

## 2015 Fall

Today's date: Mon, 23 Mar 2015
Comparable date: Wed, 19 Mar 2014
Previous week date: Mon, 16 Mar 2015

This report is only concerned with students enrolled in and courses offering college credit for the current data.

Note: this document is for internal use only.

**Quick Enrollment Summary** 



Days to start of term: 147

#### Contact

Questions and comments may be directed to the ECC IR department at <u>institutionalresearch@eastcentral.edu</u>, or you may call **Bethany Lohden**, Director of Institutional Research, Assessment and Planning, on 6503.



# 1. Enrollment

#### 1.1. Total Enrollment

Headcount

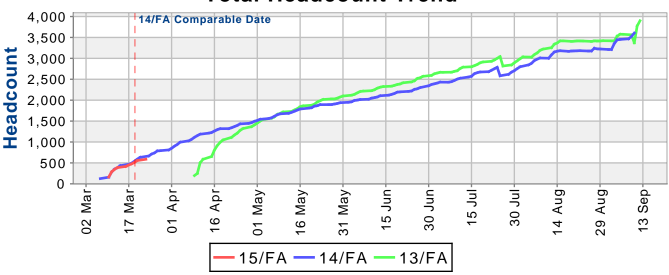
	Total		Total
15/FA	587	15/FA	6402
14/FA	540	14/FA	5606
+/- DIFF	47	+/- DIFF	796
% DIFF	8.7%	% DIFF	14.2%
% PW	41.1%	% PW	43.0%

**Credits** 

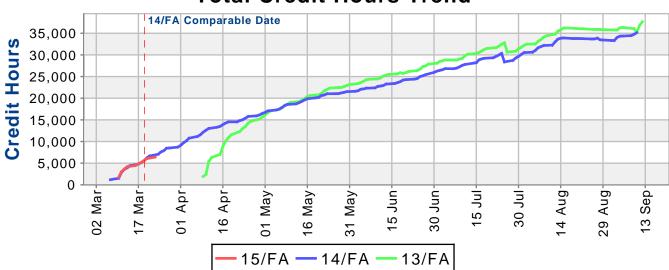
Q. If there are 100 days to go to the start of term and we have enrolled 950 students how do we determine if we are up or down compared to last year?

A. We look to see how many students we enrolled on the 100th day from the start of the same semester last year. This date will be the comparable date. However, if we started enrolling much earlier this semester than last, and a comparable date cannot be

### **Total Headcount Trend**



# **Total Credit Hours Trend**



### 1.2. FTE

FTE

	FTE
15/FA	427
14/FA	374
+/- DIFF	53
% DIFF	14.2%
% PW	43.0%

FTE: (Full-time Equivalency) Calculated by dividing total credit hours by 15.

### 1.3. Day & Evening

**Headcount** Credits

	Day	Night	Both		Day	Night	Both
15/FA	402	45	140	15/FA	4506	363	1533
14/FA	363	53	124	14/FA	3920	364	1322
+/- DIFF	39	-8	16	+/- DIFF	586	-1	212
% DIFF	10.7%	-15.1%	12.9%	% DIFF	14.9%	-0.3%	16.0%
% PW	40.6%	45.2%	41.4%	% PW	43.1%	51.2%	40.8%

Day: Student's courses all start between anytime A.M. & 4:59 P.M.

Evening: Student's courses all start between 5:00 P.M & 11:59 P.M.

Both: A combination of day, evening and other classes like arranged ones. Also includes web-based learning.

#### 1.4. Enrollment Status

Headcount Credits

	Full Time	Part Time		Full Time	Part Time
15/FA	304	283	15/FA	4146	2256
14/FA	263	277	14/FA	3524	2082
+/- DIFF	41	6	+/- DIFF	622	175
% DIFF	15.6%	2.2%	% DIFF	17.6%	8.4%
% PW	52.0%	31.0%	% PW	51.9%	29.1%

Full-Time: 12 or more hours; Part-Time: Less than 12 hours

#### 1.5. Paid Status

**Headcount** Credits

	FT Paid	FT Not Paid	PT Paid	PT Not Paid		FT Paid	FT Not Paid	PT Paid	PT Not Paid
15/FA	5	299	10	273	15/FA	69	4077	64	2192
14/FA	3	260	14	263	14/FA	40	3484	65	2016
+/- DIFF	2	39	-4	10	+/- DIFF	29	592	-0	176
% DIFF	66.7%	15.0%	-28.6%	3.8%	% DIFF	72.5%	17.0%	-0.8%	8.7%
% PW	No data	49.5%	No data	26.4%	% PW	No data	49.4%	No data	25.4%

