FALL ENROLLMENT TABLE OF CONTENTS

Summary	1
Table 1. Headcount by Academic Organization and University, 5 Year Trend	2
Table 2. Headcount by Campus Type and Enrollment, 5 Year Trend	3
Table 3. Full-Time and Part-Time Headcount at University and System Level, 5 Year Trend	4
Table 4. Full-Time and Part-Time Headcount by Degree Level at Academic Organization (AO), University and System, Fall 2024	5
Table 5. Headcount by Gender, Ethnicity and Race, 5 Year Trend	6
Table 6. Headcount by Ethnicity, Race and Academic Organization, Fall 2024	7
Table 7. Headcount by Age and Academic Organization, Fall 2024	8
Table 8. Headcount by Origin at Entry, Fall 2024	9
Table 9. Headcount by Origin at Entry and Academic Organization, Fall 2024	10
Table 10. Headcount by Course Location and Program Location of Student UA Anchorage, Fall 2024	11
Table 11. Headcount by Course Location and Program Location of Student UA Southeast, Fall 2024	11
Table 12. Headcount by Course Location and Program Location of Student UA Fairbanks, Fall 2024	112
Table 13. Headcount by Course Location and Program of Student UA Anchorage e-Learning Courses, Fall 2024	13
Table 14. Headcount by Course Location and Program of Student UA Southeast e-Learning Courses, Fall 2024	13
Table 15. Headcount by Course Location and Program of Student UA Fairbanks e-Learning Courses, Fall 2024	14

Table 16. University Headcount by Class Standing, 5 Year Trend	15
Table 17. Headcount by University, Class Standing and Degree Seeking Status, Fall 2024	17
Table 18. First-Time Freshman Headcount by Academic Organization, 5 Year Trend	19
Table 19. First-Time Freshman Headcount by Origin at Entry, Fall 2024	20
Table 20. First-Time Freshman Headcount by High School Location, Degree Seeking Status, Full- Time/Part-Time Status and Time Since Graduation, 5 Year Trend	21
Table 21. Headcount by Student Credit Hour (SCH) Load and University, Fall 2024	22
Table 22. Headcount by Student Credit Hour (SCH) Load, 5 Year Trend	22
Table 23. Headcount of Students Enrolled in at Least One Developmental Class by Academic Organization, 5 Year Trend	23
Table 24. Headcount of First-Time Freshman Enrolled in at Least One Developmental Class by Academic Organization, 5 Year Trend	24
Table 25. Developmental Course Enrollment by Subject, 5 Year Trend	25
Table 26. Developmental Course Enrollment of First-Time Freshman by Subject, 5 Year Trend	25
Table 27. Developmental Student Credit Hours by Academic Organization, 5 Year Trend	26
Table 28. First-Time Freshman Developmental Student Credit Hours by Academic Organization, 5 Year Trend	27
Table 29. Student Credit Hours by Academic Organization, 5 Year Trend	28
Table 30. Student Credit Hours by Course Location and Program Academic Organization UAAnchorage, Fall 2024	29
Table 31. Student Credit Hours by Course Location and Program Academic Organization UA Southeast, Fall 2024	29
Table 32. Student Credit Hours by Course Location and Program Academic Organization UA Fairbanks, Fall 2024	30

Table 33. Student Credit Hours by Course Location and Program Academic Organization UA Anchorage e-Learning Courses, Fall 2024	31
Table 34. Student Credit Hours by Course Location and Program Academic Organization UA Southeast e-Learning Courses, Fall 2024	31
Table 35. Student Credit Hours by Course Location and Program Academic Organization UA Fairbanks e-Learning Courses, Fall 2024	32
Table 36. Student Credit Hours by Degree Seeking Status and Academic Organization, Fall 2024	33
Table 37. Student Credit Hours by University, Class Standing and Degree Seeking Status, Fall 2024	4 34
Table 38. Student Credit Hours by Student Credit Hour Load and Academic Organization, Fall 2024	4 36
Table 39. Student Credit Hours Attempted by Course Level and Organization, Fall 2024	37
Table 40. Student Credit Hours by Course Level, University and Degree Seeking Status, Fall 2024	38
Table 41. Student Full-Time Equivalent (FTE) by Academic Organization, 5 Year Trend	39
Table 42. Student Full-Time Equivalent (FTE) by Degree Seeking Status, Fall 2024	40
Table 43. Headcount by Military Delivery Site and University, 5 Year Trend	41
Table 44. Student Credit Hours by Military Delivery Site and University, 5 Year Trend	42



UNIVERSITY of ALASKA

Many Traditions One Alaska

Summary: Enrollment

In Fall 2024, 19,629 students enrolled for credit in the University of Alaska system representing a 5.4 percent (1,116) decrease from the Fall 2023 headcount of 20,745 students, and an 11.2 percent (2,464) decrease from the Fall 2020 headcount of 22,093 (Table 1).

Of special note, in 2024 UAA reclassified select for-credit courses to non-credit status and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour course delivered by Prince William Sound College. For details about how this impacted Fall 2024 headcount and student credit hour trends, see Appendix A and B¹, respectively.

Part-time students made up 57.8 percent of the student body in Fall 2024, with full-time students accounting for the remaining 42.2 percent (Table 2). In Fall 2024, 56.4 percent of students were under the age of 25 (Table 7).

Forty-six percent of students enrolled at a community campus in Fall 2024 (Table 2).

Lower division and preparatory courses accounted for 72.0 percent (125,866 student credit hours) of coursework delivered by the UA system in Fall 2024. Upper division courses accounted for 20.1 percent (35,068) of student credit hours, while professional and graduate courses accounted for 7.9 percent (13,802) of all student credit hours (Table 39).

Seventy-three percent of Fall 2024 students were declared majors pursing a degree, certificate or credential program (Table 16). Of these, 25 percent were majors in two-year or shorter programs, 62 percent were 4-year program majors, and the remaining 13 percent were seeking a graduate-level degree or credential.

The number of first-time freshmen attending UA in Fall 2024 was 2,381, a 10.3 percent increase from the Fall 2023 level of 2,158, and a 23.9 percent increase over the Fall 2020 level of 1,921 (Table 18). At UA Anchorage, 1,363 first-time freshmen enrolled in Fall 2024, a 7.7 percent increase from Fall 2023. UA Fairbanks enrolled 846 first-time freshmen, a 13.9 percent increase from the previous year. First-time freshmen attending UA Southeast increased 13.6 percent from Fall 2023 to 159 students in Fall 2024 (Table 18).

UNIVERSITY

The top three Alaska Census origin areas for first-time freshmen were Anchorage (804), Fairbanks North Star Borough (353) and Matanuska-Susitna (270). The top three out-of-state origin locations for first-time freshmen were Washington (46), California (26), and Texas (17). Overall, students originating from in-state accounted for more than 86 percent (2,056) of Fall 2024 first-time freshmen, with students originating from out of state or another country accounting for 12 percent (292) and 1 percent (33), respectively (Table 19).

 $^{{}^{1}\,}https://www.alaska.edu/ir/pace_hazwoper24_headcount_sch_appendices.pdf$

Table 1. Headcount by Academic Organization and University, 5 Year Trend

		Fal	1 Semeste	% Change			
	2020	2021	2022	2023	2024	2020-2024	2023-2024
Anchorage	11,144	9,802	9,072	9,471	8,519	-23.6	-10.1
Kenai	1,736	1,578	1,851	2,284	2,542	46.4	11.3
Kodiak	492	494	617	623	651	32.3	4.5
Mat-Su	1,455	1,251	1,097	1,183	1,469	1.0	24.2
PWSC	420	594	693	725	366	-12.9	-49.5
Troth Yeddha'	5,351	5,302	5,268	5,414	5,572	4.1	2.9
UAF CTC	2,177	2,108	2,089	2,290	2,318	6.5	1.2
College of Indigenous	Studies						
Bristol Bay	228	280	262	239	191	-16.2	-20.1
Chukchi	191	172	120	135	65	-66.0	-51.9
Interior Alaska	264	255	259	263	268	1.5	1.9
Kuskokwim	517	407	327	306	265	-48.7	-13.4
Northwest	232	219	246	85	101	-56.5	18.8
Rural College	399	529	542	595	675	69.2	13.4
Juneau	1,475	1,384	1,260	1,293	1,361	-7.7	5.3
Ketchikan	677	637	601	630	644	-4.9	2.2
Sitka	735	631	724	735	751	2.2	2.2
UA Anchorage	13,142	11,814	11,370	11,947	10,687	-18.7	-10.5
UA Fairbanks	7,490	7,471	7,425	7,451	7,486	-0.1	0.5
UA Southeast	2,292	2,206	2,148	2,177	2,313	0.9	6.2
UA System	22,093	20,745	20,228	20,745	19,629	-11.2	-5.4



