUNTJUL1106 Unduplicated.SAV

Statistics

		Attends Auburn Hills Campus	Attends Highland Lakes Campus	Attends Orchard Ridge Campus	Attends Royal Oak Campus	Attends Southfield Campus
N	Valid	5476	5476	5476	5476	5476
	Missing	0	0	0	0	0

Statistics

		Attends Districtwide Campus	Attends multiple campuses
N	Valid	5476	445
	Missing	0	5031

Frequency Table

Attends Auburn Hills Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	3970	72.5	72.5	72.5
	1.00	1506	27.5	27.5	100.0
Total		5476	100.0	100.0	

Attends Highland Lakes Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	4566	83.4	83.4	83.4
	1.00	910	16.6	16.6	100.0
Total		5476	100.0	100.0	

Attends Orchard Ridge Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	3568	65.2	65.2	65.2
	1.00	1908	34.8	34.8	100.0
Total		5476	100.0	100.0	

Attends Royal Oak Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	4227	77.2	77.2	77.2
	1.00	1249	22.8	22.8	100.0
Total		5476	100.0	100.0	

Attends Southfield Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	5107	93.3	93.3	93.3
	1.00	369	6.7	6.7	100.0
Total		5476	100.0	100.0	

Attends Districtwide Campus ✓

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	5476	100.0	100.0	100.0

Attends multiple campuses

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	445	8.1	100.0	100.0
Missing	System	5031	91.9		
Total		5476	100.0		

Institutional Research Report

**Official Enrollment Report
One Tenth Day of Session
Summer II 2006**

*EB
Created
report*



**OAKLAND
COMMUNITY
COLLEGE**



OAKLAND
COMMUNITY
COLLEGE

**Official Enrollment Report
One Tenth Day of Session, Summer II 2006**

**Prepared by:
The Office of Institutional Research
July 2006**

TABLE OF CONTENTS

Executive Summary	4
One-Tenth Day of Session, Student Credit Hours	5
One-Tenth Day of Session, Student Headcount	6
One-Tenth Day of Session, Student Credit Hours per Student	
College-Wide	7
Auburn Hills	8
Highland Lakes	9
Orchard Ridge	10
Royal Oak	11
Southfield	12



OAKLAND
COMMUNITY
COLLEGE

**OFFICIAL ENROLLMENT
SUMMER II 2006, ONE-TENTH DAY OF SESSION REPORT
EXECUTIVE SUMMARY**

The following report contains data related to: 1) the number of student credit hours; 2) total student headcount; and 3) the number of credits per student. Institutional Research has added a section to the One-Tenth Day Report that compares College-Wide One-Tenth Day enrollment figures with First Day of Session figures for the same term.

All individual campus Student Credit Hours and Headcounts can be found in the Credits per Student tables.

This report can be summarized with the following:

- The number of College-Wide Student Credit Hours has shown a slight decrease of 0.4% when compared with the same time period last year. However, over a five-year period (2002 to 2006), total Student Credit Hours increased 12.5%.
- Student Headcount at the college-wide level has increased by 1.1% since 2005, with a decrease of 4.7% noted over a five-year period.
- College-Wide Credit Hours per Student (3.86) have decreased by 1.5% since last year. However, over the five-year period, this figure increased 18.0%.

Overall, Student Credit Hours and Credit Hours per Student show double-digit gains versus five years ago, but a decrease in headcount. Changes from last year were minor.

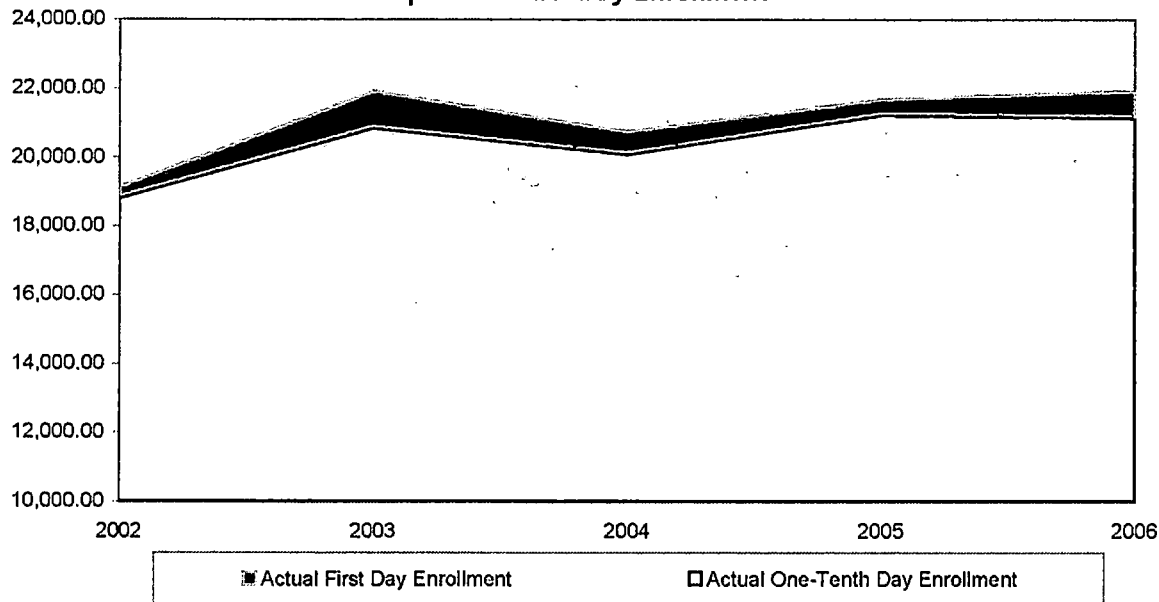
If there are questions regarding the data contained within this report, please contact Mark Woods, Research Analyst, at (248) 232-4864.

NOTE: The format of the report allows you to use an interactive table of contents that will appear in the left margin by pressing the F5 button. This will allow you to quickly maneuver through the document.

**Oakland Community College
 Official Enrollment Report - Student Credit Hours
 Summer II 2006 - One-Tenth Day
 College-Wide**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual First Day Enrollment	19,115.00	21,910.00	20,740.50	21,675.50	21,919.00	1.1%	14.7%
Actual One-Tenth Day Enrollment	18,801.50	20,842.50	20,079.00	21,224.50	21,144.00	-0.4%	12.5%
% of Actual First Day Enrollment	98.4%	95.1%	96.8%	97.9%	96.5%		

**Actual One-Tenth Day Enrollment
 Compared to First Day Enrollment**



Summary

In comparison with the One-Tenth Day of Session, Summer II 2005 Session, actual credit hours have decreased by 0.4%.

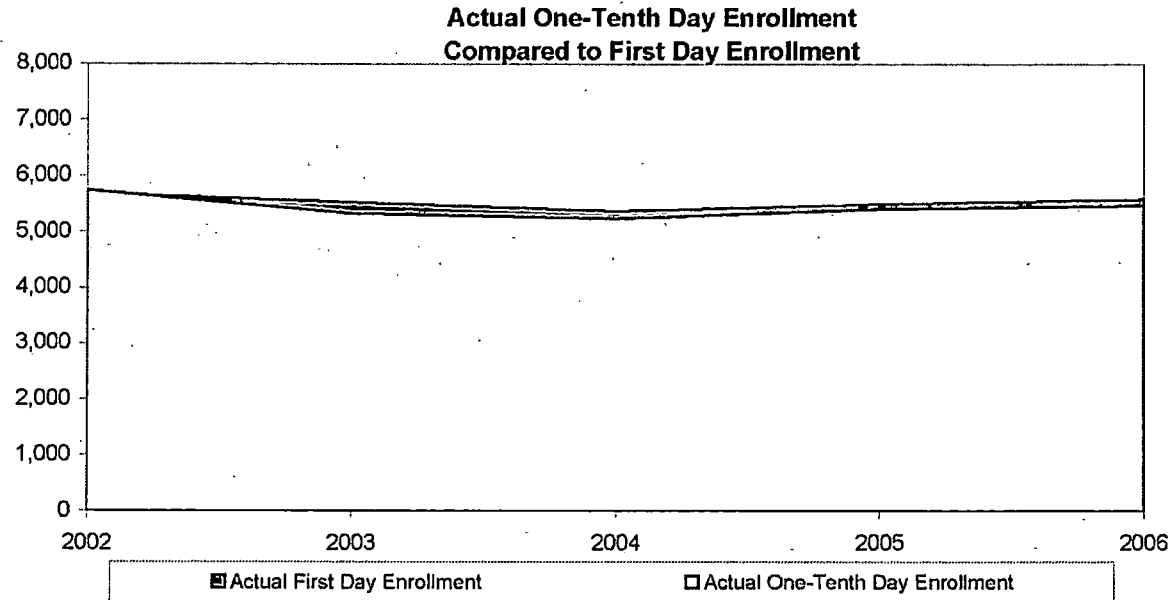
The five-year percentage change for actual student credit hours is showing an increase of 12.5%.

Student Credit Hours, as of the One-Tenth Day of Session, Summer II 2006, are 96.5% of the First Day of Session, Summer II 2006.

NOTE: The actual student credit hours are based on credit courses only.

**Oakland Community College
Official Enrollment Report - Student Headcount
Summer II 2006 - One-Tenth Day
College-Wide**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual First Day Enrollment	5,685	5,529	5,374	5,501	5,585	1.5%	-1.8%
Actual One-Tenth Day Enrollment	5,747	5,332	5,242	5,415	5,476	1.1%	-4.7%
% of Actual First Day Enrollment	101.1%	96.4%	97.5%	98.4%	98.0%		



Summary

The One-Tenth Day of Session student headcount increased 1.1% from Summer II 2005 to Summer II 2006.

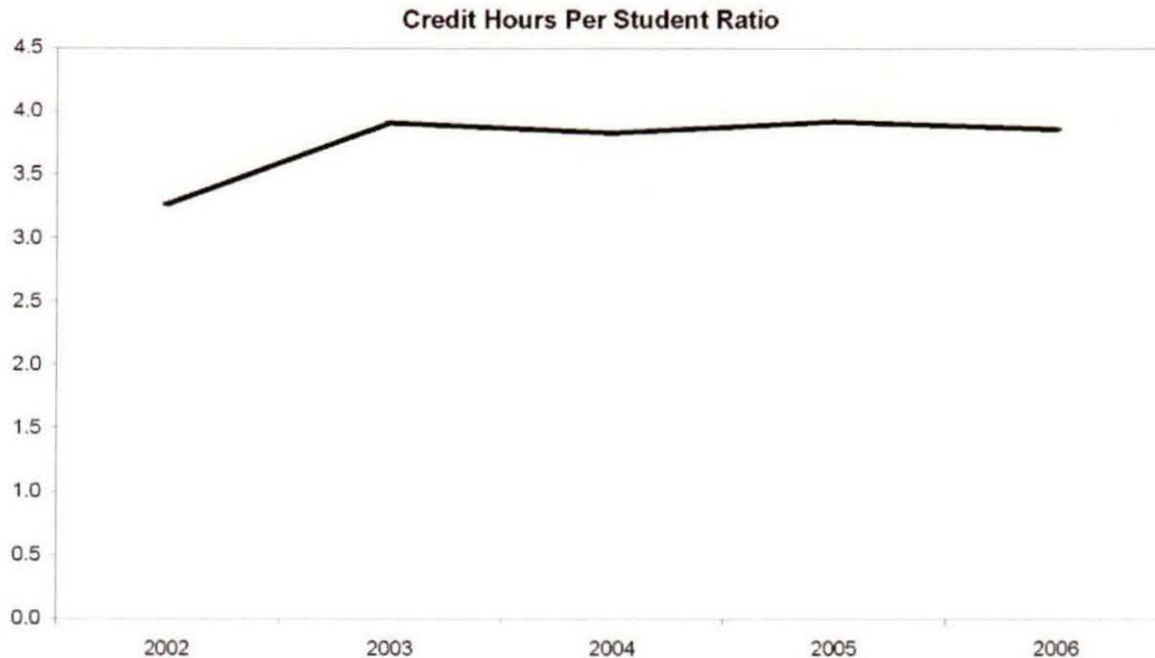
The five-year percentage change shows a 4.7% decrease in actual student headcount.

