

# 2025 Summer Census Enrollment Report

Today's date: Fri, 13 Jun 2025 Comparable date: Fri, 14 Jun 2024

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

#### 1.1. Total Enrollment

Headcount Credits

	Total		Total
25/SU	655	25/SU	3301.5
24/SU	547	24/SU	2697
+/- DIFF	108	+/- DIFF	604.5
% DIFF	19.7%	% DIFF	22.4%

#### 1.2. FTE

FTE

	FTE
25/SU	550
24/SU	450
+/- DIFF	101
% DIFF	22.4%

FTE: (Full-time Equivalency) Calculated by dividing total credit hours by 6.

### 1.3. Day & Evening

Headcount Credits

	Day	Night	Both		Day	Night	Both
25/SU	119	20	516	25/SU	618.5	119	2564
24/SU	87	9	451	24/SU	454	72	2171
+/- DIFF	32	11	65	+/- DIFF	164.5	47	393
% DIFF	36.8%	122.2%	14.4%	% DIFF	36.2%	65.3%	18.1%

Day: Student's courses <u>all</u> 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 and evening courses.

All 3 categories include data on courses without set class times like distance learning courses.

#### 1.4. Enrollment Status

**Headcount** Credits

	Full Time	Part Time		Full Time	Part Time
25/SU	325	330	25/SU	2320	981.5
24/SU	270	277	24/SU	1856	841
+/- DIFF	55	53	+/- DIFF	464	140.5
% DIFF	20.4%	19.1%	% DIFF	25.0%	16.7%

Full-Time: 6 or more hours
Part-Time: Less than 6 hours



# 2. Student Types

### 2.1. Enrollment by Student Types

#### Headcount

	25/SU	24/SU	+/- Diff	% Diff
Dual Credit*	0	0	0	0.0%
Dual Tech Credit*	0	0	0	0.0%
First Time	82	66	16	24.2%
Transfer	39	41	-2	-4.9%
Continuing	462	371	91	24.5%
Returning/Re- Admitted	72	69	3	4.3%
Total	655	547	108	19.7%

#### **Credits**

	25/SU	24/SU	+/- Diff	% Diff
Dual Credit*	0	0	0	0.0%
Dual Tech Credit*	0	0	0	0.0%
First Time	420	331	89	12.4%
Transfer	197.5	201	-3.5	-1.7%
Continuing	2412	1890.5	521.5	27.6%
Returning/Re- Admitted	272	274.5	-2.5	0.9%
Total	3301.5	2697	604.5	22.4%

<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 mutually 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. Additionally, any non-dual credit coursework will be included in the total credits for the student type (e.g. a dual credit student taking a non-dual credit course, such as a web course, will have those credits included in the total credits for the dual credit student type).

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

Transfer: Students transferring 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

### 2.2. First Time Degree Seeking Students

#### Headcount

	First Time Degree Seekers
25/SU	56
24/SU	42
+/- DIFF	14
% DIFF	33.3%

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 Credits

	25/SU	24/SU	+/- DIFF	% DIFF
Bourbon	0	0	0	No data
Union	0	0	0	No data
Washington	0	0	0	No data
Steelville	0	0	0	No data
Owensville	0	0	0	No data
New Haven	0	0	0	No data
Rolla	0	0	0	No data
Newburg	0	0	0	No data
Hermann	0	0	0	No data
Borgia	0	0	0	No data
St. Clair	0	0	0	No data
Belle	0	0	0	No data
Cuba	0	0	0	No data
Nichols Career	0	0	0	No data
Linn	0	0	0	No data
Salem	0	0	0	No data
Vienna	0	0	0	No data
Dual Tech Credit	0	0	0	No data
Total	0	0	0	No data