UNIVERSITY of ALASKA

Note: Headcount is unduplicated at the reporting level, and is normalized to current structure to provide valid trend comparisons. Adding figures across reporting levels will result in duplication because it is common for students to be concurrently enrolled at more than one academic organization (AO) and/or more than one university in the same semester. Figures count students who audit for-credit courses and exclude students taking only one or more non-credit courses. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 2. Headcount by Campus Type and Enrollment, 5 Year Trend

		Fal		% Change			
	2020	2021	2022	2023	2024	2020-2024	2023-2024
UA Anchorage							
Anchorage Campus Only	9,543	8,272	7,552	7,668	6,357	-33.4	-17.1
Community Campus Only	1,998	2,012	2,298	2,476	2,168	8.5	-12.4
Anchorage & Community Campus	1,602	1,530	1,520	1,803	2,162	35	19.9
Total	13,143	11,814	11,370	11,947	10,687	-18.7	-10.5
UA Fairbanks							
Troth Yeddha' Campus Only	3,902	3,856	3,915	3,850	3,914	0.3	1.7
Community Campus Only	2,139	2,169	2,157	2,037	1,914	-10.5	-6
Troth Yeddha' & Community Campus	1,449	1,446	1,353	1,564	1,658	14.4	6
Total	7,490	7,471	7,425	7,451	7,486	-0.1	0.5
UA Southeast							
Juneau Campus Only	1,060	1,082	956	960	1,035	-2.4	7.8
Community Campus Only	817	822	888	884	952	16.5	7.7
Juneau & Community Campus	416	302	304	333	326	-21.6	-2.1
Total	2,293	2,206	2,148	2,177	2,313	0.9	6.2
UA System							
Anchorage/Troth Yeddha'/Juneau Campus Only	13,821	12,600	11,842	11,816	10,640	-23	-10
Community Campus Only	4,553	4,664	5,005	4,968	4,579	0.6	-7.8
Anchorage/Troth Yeddha'/Juneau & Community Campus	3,719	3,481	3,381	3,961	4,410	18.6	11.3
Total	22,093	20,745	20,228	20,745	19,629	-11.2	-5.4



UNIVERSITY of ALASKA

Many Traditions One Alaska

Note: Headcount is unduplicated at the reporting level, and is normalized to current structure to provide valid trend comparisons. Figures count students who audit for-credit courses and exclude students taking only one or more non-credit courses. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 3. Full-Time and Part-Time Headcount at University and System Level, 5 Year Trend

		Fal	1 Semeste	r				
						% of		
						Enrollment	% Change	% Change
	2020	2021	2022	2023	2024	2024	2020-2024	2023-2024
UA Anchorage								
Full-Time	5,163	4,445	4,284	4,488	4,694	43.9	-9.1	4.6
UA Anchorage	4,871	4,185	4,038	4,211	4,408	41.2	-9.5	4.7
within System	292	260	246	277	286	2.7	-2.1	3.2
Part-Time	7,980	7,369	7,086	7,459	5,993	56.1	-24.9	-19.7
Total	13,143	11,814	11,370	11,947	10,687	100.0	-18.7	-10.5
UA Fairbanks								
Full-Time	3,005	2,950	2,911	3,138	3,404	45.4	13.3	8.5
UA Fairbanks	2,773	2,702	2,667	2,875	3,116	41.6	12.4	8.4
within System	232	248	244	263	288	3.8	24.1	9.5
Part-Time	4,485	4,521	4,514	4,313	4,082	54.5	-9	-5.4
Total	7,490	7,471	7,425	7,451	7,486	100.0	-0.1	0.5
UA Southeast								
Full-Time	726	640	628	634	619	26.8	-14.7	-2.4
UA Southeast	598	528	535	517	476	20.6	-20.4	-7.9
within System	128	112	93	117	143	6.2	11.7	22.2
Part-Time	1,567	1,566	1,520	1,543	1,694	73.2	8.1	9.8
Total	2,293	2,206	2,148	2,177	2,313	100.0	0.9	6.2
UA System								
Full-Time	8,507	7,668	7,485	7,867	8,288	42.2	-2.6	5.4
Part-Time	13,586	13,077	12,743	12,878	11,341	57.8	-16.5	-11.9
Total	, 22,093	20,745	20,228	20,745	, 19,629	100.0	-11.2	-5.4



UNIVERSITY of ALASKA

Per federal financial aid eligibility definitions, full-time undergraduate students and graduate students enroll in at least 12 or 9 student credit hours in a given term, respectively. Table rows displayed in italics break out the number of full-time students who took courses exclusively from one university versus those who utilized courses from more than one of UA's universities toward meeting full-time enrollment requirements. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

	Undergraduate					Graduate				All			
	F	ull-Time	0			Fu	ull-Time						
	A0 /					A0 /							
	University	UA System	Total	Part-Time	Total	University	UA System	Total	Part-Time	Total	Full-Time	Part-Time	Total
Anchorage	2,826	1,211	4,037	3,877	7,914	183	29	212	393	605	4,249	4,270	8,519
Kenai	113	973	1,086	1,448	2,534		1	1	7	8	1,087	1,455	2,542
Kodiak	25	268	293	356	649		1	1	1	2	294	357	651
Mat-Su	132	567	699	769	1,468		1	1		1	700	769	1,469
PWSC	47	76	123	239	362				4	4	123	243	366
Troth Yeddha'	1,604	1,093	2,697	1,896	4,593	380	50	430	549	979	3,127	2,445	5,572
UAF CTC	192	892	1,084	1,210	2,294	1	5	6	18	24	1,090	1,228	2,318
College of Indigenou	us Studies												
Bristol Bay		42	42	144	186		1	1	4	5	43	148	191
Chukchi	2	16	18	47	65						18	47	65
Interior Alaska		135	135	133	268						135	133	268
Kuskokwim	9	62	71	190	261		1	1	3	4	72	193	265
Northwest		15	15	86	101						15	86	101
Rural College	10	277	287	267	554	19	19	38	83	121	325	350	675
Juneau	224	198	422	711	1,133	34	9	43	185	228	465	896	1,361
Ketchikan	12	191	203	439	642		2	2		2	205	439	644
Sitka	50	140	190	555	745		3	3	3	6	193	558	751
UA Anchorage	4,225	255	4,480	5,591	10,071	183	31	214	402	616	4,694	5,993	10,687
UA Fairbanks	2,701	252	2,953	3,449	6,402	415	36	451	633	1,084	3,404	4,082	7,486
UA Southeast	441	131	572	1,507	2,079	35	12	47	187	234	619	1,694	2,313
UA System	7,620		7,620	10,157	17,777	668		668	1,184	1,852	8,288	11,341	19,629

Table 4. Full-Time and Part-Time Headcount by Degree Level at Academic Organization (AO), University and System, Fall 2024

UNIVERSITY of ALASKA Many Traditions One Alaska

Note: Per federal financial aid eligibility definitions, full-time undergraduate students and graduate students enroll in at least 12 or 9 student credit hours in a given term, respectively. Table cells displayed in italics break out the number of full-time students who took courses exclusively from one academic organization versus those who utilized courses from more than one of UA's academic organizations or universities toward meeting full-time enrollment requirements. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 5. Headcount by Gender, Ethnicity and Race, 5 Year Trend

			Fall		% Change		
Condor	2020	2021	2022	2023	2024	2020-2024	2023-2024
Gender Female	13,589	12,876	12,501	12,865	11,816	-13.0	-8.2
Male	8,059	7,632	7,532	7,654	7,502	-6.9	-2.0
Other	445	237	195	226	311	-30.1	37.6
Ethnicity							
Hispanic	1,693	1,601	1,782	1,768	1,835	8.4	3.8
Non-Hispanic	20,400	19,144	18,446	18,977	17,794	-12.8	-6.2
Race							
Alaska Native / American Indian	3,337	3,368	3,146	3,169	3,254	-2.5	2.7
Hawaiian Native / Pacific Islander*	353	257	255	246	266	-24.6	8.1
Asian	1,981	1,932	1,885	1,942	2,006	1.3	3.3
Black	906	861	867	853	872	-3.8	2.2
White	12,561	11,615	11,273	11,267	10,623	-15.4	-5.7
Unknown	2,955	2,712	2,802	3,268	2,608	-11.7	-20.2
UA System*	22,093	20,745	20,228	20,745	19,629	-11.2	-5.4



UNIVERSITY

Note: Reporting level headcount is unduplicated, therefore, some students would be double counted if headcounts were summed across AOs and/ or universities. Each student voluntarily reports demographic information. Figures are unduplicated and count individuals self-reporting at least some indigenous heritage in the Alaska Native/American Indian category. *Figures have been restated for Fall 2020, Fall 2021, and Fall 2022 semesters to align with current reporting practice for individuals self-identifying with at least some Filipino heritage; historic counts for Hawaiian Native / Pacific Islander and Asian groups were updated as a result. Reporting level headcount is unduplicated, therefore, some students would be double counted if headcounts were summed across AOs and/or universities. Each student voluntarily reports demographic information. Figures are unduplicated and count individuals self-reporting at least some indigenous heritage in the Alaska Native/American Indian category. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 6. Headcount by Ethnicity, Race and Academic Organization, Fall 2024