Student headcount, as of the One-Tenth Day of Session, Summer II 2006, is at 98% of First-Day of Session, Summer II 2006.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - One-Tenth Day
 College-Wide**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual One-Tenth Day Credit Hours	18,801.50	20,842.50	20,079.00	21,224.50	21,144.00	-0.4%	12.5%
Actual One-Tenth Day Headcount	5,747.00	5,332.00	5,242.00	5,415.00	5,476.00	1.1%	-4.7%
Credit Hours Per Student/OTD	3.27	3.91	3.83	3.92	3.86	-1.5%	18.0%



Summary

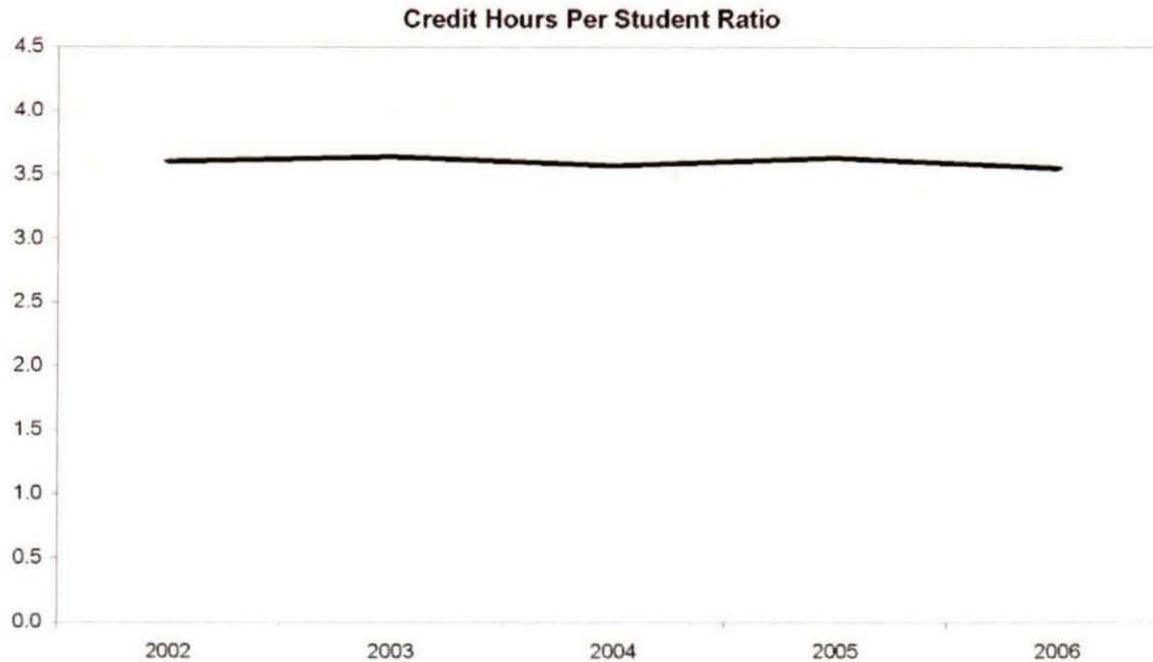
For the One-Tenth Day of Session, Summer II 2006, students enrolled in an average of 3.86 credits college-wide. This represents a 1.5% decrease in credit hours per student from Summer II 2005.

The five-year percentage change for credit hours per student shows an increase of 18%.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - One-Tenth Day
 Auburn Hills**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual One-Tenth Day Credit Hours	4,346.00	5,543.00	5,003.00	5,149.00	5,343.00	3.8%	22.9%
Actual One-Tenth Day Headcount	1,206.00	1,521.00	1,402.00	1,419.00	1,506.00	6.1%	24.9%
Credit Hours Per Student/OTD	3.60	3.64	3.57	3.63	3.55	-2.2%	-1.4%



Summary

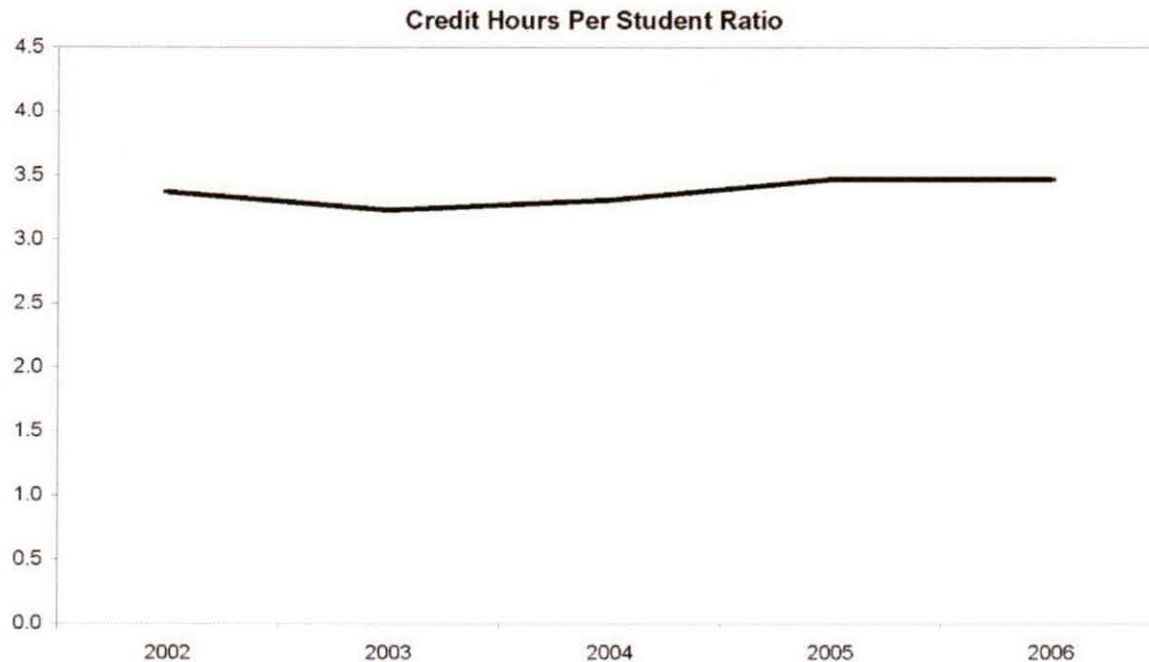
For the One-Tenth Day of Session, Summer II 2006, students at Auburn Hills enrolled in an average of 3.55 credits. This represents a 2.2% decrease in credit hours per student from Summer II 2005.

The five-year percentage change for credit hours per student shows a decrease of 1.4%.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - One-Tenth Day
 Highland Lakes**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual One-Tenth Day Credit Hours	2,337.50	2,605.50	2,295.00	2,982.50	3,159.00	5.9%	35.1%
Actual One-Tenth Day Headcount	694.00	807.00	693.00	860.00	910.00	5.8%	31.1%
Credit Hours Per Student/OTD	3.37	3.23	3.31	3.47	3.47	0.0%	3.0%



Summary

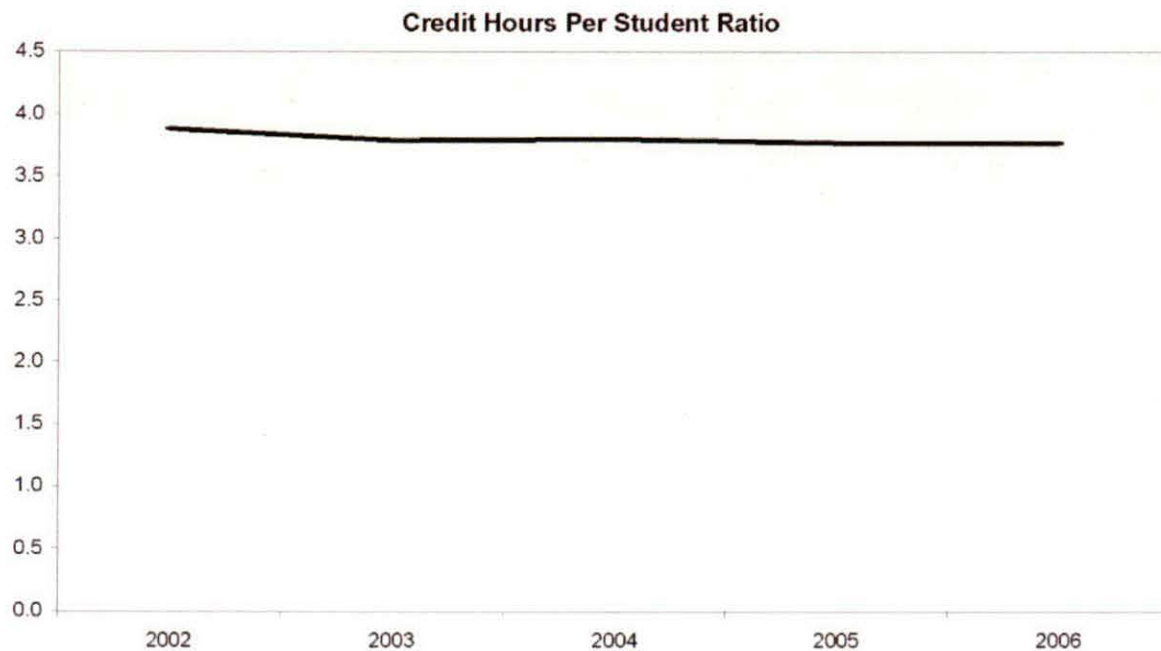
For the One-Tenth Day of Session, Summer II 2006, students at Highland Lakes enrolled in an average of 3.47 credits. This represents no change in credit hours per student from Summer II 2005.

The five-year percentage change for credit hours per student shows an increase of 3%.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - One-Tenth Day
 Orchard Ridge**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual One-Tenth Day Credit Hours	6,915.00	7,554.00	7,628.00	7,256.00	7,201.00	-0.8%	4.1%
Actual One-Tenth Day Headcount	1,780.00	1,995.00	2,005.00	1,924.00	1,908.00	-0.8%	7.2%
Credit Hours Per Student/OTD	3.88	3.79	3.80	3.77	3.77	0.0%	-2.8%



Summary

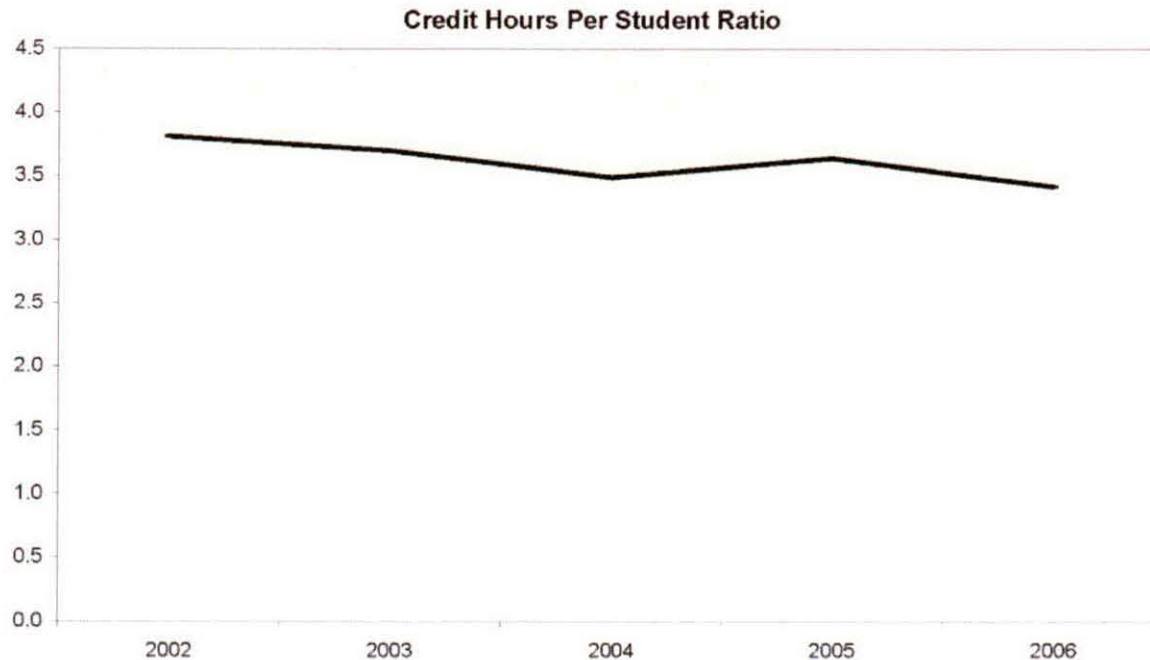
For the One-Tenth Day of Session, Summer II 2006, students at Orchard Ridge enrolled in an average of 3.77 credits. This represents no change in credit hours per student from Summer II 2005.

The five-year percentage change for credit hours per student shows a decrease of 2.8%.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - One-Tenth Day
 Royal Oak**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual One-Tenth Day Credit Hours	4,179.00	4,285.00	3,949.00	4,690.00	4,271.00	-8.9%	2.2%
Actual One-Tenth Day Headcount	1,098.00	1,158.00	1,133.00	1,289.00	1,249.00	-3.1%	13.8%
Credit Hours Per Student/OTD	3.81	3.70	3.49	3.64	3.42	-6.0%	-10.2%



Summary

For the One-Tenth Day of Session, Summer II 2006, students at Royal Oak enrolled in an average of 3.42 credits. This represents a 6% decrease in credit hours per student from Summer II 2005.