	25/SU	24/SU	+/- DIFF	% DIFF
Bourbon	0	0	0	No data
Union	0	0	0	No data
Washington	0	0	0	No data
Steelville	0	0	0	No data
Owensville	0	0	0	No data
New Haven	0	0	0	No data
Rolla	0	0	0	No data
Newburg	0	0	0	No data
Hermann	0	0	0	No data
Borgia	0	0	0	No data
St. Clair	0	0	0	No data
Belle	0	0	0	No data
Cuba	0	0	0	No data
Nichols Career	0	0	0	No data
Linn	0	0	0	No data
Salem	0	0	0	No data
Vienna	0	0	0	No data
Dual Tech Credit	0	0	0	No data
Total	0	0	0	No data



# 3. Locations

## 3.1. Distance Learning

**Headcount** Credits

	25/SU	24/SU	+/- DIFF	% DIFF		25/SU	24/SU	+/- DIFF	% DIFF
Web Online	499	432	67	15.5%	Web Online	2211	1995	216	10.8%
Web Hybrid	4	31	-27	-87.1%	Web Hybrid	24	132	-108	-81.8%
Web Enhanced	0	0	0		Web Enhanced	0	0	0	No data
ITV	0	0	0	No data	ITV	0	0	0	No data

ITV: Instructional Television.

### 3.2. Campus Enrollment - With ITV Enrollment Data

**Headcount** Credits

	25/SU	24/SU	+/- DIFF	% DIFF		25/SU	24/SU	+/- DIFF	% DIFF
Rolla	89	76	13	17.1%	Rolla	465	373.5	91.5	24.5%
Main Campus	97	61	36	59.0%	Main Campus	427.5	224.5	203	90.4%

### 3.3. Student Location

Headcount

	In district	Out of District	Out of State	International
25/SU	325	323	4	3
24/SU	258	286	1	2
+/- DIFF	67	37	3	1
% DIFF	26.0%	12.9%	300.0%	50.0%



# 4. Programs

## 4.1. Programs

Headcount

	AA	AAT	AFA	AAS	AS	AC	SP	Visiting Student I	Non Degree	Unkn
25/SU	372	20	12	121	9	45	12	26	41	0
24/SU	291	15	14	102	8	26	5	47	26	0
+/- DIFF	81	5	-2	19	1	19	7	-21	15	0
% DIFF	27.8%	33.3%	-14.3%	18.6%	12.5%	73.1%	140.0%	-44.7%	57.7%	No data

Students classed as preadvisement are included in the unknown count.

As a student can be enrolled in <u>more than one</u> program at any time, all active programs are counted for a student. Unkn = Unknown; SP = Certificates of Specialization; AC = Certificates of Achievement

## 4.2. Majors

Headcount

	General	Career / Technical	Other
25/SU	413	178	97
24/SU	328	133	112
+/- DIFF	85	45	-15
% DIFF	25.9%	33.8%	-13.4%

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

### 4.3. Top 10 Programs

Headcount

	25/SU
Associate of Arts	372
Education	20
Health Information Management	17
Radiological Technology	16
Computer Information System	16
Paramedic Technology	14
Licensed Practical Nursing	13
Business	10
Law Enforcement	10
Transfer Engineering	9



# 5. Student Demographics

### 5.1. Student Class

**Headcount** Credits

	Freshman	Sophomore	Other		Freshman	Sophomore	Other
25/SU	304	296	55	25/SU	1484.5	1440.5	376
24/SU	275	231	41	24/SU	1323	1167.5	206
+/- DIFF	29	65	14	+/- DIFF	161.5	273	170
% DIFF	10.5%	28.1%	34.1%	% DIFF	12.2%	23.4%	82.3%

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

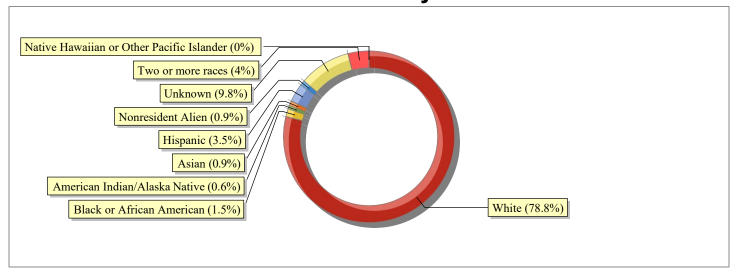
### 5.2. Ethnicity

Headcount

	25/SU	24/SU	+/- DIFF	% DIFF
White	516	473	43	9.1%
Black or African American	10	9	1	11.1%
American Indian/Alaska Native	4	2	2	100.0%
Asian	6	4	2	50.0%
Hispanic	23	22	1	4.5%
Two or more races	26	31	-5	-16.1%
Native Hawaiian or Other Pacific Islander	0	2	-2	-100.0%
Nonresident Alien	6	3	3	100.0%
Unknown	64	1	63	6300.0%

