



FAST FACTS ABOUT OCC STUDENTS, FALL 2003

TOTAL HEADCOUNT 24,146

DEMOGRAPHICS

AGE	
Average Age	27.25
Median Age	23
Age Range	15 to 89

GENDER		
	#	%
Male	9,410	39%
Female	14,172	59%
Unreported	564	2%

CITIES WHERE MORE THAN 1,000 OCC STUDENTS RESIDE		
	#	%
Waterford	1,588	7%
Troy	1,477	6%
Southfield	1,445	6%
Farmington Hills	1,413	6%
Royal Oak	1,359	6%
Rochester Hills	1,327	5%
West Bloomfield	1,052	4%

RACE / ETHNICITY		
	#	%
White, Non-Hispanic	15,726	65%
African American, Non-Hispanic	3,062	13%
American Indian/Alaskan Native	134	1%
Asian/Pacific Islander	733	3%
Hispanic	511	2%
Non-Resident Alien	1,952	8%
Unknown or Unreported	2,028	8%

FULL AND PART-TIME STUDENTS		
Full-Time students are registered for 12 or more credit hours.		
	#	%
Part-Time	16,934	70%
Full-Time	7,212	30%

FAST FACTS ABOUT OCC STUDENTS, FALL 2003

COURSE OF STUDY

TOP CREDIT PROGRAMS (OVER 500 ENROLLED)		
	#	%
Business Administration (BUS.ABA)	2,002	8%
Liberal Arts (ALA.ALA)	1,676	7%
General Studies (GEN.AGS)	1,485	6%
Nursing (NUR.AASX and NUR.APP)	1,478	6%
Education (EDU.ALA)	679	3%
Undecided Students (UND.NON)	6,203	26%
Non-Degree Students (NDS.NON)	971	4%
Guest Students (GUE)	531	2%

STUDENT INTENT AT TIME OF REGISTRATION		
	#	%
To obtain an OCC degree or certificate	3,031	13%
To transfer to another institution <u>without</u> obtaining an OCC degree or certificate	3,764	16%
To transfer to another institution <u>after</u> obtaining an OCC degree or certificate	2,710	11%
To gain knowledge <i>related</i> to employment	703	3%
To gain knowledge <i>unrelated</i> to employment	387	2%
Undecided	2,224	9%
Unknown or Unreported	11,327	47%

BY CAMPUS

TOTAL, UNDUPLICATED HEADCOUNT AND CREDIT HOURS

Note: Unduplicated headcount includes all students registered and taking at least one course at Oakland Community College.

Students may take courses at more than one campus, meaning the number of students recorded by campus will not add up to the total.

FTE and Average Credit Load are provided college-wide only because the figures by campus do not accurately reflect true FTE and Credit Load

	Headcount	FTE	Credit Hours	Average Credit Load
TOTAL	24,146	13,017	195,254.0	8.09
Auburn Hills	8,355	4,001	60,018.0	7.18
Highland Lakes	4,570	2,133	31,995.0	7.00
Orchard Ridge	7,599	3,469	52,036.0	6.85
Royal Oak	6,218	2,394	35,912.0	5.78
Southfield	2,824	1,019	15,283.0	5.41

Fall 2003

*FAST FACTS DATA

*STILL NEED TO RUN NUMBERS FOR HEADCOUNT AND CREDIT HOURS BY CAMPUS..... ONCE YOU RUN SYNTAX

*Headcount and Credit Hour information comes from the One-Tenth Day Official Enrollment Report for the same term.

*MAKES SURE THAT YOU ONLY LOOK AT 'ACTIVE' STUDENTS:

FILTER OFF.
USE ALL.
SELECT IF(status = 1).
EXECUTE .

*CONVERTS BIRTHYEAR TO AGE:

COMPUTE age03 = 103 - brthyr .
EXECUTE .

*FOR AGE:

USE ALL.
COMPUTE filter_\$(age03 >= 15 & age03 < 90).
VARIABLE LABEL filter_\$(age03 >= 15 & age03 < 90 (FILTER)).
VALUE LABELS filter_\$(0 'Not Selected' 1 'Selected').
FORMAT filter_\$(f1.0).
FILTER BY filter_\$.
EXECUTE .

FREQUENCIES
VARIABLES=age03
/STATISTICS=MEAN MEDIAN MODE
/ORDER= ANALYSIS .

*FOR ALL THE REST:

USE ALL.
FREQUENCIES
VARIABLES=gender city repace credreg ciprogram intent
/ORDER= ANALYSIS .

credreg = credits

Fast Facts, Fall 2003 Documentation

Sources Needed to Complete Fast Facts Report:

1. Fall Official Enrollment Report (One-Tenth Day)
2. One-Tenth Day DemoCourse File for the respective Fall Term

Before running frequencis in SPSS, make sure that DemoCourse File has selected out all inactive students. Select If --> status = 1 (delete all others). This number should match the official enrollment headcount number. This process is also in the Fast Facts syntax.

Topic	Source / Comments
Total Headcount:	Official Enrollment Report from IR - One Tenth Day
Age:	<p>DemoCourse File Age range was determined at natural breaks. It is believed that there are typos in the system, thus skewing the data (NUMBER IS ONLY LOOKING AT AGES 15 - 90 YEARS)</p> <p>Need to convert 'birthyr' into 'age03' to get the real age of the students. Syntax: <code>COMPUTE age03 = 103 - brthyr .</code> <code>EXECUTE .</code></p> <p>Use 'age03' to obtain data</p> <p>In general, use all students and not only 15-90 for the rest of the data</p>
Gender:	Include unreported in report.
Cities:	<p>DemoCourse File - use 'city' variable Waterford is only Waterford, and <u>not</u> including Waterford Twp Farmington and Farmington Hills are different towns</p>
Race / Ethnicity:	<p>DemoCourse File - used 'repace' variable (computed by Eileen to include Non-Resident Alien) Non-Resident Alien status is included in section. NI = American Indian NR = Non Resident Alien</p>
Full/Part-time Students:	<p>DemoCourse File - used 'credreg' variable Part-time = 1-11.5 credits Full-time = 12 - highest number</p>
Credit Programs:	<p>DemoCourse File - use 'crprog' variable Nursing and Nursing applicant were combined since students who are 'nursing applicants' are serious about nursing intent Programs such as CIS have different specialties, and students are able to declare different programs. The fast facts will only look at CIS.AAS, and not the combined 8 CIS programs</p>
Intent / Ed Goal:	<p>DemoCourse File - use 'intent' variable Include unknown and unreported numbers in this section.</p>
Headcount / Credit Hours:	<p>Data from Official Enrollment Report Do not round up campus credit hours, as this will impact total credit hours ~ show .5 credits</p>