

2023 Spring Census Enrollment Report

Today's date: Mon, 13 Feb 2023

Comparable date: Mon, 14 Feb 2022

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
23/SP	2183	23/SP	20492
22/SP	2278	22/SP	21972
+/- DIFF	-95	+/- DIFF	-1480
% DIFF	-4.2%	% DIFF	-6.7%

1.2. FTE

	FTE
23/SP	1366
22/SP	1465
+/- DIFF	-99
% DIFF	-6.7%

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

1.3. Day & Evening

Headcount			Credits				
	Day	Night	Both		Day	Night	Both
23/SP	1144	54	985	23/SP	13586	421	6486
22/SP	1155	81	1042	22/SP	13712	603	7656
+/- DIFF	-11	-27	-57	+/- DIFF	-126	-182	-1171
% DIFF	-1.0%	-33.3%	-5.5%	% DIFF	-0.9%	-30.2%	-15.3%

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 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	
23/SP	915	1268	23/SP
22/SP	1015	1263	22/SP
+/- DIFF	-100	5	+/- DIFF
% DIFF	-9.9%	0.4%	% DIFF

Full-Time: 12 or more hours

Part-Time: Less than 12 hours

2. Student Types

2.1. Enrollment by Student Types

Headcount

	23/SP	22/SP	+/- Diff	% Diff
Dual Credit*	379	392	-13	-3.3%
Dual Tech Credit*	113	82	31	37.8%
First Time	113	120	-7	-5.8%
Transfer	38	46	-8	-17.4%
Continuing	1450	1481	-31	-2.1%
Returning/Re-Admitted	90	157	-67	-42.7%
Total	2183	2278	-95	-4.2%

Credits

	23/SP	22/SP	+/- Diff	% Diff
Dual Credit*	1456	1979	-523	-26.4%
Dual Tech Credit*	813	555	258	46.5%
First Time	1032	1160	-128	-11.0%
Transfer	362	416	-54	-13.0%
Continuing	16116	16615	-499	-3.0%
Returning/Re-Admitted	713	1247	-534	-42.8%
Total	20492	21972	-1480	-6.7%

*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.

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 fall term and who have returned to take classes this term.

Returning: Former ECC students who were not enrolled in the previous fall term, but who have enrolled in classes this term.

2.2. First Time Degree Seeking Students

Headcount

First Time Degree Seekers	
23/SP	70
22/SP	81
+/- DIFF	-11
% DIFF	-13.6%

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

	23/SP	22/SP	+/- DIFF	% DIFF
Bourbon	0	0	0	No data
Union	43	53	-10	-18.9%
Washington	103	95	8	8.4%
Steelville	0	13	-13	-100.0%
Owensville	0	0	0	No data
New Haven	0	0	0	No data
Rolla	60	47	13	27.7%
Newburg	0	0	0	No data
Hermann	0	0	0	No data
Borgia	94	118	-24	-20.3%
St. Clair	14	19	-5	-26.3%
Belle	0	0	0	No data
Cuba	24	17	7	41.2%
Nichols Career	0	0	0	No data
Linn	16	13	3	23.1%
Pacific	0	0	0	No data
Vienna	29	20	9	45.0%
Dual Tech Credit	116	87	29	33.3%
Total	499	482	17	3.5%

Credits

	23/SP	22/SP	+/- DIFF	% DIFF
Bourbon	0	0	0	No data
Union	200	203	-3	-1.5%
Washington	342	312	30	9.6%
Steelville	0	39	-39	-100.0%
Owensville	0	0	0	No data
New Haven	0	0	0	No data
Rolla	183	144	39	27.1%
Newburg	0	0	0	No data
Hermann	0	0	0	No data
Borgia	396	992	-596	-60.1%
St. Clair	42	57	-15	-26.3%
Belle	0	0	0	No data
Cuba	95	75	20	26.7%
Nichols Career	0	0	0	No data
Linn	41	26	15	57.7%
Pacific	0	0	0	No data
Vienna	96	66	30	45.5%
Dual Tech Credit	805	567	238	42.0%
Total	2200	2481	-281	-11.3%

Please note there are 492 unique dual credit/dual technical students. The 499 students above are a duplicated headcount (e.g., a student taking a course at Washington HS and Four Rivers Career Center is counted once in each location).

In addition to dual credit students, there are 158 students taking 1,455 credit hours who are considered "dual enrollment" only. These students differ from the dual credit students because they are high school students who are enrolled in our traditional on campus or online courses (i.e., Early College Academy students). These students are not included in the table above.

3. Locations

3.1. Distance Learning

Headcount					Credits				
	23/SP	22/SP	+/- DIFF	% DIFF		23/SP	22/SP	+/- DIFF	% DIFF
Web Online	1191	1253	-62	-4.9%	Web Online	7422	8254	-832	-10.1%
Web Hybrid	122	17	105	617.6%	Web Hybrid	438	51	387	758.8%
Web Enhanced	25	0	25	No data	Web Enhanced	75	0	75	No data

ITV: Instructional Television.