FT: Full-Time; PT: Part-Time



# 2. Student Types

## 2.1. Enrollment by Student Type

#### Headcount

	15/FA	14/FA	+/- DIFF	% DIFF	% PW	
<b>Dual Credit*</b>	0	0	0	No data	No data	
Dual Tech Credit*	0	0	0	No data	No data	
First Time	1	5	-4	-80.0%	0.0%	
Transfer	4	2	2	100.0 %	300.0 %	
Continuing	573	522	51	9.8%	39.1%	
Returning	9	11	-2	-18.2%	350.0 %	
Total	587	540	47	8.7%		

#### **Credits**

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	15/FA	14/FA	+/- DIFF	% DIFF	% PW
Dual Credit*	0	0	0	No data	No data
Dual Tech Credit*	0	0	0	No data	No data
First Time	12	66	-54	-82.0%	0.0%
Transfer	22	19	2	12.8%	175.0 %
Continuing	6286	5437	849	15.6%	41.7%
Returning	82	83	-0	-0.6%	<b>275.0</b> %
Total	6402	5605	797	14.2%	

<sup>\*</sup>Due to the constraints of the above table (see note below), please refer to Section 2.3 for a true representation of dual credit and dual tech credit data.

Note each student type is mutally exclusive of all others; e.g, a dual credit will only be counted in the dual credit category even though the student may also be taking a dual tech credit course.

First Time: Students enrolling in classes for the first time at ECC.

Transfer: Students transfering for the first time to ECC.

Continuing: Students who were enrolled in the previous Spring term and who have returned to take classes this term. Returning: Former ECC students who were not enrolled in the previous Spring term, but who have enrolled in classes this term.

## 2.2. First Time Degree Seeking Students

#### Headcount

	First Time Degree Seekers
15/FA	1
14/FA	4
+/- DIFF	-3
% DIFF	-75.0%
% PW	0.0%

To be considered a first time degree seeking student a person must meet the following criteria:

- 1. ECC is the first college they have attended since graduating from high school.
- 2. Current term is their first at ECC after high school graduation. However if it is the Fall term and the student attended the college in the summer of that year then they are still considered 'first time'.
- 3. The student is enrolled in a program that will lead to an award of a certificate or a degree.



### 2.3. Dual Credit

Headcount

	15/FA	14/FA	+/- DIFF	% DIFF	% PW
Bourbon	0	0	0	No data	No data
Union	0	0	0	No data	No data
Washington	0	0	0	No data	No data
Steelville	0	0	0	No data	No data
Owensville	0	0	0	No data	No data
New Haven	0	0	0	No data	No data
Rolla	0	0	0	No data	No data
Hermann	0	0	0	No data	No data
Sullivan	0	0	0	No data	No data
St Francis	0	0	0	No data	No data
St Clair	0	0	0	No data	No data
Belle	0	0	0	No data	No data
Cuba	0	0	0	No data	No data
Viburnum	0	0	0	No data	No data
Linn	0	0	0	No data	No data
Dual Tech Credit	0	0	0	No data	No data
Pacific	0	0	0	No data	No data
Vienna	0	0	0	No data	No data
Total	0	0	0	No data	

#### **Credits**

	15/FA	14/FA	+/- DIFF	% DIFF	% PW
Bourbon	0	0	0	No data	No data
Union	0	0	0	No data	No data
Washington	0	0	0	No data	No data
Steelville	0	0	0	No data	No data
Owensville	0	0	0	No data	No data
New Haven	0	0	0	No data	No data
Rolla	0	0	0	No data	No data
Hermann	0	0	0	No data	No data
Sullivan	0	0	0	No data	No data
St Francis	0	0	0	No data	No data
St Clair	0	0	0	No data	No data
Belle	0	0	0	No data	No data
Cuba	0	0	0	No data	No data
Viburnum	0	0	0	No data	No data
Linn	0	0	0	No data	No data
Dual Tech Credit	0	0	0	No data	No data
Pacific	0	0	0	No data	No data
Vienna	0	0	0	No data	No data
Total	0	0	0	No data	



# 3. Locations

## 3.1. Distance Learning

Headcount Credits

	15/FA	14/FA	+/- DIFF	% DIFF	% PW		15/FA	14/FA	+/- DIFF	% DIFF	% PW
Web Online	229	216	13	6.0%	41.4%	Web Online	1078	910	168	18.5%	37.9%
Web Hybrid	80	89	-9	-10.1%	25.0%	Web Hybrid	274	316	-42	-13.3%	25.1%
Web Enhanced	516	406	110	27.1%	42.1%	Web Enhanced	4420	2623	1798	68.5%	46.1%
ITV	0	2	-2	- 100.0 %	No data	ITV	0	8	-8	- 100.0 %	No data

ITV: Instructional Television.