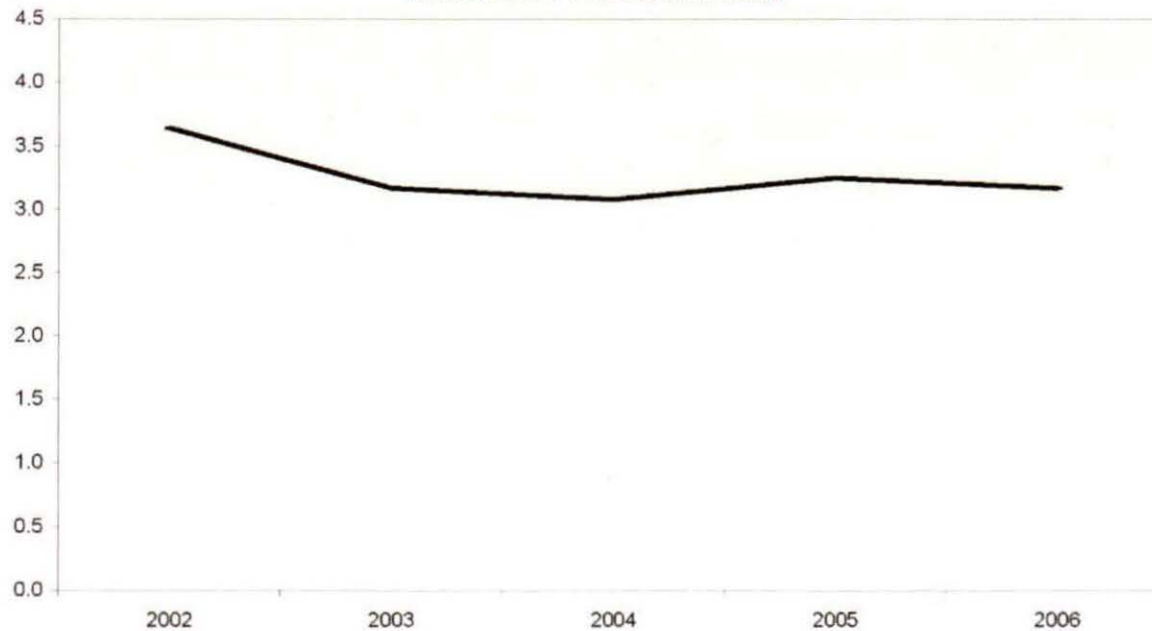
The five-year percentage change for credit hours per student shows a decrease of 10.2%.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - One-Tenth Day
 Southfield**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual One-Tenth Day Credit Hours	1,024.00	855.00	1,204.00	1,146.00	1,170.00	2.1%	14.3%
Actual One-Tenth Day Headcount	281.00	270.00	391.00	353.00	369.00	4.5%	31.3%
Credit Hours Per Student/OTD	3.64	3.17	3.08	3.25	3.17	-2.5%	-12.9%

Credit Hours Per Student Ratio



Summary

For the One-Tenth Day of Session, Summer II 2006, students at Southfield enrolled in an average of 3.17 credits. This represents a 2.5% decrease in credit hours per student from Summer II 2005.

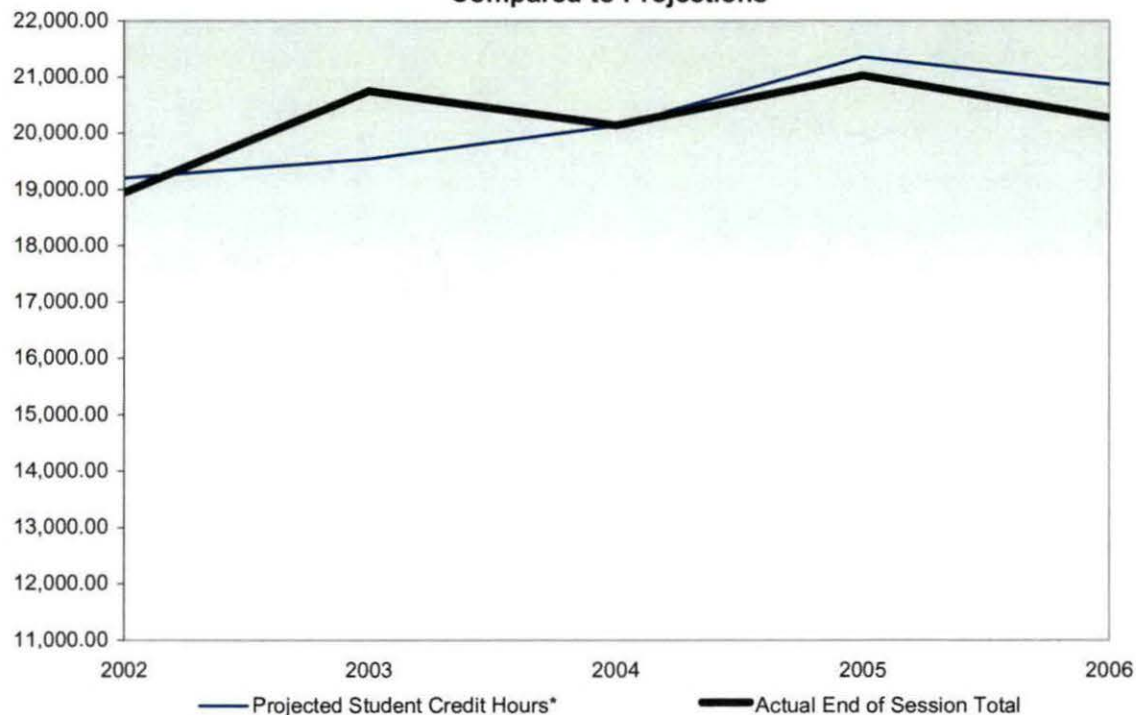
The five-year percentage change for credit hours per student shows a decrease of 12.9%.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

Oakland Community College
Official Enrollment Report - Student Credit Hours
Summer II 2006 - End of Session
College-Wide

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Projected Student Credit Hours*	19,194.00	19,529.00	20,118.00	21,344.00	20,854.00 ✓	-2.3%	8.6%
Actual End of Session (Credit)	16,762.50	19,155.50	18,231.00	19,180.00	19,273.50 ✓	0.5% ✓	15.0% ✓
Actual End of Session (Non-Credit)	2,180.60	1,588.24	1,901.11	1,841.38	993.04 ✓	-46.1% ✓	-54.5% ✓
Actual End of Session Total	18,943.10	20,743.74	20,132.11	21,021.38	20,266.54 ✓	-3.6%	7.0%
% of Projected	98.7%	106.2%	100.1%	98.5%	97.2% ✓		

**Actual End of Session Enrollment
Compared to Projections**



Summary

Student Credit Hours, as of the End of Session, Summer II 2006, are 97.2% of the projection. ✓

In comparison to the End of Session, Summer II 2005, credit hours increased by 0.5%; non-credit hours decreased by 46.1%. ✓

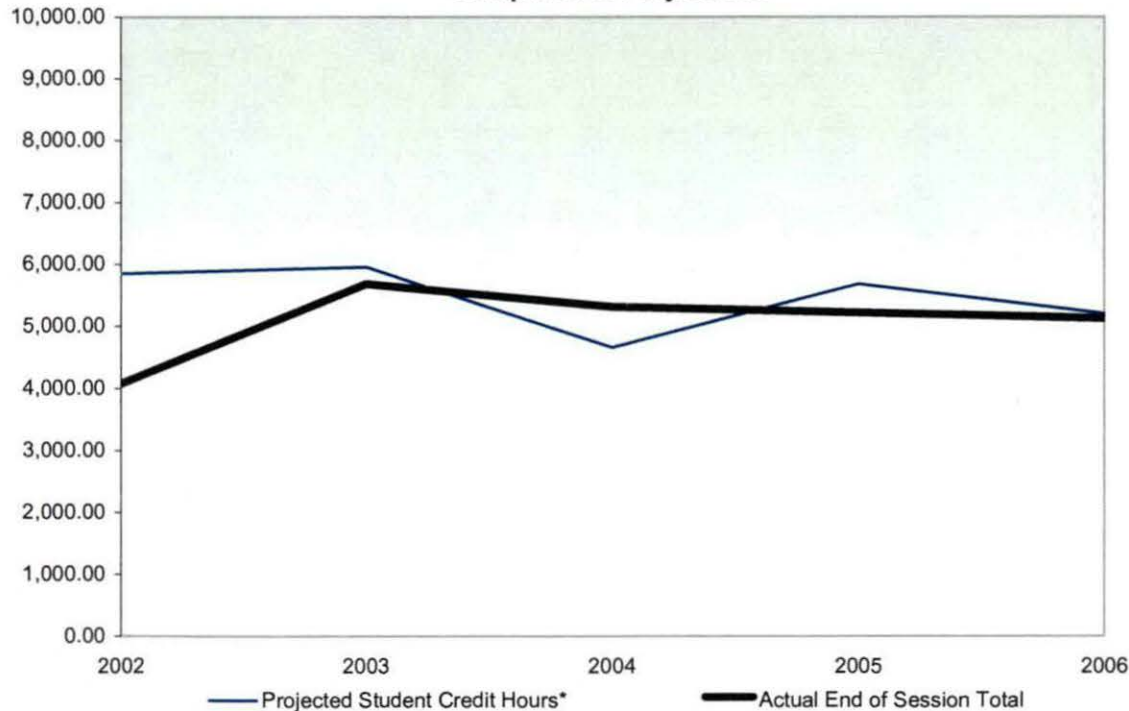
The five-year percentage of change shows a 15.0% increase in credit hours, and a 54.5% decrease in non-credit hours. ✓

*Projections include credit as well as non-credit courses and reflect estimated end of session targets.

**Oakland Community College
Official Enrollment Report - Student Credit Hours
Summer II 2006 - End of Session
Auburn Hills**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Projected Student Credit Hours*	5,846.00	5,948.00	4,650.00	5,676.00	5,196.00 ✓	-8.5%	-11.1%
Actual End of Session (Credit)	3,773.00	5,069.00	4,389.00	4,639.00	4,843.00 ✓	4.4% ✓	28.4% ✓
Actual End of Session (Non-Credit)	297.67	607.89	919.07	575.90	275.55 ✓	-52.2% ✓	-7.4% ✓
Actual End of Session Total	4,070.67	5,676.89	5,308.07	5,214.90	5,118.55 ✓	-1.8%	25.7%
% of Projected	69.6%	95.4%	114.2%	91.9%	98.5% ✓		

**Actual End of Session Enrollment
Compared to Projections**



Summary

As of the End of Session, Summer II 2006, Student Credit Hours at the Auburn Hills Campus are 98.5% of the ✓ projection.

✓ In comparison to the End of Session, Summer II 2005, credit hours increased 4.4%; while non-credit hours have decreased by 52.2%. ✓

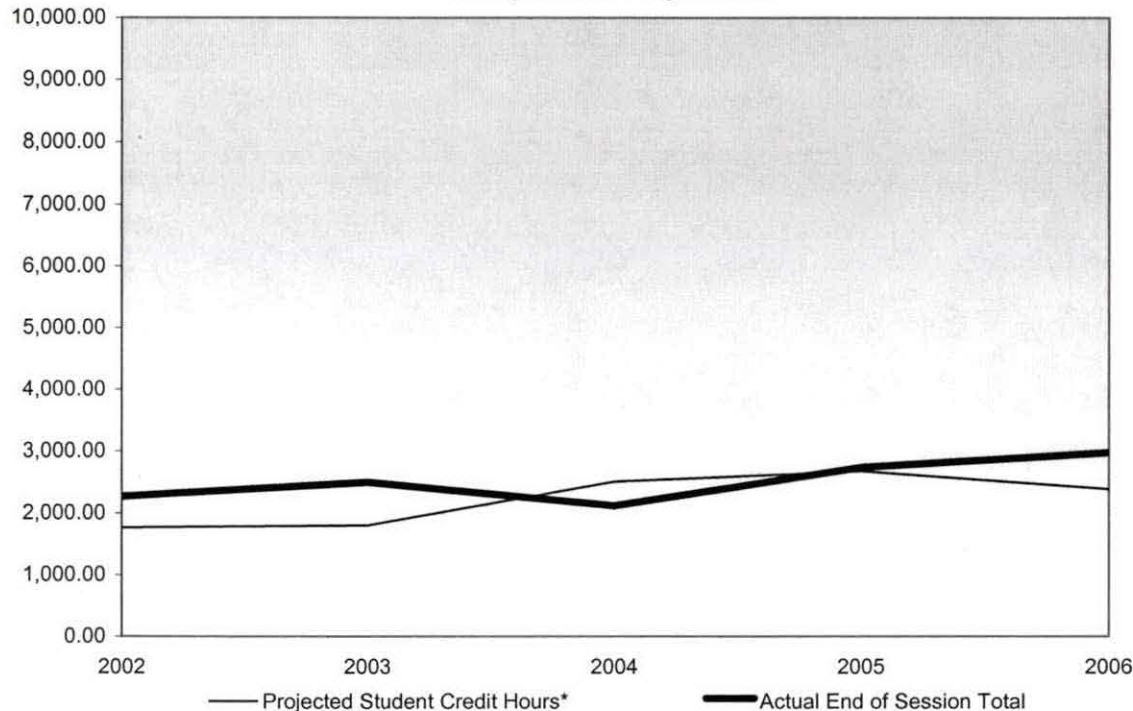
✓ The five-year percentage of change shows a 28.4% increase in credit hours, and a 7.4% decrease in non-credit hours. ✓

*Projections include credit as well as non-credit courses and reflect estimated end of session targets.

**Oakland Community College
Official Enrollment Report - Student Credit Hours
Summer II 2006 - End of Session
Highland Lakes**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Projected Student Credit Hours*	1,764.00	1,795.00	2,502.00	2,668.00	2,383.00 ✓	-10.7%	35.1%
Actual End of Session (Credit)	2,060.50	2,462.50	2,112.00	2,730.00	2,955.00 ✓	8.2% ✓	43.4% ✓
Actual End of Session (Non-Credit)	210.52	29.89	0.00	0.00	15.37 ✓	N/A** ✓	-92.7% ✓
Actual End of Session Total	2,271.02	2,492.39	2,112.00	2,730.00	2,970.37 ✓	8.8%	30.8%
% of Projected	128.7%	138.9%	84.4%	102.3%	124.6% ✓		

**Actual End of Session Enrollment
Compared to Projections**



Summary

As of the End of Session, Summer II 2006, Student Credit Hours at the Highland Lakes Campus are 124.6% of ✓ the projection.