3.2. Campus Enrollment - With ITV Enrollment Data

Headcount					Credits				
	23/SP	22/SP	+/- DIFF	% DIFF		23/SP	22/SP	+/- DIFF	% DIFF
Washington	12	14	-2	-14.3%	Washington	110	153	-43	-28.1%
Rolla	310	291	19	6.5%	Rolla	2642	2436	206	8.5%
Main Campus	944	1039	-95	-9.1%	Main Campus	8105	9325	-1220	-13.1%

3.3. Student Location

	In district		Out of District		Out of State		International	
23/SP	1484		691		3		4	
22/SP	1532		733		7		6	
+/- DIFF	-48		-42		-4		-2	
% DIFF	-3.1%		-5.7%		-57.1%		-33.3%	

4. Programs

4.1. Programs

Headcount

	AA	AAT	AFA	AAS	AS	AC	SP	Visiting Student	Non Degree	Unkn
23/SP	981	57	61	355	45	103	43	19	40	1
22/SP	1028	84	60	389	52	72	19	24	41	1
+/- DIFF	-47	-27	1	-34	-7	31	24	-5	-1	0
% DIFF	-4.6%	-32.1%	1.7%	-8.7%	-13.5%	43.1%	126.3%	-20.8%	-2.4%	0.0%

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.

Unkn = Unknown; SP = Certificates of Specialization; AC = Certificates of Achievement

4.2. Majors

Headcount

	General	Career / Technical	Other
23/SP	1144	501	722
22/SP	1224	480	688
+/- DIFF	-80	21	34
% DIFF	-6.5%	4.4%	4.9%

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

	23/SP
Associate of Arts	980
Nursing	82
Education	62
Transfer Engineering	45
Computer Information System	40
Fine Arts	38
Industrial Engineering Tech	32
Radiological Technology	30
Business	29
Culinary Arts	29

5. Student Demographics

5.1. Student Class

Headcount

Credits

	Freshman	Sophomore	Other		Freshman	Sophomore	Other
23/SP	1304	749	130	23/SP	10818	8510	1165
22/SP	1403	728	147	22/SP	12656	8042	1274
+/- DIFF	-99	21	-17	+/- DIFF	-1838	468	-109
% DIFF	-7.1%	2.9%	-11.6%	% DIFF	-14.5%	5.8%	-8.6%