	Ethni	.city	Race						
		Non-	Alaska Native /	Hawaiian Native /					
	Hispanic	Hispanic	American Indian	Pacific Islander	Asian	Black	White	Unknown	Total
Anchorage	916	7,603	1,131	154	1,252	474	4,454	1,054	8,519
Kenai	263	2,279	341	42	299	144	1,296	420	2,542
Kodiak	77	574	127	13	123	42	283	63	651
Mat-Su	156	1,313	178	23	119	52	829	268	1,469
PWSC	30	336	46	2	29	8	192	89	366
Troth Yeddha'	507	5,065	823	63	422	224	3,520	520	5,572
UAF CTC	203	2,115	390	30	144	137	1,293	324	2,318
College of Indigenous	Studies								
Bristol Bay	10	181	100	3	3	3	59	23	191
Chukchi	4	61	35		1	1	13	15	65
Interior Alaska	21	247	100	5	17	11	124	11	268
Kuskokwim	15	250	141	1	8	5	75	35	265
Northwest	9	92	50	1	3	4	33	10	101
Rural College	53	622	321	8	26	16	258	46	675
Juneau	106	1,255	284	18	89	28	852	90	1,361
Ketchikan	63	581	152	8	63	20	342	59	644
Sitka	53	698	235	2	53	18	377	66	751
UA Anchorage	1,090	9,597	1,391	173	1,407	538	5,508	1,670	10,687
UA Fairbanks	645	6,841	1,458	78	505	320	4,302	823	7,486
UA Southeast	182	2,131	546	25	165	57	1,323	197	2,313
UA System	1,835	17,794	3,254	266	2,006	872	10,623	2,608	19,629
% of UAA	10.2	89.8	13.0	1.6	13.2	5.0	51.5	15.6	100.0
% of UAF	8.6	91.4	19.5	1.0	6.7	4.3	57.5	11.0	100.0
% of UAS	7.9	92.1	23.6	1.1	7.1	2.5	57.2	8.5	100.0
% of UA System	9.3	90.7	16.6	1.4	10.2	4.4	54.1	13.3	100.0



UNIVERSITY of ALASKA

Many Traditions One Alaska

Note: Reporting level headcount is unduplicated, therefore, some students would be double counted if headcounts were summed across AOs and/or universities. Each student voluntarily reports demographic information. University of Alaska utilizes a slightly different compilation methology for counting gender, race and ethnicity data for institutional use than is required to be reported for federal use. All reporting is based on the same information self-reported by individuals. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Data Analysis and institutional Research, www

Table 7. Headcount by Age and Academic Organization, Fall 2024

						Age			% < 25 years	Median
	Under 20	20-24	25-29	30-39	40-49	50+	Unknown	Total	old	Age
Anchorage	2,309	2,768	1,205	1,318	563	356		8,519	60	23
Kenai	860	748	307	398	139	90		2,542	63	22
Kodiak	194	198	87	94	48	30		651	60	23
Mat-Su	687	360	138	158	80	46		1,469	71	20
PWSC	186	77	31	30	15	27		366	72	20
Troth Yeddha'	1,542	1,662	728	915	440	285		5,572	58	28
UAF CTC	831	535	203	346	224	178	1	2,318	59	22
College of Indige	enous Studi	es								
Bristol Bay	63	31	13	40	21	23		191	49	23
Chukchi	48	6	3	1	4	3		65	83	17
Interior Alaska		73	39	49	29	18		268	50	26
Kuskokwim	98	28	18	42	41	38		265	48	26
Northwest	18	18	13	23	11	18		101	36	30
Rural College	132	148	85	125	96	89		675	41	28
Juneau	317	320	147	230	207	140		1,361	47	26
Ketchikan	221	156	68	100	44	54	1	644	59	23
Sitka	316	129	83	99	59	65		751	59	22
UA Anchorage	3,403	3,122	1,385	1,595	697	485		10,687	61	23
UA Fairbanks	1,998	1,900	916	1,311	764	596	1	7,486	52	24
UA Southeast	709	458	252	362	289	242	1	2,313	50	25
UA System	5,858	5,214	2,459	3,123	1,681	1,292	2	19,629	56	23
% of UAA	31.8	29.2	13.0	14.9	6.5	4.5		100.0		
% of UAF	26.7	25.4	12.2	17.5	10.2	8.0	0.0	100.0		
% of UAS	30.7	19.8	10.9	15.7	12.5	10.5	0.0	100.0		
% of UA System	29.8	26.6	12.5	15.9	8.6	6.6	0.0	100.0		

UNIVERSITY of ALASKA

Many Traditions One Alaska

Note: Student age is calculated as of October 1. Reporting level headcount is unduplicated and includes students who audit credit courses. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 8. Headcount by Origin at Entry, Fall 2024

Alaska Census Area	Headcount	U.S. States	Headcount	Country	Headcount
Anchorage	6,136	Washington	318	Canada	63
Fairbanks North Star	2,981	California	298	Unknown	43
Matanuska-Susitna	1,745	Florida	280	Philippines	28
Kenai Peninsula	1,130	Texas	160	India	23
Juneau	849	Colorado	130	South Korea	18
Bethel	441	Oregon	85	Germany	17
Unknown	405	Arizona	72	People's Republic of China	14
Kodiak Island	334	Illinois	65	Ghana	10
Sitka	332	New York	64	Nepal	10
Valdez-Cordova	297	Michigan	63	Nigeria	10
Ketchikan Gateway	293	Minnesota	62	Norway	9
Nome	249	North Carolina	62	Bangladesh	7
Southeast Fairbanks	175	Pennsylvania	56	Japan	7
Dillingham	171	Virginia	54	Mexico	7
Northwest Arctic	163	Idaho	49	Kenya	6
Yukon-Koyukuk	160	Wisconsin	48	England	5
Wade Hampton	117	Georgia	45	Italy	5
Wrangell-Petersburg	106	Ohio	44	Mongolia	5
Prince Of Wales	104	Nevada	41	Spain	5
North Slope	85	Hawaii	39	Ukraine	5
Skagway-Hoonah-Angoon	60	Utah	39	Hungary	4
Aleutians West	58	Montana	37	Switzerland	4
Haines	49	Maryland	35	Austria	3
Denali	47	Alabama	31	Brazil	3
Lake & Peninsula	36	Massachusetts	29	Czech Republic	3
Bristol Bay	32	Missouri	28	Indonesia	3
Aleutians East	28	New Mexico	28	New Zealand	3
Yakutat	13	Tennessee	28	Pakistan	3
		Wyoming	27	Russia	3
		Louisiana	26	Singapore	3
		New Jersey	25	Taiwan	3
		Connecticut	23	American Samoa	2
		Oklahoma	23	Australia	2
		South Carolina	21	Colombia	2
		Iowa	18	Estonia	2
		Indiana	17	Finland	2
		Kansas	16	France	2
		Kentucky	15	Jamaica	2
		South Dakota	15	Netherlands	2
		New Hampshire	14	Slovak Republic	2 2
		Maine	13	South Africa	2
		Nebraska	10	Vietnam	2
		Vermont	9	Bahamas	1
		Arkansas	8	Belarus	1
		District of Columbia	8	Chile	1
	ТТ	North Dakota		Croatia	1
		West Virginia	RS ⁸	Gambia	1
		Mississippi	— — — 6	A Guatemala	1
		Rhode Island	SK4	A Haiti	1
		Other	51	Other	80
		Mann Traditions	Oma Ala	rcha	
Alaska	16,596	U.S. States	2,655	International	378
	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·		

UA System 19,629

Note: Reporting level headcount is unduplicated. Headcount includes students who audit credit courses. Origin at Entry reflects the physical location of each student in the semester he or she first enrolls at UA and does not reflect residency or visa status. Unknown origin at entry represents those records where no data was entered into Banner. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 9. Headcount by Origin at Entry and Academic Organization, Fall 2024