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

# % Ethnicity



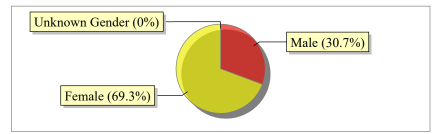


## 5.3. Male and Female

### Headcount

	Male	Female	Unknown Gender
25/SU	201	454	0
24/SU	170	377	0
+/- DIFF	31	77	0
% DIFF	18.2%	20.4%	No data

### % Gender

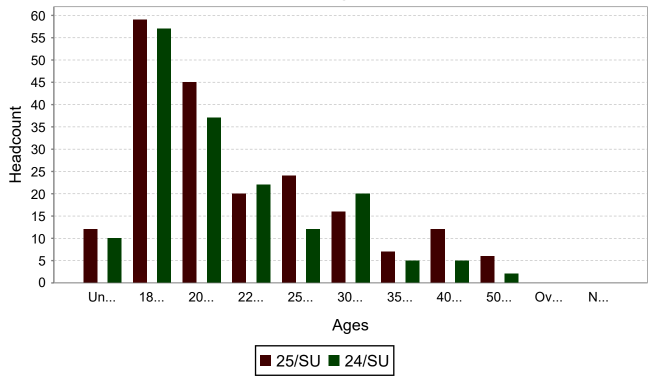


# **5.4. Male Age Ranges** Headcount

	Under 18	18 - 19	20 - 21	22 - 24	25 - 29	30 - 34	35 - 39	40 - 49	50 - 64	Over 64	Not Known
25/SU	12	59	45	20	24	16	7	12	6	0	0
24/SU	10	57	37	22	12	20	5	5	2	0	0
+/- DIFF	2	2	8	-2	12	-4	2	7	4	0	0
% DIFF	20.0%	3.5%	21.6%	-9.1%	100.0%	-20.0%	40.0%	140.0%	200.0%	No data	No data

Mean Male Age: 24





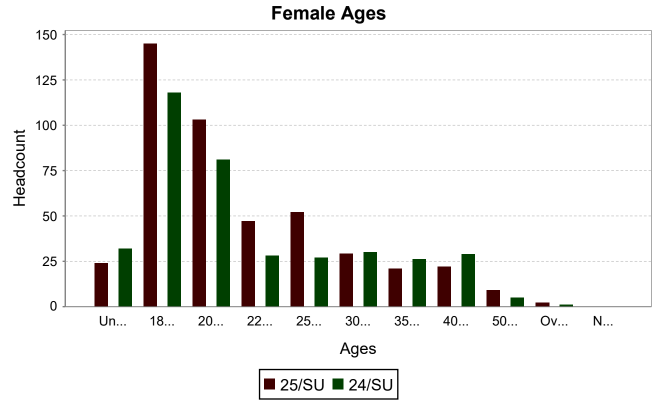


# 5.5. Female Age Ranges

Female Ages

	Under 18	18 - 19	20 - 21	22 - 24	25 - 29	30 - 34	35 - 39	40 - 49	50 - 64	Over 64	Not Known
25/SU	24	145	103	47	52	29	21	22	9	2	0
24/SU	32	118	81	28	27	30	26	29	5	1	0
+/- DIFF	-8	27	22	19	25	-1	-5	-7	4	1	0
% DIFF	-25.0%	22.9%	27.2%	67.9%	92.6%	-3.3%	-19.2%	-24.1%	80.0%	100.0%	No data

Mean Female Age: 24



## 5.6. Student Age Statistics

Mean Student Age: 24

