

July 14, 2010

MEMORANDUM

TO: Oakland University Community

FROM: Laura Schartman, Director
Institutional Research and Assessment

Subject: Correction to Summer 2010 'Spring Session' Enrollment Final Credits and FYES

The "final" memo dated June 30 reported new transfer and new other students incorrectly. Forty three students working on prerequisites for a second undergraduate degree were counted incorrectly as new transfer students. They have been corrected in the new student breakout and text below.

The "final" count for the Spring 2010 session aggregates data pulled at the end of the refund period for each part-of-term. As of the final count date for the parts of term in the first half of the summer semester, credits are 41,157, and FYES are 1,476, up over 5% compared to last year. The table below shows the breakout.

	Headcount			Credits			FYES*		
	UG	Grad	Total	UG	Grad	Total	UG	Grad	Total
Total Summer 2010	6,063	2,080	8,143	32,553	8,604	41,157	1,084	392	1,476
Total Summer 2009	5,811	2,036	7,847	30,732	8,302	39,034	1,023	383	1,406
Difference	252	44	296	1821	302	2123	61	8	70
% Diff	4%	2%	3.8%	6%	4%	5.4%	6%	2%	4.9%

* FYES calculations exclude competency exam credits and on-line credits taken by non-resident students.

Spring session new student enrollment was mixed. *Both new transfers and non-degree-seeking undergraduates are essentially flat (although guest students are down).* New masters students are up substantially, but new professional development students is down. Returning undergraduates are up by 5%, and returning graduate students are up by 3%. The additional enrollment in later parts of term did not affect these numbers much. In fact, the final count is up 2 FYES from the count taken on May 17th.

	FTIAC	Transfer	Other UG	Total New UG	Master's level	Doctoral Level	Profssnl Devlpmnt	Total New Grad
Total Summer '10	6	208	498	712	145	8	44	197
Total Summer '09	12	212	495	719	116	8	80	204
Difference	-6	-4	3	-7	29	0	-36	-7
% Diff	-50%	-2%	1%	-1%	25%	0%	-45%	-3%

* New Transfers include Second UG Degree Students

**New Other UG includes Post Bachelor, College Guest, and Non-Matriculated students

Total FYES for FY10 is 15,865. This is higher than originally projected, in both undergraduate and graduate FYES.

Summer I: Spring Session Parts-of-term

Below is the enrollment by part-of-term. Note that headcount in this table is duplicated, so students enrolled in more than one part-of-term in the spring session are counted in each PoT count.

	Headcount			Credits			FYES		
	UG	Grad	Total	UG	Grad	Total	UG	Grad	Total
S00 - 8 weeks	558	13	571	2,120	72	2,192	70	3	73
S01 - 8 weeks	5,378	1,713	7,091	25,970	6,532	32,502	865	300	1,165
S03 - 16 weeks	632	376	1,008	3,160	1,469	4,629	105	67	172
S04 - 4 weeks	148	51	199	515	132	647	17	5	23
S05 - 4 weeks	49	41	90	144	106	250	5	4	9
S06 - 10 weeks	183	80	263	644	287	931	21	12	33
S09 - 2 weeks	0	3	3	0	6	6	0.0	0.3	0.3
	6,948	2,277	9,225	32,553	8,604	41,157	1,084	392	1,476

Note: Sum of official headcounts include duplicates students enrolled in >1 PoT

Summer II: Summer Session

As of the 3rd day of summer session classes, enrollment continues to be strong; undergraduate enrollment is up considerably for the second half of the summer semester, mostly in continuing and new transfer students. Graduate enrollment is also up slightly, mostly in continuing students. Summer session enrollment is presented below. Undergraduates traditionally have high rates of drops and withdrawals in the summer, so we will have a better picture of final enrollment for the second session on July 7. Final numbers will be available on July 27.

	Headcount			Credits			FYES*		
	UG	Grad	Total	UG	Grad	Total	UG	Grad	Total
Summer session '10	4,324	1,261	5,585	20,852	4,876	25,728	677	212	890
Summer session '09	3,904	1,251	5,155	18,502	4,750	23,252	605	208	813
Difference	420	10	430	2350	126	2476	72	4	77
% Diff	11%	1%	8%	13%	3%	11%	12%	2%	9%

	FTIAC	Transfer	Other UG	Total New UG	Master's level	Doctoral Level	Profssnl Devlpmnt	Total New Grad
Summer 2010	10	123	396	529	33	4	38	75
Summer 2009	22	104	407	533	62	3	41	106
Difference	-12	19	-11	-4	-29	1	-3	-31
% Diff	-55%	18%	-3%	-1%	-47%	33%	-7%	-29%