	Alaska	Out-of-State	International	Total	% Alaska	% Out-of-State	% International
Anchorage	7,588	768	163	8,519	89.1	9.0	1.9
Kenai	2,335	182	25	2,542	91.9	7.2	1.0
Kodiak	598	48	5	651	91.9	7.4	0.8
Mat-Su	1,397	64	8	1,469	95.1	4.4	0.5
PWSC	327	38	1	366	89.3	10.4	0.3
Troth Yeddha'	4,096	1,291	185	5,572	73.5	23.2	3.3
UAF CTC	1,805	491	22	2,318	77.9	21.2	0.9
College of Indigenous	s Studies						
Bristol Bay	172	18	1	191	90.1	9.4	0.5
Chukchi	60	3	2	65	92.3	4.6	3.1
Interior Alaska	228	39	1	268	85.1	14.6	0.4
Kuskokwim	244	19	2	265	92.1	7.2	0.8
Northwest	95	5	1	101	94.1	5.0	1.0
Rural College	540	128	7	675	80.0	19.0	1.0
Juneau	1,156	188	17	1,361	84.9	13.8	1.2
Ketchikan	579	59	6	644	89.9	9.2	0.9
Sitka	651	87	13	751	86.7	11.6	1.7
UA Anchorage	9,642	880	165	10,687	90.2	8.2	1.5
UA Fairbanks	5,685	1,606	195	7,486	75.9	21.5	2.6
UA Southeast	2,007	276	30	2,313	86.8	11.9	1.3
UA System	16,596	2,655	378	19,629	84.5	13.5	1.9



UNIVERSITY of ALASKA

Many Traditions One Alaska

Note: Reporting level headcount is unduplicated. Academic Organization (AO) headcount totals may add up to more than university/system totals. This occurs because students often concurrently enroll at multiple AOs and/or universities in the same semester. Therefore, some students would be double counted if headcounts are summed across AOs or universities. Headcount includes students who audit credit courses. Headcount includes students who audit credit courses. Origin at Entry reflects the physical location of each student in the semester he or she first enrolls at UA and does not reflect residency or visa status. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 10. Headcount by Course Location and Program Location of Student UA Anchorage, Fall 2024

			Cour	se Loc	ation						
Program Location	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	UA Anchorage	UA Fairbanks	UA Southeast	UA System	Cross-Enrolled	%
Anchorage	7,974	1,660	470	856	132	8,601	294	151	8,806	2,927	33.2
Kenai	57	589	3	15	4	609	18	25	625	110	17.6
Kodiak	21	31	128	8	3	142	3	1	145	55	37.9
Mat-Su	108	85	19	544	7	596	12	7	602	179	29.7
PWSC	19	8	1	3	186	198	4	2	200	27	13.5
UA Anchorage	8,179	2,373	621	1,426	332	10,146	331	186	10,378	3,298	31.8

Table 11. Headcount by Course Location and Program Location of Student UA Southeast, Fall 2024

Course Location												
Program Location	Juneau	Ketchikan	Sitka	UA Anchorage	UA Fairbanks	UA Southeast	UA System	Cross-Enrolled	% Program AO Cross- Enrollment			
Juneau	1,144	350	227	100	88	1,341	1,399	608	43.5			
Ketchikan	9	159	12	3	3	168	170	24	14.1			
Sitka	24	25	377	18	10	399	410	68	16.6			
UA Southeast	1,177	534	616	121	101	1,908	1,979	700	35.4			
		ŢŢ	N	IV	ER	SI	ΤY					

Note: A student's course academic organization (AO) is defined as any AO at which the student is enrolled in one or more courses. The Program AO is defined as follows: for degree seekers, it is the AO delivering the program the student is majoring in; for non-degree seekers, it is the AO where the student first enrolled in the UA system. Each student has a unique program AO, but may have several course AOs. Headcount is unduplicated at each reporting level, therefore the row sum is often higher than the row total because it is common for students to enroll at more than one AO in a semester. For example, 227 Juneau degree program majors took one or more courses from the Sitka AO in Fall 2024, while 24 degree majors from Sitka took courses in Juneau. A student is considered to be cross-enrolled if they take one or more courses outside of their program AO. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 12. Headcount by Course Location and Program Location of Student UA Fairbanks, Fall 2024

Program Location	Troth Yeddha'	Bristol Bay	Chukchi	Interior Alaska	Kuskokwim	Northwest	Rural College	UAF CTC	UA Anchorage	UA Fairbanks	UA Southeast	UA System	Cross-Enrolled	% Program AO Cross- Enrollment
Troth Yeddha'	4,764	64	11	187	70	43	538	1,362	293	5,492	174	5,644	2,428	43.0
UAF CTC	358	17	5	16	26	30	43	815	51	997	13	1,021	478	46.8
College of Indigenous	Studies													
Bristol Bay	10	80	1		4		2	3	13	98	5	110	31	28.2
Chukchi	10		44		3	1	1	1	7	54	2	56	14	25.0
Interior Alaska	97	8	2	51	13	5	33	56	19	202	17	213	178	83.6
Kuskokwim	15	2		4	137	4	13	5	35	164	8	179	68	38.0
Northwest	7				2	15	> 4	2	2	29		31	16	51.6
Rural College		2					16			18		18	2	11.1
UA Fairbanks	5,261	173	63	258	255	98	650	2,244	420	7,054	219	7,272	3,215	44.2

Course Location

UNIVERSITY of ALASKA

Note: A student's course academic organization (AO) is defined as any AO at which the student is enrolled in one or more courses. The Program AO is defined as follows: for degree seekers, it is the AO delivering the program the student is majoring in; for non-degree seekers, it is the AO where the student first enrolled in the UA system. Each student has a unique program AO, but may have several course AOs. Headcount is unduplicated at each reporting level, therefore the row sum is often higher than the row total because it is common for students to enroll at more than one AO in a semester. For example, 10 Bristol Bay degree program majors took one or more courses from the Troth Yeddha' AO in Fall 2024 while 64 degree majors from Troth Yeddha' took courses in Bristol Bay. A student is considered to be cross-enrolled if they take one or more courses outside of their program AO. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered Prince William College. details about Fall 2024 enrollment Sound For how this changed impacted trends, by https://www.alaska.edu/ir/data/pace hazwoper24 headcount sch appendices.pdf Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 13. Headcount by Course Location and Program of Student UA Anchorage e-Learning Courses, Fall 2024

	Course Location											
Program Location	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	UA Anchorage	UA Fairbanks	UA Southeast	UA System	Cross-Enrolled	% Program AO Cross- Enrollment	
Anchorage	5,543	1,614	436	585	110	6,369	255	101	6,550	2,576	39.3	
Kenai	51	422	3	9	2	443	17	20	459	91	19.8	
Kodiak	20	29	84	7	3	102	2		103	51	49.5	
Mat-Su	87	84	16	130	7	224	12	6	231	159	68.8	
PWSC	16	8	1	2	31	49	4	2	52	23	44.2	
UA Anchorage	5,717	2,157	540	733	153	7,187	290	129	7,395	2,900	39.2	

Table 14. Headcount by Course Location and Program of Student UA Southeast e-Learning Courses, Fall 2024

	Course Location									
Program Location	Juneau	Ketchikan	Sitka	UA Anchorage	UA Fairbanks	UA Southeast	UA System	Cross-Enrolled	% Program AO Cross- Enrollment	
Juneau	637	341	215	79	74	967	1,026	561	54.7	
Ketchikan	14	34	11	3	3	48	50	28	56.0	
Sitka	20	24	81	4	9	104	111	50	45.0	
UA Southeast	671	399	307	86	86	1,119	1,187	639	53.8	



Note: A student's course academic organization (AO) is defined as any AO in which the student is enrolled in one or more e-Learning courses. The Program AO is defined as follows: for degree seekers, it is the AO delivering the program the student is majoring in; for non-degree seekers, it is the AO where the student first enrolled in the UA system. Each student has a unique program AO, but may have several course AOs. Headcount is unduplicated at each reporting level, therefore the row sum is often higher than the row total because it is common for students to enroll in e-Learning courses at more than one AO in a semester. For example, 215 Juneau degree program majors took one or more e-Learning courses from the Sitka AO in Fall 2024 while 20 degree majors from Sitka took e-Learning courses in Juneau. A student is considered to be cross-enrolled if they takes one or more e-Learning courses outside of their program AO. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

e-Learning refers to planned learning that predominantly occurs in situations where a student is not required to be in a predetermined location. A course delivered entirely via e-Learning is referred to as a distance course, while a course delivered predominantly via e-Learning with a lesser traditional component is referred to as a hybrid course.