In comparison to the End of Session, Summer II 2005, credit hours ✓ increased 8.2%; while non-credit hours increased slightly. ✓

✓ The five-year percentage of change shows a 43.4% increase in credit hours, and a 92.7% decrease in non-credit hours. ✓

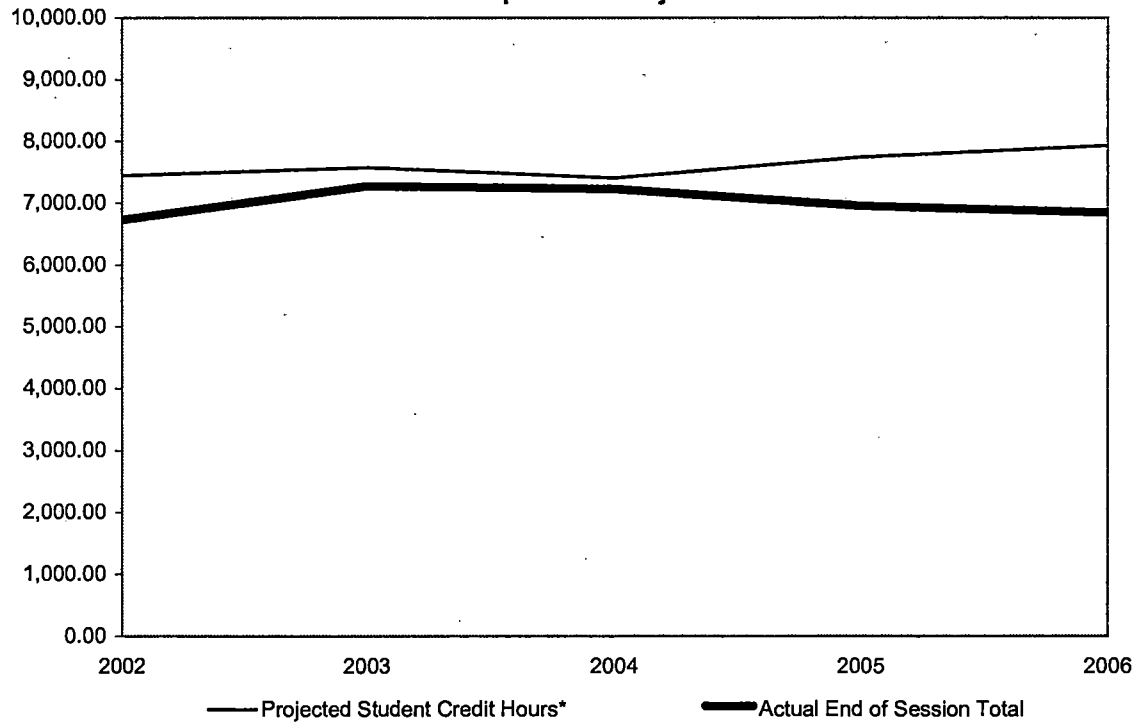
*Projections include credit as well as non-credit courses and reflect estimated end of session targets.

**Calculation not applicable due to division by zero rule.

**Oakland Community College
Official Enrollment Report - Student Credit Hours
Summer II 2006 - End of Session
Orchard Ridge**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Projected Student Credit Hours*	7,438.00	7,568.00	7,399.00	7,736.00	7,923.00 ✓	2.4%	6.5%
Actual End of Session (Credit)	6,206.00	6,973.00	7,026.00	6,615.00	6,570.00 ✓	-0.7% ✓	5.9% ✓
Actual End of Session (Non Credit)	518.66	297.81	194.62	332.42	269.96 ✓	-18.8% ✓	-48.0% ✓
Actual End of Session Total	6,724.66	7,270.81	7,220.62	6,947.42	6,839.96 ✓	-1.5%	1.7%
% of Projected	90.4%	96.1%	97.6%	89.8%	86.3% ✓		

**Actual End of Session Enrollment
Compared to Projections**



Summary

As of the End of Session, Summer II 2006, Student Credit Hours at the Orchard Ridge Campus are 86.3% of ✓ the projection.

✓ In comparison to the End of Session, Summer II 2005, credit hours decreased 0.7%; while non-credit hours have decreased by 18.8%. ✓

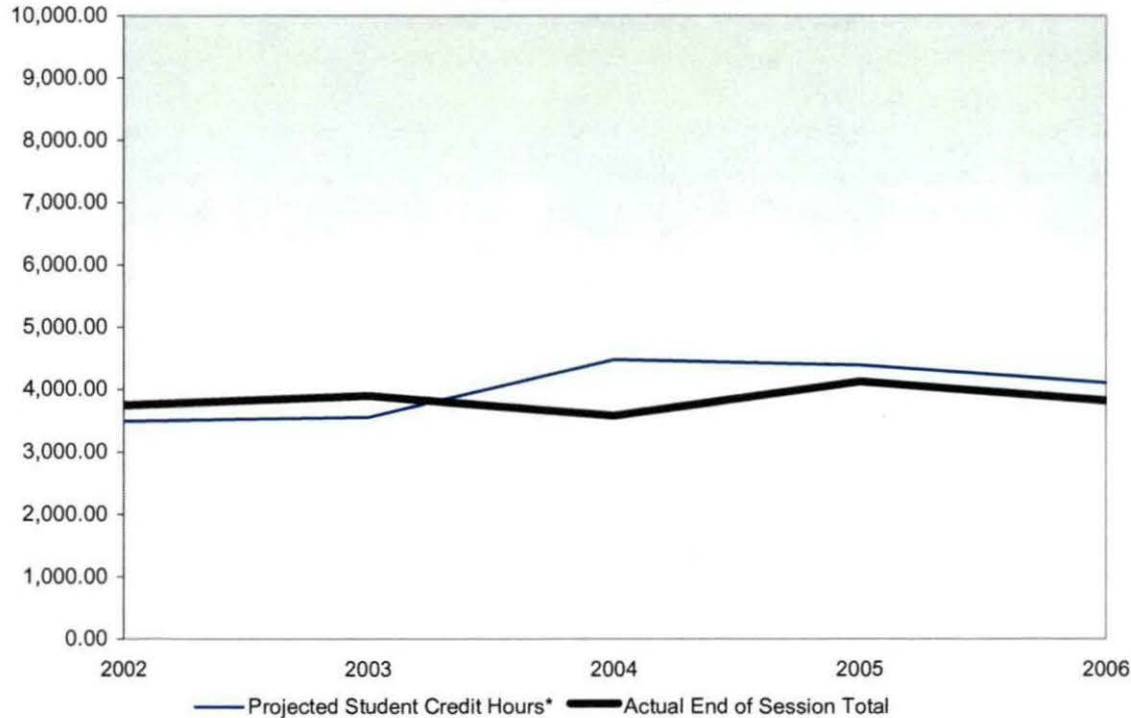
✓ The five-year percentage of change shows a 5.9% increase in credit hours, ✓ and a 48.0% decrease in non-credit hours.

*Projections include credit as well as non-credit courses and reflect estimated end of session targets.

**Oakland Community College
Official Enrollment Report - Student Credit Hours
Summer II 2006 - End of Session
Royal Oak**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Projected Student Credit Hours*	3,493.00	3,554.00	4,471.00	4,388.00	4,102.00 ✓	-6.5%	17.4%
Actual End of Session (Credit)	3,748.00	3,888.00	3,572.00	4,120.00	3,813.00 ✓	-7.5% ✓	1.7% ✓
Actual End of Session (Non-Credit)	0.00	0.00	0.00	0.00	0.00 ✓	N/A**	N/A**
Actual End of Session Total	3,748.00	3,888.00	3,572.00	4,120.00	3,813.00 ✓	-7.5%	1.7%
% of Projected	107.3%	109.4%	79.9%	93.9%	93.0% ✓		

**Actual End of Session Enrollment
Compared to Projections**



Summary

As of the End of Session, Summer II 2006, Student Credit Hours at the Royal Oak Campus are 93.0% of the projection. ✓

In comparison to the End of Session, Summer II 2005, credit hours decreased 7.5%; while non-credit hours remained at 0.0. ✓

The five-year percentage of change shows a 1.7% increase in credit hours, and non-credit hours continued at 0.0. ✓

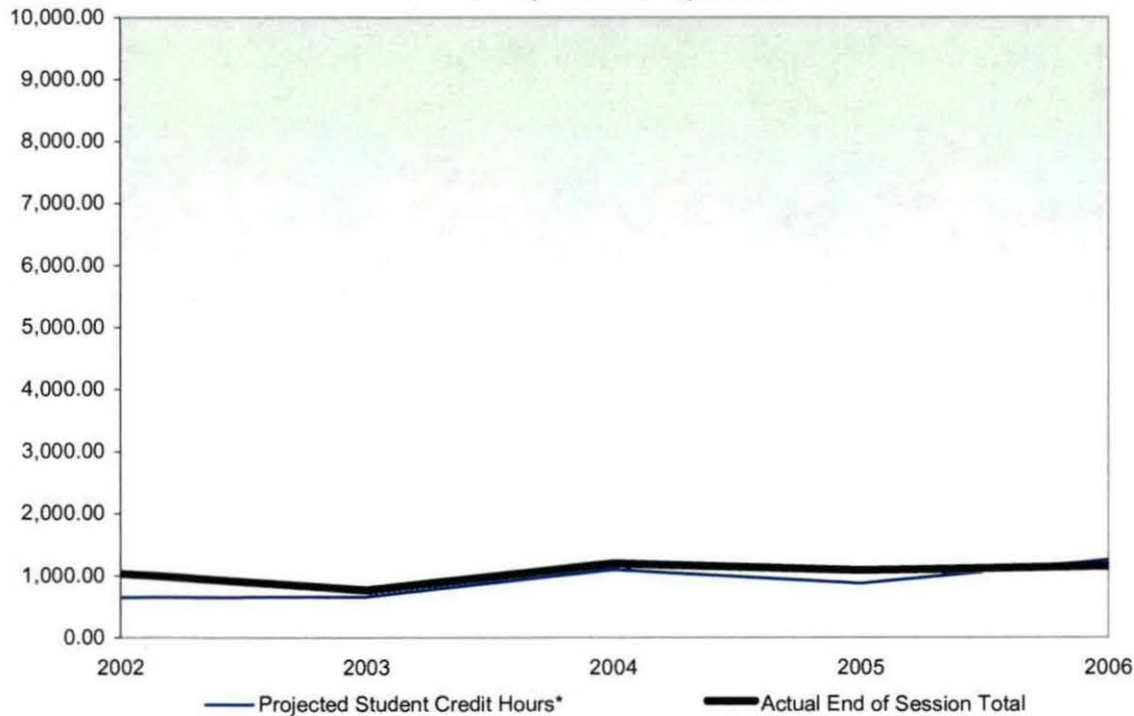
*Projections include credit as well as non-credit courses and reflect estimated end of session targets.

**Calculation not applicable due to division by zero rule.

**Oakland Community College
 Official Enrollment Report - Student Credit Hours
 Summer II 2006 - End of Session
 Southfield**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Projected Student Credit Hours*	653.00	664.00	1,096.00	876.00	1,250.00 ✓	42.7%	91.4%
Actual End of Session (Credit)	975.00	763.00	1,132.00	1,075.00	1,092.50 ✓	1.6% ✓	12.1% ✓
Actual End of Session (Non-Credit)	52.47	0.00	57.24	0.00	47.70 ✓	N/A**	-9.1% ✓
Actual End of Session Total	1,027.47	763.00	1,189.24	1,075.00	1,140.20 ✓	6.1%	11.0%
% of Projected	157.3%	114.9%	108.5%	122.7%	91.2% ✓		

**Actual End of Session Enrollment
 Compared to Projections**



Summary

As of the End of Session, Summer II 2006, Student Credit Hours at the Southfield Campus are 91.2% of the projection. ✓

In comparison to the End of Session, Summer II 2005, credit hours increased 1.6%, while non-credit hours increased slightly. ✓

✓ The five-year percentage of change shows a 12.1% increase in credit hours, and a 9.1% decrease in non-credit hours. ✓

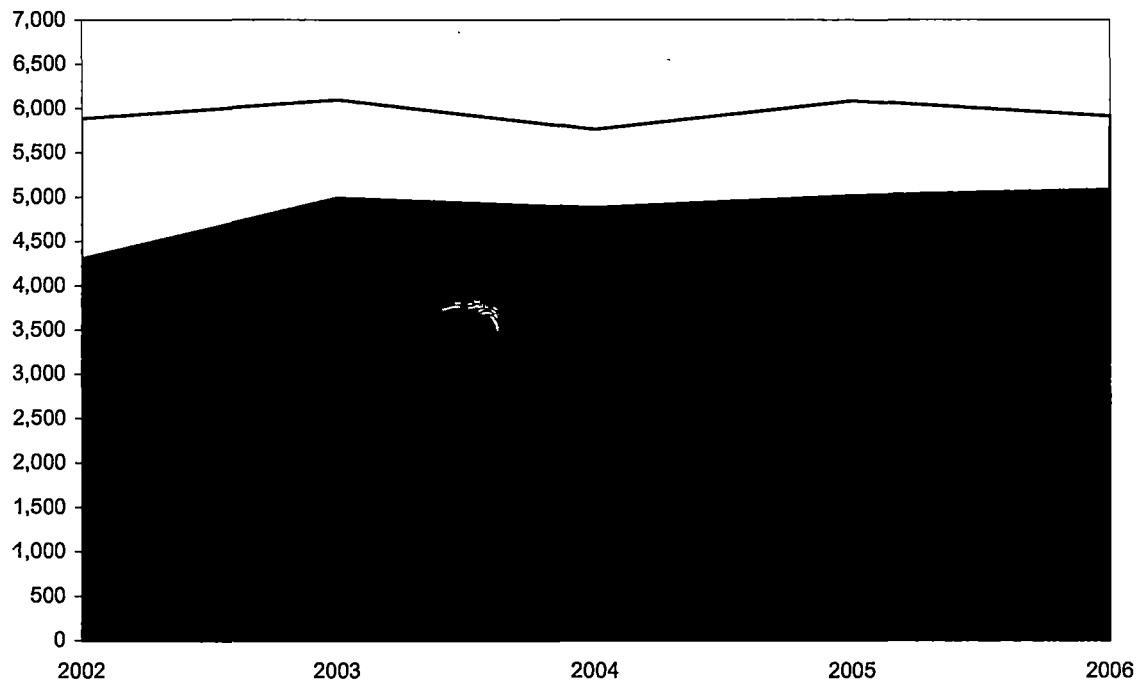
*Projections include credit as well as non-credit courses and reflect estimated end of session targets.