## 3.2. Campus Enrollment - With ITV Enrollment Data

**Headcount** Credits

	15/FA	14/FA	+/- DIFF	% DIFF	% PW		15/FA	14/FA	+/- DIFF	% DIFF	% PW
Sullivan	9	16	-7	-43.8%	50.0%	Sullivan	34	103	-69	-67.0%	41.7%
Washington	25	22	3	13.6%	25.0%	Washington	145	124	21	16.9%	39.4%
Rolla	124	75	49	65.3%	19.2%	Rolla	1063	623	440	70.7%	17.1%
Warrenton	0	0	0	No data	No data	Warrenton	0	0	0	No data	No data
Main Campus	413	420	-7	-1.7%	50.2%	Main Campus	4082	3840	242	6.3%	53.5%

#### 3.3. Student Location

Headcount

	Indistrict	Out of District	Out of State	International
15/FA	340	240	4	3
14/FA	360	179	0	1
+/- DIFF	-20	61	4	2
% DIFF	-5.6%	34.1%	No data	200.0%
% PW	44.7%	35.6%	100.0%	50.0%



# 5. Programs

## 5.1. Programs

Headcount

	AA	AAT	AFA	AAS	AS	AC	SP	Visiting Student	Non Degree	Unkn
15/FA	335	45	5	172	20	10	1	1	0	7
14/FA	195	29	5	287	11	9	2	2	3	6
+/- DIFF	140	16	0	-115	9	1	-1	-1	-3	1
% DIFF	71.8%	55.2%	0.0%	-40.1%	81.8%	11.1%	-50.0%	-50.0%	-100.0%	16.7%
% PW	39.0%	28.6%	66.7%	44.5%	122.2%	11.1%	0.0%	0.0%	No data	40.0%

Students classed as preadvisement are included in the unknown count.

As a student can be enrolled in more than one program at any time, all active programs are counted for a student.

#### 5.2. Majors

Headcount

	General	Career / Technical	Other
15/FA	405	183	11
14/FA	240	298	14
+/- DIFF	165	-115	-3
% DIFF	68.8%	-38.6%	-21.4%
% PW	40.6%	41.9%	37.5%

As a student can be enrolled in more than one program at any time, all active programs are counted for a student.

# 5.3. Top 10 Programs

Headcount

	15/FA
AA.HEALTHSCIENCE	140
AA.GENERALSTUDIES	83
TEACHING.AAT	45
AA.BUSINESS	37
NURSING(AAS)	29
HEALTHINFOMGT(AAS)	27
AA.PSYCHOLOGY	23
NURSING1+1(AAS)	20
PREENGINEERING	20
BUSMGT(AAS)	18



# 6. Student Demographics

#### 6.1. Student Class

Headcount Credits

	Freshman	Sophomore	Other		Freshman	Sophomore	Other
15/FA	279	245	63	15/FA	3317	2502	583
14/FA	238	241	61	14/FA	2790	2380	437
+/- DIFF	41	4	2	+/- DIFF	528	123	146
% DIFF	17.2%	1.7%	3.3%	% DIFF	18.9%	5.2%	33.4%
% PW	47.6%	39.2%	23.5%	% PW	50.7%	39.2%	21.5%

Freshman: Less than 30 accumulated credit hours Sophomore: Between 30 and 69 credit hours inclusively

Other: More than 69 accumulated credit hours

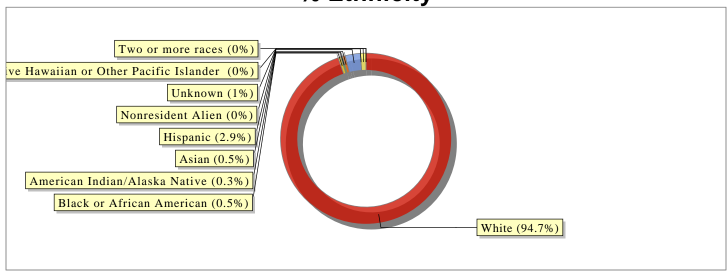
### 6.2. Race & Ethnicity

Headcount

	15/FA	14/FA	+/- DIFF	% DIFF	% PW
White	556	521	35	6.7%	42.6%
Black or African American	3	3	0	0.0%	50.0%
American Indian/Alaska Native	2	3	-1	-33.3%	0.0%
Asian	3	2	1	50.0%	0.0%
Hispanic	17	3	14	466.7%	21.4%
Two or more races	0	0	0	No data	No data
Native Hawaiian or Other Pacific Islander	0	0	0	No data	No data
Nonresident Alien	0	0	0	No data	No data
Unknown	6	8	-2	-25.0%	20.0%