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 15. Headcount by Course Location and Program of Student UA Fairbanks e-Learning Courses, Fall 2024

Course Location														
Program Location	Troth Yeddha'	Bristol Bay	Chukchi	Interior Alaska	Kuskokwim	Northwest	Rural College	UAF CTC	UA Anchorage	UA Fairbanks	UA Southeast	UA System	Cross-Enrolled	% Program AO Cross- Enrollment
Troth Yeddha'	3,470	49	11	174	59	31	411	506	207	3,910	148	4,048	1,400	34.6
UAF CTC	305	17	4	14	18	25	36	511	49	711	11	737	412	55.9
College of Indigenous	Studies													
Bristol Bay	9	13			4		2	2	9	28	2	36	23	63.9
Chukchi	10		6			1	1	1	4	18	1	19	13	68.4
Interior Alaska	86	8	2	15	7	5	21	40	14	137	14	144	139	96.5
Kuskokwim	13	2		4	48	3	9	4	29	72	2	90	52	57.8
Northwest	6				2	4	2	2		15		15	11	73.3
Rural College		2				$\left<$				2		2	2	100.0
UA Fairbanks	3,899	91	23	207	138	69	482	1,066	312	4,893	178	5,091	2,052	40.3

UNIVERSITY

Note: A student's course academic organization (AO) is defined as any AO in which the student is enrolled in one or more e-Learning courses. The Program AO is defined as follows: for degree seekers, it is the AO delivering the program the student is majoring in; for non-degree seekers, it is the AO where the student first enrolled in the UA system. Each student has a unique program AO, but may have several course AOs. Headcount is unduplicated at each reporting level, therefore the row sum is often higher than the row total because it is common for students to enroll in e-Learning courses at more than one AO in a semester. For example, 9 Bristol Bay degree program majors took one or more e-Learning courses from Troth Yeddha' in Fall 2024 while 49 degree majors from Troth Yeddha' took e-Learning courses from Bristol Bay. A student is considered to be cross-enrolled if they takes one or more courses outside of their program AO. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

e-Learning refers to planned learning that predominantly occurs in situations where a student is not required to be in a predetermined location. A course delivered entirely via e-Learning is referred to as a distance course, while a course delivered predominantly via e-Learning with a lesser traditional component is referred to as a hybrid course.

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 16. University Headcount by Class Standing, 5 Year Trend (Continued on next page)

		Fal	l Semeste		% Change			
	2020	2021	2022	2023	2024	2020-2024	2023-2024	
UA Anchorage								
Freshman, First-Time	1,106	1,000	1,097	1,266	1,363	23.2	7.7	
Freshman, Continuing	1,453	1,354	1,274	1,403	1,463	0.7	4.3	
Sophomore	1,793	1,489	1,356	1,388	1,476	-17.7	6.3	
Junior	1,468	1,374	1,179	1,174	1,232	-16.1	4.9	
Senior	2,526	2,154	1,989	1,776	1,731	-31.5	-2.5	
Master's	582	535	487	519	547	-6.0	5.4	
Doctorate	35	34	30	30	28	-20.0	-6.7	
UA Degree Seeking	387	291	295	381	367	-5.2	-3.7	
Non-Degree	3,792	3,583	3,663	4,010	2,480	-34.6	-38.2	
Total	13,142	11,814	11,370	11,947	10,687	-18.7	-10.5	
UA Fairbanks								
Freshman, First-Time	654	666	653	743	846	29.4	13.9	
Freshman, Continuing	690	705	674	619	622	-9.9	0.5	
Sophomore	836	822	819	831	852	1.9	2.5	
Junior	772	731	746	706	774	0.3	9.6	
Senior	1,351	1,216	1,178	1,201	1,163	-13.9	-3.2	
Licensure	34	44	39	28	34		21.4	
Master's	622	623	619	666	677	8.8	1.7	
Doctorate	257	259	276	278	299	16.3	7.6	
UA Degree Seeking	269	243	227	240	251	-6.7	4.6	
Non-Degree	2,005	2,162	2,194	2,139	1,968	-1.8	-8.0	
Total	7,490	7,471	7,425	7,451	7,486	-0.1	0.5	



Student class standing is primarily derived from the number of credit hours a student has completed and whether the student has attended any other postsecondary institution after high school. A first-time freshman is a degree seeking student enrolled in postsecondary education for the first time since graduating from high school; transfer students who attended another post-secondary institution after completing high school are not included in this group. Completion of postsecondary coursework in high school does not impact first-time freshman status. Undergraduate students who are not first-time freshman and have earned less than 30 credits are categorized as continuing freshman. Reporting level headcount is unduplicated. Numbers are unduplicated, therefore university headcounts will add up to more than the system total because students often utilize coursework from more than one university in a given semester. Headcount includes students who audit credit courses. Students with UA degree seeking status are degree-seeking students taking courses at a university other than the one at which they are pursuing a degree. Non-degree seeking students are not pursuing a degree at any university within the UA system. The non-degree seeking class standing includes exchange students who are degree seeking at their own institution and taking full time course load, as well as students granted retroactive admission to a degree program. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound enrollment College. For details about how this changed impacted Fall 2024 trends. https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 16. University Headcount by Class Standing, 5 Year Trend Continued

		Fal	1 Semeste	r		ange	
	2020	2021	2022	2023	2024	2020-2024	2023-2024
UA Southeast							
Freshman, First-Time	155	150	149	140	159	2.6	13.6
Freshman, Continuing	190	208	176	194	190		-2.1
Sophomore	214	184	196	170	191	-10.7	12.4
Junior	197	183	159	173	156	-20.8	-9.8
Senior	320	285	268	232	227	-29.1	-2.2
Licensure							
Master's	248	212	179	204	190	-23.4	-6.9
UA Degree Seeking	178	135	144	158	211	18.5	33.5
Non-Degree	790	849	877	906	989	25.2	9.2
Total	2,292	2,206	2,148	2,177	2,313	0.9	6.2
UA System							
Freshman, First-Time	1,921	1,821	1,904	2,158	2,381	23.9	10.3
Freshman, Continuing	2,356	2,278	2,146	2,242	2,292	-2.7	2.2
Sophomore	2,867	2,510	2,391	2,415	2,549	-11.1	5.5
Junior	2,464	2,315	2,106	2,073	2,193	-11.0	5.8
Senior	4,258	3,698	3,481	3,263	3,163	-25.7	-3.1
Licensure	37	47	40	29	34	-8.1	17.2
Master's	1,510	1,414	1,325	1,437	1,453	-3.8	1.1
Doctorate	295	298	311	314	333	12.9	6.1
Non-Degree	6,385	6,364	6,524	6,814	5,231	-18.1	-23.2
Total	22,093	20,745	20,228	20,745	19,629	-11.2	-5.4



Student class standing is primarily derived from the number of credit hours a student has completed and whether the student has attended any other postsecondary institution after high school. A first-time freshman is a degree seeking student enrolled in postsecondary education for the first time since graduating from high school; transfer students who attended another post-secondary institution after completing high school are not included in this group. Completion of postsecondary coursework in high school does not impact first-time freshman status. Undergraduate students who are not first-time freshman and have earned less than 30 credits are categorized as continuing freshman. Reporting level headcount is unduplicated. Numbers are unduplicated, therefore university headcounts will add up to more than the system total because students often utilize coursework from more than one university in a given semester. Headcount includes students who audit credit courses. Students with UA degree seeking status are degree-seeking students taking courses at a university other than the one at which they are pursuing a degree. Non-degree seeking students who are degree seeking at their own institution and taking full time course load, as well as students granted retroactive admission to a degree program. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 17. Headcount by University, Class Standing and Degree Seeking Status, Fall 2024 (Continued on next page)

	OEC	Certificate	Associate (AAS)	Associate (AA)	Bachelor's	Licensure	Master's	Doctorate	UA Degree Seeking	Non-Degree	Total
UA Anchorage											
Freshman, First-Time	38	20	315	119	871					1,363	1,363
Freshman, Continuing	115	22	387	180	741	18				1,463	1,463
Sophomore	13	14	357	126	965	1				1,476	1,476
Junior	11	16	192	32	980	1				1,232	1,232
Senior	21	9	200	6	1,483	12				1,731	1,731
Licensure											
Master's						55	492			547	547
Doctorate								28		28	28
UA Degree Seeking									367	367	367
Non-Degree	100								2,480	2,480	2,480
Total	198	81	1,451	463	5,040	87	492	28	2,847	10,687	10,687
UA Fairbanks											
Freshman, First-Time	20	58	101	95	572					846	846
Freshman, Continuing	26	83	118	99	296					622	622
Sophomore	6	32	136	56	622					852	852
Junior	1	14	60	29	670					774	774
Senior	6	21	36	13	1,087					1,163	1,163
Licensure					1	31	2			34	34
Master's						10	667			677	677
Doctorate								299		299	299
UA Degree Seeking									251	251	251
Non-Degree		_				3	1	_	1,964	1,968	1,968
Total	59	208	451	292	3,248	44	670	299	2,215	7,486	7,486