**Calculation not applicable due to division by zero rule.

**Oakland Community College
Official Enrollment Report - Student Headcount
Summer II 2006 - End of Session
College-Wide**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Projected Headcount*	6,000	6,200	5,413	6,534	5,500 ✓	-15.8%	-8.3%
Actual End of Session (Credit)	4,302	4,983	4,874	5,009	5,077 ✓	1.4%	18.0%
Actual End of Session (Non-Credit)	1,584	1,111	885	1,075	834 ✓	-22.4%	-47.3%
Actual End of Session Total	5,886	6,094	5,759	6,084	5,911 ✓	-2.8% ✓	0.4% ✓
% of Projected	98.1%	98.3%	106.4%	93.1%	107.5% ✓		

Student Headcount



■ Actual End of Session (Credit) □ Actual End of Session (Non-Credit)

Summary

Student Headcount, as of the End of Session, Summer II 2006, is at 107.5% ✓ of the projection.

There was a 2.8% decrease in ✓ Headcount since Summer II of 2005.

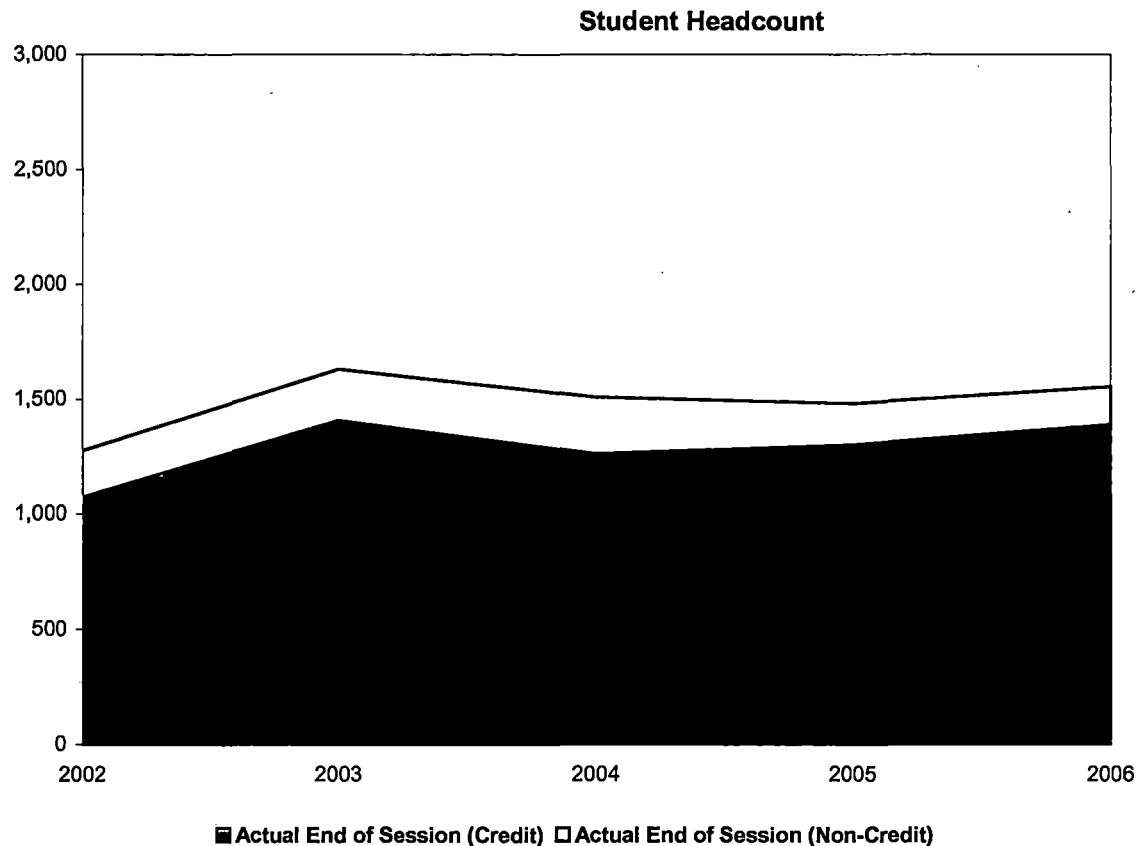
There was an increase in End of Session Student Headcount of 0.4% ✓ over the past five years.

*Projections include credit, as well as non-credit courses and reflect estimated end of session targets.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Student Headcount
 Summer II 2006 - End of Session
 Auburn Hills**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual End of Session (Credit)	1,073	1,405	1,260	1,299	1,387 ✓	6.8%	29.3%
Actual End of Session (Non-Credit)	202	224	247	180	166 ✓	-7.8%	-17.8%
Actual End of Session Total	1,275	1,629	1,507	1,479	1,553 ✓	5.0% ✓	21.8% ✓



Summary

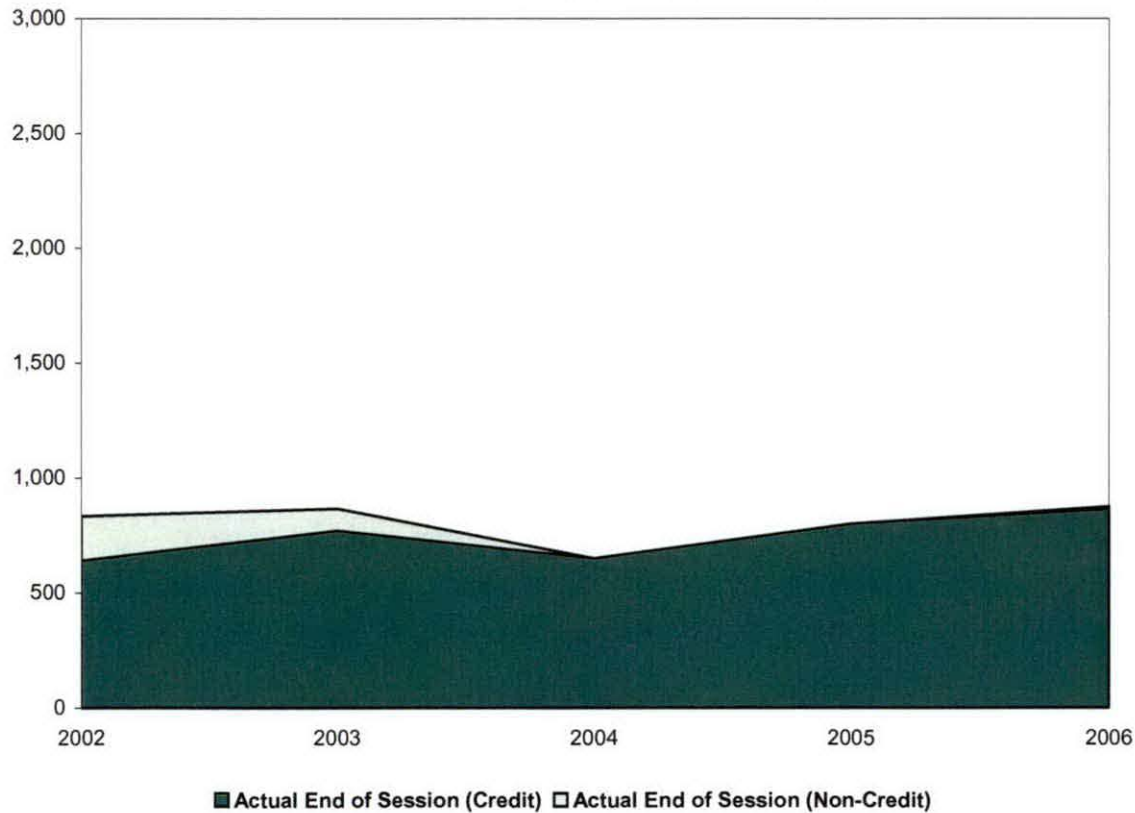
- ✓ The End of Session Student Headcount at the Auburn Hills Campus increased 5.0% since Summer II 2005.
- ✓ The five-year percentage of change shows a 21.8% increase from End of Session, Summer 2002.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Student Headcount
 Summer II 2006 - End of Session
 Highland Lakes**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual End of Session (Credit)	640	770	648	798	863 ✓	8.1%	34.8%
Actual End of Session (Non-Credit)	193	95	0	0	10 ✓	N/A**	-94.8%
Actual End of Session Total	833	865	648	798	873 ✓	9.4% ✓	4.8% ✓

Student Headcount



Summary

✓ The End of Session Student Headcount at the Highland Lakes Campus increased 9.4% since Summer II 2005.

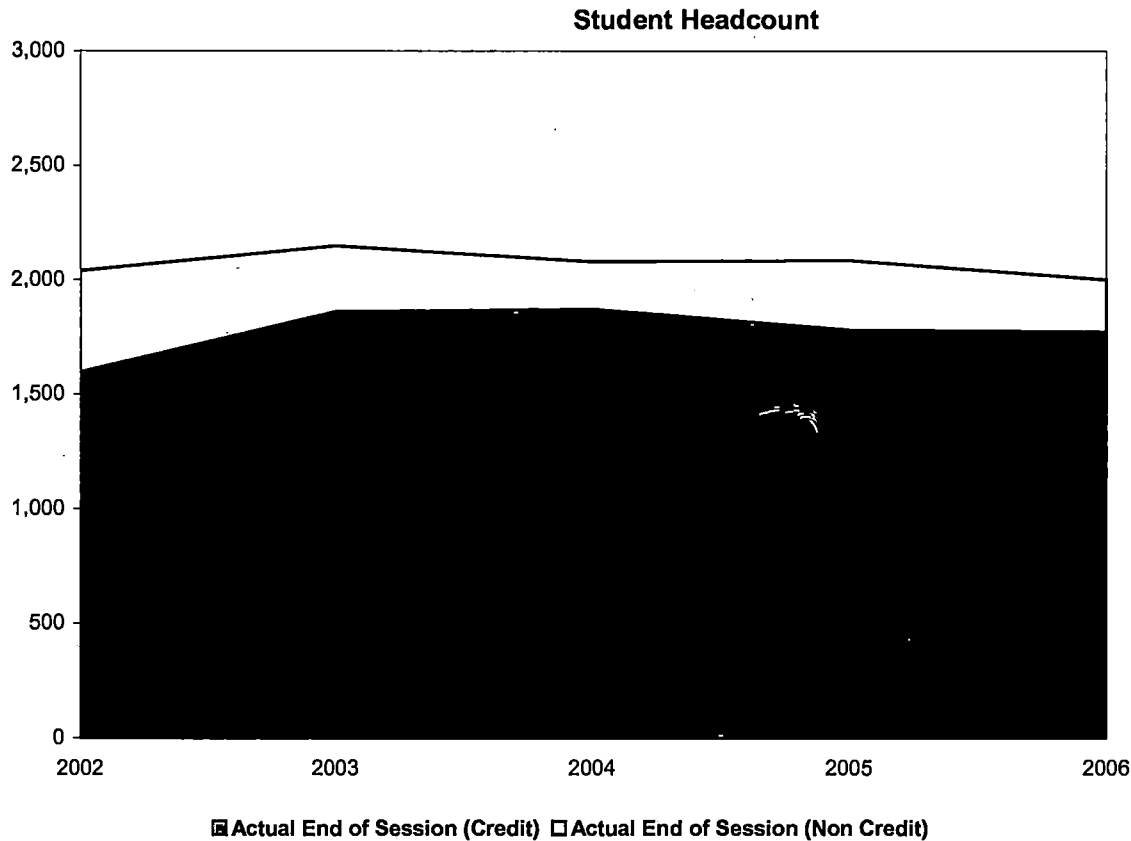
✓ The five-year percentage of change shows a 4.8% increase from End of Session, Summer 2002.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Calculation not applicable due to division by zero rule.