Race/Ethnicity are now being reported using new U.S. Department of Education categories

# % Ethnicity

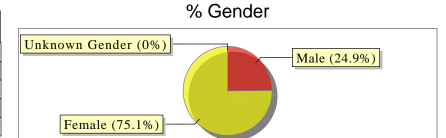




### 6.3. Male and Female

Headcount

	Male	Female	Unknown Gender
15/FA	146	441	0
14/FA	101	439	0
+/- DIFF	45	2	0
% DIFF	44.6%	0.5%	No data
% PW	55.3%	37.0%	No data



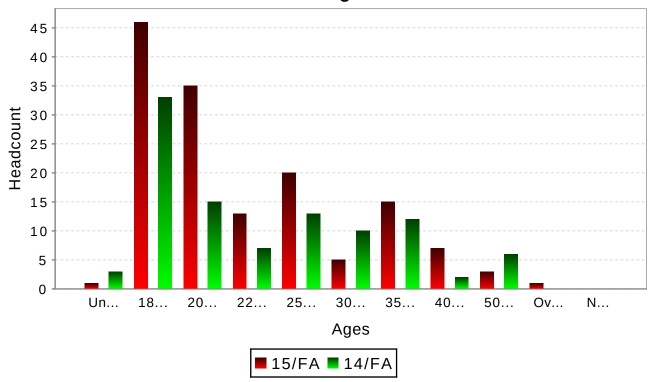
## 6.4. Male Age Ranges

Headcount

	Under 18	18 - 19	20 - 21	22 - 24	25 - 29	30 - 34	35 - 39	40 - 49	50 - 64	Over 64	Not Known
15/FA	1	46	35	13	20	5	15	7	3	1	0
14/FA	3	33	15	7	13	10	12	2	6	0	0
+/- DIFF	-2	13	20	6	7	-5	3	5	-3	1	0
% DIFF	-66.7%	39.4%	133.3%	85.7%	53.8%	-50.0%	25.0%	250.0%	-50.0%	No data	No data
% PW	No data	58.6%	52.2%	62.5%	53.8%	25.0%	36.4%	133.3%	50.0%	0.0%	No data

Mean Male Age: 25

## **Male Ages**





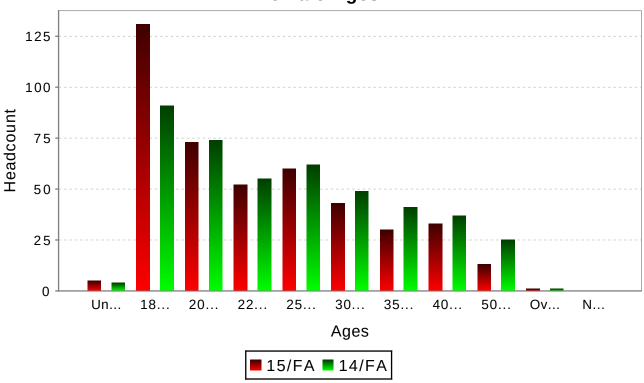
## 6.5. Female Age Ranges

**Female Ages** 

	Under 18	18 - 19	20 - 21	22 - 24	25 - 29	30 - 34	35 - 39	40 - 49	50 - 64	Over 64	Not Known
15/FA	5	131	73	52	60	43	30	33	13	1	0
14/FA	4	91	74	55	62	49	41	37	25	1	0
+/- DIFF	1	40	-1	-3	-2	-6	-11	-4	-12	0	0
% DIFF	25.0%	44.0%	-1.4%	-5.5%	-3.2%	-12.2%	-26.8%	-10.8%	-48.0%	0.0%	No data
% PW	0.0%	40.9%	35.2%	40.5%	46.3%	38.7%	25.0%	32.0%	18.2%	0.0%	No data

Mean Female Age: 26





# 6.6. Student Age Statistics

Mean Student Age: 26

### 6.7. Senior Citizens

Headcount

	Senior Citizens
15/FA	0
14/FA	1
+/- DIFF	-1
% DIFF	-100.0%
% PW	No data