Freshman: Less than 30 accumulated credit hours

Sophomore: Between 30 and 69 credit hours inclusively

Other: More than 69 accumulated credit hours

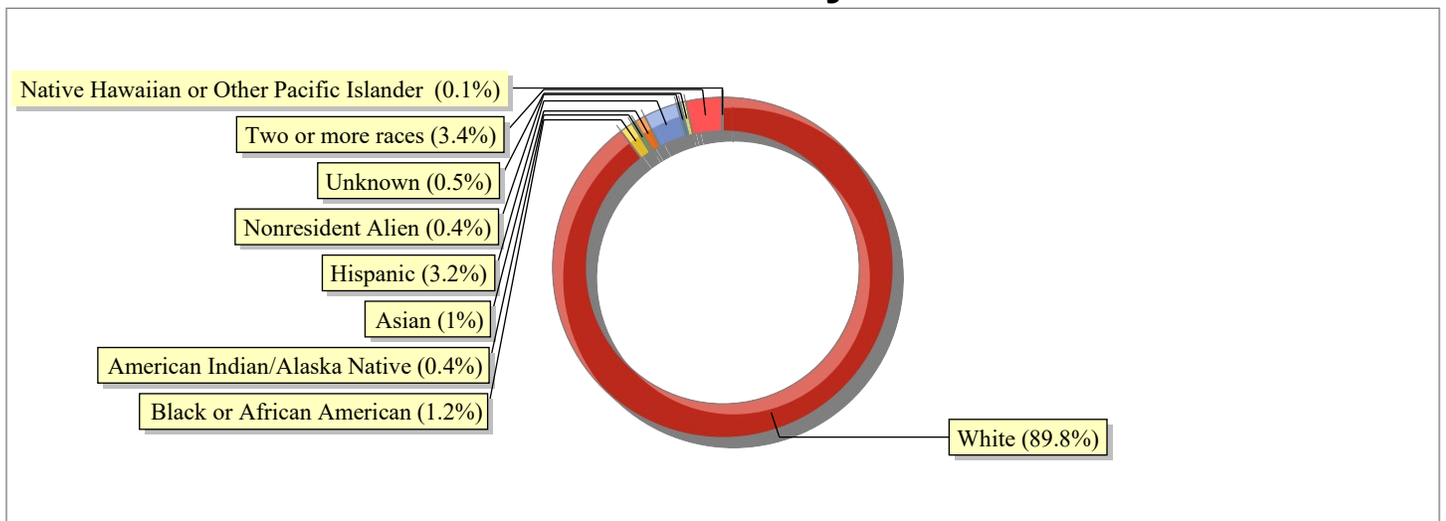
5.2. Ethnicity

Headcount

	23/SP	22/SP	+/- DIFF	% DIFF
White	1960	2065	-105	-5.1%
Black or African American	27	22	5	22.7%
American Indian/Alaska Native	8	8	0	0.0%
Asian	22	21	1	4.8%
Hispanic	70	80	-10	-12.5%
Two or more races	75	66	9	13.6%
Native Hawaiian or Other Pacific Islander	2	4	-2	-50.0%
Nonresident Alien	8	1	7	700.0%
Unknown	11	11	0	0.0%

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

% Ethnicity

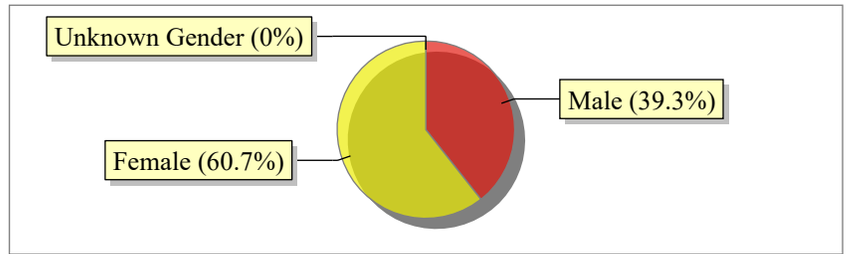


5.3. Male and Female

Headcount

	Male	Female	Unknown Gender
23/SP	859	1324	0
22/SP	870	1406	2
+/- DIFF	-11	-82	-2
% DIFF	-1.3%	-5.8%	-100.0%