**Oakland Community College
 Official Enrollment Report - Student Headcount
 Summer II 2006 - End of Session
 Orchard Ridge**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual End of Session (Credit)	1,596	1,859	1,870	1,780	1,772 ✓	-0.4%	11.0%
Actual End of Session (Non Credit)	443	289	208	304	228 ✓	-25.0%	-48.5%
Actual End of Session Total	2,039	2,148	2,078	2,084	2,000 ✓	-4.0% ✓	-1.9% ✓



Summary

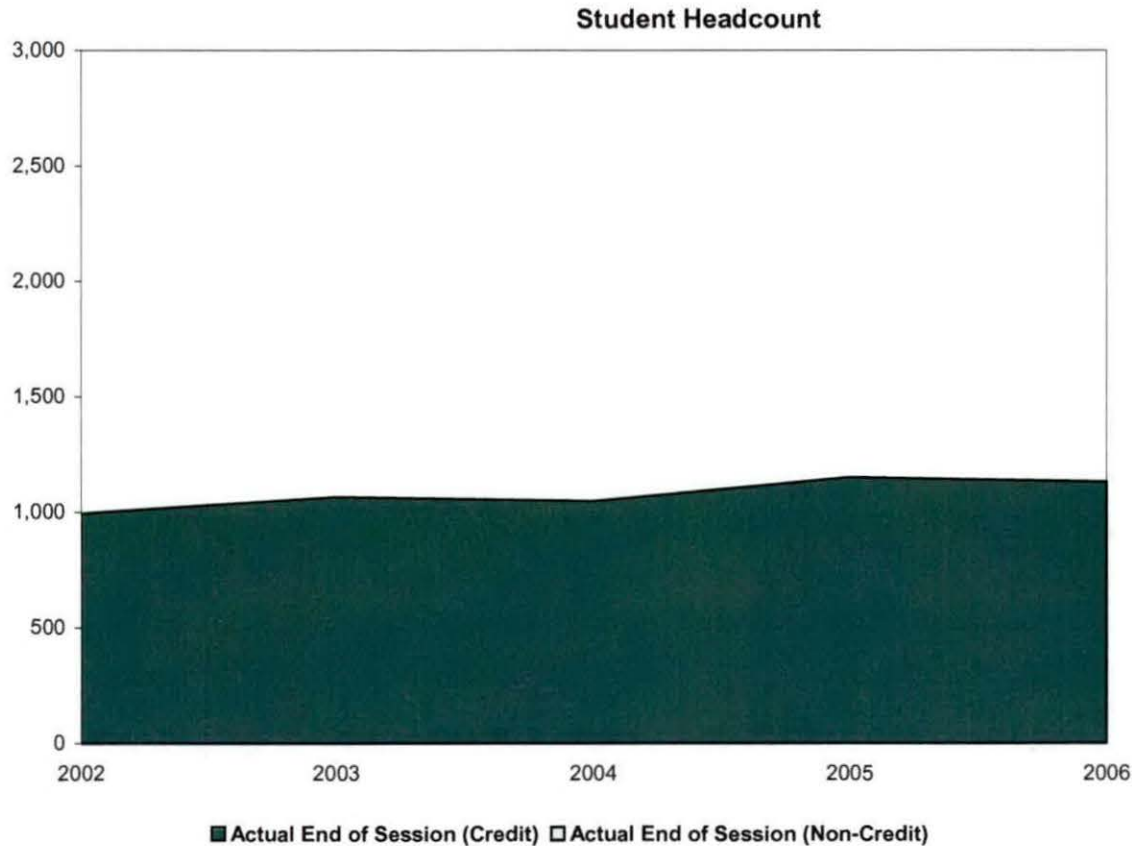
✓ The End of Session Student Headcount at the Orchard Ridge Campus decreased 4.0% since Summer II 2005.

✓ The five-year percentage of change shows a 1.9% decrease from End of Session, Summer 2002.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Student Headcount
 Summer II 2006 - End of Session
 Royal Oak**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual End of Session (Credit)	993	1,064	1,045	1,148	1,128 ✓	-1.7%	13.6%
Actual End of Session (Non-Credit)	0	0	0	0	0 ✓	N/A**	N/A**
Actual End of Session Total	993	1,064	1,045	1,148	1,128 ✓	-1.7% ✓	13.6% ✓



Summary

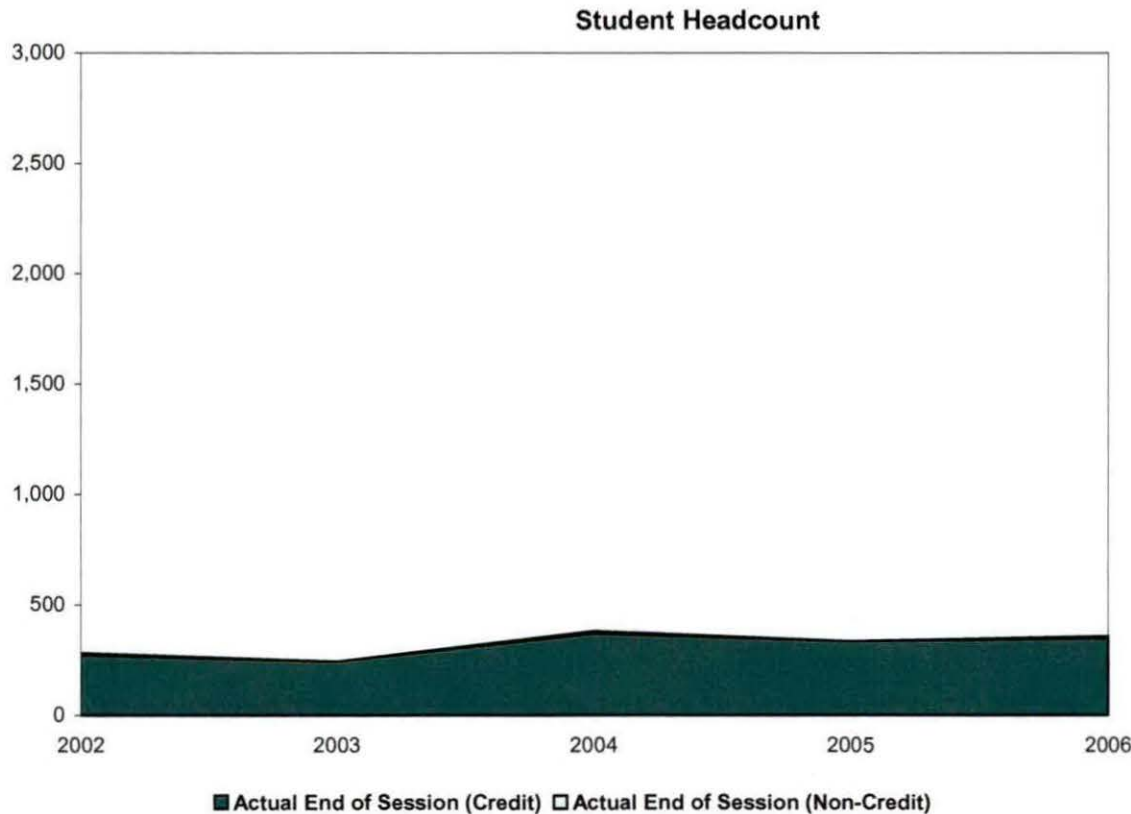
- ✓ The End of Session Student Headcount at the Royal Oak Campus decreased 1.7% since Summer II
- ✓ The five-year percentage of change shows a 13.6% increase from End of Session, Summer 2002.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Calculation not applicable due to division by zero rule.

**Oakland Community College
 Official Enrollment Report - Student Headcount
 Summer II 2006 - End of Session
 Southfield**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual End of Session (Credit)	270	242	367	333	345	3.6%	27.8%
Actual End of Session (Non-Credit)	11	0	12	0	10	N/A**	-9.1%
Actual End of Session Total	281	242	379	333	355	6.6% ✓	26.3% ✓



Summary

- ✓ The End of Session Student Headcount at the Southfield Campus increased 6.6% since Summer II 2005.
- ✓ The five-year percentage of change shows a 26.3% increase from End of Session, Summer 2002.

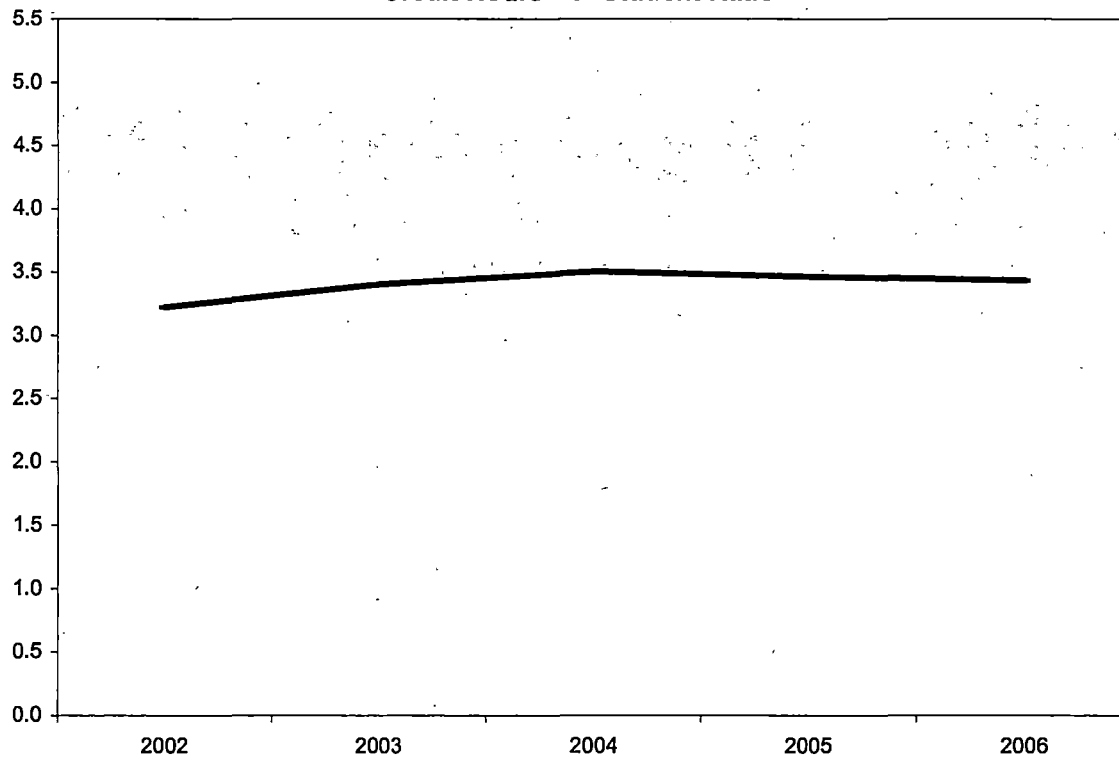
NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Calculation not applicable due to division by zero rule.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - End of Session
 College-Wide**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual EOS Credit Hours	18,943.10	20,743.74	20,132.11	21,021.38	20,266.54 ✓	-3.6%	7.0%
Actual EOS Headcount	5,886.00	6,094.00	5,759.00	6,084.00	5,911.00 ✓	-2.8%	0.4%
Credit Hours Per Student/EOS	3.22	3.40	3.50	3.46	3.43 ✓	-0.9% ✓	6.5% ✓

Credit Hours Per Student Ratio



Summary

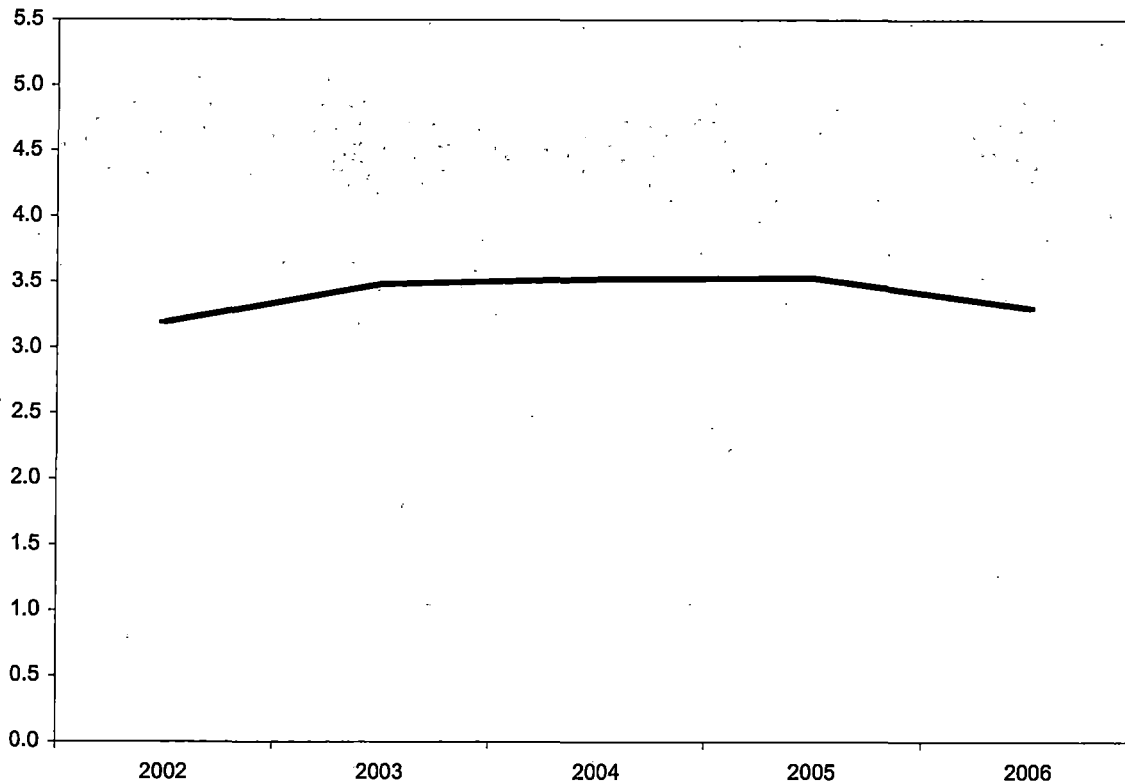
✓ The Credit Hours per Student decreased 0.9% since the End of Session, Summer II 2005, and ✓ increased 6.5% since the End of Session, Summer 2002.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - End of Session
 Auburn Hills**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual EOS Credit Hours	4,070.67	5,676.89	5,308.07	5,214.90	5,118.55 ✓	-1.8%	25.7%
Actual EOS Headcount	1,275.00	1,629.00	1,507.00	1,479.00	1,553.00 ✓	5.0%	21.8%
Credit Hours Per Student/EOS	3.19	3.48	3.52	3.53	3.30 ✓	-6.5% ✓	3.4% ✓