Note: Student class standing is primarily derived from the number of credit hours a student has completed and whether the student has attended any other postsecondary institution after high school A first-time freshman is a degree seeking student enrolled in postsecondary education for the first time since graduating from high school; transfer students who attended another post-secondary institution after completing high school are not included in this group. Completion of postsecondary coursework in high school does not impact first-time freshman status. Undergraduate students who are not first-time freshman and have earned less than 30 credits are categorized as continuing freshman. Reporting level headcount is unduplicated. Numbers are unduplicated, therefore university headcounts will add up to more than the system total because students often utilize coursework from more than one university in a given semester. Headcount includes students who audit credit courses. Students with UA degree seeking status are degree-seeking students taking courses at a university other than the one at which they are pursuing a degree. Non-degree seeking students are not pursuing a degree at any university within the UA system. The non-degree seeking class standing includes exchange students who are degree seeking at their own institution and taking full time course load, as well as students granted retroactive admission to a degree program. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 17. Headcount by University, Class Standing and Degree Seeking Status, Fall 2024 Continued

	OEC	Certificate	Associate (AAS)	Associate (AA)	Bachelor's	Licensure	Master's	Doctorate	UA Degree Seeking	Non-Degree	Total
UA Southeast	10	10	10	00	70					1 5 0	150
Freshman, First-Time	19	18	19	33	70					159	159
Freshman, Continuing	53	19	31	47	40					190	190
Sophomore	3	8	43	32	105					191	191
Junior	0	1	20	8	127					156	156
Senior Licensure	2	16	17	2	190					227 190	227
Master's						26	164			190	190
UA Degree Seeking						20	104		211	211	211
Non-Degree									989	989	989
Total	77	62	130	122	532	26	164		1,200	2,313	2,313
UA System											
Freshman, First-Time	77	96	439	247	1,522					2,381	2,381
Freshman, Continuing	195	127	541	329	1,082	18				2,292	2,292
Sophomore	22	56	542	220	1,708	1				2,549	2,549
Junior	12	32	276	73	1,799	1				2,193	2,193
Senior	30	47	260	23	2,791	12				3,163	3,163
Licensure					1	31	2			34	34
Master's						112	1,341			1,453	1,453
Doctorate								333		333	333
UA Degree Seeking						3	1		5,227	5,231	
Non-Degree	336	358	2,058	892	8,903	178	1,344	333	5,227	19,629	5,231
Total	336	358	2,058	892	8,903	178	1,344	333		5,227	19,629



Note: Student class standing is primarily derived from the number of credit hours a student has completed and whether the student has attended any other postsecondary institution after high school. A first-time freshman is a degree seeking student enrolled in postsecondary education for the first time since graduating from high school; transfer students who attended another post-secondary institution after completing high school are not included in this group. Completion of postsecondary coursework in high school does not impact first-time freshman status. Undergraduate students who are not first-time freshman and have earned less than 30 credits are categorized as continuing freshman. Reporting level headcount is unduplicated. Numbers are unduplicated, therefore university headcounts will add up to more than the system total because students often utilize coursework from more than one university in a given semester. Headcount includes students who audit credit courses. Students with UA degree seeking status are degree-seeking students taking courses at a university other than the one at which they are pursuing a degree. Non-degree seeking students are not pursuing a degree at any university within the UA system. The non-degree seeking class standing includes exchange students who are degree seeking at their own institution and taking full time course load, as well as students granted retroactive admission to a degree program. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, forcredit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends. https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 18. First-Time Freshman Headcount by Academic Organization, 5 Year Trend

		Fal	l Semest	er		% Cha	nge
	2020	2021	2022	2023	2024	2020-2024	2023-2024
Anchorage	939	838	885	1,018	1,088	15.9	6.9
Kenai	21	25	26	43	53	152.4	23.3
Kodiak	17	17	20	22	23	35.3	4.5
Mat-Su	43	54	75	69	63	46.5	-8.7
PWSC	10	16	13	13	17	70.0	30.8
Troth Yeddha'	449	484	482	515	605	34.7	17.5
College of Indigenous	Studies						
Bristol Bay			1				
Chukchi		1					
Interior Alaska	2	2	4	5		-100.0	-100.0
Kuskokwim		7	3	8	1		-87.5
Northwest		1					
UAF CTC	143	134	117	154	185	29.4	20.1
Juneau	108	106	101	97	104	-3.7	7.2
Ketchikan	7	16	9	15	9	28.6	-40.0
Sitka	15	11	20	14	24	60.0	71.4
UA Anchorage	1,106	1,000	1,097	1,266	1,363	23.2	7.7
UA Fairbanks	654	666	653	743	846	29.4	13.9
UA Southeast	155	150	149	140	159	2.6	13.6
UA System	1,921	1,821	1,904	2,158	2,381	23.9	10.3



Note: Student class standing is primarily derived from the number of credit hours a student has completed and whether the student has attended any other postsecondary institution after high school. A first-time freshman is a degree seeking student enrolled in postsecondary education for the first time since graduating from high school; transfer students who attended another post-secondary institution are not included in this group. Completion of postsecondary coursework in high school does not impact first-time freshman status. Reporting level headcount is unduplicated. University headcounts add up to more than the system total because students often utilize coursework from more than one of UA's universities to complete program requirements. Headcount includes students who audit credit courses. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends. https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Alaska Census Area	Headcount	Out-of-State Location	Headcount	Country	Headcount
Anchorage	804	Washington	46	Canada	7
Fairbanks North Star	353	California	26	Philippines	3
Matanuska-Susitna	270	Texas	17	England	2
Kenai Peninsula	119	Colorado	14	Germany	2
Juneau	105	Florida	14	South Korea	2
Unknown	74	Ohio	12	Belarus	1
Bethel	47	Oregon	11	Croatia	1
Kodiak Island	40	Idaho	9	Czech Republic	1
Nome	35	Illinois	9	Gambia	1
Sitka	30	Michigan	9	Italy	1
Dillingham	22	Virginia	9	Japan	1
Southeast Fairbanks	20	Hawaii	8	Mongolia	1
Ketchikan Gateway	20	North Carolina	8	Nepal	1
Yukon-Koyukuk	18	Arizona	7	New Zealand	1
Valdez-Cordova	16	Georgia	5	Norway	1
Wade Hampton	14	Kentucky	5	Palau	1
Wrangell-Petersburg	13	Minnesota	5	Panama	1
Aleutians East	10	Montana	5	People's Republic of China	1
Northwest Arctic	10	New York	5	Slovak Republic	1
Aleutians West	9	Utah	5	Spain	1
Prince Of Wales	7	Louisiana	4	Ukraine	1
North Slope	7	Missouri	4	Unknown	1
Denali	4	Nevada	4		
Haines	4	New Mexico	4		
Lake & Peninsula	2	Alabama	3		
Skagway-Hoonah-Angoon	2	Indiana	3		
Bristol Bay	1	Iowa	3		
	U	Mississippi Pennsylvania Wisconsin	\mathbb{R}^{3}_{3}	SITY	
		Connecticut	2	A	
		0ther			
			ЛЗ'	ΓΛ	
Alaska	2,056	Out-of-State	292	International	33
		Many Traditi	ms One	Alaska UA System	2,381
		TITANIN' TINNNNNN	1103 5100	I IVVJIVV	

Table 19. First-Time Freshman Headcount by Origin at Entry, Fall 2024

Note: A first-time freshman is a degree seeking student enrolled in postsecondary education for the first time since graduating from high school; transfer students who attended another post-secondary institution are not included in this group. Origin at entry is the location of a student when first enrolling at the university and does not reflect a student's current residency or visa status. For Alaskan students entering the university, the origin at entry is a city or village. For students of other states, the origin at entry is the state from which the student comes. In the case of an international student, the origin at entry is the student's home country. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, by https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 20. First-Time Freshman Headcount by High School Location, Degree Seeking Status, Full-Time/Part-Time Status and Time Since Graduation, 5 Year Trend

	0EC, (OEC, Certificate and Associate				Bachelor's				
	Full-	Time	Part-	-Time	Full-	-Time	Part-	Time		
Alaska High School	0ther	Recent	Other	Recent	0ther	Recent	0ther	Recent	Total	
2020	43	221	107	118	60	840	50	150	1,589	
2021	51	227	106	131	50	763	35	135	1,498	
2022	54	233	93	145	42	758	53	140	1,518	
2023	57	274	135	165	58	824	56	160	1,729	
2024	69	279	129	214	72	915	66	176	1,920	
% Change 2020-2024	60.5	26.2	20.6	81.4	20.0	8.9	32.0	17.3	20.8	
% Change 2023-2024	21.1	1.8	-4.4	29.7	24.1	11.0	17.9	10.0	11.0	
Other High School										
2020	42	31	56	12	52	102	21	16	332	
2021	33	43	41	13	27	136	16	14	323	
2022	53	53	48	14	38	160	14	6	386	
2023	57	28	68	15	40	188	17	16	429	
2024	49	40	71	8	55	203	22	13	461	
% Change 2020-2024	16.7	29.0	26.8	-33.3	5.8	99.0	4.8	-18.8	38.9	
% Change 2023-2024	-14.0	42.9	4.4	-46.7	37.5	8.0	29.4	-18.8	7.5	
Total 2020	85	252	163	130	112	942	71	166	1,921	
Total 2021	84	270	147	144	77	899	51	149	1,821	
Total 2022	107	286	141	159	80	918	67	146	1,904	
Total 2023	114	302	203	180	98	1,012	73	176	2,158	
Total 2024	118	319	200	222	127	1,118	88	189	2,381	
% Change 2020-2024	38.8	26.6	22.7	70.8	13.4	18.7	23.9	13.9	23.9	
% Change 2023-2024	3.5	5.6	-1.5	23.3	29.6	10.5	20.5	7.4	10.3	



