FIFTEENTH DAY ENROLLMENT STATISTICS

Kent State University 8-Campus-System

Summer I&II 10

Research, Planning and Institutional Effectiveness Source: RPIE Data Warehouse

1. Summary

This report provides a statistical analysis of the Kent State University 8-Campus-System enrollment for the Summer I&II 10 Term. The Kent State University 8-Campus-System experienced a 9.26% increase in concurrent student headcount; 13575 students in Summer I&II 10 compared to 12424 students in Summer I&II 09 for a net increase of 1151 students.

Student FTE increased by 10.15%; the Kent State University 8-Campus-System generated 193.03 more FTE compared to Summer I&II 09.

Note: During Spring and Fall terms, FTE is the students' total credit hours divided by 15; during Summer terms, FTE is the students' total credit hours divided by 30.

Research, Planning and Institutional Effectiveness Source: RPIE Data Warehouse

Kent State University

Concurrent Enrollment Report - Summer I&II

Official 15th Day - June 28, 2009 - June 29, 2010

	HEADCOUNT				FTE			
Campus	SUMM 09	SUMM 10	No.	% Change	SUMM 09	SUMM 10	No.	% Change
Kent	7,731	8,090	359	4.64%	1,313.50	1,382.97	69.47	5.29%
Ashtabula	632	816	184	29.11%	77.67	108.30	30.63	39.44%
East Liverpool	342	335	-7	-2.05%	40.70	39.20	-1.50	-3.69%
Geauga	761	800	39	5.12%	92.03	101.23	9.20	10.00%
Salem	428	597	169	39.49%	52.53	76.60	24.07	45.81%
Stark	1,211	1,316	105	8.67%	156.07	175.80	19.73	12.64%
Trumbull	824	1,040	216	26.21%	109.93	140.20	30.27	27.53%
Tuscarawas	495	581	86	17.37%	59.57	70.73	11.17	18.75%
Total Concurrent Headcount*	12,424	13,575	1,151	9.26%	1,902.00	2,095.03	193.03	10.15%

Concurrent Headcount:

This method of calculating headcount is based upon how many students attend each campus for any class. For example, if a student has six hours at the Kent Campus and three hours at the Stark Campus, the student would be counted once at the Kent Campus and then once at the Stark Campus. Headcount for each campus in this table is concurrent.

*Note: During Spring and Fall terms, FTE is the students' total credit hours divided by 15; during Summer terms, FTE is the students' total credit hours divided by 30.

Research, Planning and Institutional Effectiveness Source: RPIE Data Warehouse