Credit Hours Per Student Ratio



Summary

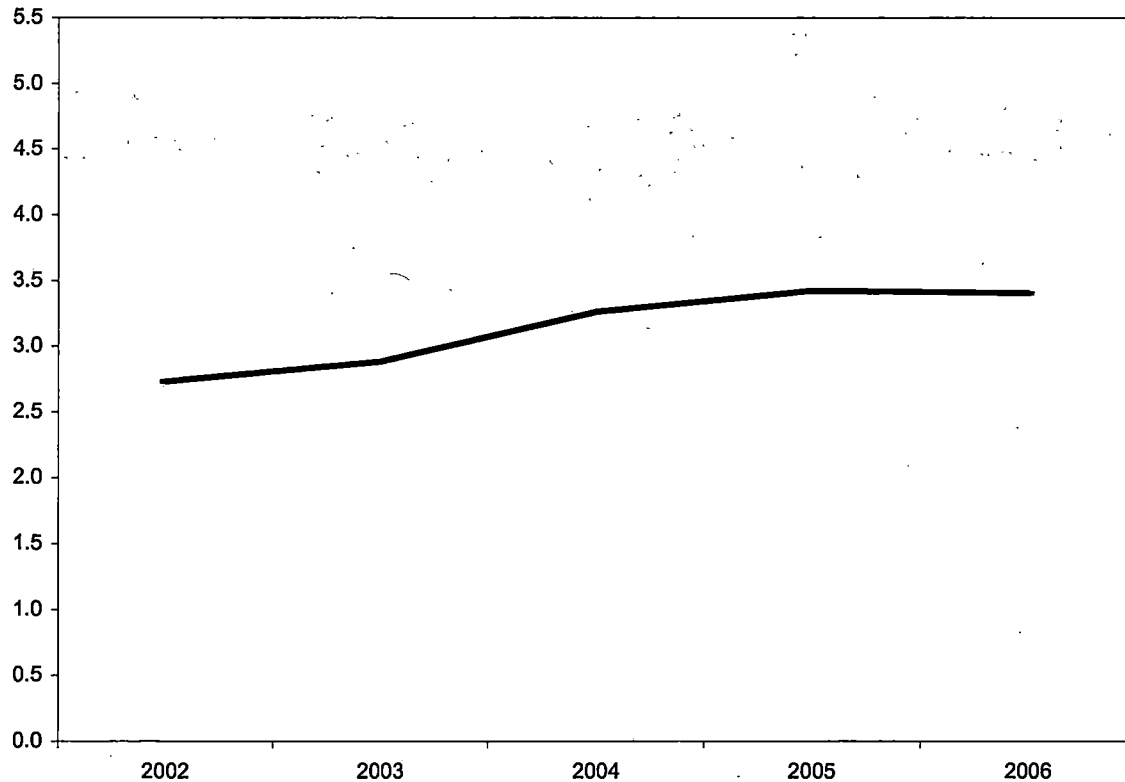
Credit Hours per Student at the Auburn Hills Campus decreased 6.5% since the End of Session, Summer II 2005, and increased 3.4% since the End of Session, Summer 2002.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - End of Session
 Highland Lakes**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual EOS Credit Hours	2,271.02	2,492.39	2,112.00	2,730.00	2,970.37 ✓	8.8%	30.8%
Actual EOS Headcount	833.00	865.00	648.00	798.00	873.00 ✓	9.4%	4.8%
Credit Hours Per Student/EOS	2.73	2.88	3.26	3.42	3.40 ✓	-0.6% ✓	24.5% ✓

Credit Hours Per Student Ratio



Summary

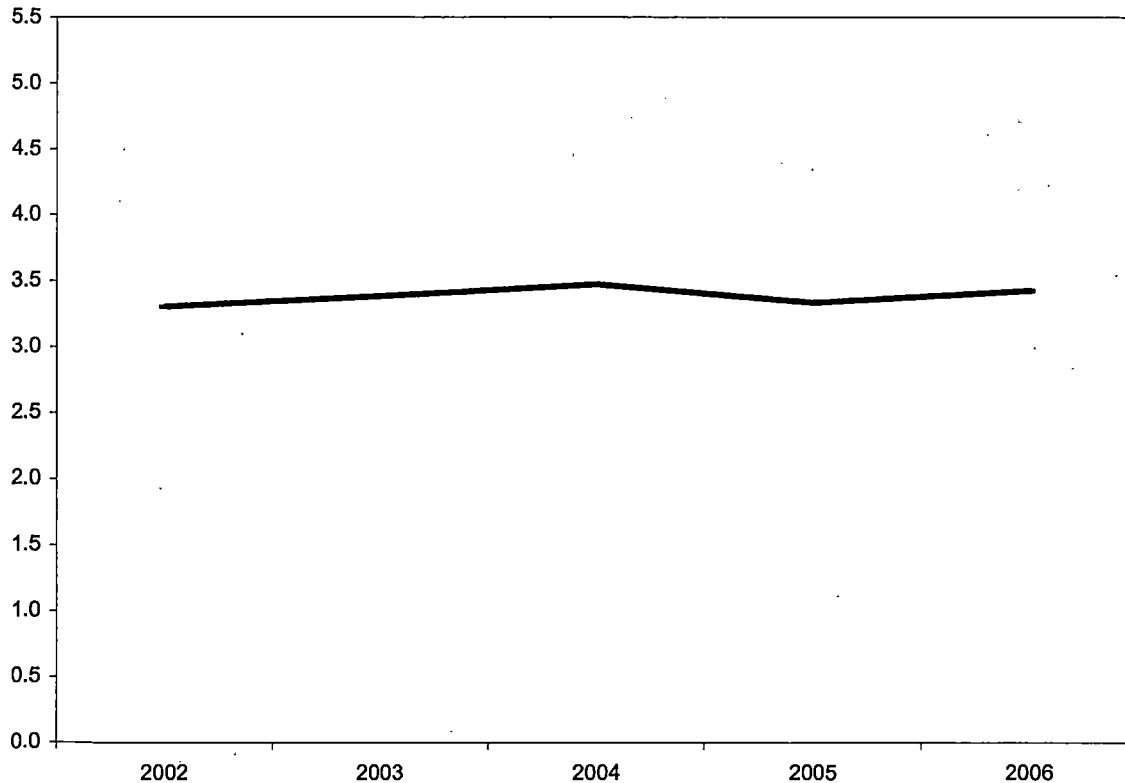
Credit Hours per Student at the Highland Lakes Campus decreased 0.6% since the End of Session, Summer II 2005, and increased 24.5% since the End of Session, Summer 2002. ✓

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - End of Session
 Orchard Ridge**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual EOS Credit Hours	6,724.66	7,270.81	7,220.62	6,947.42	6,839.96 ✓	-1.5%	1.7%
Actual EOS Headcount	2,039.00	2,148.00	2,078.00	2,084.00	2,000.00 ✓	-4.0%	-1.9%
Credit Hours Per Student/EOS	3.30	3.38	3.47	3.33	3.42 ✓	2.7% ✓	3.6% ✓

Credit Hours Per Student Ratio



Summary

Credit Hours per Student at the Orchard Ridge Campus increased ✓ 2.7% since the End of Session, Summer II 2005, and increased 3.6% ✓ since the End of Session, Summer 2002.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - End of Session
 Royal Oak**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual EOS Credit Hours	3,748.00	3,888.00	3,572.00	4,120.00	3,813.00 ✓	-7.5%	1.7%
Actual EOS Headcount	993.00	1,064.00	1,045.00	1,148.00	1,128.00 ✓	-1.7%	13.6%
Credit Hours Per Student/EOS	3.77	3.65	3.42	3.59	3.38 ✓	-5.8% ✓	-10.3% ✓

Credit Hours Per Student Ratio



Summary

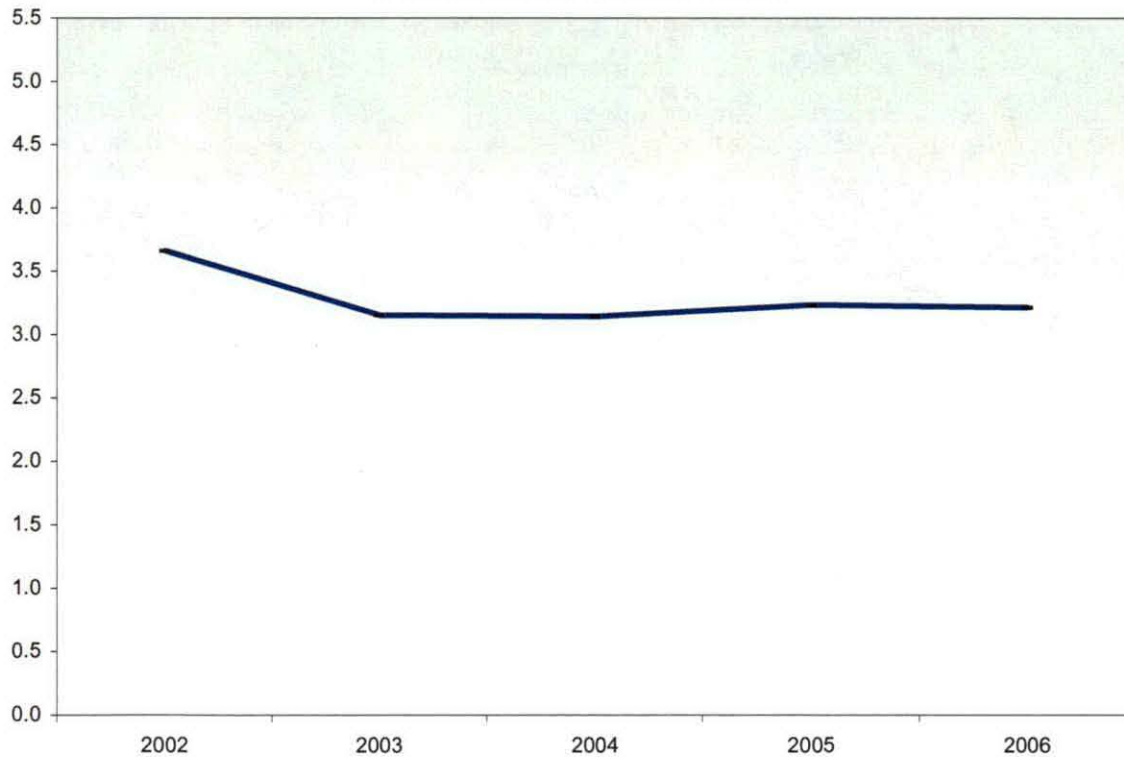
Credit Hours per Student at the Royal Oak Campus decreased 5.8% since the End of Session, Summer II 2005, and decreased 10.3% since the End of Session, Summer 2002. ✓

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

**Oakland Community College
 Official Enrollment Report - Credit Hours Per Student
 Summer II 2006 - End of Session
 Southfield**

	2002	2003	2004	2005	2006	1-Year % Change	5-Year % Change
Actual EOS Credit Hours	1,027.47	763.00	1,189.24	1,075.00	1,140.20 ✓	6.1%	11.0%
Actual EOS Headcount	281.00	242.00	379.00	333.00	355.00 ✓	6.6%	26.3%
Credit Hours Per Student/EOS	3.66	3.15	3.14	3.23	3.21 ✓	-0.6% ✓	-12.3% ✓

Credit Hours Per Student Ratio



Summary

Credit Hours per Student at the Southfield Campus decreased 0.6% ✓ since the End of Session, Summer II 2005, and decreased 12.3% ✓ since the End of Session, Summer 2002.

NOTE: Summation of campus headcounts do not equal college totals due to attendance at more than one campus.

Frequencies: Non-Traditional Headcount Summer II 06 EOS

I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 06\AY2007 Summer II Non CREDIT HEADCOUNT UNDUPLICATED.sav

Statistics

	AH	HL	Orch	RO	SF	DW
N Valid	166	10	228	0	10	433
Missing	668	824	606	834	824	401

Frequency Table

AH

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1.00	166	19.9	100.0	100.0
Missing System	668	80.1		
Total	834	100.0		

HL

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1.00	10	1.2	100.0	100.0
Missing System	824	98.8		
Total	834	100.0		

Orch

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1.00	228	27.3	100.0	100.0
Missing System	606	72.7		
Total	834	100.0		

RO = 0 ✓

	Frequency	Percent
Missing System	834	100.0

SF

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1.00	10	1.2	100.0	100.0
Missing System	824	98.8		
Total	834	100.0		

DW

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	1.00	433	51.9	100.0	100.0
Missing	System	401	48.1		
Total		834	100.0		

CW?
EOS

	loc	credit
1		78.86
2	AH	275.55
3	HL	15.37
4	OF	261.24
5	OR	269.96
6	PC	44.36
7	SF	47.70

DW
384.46 ✓

RO = 0 ✓

	run	credit
1	08/31/2006	993.03

=
✓

993.04 ON SPREADSHEET
DUE TO ROUNDING
OK Amy

***CREATE HEADCOUNT FOR OFFICAL ENROLLMENT 2007AY (07.24.06gmf).SPS**
***Syntax corrected for change in extract gmf.**

GET DATA /TYPE = TXT

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

'\Raw Data 2007AY\HEADCOUNT2006AYAUG3106.DAT'

/DELCASE = LINE

/DELIMITERS = ", "

/QUALIFIER = ""

/ARRANGEMENT = DELIMITED

/FIRSTCASE = 2

/IMPORTCASE = ALL

/VARIABLES =

run A10

term A7

pref A3

num F6

section A5

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

grde F2.1

regstat A1

stat A1

CACHE.