UNIVERSITY

Note: Calculation methodology above refers to the location of the student's high school and may differ from a student's origin at entry. Other High School includes first-time freshmen who went to high school out of state, or whose high school location is unknown. A first-time freshman is a degree seeking student enrolled in postsecondary education for the first time since graduating from high school; transfer students who attended another postsecondary institution are not included in this group. Students with Alaska GEDs are considered Alaska high school graduates. Reporting level headcount is unduplicated. Headcount includes students who audit courses. A recent high school graduate is someone who was less than 20 years of age on September 1st of the reporting year. Students who are 20 years or older are categorized as other. In 2024, UAA reclassified select forcredit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William College. 2024 enrollment Sound For details about how this changed impacted Fall trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

SCH Load	UA Anchorage	UA Fairbanks	UA Southeast	UA System	% of System
0-3	1,861	2,147	1,043	4,219	21.5
4-6	1,938	1,229	479	3,391	17.3
7-8	804	431	133	1,338	6.8
9	883	572	116	1,557	7.9
10-11	909	333	100	1,357	6.9
Subtotal 0-11	6,395	4,712	1,871	11,862	60.4
12-14	2,879	1,783	256	5,057	25.8
15-17	1,189	840	164	2,295	11.7
>18	224	151	22	415	2.1
Subtotal 12+	4,292	2,774	442	7,767	39.6
Subtotal 15+	1,413	991	186	2,710	13.8
Total	10,687	7,486	2,313	19,629	100.0

Table 21. Headcount by Student Credit Hour (SCH) Load and University, Fall 2024

Table 22. Headcount by Student Credit Hour (SCH) Load, 5 Year Trend

		Fall	Semester			% Cha	ange
	2020	2021	2022	2023	2024	2020-2024	2023-2024
SCH Load							
0-3	5,586	5,780	5,666	5,767	4,219	-24.5	-26.8
4-6	3,849	3,644	3,618	3,607	3,391	-11.9	-6.0
7-8	1,404	1,266	1,240	1,265	1,338	-4.7	5.8
9	1,843	1,612	1,535	1,589	1,557	-15.5	-2.0
10-11	1,370	1,190	1,070	1,096	1,357	-0.9	23.8
Subtotal 0-11*	14,052	13,492	13,129	13,324	11,862	-15.6	-11.0
12-14	5,172	4,882	4,703	4,859	5,057	-2.2	4.1
15-17	2,464	2,050	2,073	2,173	2,295	-6.9	5.6
>18	405	321	323	389	415	2.5	6.7
Subtotal 12+*	8,041	7,253	7,099	7,421	7,767	-3.4	4.7
Subtotal 15+*	2,869	2,371	2,396	2,562	2,710	-5.5	5.8
Total*	22,093	20,745	20,228	20,745	19,629	-11.2	-5.4

In Fall 2024, students enrolling in 15 or more SCH—the number required to graduate on time with an undergraduate degree—made up about 13.8 percent of the student body, compared with 13.0 percent in Fall 2020.



UNIVERSITY of ALASKA

Many Traditions One Alaska

Note: Reporting level headcount is unduplicated. Headcount includes students who audit credit courses. The SCH load for an audited course is 0. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William about Fall 2024 enrollment Sound College. For details how this changed impacted trends. https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 23. Headcount of Students Enrolled in at Least One Developmental Class by Academic Organization, 5 Year Trend

		Fall	Semest	er		% Cha	inge
	2020	2021	2022	2023	2024	2020-2024	2023-2024
Anchorage	351	341	383	372	407	16.0	9.4
Kenai	149	107	157	236	250	67.8	5.9
Kodiak	22	41	33	38	45	104.5	18.4
Mat-Su	17	68	52	52	27	58.8	-48.1
PWSC							
Troth Yeddha'							
UAF CTC	122	116	141	113	120	-1.6	6.2
College of Indigenous Bristol Bay Chukchi	s Studies						
Interior Alaska	5	8					
Kuskokwim	23	22	9	11	18	-21.7	63.6
Northwest			14				
Rural College							
Juneau	32	30	4	13	13	-59.4	
Ketchikan	14	27	27	33	43	207.1	30.3
Sitka		4	30	24	12		-50.0
UA Anchorage	530	542	609	690	724	36.6	4.9
UA Fairbanks	145	144	162	124	138	-4.8	11.3
UA Southeast	45	59	59	70	68	51.1	-2.9
UA System	719	744	830	884	930	29.3	5.2

Note: Developmental courses provide basic or supplemental preparation for introductory college courses and are available in several areas, with those in math and English making up the vast majority of courses taken. Developmental courses are for-credit courses with a course number between 050 and 099. Developmental coursework is not applicable to transcripted certificates or to associate, baccalaureate, or graduate degrees, even by petition. Headcount includes students who audit credit courses. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how changed impacted Fall 2024 enrollment this trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 24. Headcount of First-Time Freshman Enrolled in at Least One Developmental Class by Academic Organization, 5 Year Trend

		Fall	l Semeste	er		% Change			
	2020	2021	2022	2023	2024	2020-2024	2023-2024		
Anchorage	351	341	383	372	407	16.0	9.4		
Kenai	149	107	157	236	250	67.8	5.9		
Kodiak	22	41	33	38	45	104.5	18.4		
Mat-Su	17	68	52	52	27	58.8	-48.1		
PWSC				5	6		20.0		
Troth Yeddha'									
UAF CTC	122	116	141	113	120	-1.6	6.2		
College of Indigenous	s Studies								
Bristol Bay									
Chukchi									
Interior Alaska	5	8				-100.0			
Kuskokwim	23	22	9	11	18	-21.7	63.6		
Northwest			14						
Rural College									
Juneau	32	30	4	13	13	-59.4			
Ketchikan	14	27	27	33	43	207.1	30.3		
Sitka		4	30	24	12		-50.0		
UA Anchorage	530	542	609	690	724	36.6	4.9		
UA Fairbanks	145	144	162	124	138	-4.8	11.3		
UA Southeast	45	59	59	70	68	51.1	-2.9		
UA System	719	744	830	884	930	29.3	5.2		

Note: Developmental courses provide basic or supplemental preparation for introductory college courses and are available in several areas, with those in math and English making up the vast majority of courses taken. Developmental courses are for-credit courses with a course number between 050 and 099. Developmental coursework is not applicable to transcripted certificates or to associate, baccalaureate, or graduate degrees, even by petition. Headcount includes students who audit credit courses. A first-time freshman is a degree seeking student enrolled in the first semester of an undergraduate degree program. Transfer students are not included in this group. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 25. Developmental Course Enrollment by Subject, 5 Year Trend

		Fall	Semest	% Change			
	2020	2021	2022	2024	2020-2024	2023-2024	
			. – .				
Developmental English	204	244	174	128	95	-53.4	-25.8
Developmental Math	496	500	669	786	842	69.8	7.1
Developmental Math &/or English	692	704	804	880	899	29.9	2.2

Table 26. Developmental Course Enrollment of First-Time Freshman by Subject, 5 Year Trend

		Fall	% Change				
	2020 2021 2022 2023 2024					2020-2024	2023-2024
Developmental English	107	143	107	68	49	-54.2	-27.9
Developmental Math	208	219	341	375	432	107.7	15.2
Developmental Math &/or English	276	312	393	407	445	61.2	9.3



Note: Developmental courses provide basic or supplemental preparation for introductory college courses and are available in several areas, with math and English making up the vast majority of courses taken. Developmental coursework is not applicable to transcripted certificates or to associate, baccalaureate, or graduate degrees, even by petition. Headcount includes students who audit credit courses. Headcount is unduplicated at the reporting level, so a student taking a developmental math course and a developmental English course is counted only once in the "Developmental math &/or English" category. Developmental math courses are those with the subject code of DEVM or MATH, with a course number between 050 and 099. Developmental English courses are those with the subject code of DEVE, WRTG, and PREP, with a course number between 050 and 099. A first-time freshman is a degree seeking student enrolled in the first semester of an undergraduate degree program. Transfer undergraduate, graduate and non-degree students are not considered first-time freshmen, by definition. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall

2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 27. Developmental Student Credit Hours by Academic Organization, 5 Year Trend