% Gender



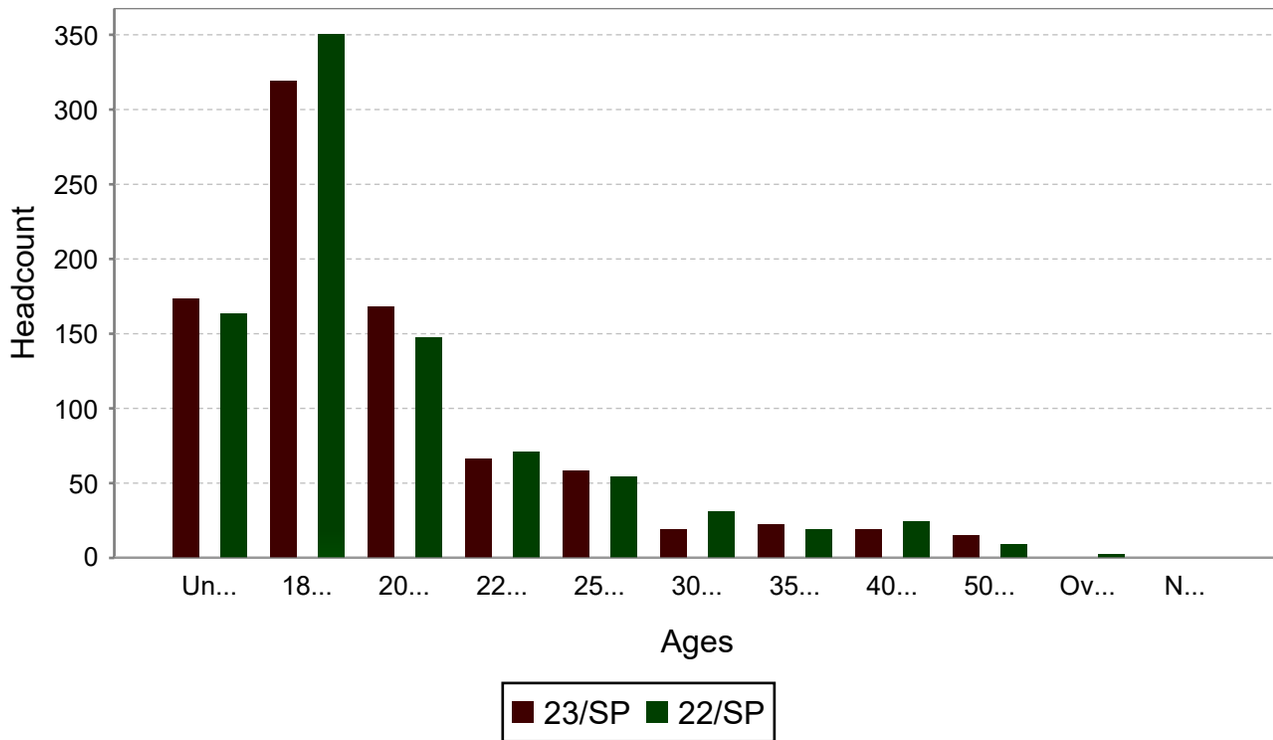
5.4. Male Age Ranges

Headcount

	Under 18	18 - 19	20 - 21	22 - 24	25 - 29	30 - 34	35 - 39	40 - 49	50 - 64	Over 64	Not Known
23/SP	173	319	168	66	58	19	22	19	15	0	0
22/SP	163	350	147	71	54	31	19	24	9	2	0
+/- DIFF	10	-31	21	-5	4	-12	3	-5	6	-2	0
% DIFF	6.1%	-8.9%	14.3%	-7.0%	7.4%	-38.7%	15.8%	-20.8%	66.7%	-100.0%	No data

Mean Male Age: 21

Male Ages



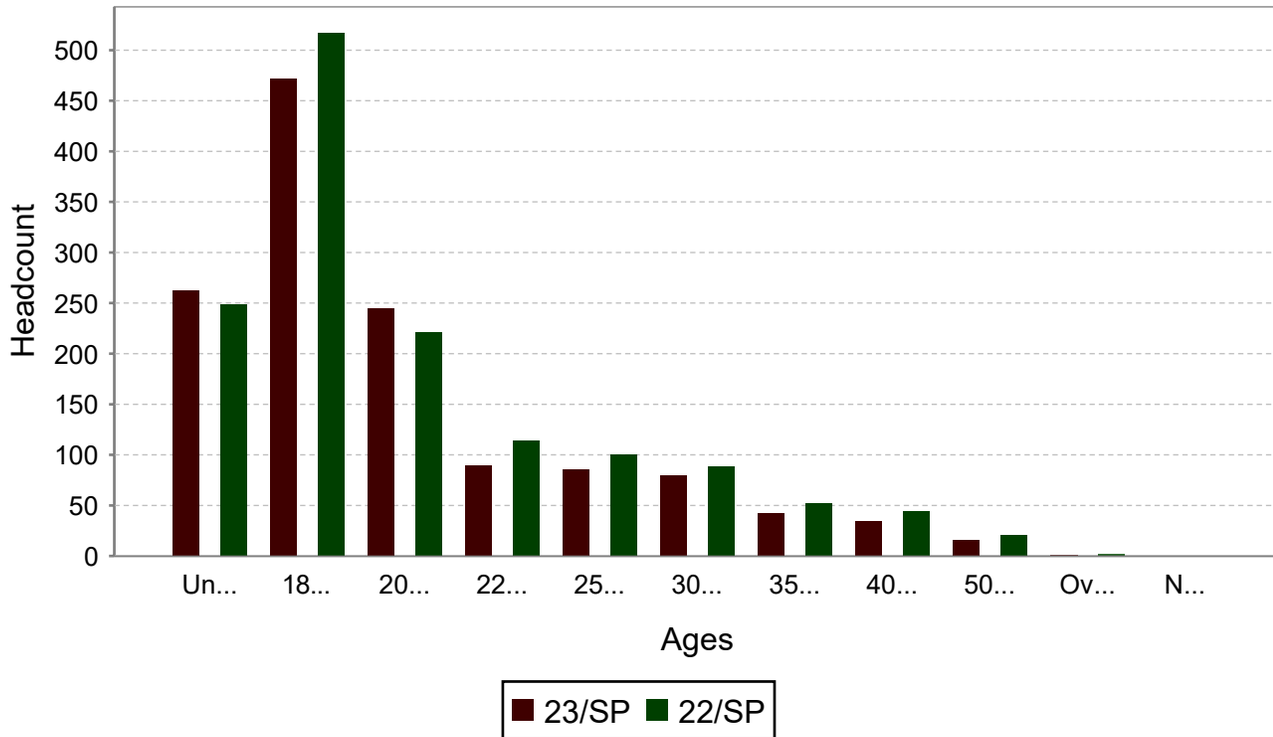
5.5. Female Age Ranges

Female Ages

	Under 18	18 - 19	20 - 21	22 - 24	25 - 29	30 - 34	35 - 39	40 - 49	50 - 64	Over 64	Not Known
23/SP	262	471	245	89	85	79	42	34	16	1	0
22/SP	248	517	221	114	100	88	52	44	20	2	0
+/- DIFF	14	-46	24	-25	-15	-9	-10	-10	-4	-1	0
% DIFF	5.6%	-8.9%	10.9%	-21.9%	-15.0%	-10.2%	-19.2%	-22.7%	-20.0%	-50.0%	No data

Mean Female Age: 22

Female Ages



5.6. Student Age Statistics

Mean Student Age: 22