EXECUTE.

VARIABLE LABELS

run 'Extract Date'

term 'Session'
pref 'Course Prefix'
num 'Course Number'
section 'Course Section 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'
grde 'Student Course Grade'
regstat 'Registration Status'
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'+

'\HEADCOUNTAUG3106AY2006.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 July 1, 2005 was counted in Summer I.

*2005/AY section criteria Fall 2005 EOS.

*If "End Date" falls between September 2, 2005 (13344998400) and January 8, 2006 (13353465600).

*2006/AY section criteria Winter 2006 EOS.

*If "End Date" falls between Jan 10, 2006 (13356230400) and May 9, 2006 (13366512000).

*Jan 10 selected since no classes fell on Jan 9.

*2006/AY selection criteria Summer I 2006 EOS.

*If "End Date" falls between May 10, 2006 (13366598400) and July 5, 2006 (13371436800).

*2007/AY selection criteria Summer II 2006 EOS.

*If 'End Date' falls between July 7, 2006 (13371609600) and August 31, 2006 (13818211200)

*Conversion of date to numeric.

* Date and Time Wizard: dateform.

* "end" = variable to be converted.

COMPUTE dateform = number(end, ADATE10).

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 >= 13371609600 & datenum <= 13376361600).

EXECUTE .

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

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

```
*Need to merge 2006AY and 2007AY.  
SAVE OUTFILE='I:\Research Data\Student Information System\Colleague Annual  
Year Data\HEADCOUNTAUG3106AY2006.SAV'  
/COMPRESSED.
```

```
*Repeat process with 2007AY.  
GET DATA /TYPE = TXT  
/FILE = 'I:\Research Data\Student Information System\Colleague Annual Year  
Data'+  
'\Raw Data 2007AY\HEADCOUNT2007AYAUG3106.DAT'  
/DELCASE = LINE  
/DELIMITERS = ", "  
/QUALIFIER = ""  
/ARRANGEMENT = DELIMITED  
/FIRSTCASE = 2  
/IMPORTCASE = ALL  
/VARIABLES =  
run A10  
term A7  
pref A3  
num F6  
section A5  
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
grde F2.1
regstat A1
stat A1

CACHE.
EXECUTE.

VARIABLE LABELS

run 'Extract Date'
term 'Session'
pref 'Course Prefix'
num 'Course Number'
section 'Course Section 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'
grde 'Student Course Grade'
regstat 'Registration Status'
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'+
'\HEADCOUNTAUG3106AY2007.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 >= 13371609600 & datenum <= 13376361600).
EXECUTE .

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

SORT CASES BY
id (A) .

SAVE OUTFILE='I:\Research Data\Student Information System\Colleague Annual
Year Data\HEADCOUNTAUG3106AY2007.SAV'
/COMPRESSED.

***Need to merge 2005AY and 2006AY.**

GET

FILE='I:\Research Data\Student Information System\Colleague Annual Year Data\HEADCOUNTAUG3106AY2006.SAV'.

ADD FILES /FILE=*

/FILE='I:\Research Data\Student Information System\Colleague Annual Year Data\HEADCOUNTAUG3106AY2007.SAV'.

EXECUTE.

**SAVE OUTFILE='I:\Research Data\Student Information System\Colleague Annual Year Data\HEADCOUNTAUG3106AY0607merged.SAV'
/COMPRESSED.**

AGGREGATE

**/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS'+
' Summer 06\NonTraditional Credit AY2007 Summer II (noncredit credits) by
campus.sav'**

/BREAK=loc

/credit = SUM(ccred).

AGGREGATE

**/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS'+
' Summer 06\Non Traditional TOTAL COLLEGEWIDE Credit Hours AY2007
Summer 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 06\AY2007 Summer 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 06\AY2007 Summer 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 06\Summer II EOS 2006 HEADCOUNTAUG3106'+
' 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 06\Summer II EOS 2006 HEADCOUNTAUG3106'+
' Unduplicated.SAV'
/COMPRESSED.**

GET
**FILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS
Summer 06\AY2007 Summer II Non CREDIT HEADCOUNT'+
' UNDULICATED.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 midd 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.

*Fall 05EOS.

MATCH FILES /FILE=

* /TABLE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Fall
05\Fall EOS 2005HEADCOUNTDEC2205'+

* ' Unduplicated.SAV'

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

* cred.2 cred.3 cred.4 cred.5 cred.6 cred.7 cred.8 DW end.1 end.2 end.3 end.4
end.5 end.6 end.7 end.8 first grde.1 grde.2

* grde.3 grde.4 grde.5 grde.6 grde.7 grde.8 HL hmcp last loc.1 loc.2 loc.3 loc.4
loc.5 loc.6 loc.7 loc.8 midd multi num.1

* num.2 num.3 num.4 num.5 num.6 num.7 num.8 Orch pref.1 pref.2 pref.3 pref.4
pref.5 pref.6 pref.7 pref.8 regstat.1 regstat.2

* regstat.3 regstat.4 regstat.5 regstat.6 regstat.7 regstat.8 RO run section.1
section.2 section.3 section.4 section.5

* section.6 section.7 section.8 SF stat strt.1 strt.2 strt.3 strt.4 strt.5 strt.6 strt.7
strt.8 syn.1 syn.2 syn.3 syn.4 syn.5

* syn.6 syn.7 syn.8 term type.1 type.2 type.3 type.4 type.5 type.6 type.7 type.8 =
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 d114 d115 d116 d117)

* /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 d114 d115 d116 d117.
*EXECUTE.

*Winter 06 EOS.

MATCH FILES /FILE=

*/TABLE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS'+

*' Winter 06\Winter EOS 2006 HEADCOUNTJUL0706 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

*regstat.1 regstat.2 regstat.3 regstat.4 regstat.5 regstat.6 regstat.7

*regstat.8 regstat.9 RO run section.1 section.2 section.3 section.4 section.5

*section.6 section.7 section.8 section.9 SF 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 d114

d115

*d116 d117 d118 d119 d120 d121 d122 d123 d124 d125 d126 d127 d128 d129

d130)

*/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 d114 d115 d116 d117 d118 d119 d120 d121 d122 d123 d124 d125 d126
d127

*d128 d129 d130.

*EXECUTE.

*Summer II 06 EOS.

MATCH FILES /FILE=*

/TABLE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS'+

' Summer 06\Summer II EOS 2006 HEADCOUNTAUG3106 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 midd multi num.1 num.2 num.3 num.4 num.5 Orch pref.1 pref.2 pref.3

pref.4 pref.5 regstat.1 regstat.2 regstat.3 regstat.4 regstat.5 RO run

section.1 section.2 section.3 section.4 section.5 SF 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 d70 d71 d72 d73

d74 d75 d76 d77 d78)

/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.

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 06\AY2007 Summer II EOS Non CREDIT HEADCOUNT'+
' UNDUPLICATED.sav'
/COMPRESSED.**

	run	cred_1
1	08/31/2006	19273.50

 ✓

Summer II 06 EOS Credit (credits) by campus.sav

	loc	cred_1	
1	AH	4843.00	✓
2	HL	2955.00	✓
3	OR	6570.00	✓
4	RO	3813.00	✓
5	SF	1092.50	✓

Frequencies: Summer II EOS Headcount (Credit)

[DataSet17] I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS Summer 06
 \Summer II EOS 2006 HEADCOUNTAUG3106 Unduplicated.SAV

Statistics

		Attends Auburn Hills Campus	Attends Highland Lakes Campus	Attends Orchard Ridge Campus	Attends Royal Oak Campus	Attends Southfield Campus
N	Valid	5077	5077	5077	5077	5077
	Missing	0	0	0	0	0

Statistics

		Attends Districtwide Campus	Attends multiple campuses
N	Valid	5077	401
	Missing	0	4676

Frequency Table

Attends Auburn Hills Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	3690	72.7	72.7	72.7
	1.00	1387	27.3	27.3	100.0
Total		5077	100.0	100.0	

Attends Highland Lakes Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	4214	83.0	83.0	83.0
	1.00	863	17.0	17.0	100.0
Total		5077	100.0	100.0	

Attends Orchard Ridge Campus

		Frequency	Percent	Valid Percent	Cumulative Percent
Valid	.00	3305	65.1	65.1	65.1
	1.00	1772	34.9	34.9	100.0
Total		5077	100.0	100.0	

Attends Royal Oak Campus

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid .00	3949	77.8	77.8	77.8
1.00	1128	22.2	22.2	100.0
Total	5077	100.0	100.0	

Attends Southfield Campus

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid .00	4732	93.2	93.2	93.2
1.00	345	6.8	6.8	100.0
Total	5077	100.0	100.0	

Attends Districtwide Campus

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid .00	5077	100.0	100.0	100.0

Attends multiple campuses

	Frequency	Percent	Valid Percent	Cumulative Percent
Valid 1.00	401	7.9	100.0	100.0
Missing System	4676	92.1		
Total	5077	100.0		

***CREATE HEADCOUNT for official enrollment 2006(gmf01.09.06).SPS.**

***Syntax changed per file changes.**

***Summer II EOS 2006.**

GET DATA /TYPE = TXT

**/FILE = 'I:\Research Data\Student Information System\Summer 2006\Summer II
2006 Raw Data'+**

'HEADCOUNTAUG3106.DAT'

/DELCASE = LINE

/DELIMITERS = ", "

/QUALIFIER = ""

/ARRANGEMENT = DELIMITED

/FIRSTCASE = 2

/IMPORTCASE = ALL

/VARIABLES =

run A10

term A7

pref A3

num F6

section A5

loc A2

syn A10

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

grde F2.1

regstat A1

stat A1

**.
CACHE.**

EXECUTE.

FILTER OFF.

USE ALL.

VARIABLE LABELS

run 'Extract Date'
term 'Session'
pref 'Course Prefix'
num 'Course Number'
section 'Course Section 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'
grde 'Student Course Grade'
regstat 'Registration Status'
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 2006 Course
Registrations.sav'.

**SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\'+
'EOS Summer 06\headcount Summer II EOS credit 2006.sav'.**

GET

**FILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\EOS'+
' Summer 06\headcount Summer II EOS credit 2006.sav'.
DATASET NAME DataSet17 WINDOW=FRONT.**

****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 '06/29/06' & strt NE '06/30/06' & strt NE '07/02/06' & strt NE
'07/05/06' & strt NE '07/06/06'**

& strt NE '07/07/06' & strt NE '07/10/06' & strt NE '07/11/06'

& strt NE '07/18/06' & strt NE '08/14/06').

***EXECUTE.**

***SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data\'+
*\OTD Summer 06\headcount summer I 2006.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 = '06/29/06' | strt = '07/02/06' | strt = '07/05/06' | strt = '07/06/06' |


```
strt = '07/07/06' | strt = '07/10/06'  
| strt = '07/11/06' | strt = '07/12/06' | strt = '07/13/06' | strt = '07/17/06' | strt =  
'07/18/06' | strt = '07/20/06' | strt = '08/14/06').  
EXECUTE.
```

```
SAVE OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+  
'\EOS Summer 06\headcount summer II EOS 2006.sav'.
```

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

```
AGGREGATE  
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+  
'\EOS Summer 06\Summer II 06 EOS Credit (credits) by campus.sav'  
/BREAK=loc  
/cred_1 = SUM(cred).
```

```
AGGREGATE  
/OUTFILE='I:\Internal Reporting\Enrollment\Official Enrollment\Raw Data'+  
'\EOS Summer 06\Summer II 06 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 06\Summer II EOS 2006 HEADCOUNTAUG3106 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 06\Summer II EOS 2006 HEADCOUNTAUG3106 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 06\Summer II 06 EOS HEADCOUNT Frequencies.spo".**

Su 06 EOS OER

Credit

Raw Data Files: HEADCOUNT AUG 31 06.DAT

Syntax: CREATE HEADCOUNT for official
summer 11
enrollment 2006 (gmf 01.09.06). SPS

Change: Jul 05 06 → Aug 31 06 (3)
FDS → EOS (18)

First Day of Session → End of Session (1)

Non Credit

Syntax: CREATE HEADCOUNT FOR OFFICIAL
ENROLLMENT 2006 AY (07.24.06 gmf). SPS

Raw Data Files:

HEADCOUNT 2006 AY AUG 31 06.DAT

HEADCOUNT 2007 AY AUG 31 06.DAT

→ HEADCOUNT 2005 AY SEP 01 06.DAT

NO END
DATES IN 06

chg

July 7 = 13371609600.0

Aug 27 ~~Aug 31 = 1337616000.0~~

13376361600

~~13818211200.0~~

Closest
date