		Fal	l Semest	er		% Change			
	2020	2021	2022	2023	2024	2020-2024	2023-2024		
Anchorage	1,262	1,225	1,395	1,274	1,325	0.05	0.04		
Kenai	453	327	480	738	765	0.69	0.04		
Kodiak	83	154	112	140	163	0.96	0.16		
Mat-Su	51	218	180	192	81	0.59	-0.58		
PWSC				15	16		0.07		
Troth Yeddha'									
UAF CTC	348	274	468	414	440	0.26	0.06		
College of Indigenous Bristol Bay Chukchi	Studies								
Interior Alaska	20	32				-1.00			
Kuskokwim Northwest Rural College	82	76	36 28	44	72	-0.12	0.64		
Juneau	144	128	16	52	52	-0.64			
Ketchikan	42	92	83	107	138	2.29	0.29		
Sitka		16	120	96	48		-0.50		
UA Anchorage	1,849	1,924	2,167	2,359	2,350	0.27	0.00		
UA Fairbanks	450	382	532	458	512	0.14	0.12		
UA Southeast	186	236	219	255	238	0.28	-0.07		
Grand Total	2,485	2,542	2,918	3,072	3,100	0.25	0.01		

UNIVERSITY of ALASKA

Note: Student credit hours do not include audited credit hours. Developmental courses are those with a course number from '050' to '099'. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 28. First-Time Freshman Developmental Student Credit Hours by Academic Organization, 5 Year Trend

		Fal]	Semest	er		% Cha	inge
	2020	2021	2022	2023	2024	2020-2024	2023-2024
Anchorage	563	567	767	669	700	24.3	4.6
Kenai	153	114	207	285	318	107.8	11.6
Kodiak	38	81	72	79	110	189.5	39.2
Mat-Su	12	85	86	106	42	250.0	-60.4
PWSC				3	4		33.3
Troth Yeddha'							
UAF CTC	143	114	229	192	210	46.9	9.4
College of Indigenous Bristol Bay Chukchi	Studies						
Interior Alaska	16	20					
Kuskokwim	58	39	32	20	52	-10.3	160.0
Northwest							
Rural College							
Juneau	64	76	12	20	40	-37.5	100.0
Ketchikan	18	60	31	60	69	283.3	15.0
Sitka		4	52	24	8		-66.7
UA Anchorage	766	847	1,132	1,142	1,174	53.3	2.8
UA Fairbanks	217	173	261	212	262	20.7	23.6
UA Southeast	82	140	95	104	117	42.7	12.5
UA System	1,065	1,160	1,488	1,458	1,553	45.8	6.5
			\wedge				

UNIVERSITY

Note: First-time freshman class standing is at the UA level because the campus where they are taking the developmental course may be a different campus or university than their home campus at which they are seeking a degree. Student credit hours do not include audited credit hours. Developmental courses are those with course numbers between '050' and '099'. In 2024, 'UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 29. Student Credit Hours by Academic Organization, 5 Year Trend

		Fal	l Semester			% Cha	ange
	2020	2021	2022	2023	2024	2020-2024	2023-2024
Anchorage	89,497	77,199	72,359	73,657	72,869	-18.6	-1.1
Kenai	8,484	7,770	9,150	10,866	12,210	43.9	12.4
Kodiak	2,025	1,913	2,356	2,433	2,715	34.1	11.6
Mat-Su	8,269	7,027	6,389	7,249	8,210	-0.7	13.3
PWSC	1,868	1,906	2,061	2,308	1,842	-1.4	-20.2
Troth Yeddha'	43,273	42,424	41,972	43,684	45,970	6.2	5.2
UAF CTC	10,800	10,364	9,850	10,823	11,014	2.0	1.8
College of Indigenous	Studies						
Bristol Bay	443	505	553	467	359	-19.0	-23.1
Chukchi	600	540	395	453	262	-56.3	-42.2
Interior Alaska	979	840	837	756	909	-7.2	20.2
Kuskokwim	1,946	1,756	1,422	1,189	993	-49.0	-16.5
Northwest	652	577	671	201	311	-52.3	54.7
Rural College	1,527	1,916	2,167	2,324	2,607	70.7	12.2
Juneau	9,380	8,934	8,637	8,139	8,725	-7.0	7.2
Ketchikan	3,162	2,724	2,429	2,823	2,620	-17.1	-7.2
Sitka	3,497	2,733	3,277	3,094	3,120	-10.8	0.8
UA Anchorage	110,143	95,814	92,315	96,512	97,846	-11.2	1.4
UA Fairbanks	60,220	58,922	57,867	59,897	62,425	3.7	4.2
UA Southeast	16,039	14,391	14,343	14,056	14,465	-9.8	2.9
UA System	186,401	169,127	164,525	170,465	174,736	-6.3	2.5



UNIVERSITY of ALASKA

Many Traditions One Alaska

Note: Student credit hours do not include audited credit hours. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 30. Student Credit Hours by Course Location and Program Academic Organization UA Anchorage, Fall 2024

Course Location											
Program Location	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	UA Anchorage	UA Fairbanks	UA Southeast	UA System*	Cross-Enrolled	%
Anchorage	70,654	7,098	1,786	3,790	407	83,735	1,077	569	85,381	14,727	17.2
Kenai	214	3,980	9	62	17	4,282	69	81	4,432	452	10.2
Kodiak	94	149	768	30	11	1,052	10	3	1,065	297	27.9
Mat-Su	523	314	57	4,143	21	5,058	44	28	5,130	987	19.2
PWSC	79	26	6	13	1,278	1,402	12	15	1,429	151	10.5
UA Anchorage	71,563	11,567	2,626	8,038	1,734	95,528	1,212	696	97,436	16,614	17.1

Table 31. Student Credit Hours by Course Location and Program Academic Organization UA Southeast, Fall 2024

	C	course Lo	cation						
Program Location	Juneau	Ketchikan	Sitka	UA Anchorage	UA Fairbanks	UA Southeast	UA System	Cross-Enrolled	%
Juneau	7,974	1,556	882	388	284	10,412	11,084	3,110	28.1
Ketchikan	33	554	40	13	12	627	652	98	15.0
Sitka	84	117	1,733	65	27	1,934	2,026	293	14.5
UA Southeast	8,091	2,227	2,655	466	323	12,973	13,762	3,501	25.4



UNIVERSITY

Note: A student's course location academic organization (AO) is defined as any AO in which the student is enrolled in one or more courses for credit. The program location AO is defined as follows: for degree seekers, the AO delivering the program the student is majoring in; for non-degree seekers, the AO where the student first enrolled in the UA system. Each student has a unique program AO, but may have several course location AOs, if taking courses at more than one campus. SCH are unduplicated at each reporting level, therefore the row sum is often higher than the row total because it is common for students to enroll at more than one AO in a semester. For example, 9 SCH for Kenai program majors were taken at Kodiak in Fall 2024, while 149 SCH for Kodiak program majors were taken at Kenai. A student is considered to be cross-enrolled if they takes one or more courses outside of their program AO. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 32. Student Credit Hours by Course Location and Program Academic Organization UA Fairbanks, Fall 2024

Program Location	Troth Yeddha	Bristol Bay	Chukchi	Interior Alaska	Kuskokwim	Northwest	Rural College	UAF CTC	UA Anchorage	UA Fairbanks	UA Southeast	UA System	Cross-Enrolled	%
Troth Yeddha'	42,485	132	44	645	242	137	2,172	4,790	1,266	50,647	635	52,548	10,063	19.2
UAF CTC	1,759	45	18	51	92	93	169	5,738	212	7,965	52	8,229	2,491	30.3
College of Indigen	ous Studies													
Bristol Bay	42	127	4		9		6	9	48	197	14	259	132	51.0
Chukchi	39		179		12	4	3	3	30	240	16	286	107	37.4
Interior Alaska	445	24	8	170	30	17	93	207	78	994	50	1,122	952	84.8
Kuskokwim	61	4		13	577	12	45	22	208	734	29	971	394	40.6
Northwest	19				5	43	15	11	10	93		103	60	58.3
Rural College		4					16			20		20	4	20.0
UA Fairbanks	44,850	336	253	879	967	306	2,519	10,780	1,852	60,890	796	63,538	14,203	22.4

Course Location

UNIVERSITY of ALASKA

Note: A student's course location academic organization (AO) is defined as any AO in which the student is enrolled in one or more courses for credit. The program AO is defined as follows: for degree seekers, the AO delivering the program the student is majoring in; for non-degree seekers, the AO where the student first enrolled in the UA system. Each student has a unique program AO, but may have several course location AOs, if taking courses at more than one campus. SCH are unduplicated at each reporting level, therefore the row sum is often higher than the row total because it is common for students to enroll at more than one AO in a semester. For example, 242 SCH for Troth Yeddha' program majors were taken at Kuskokwim in Fall 2024, while 61 SCH for Kuskokwim program majors were taken at Troth Yeddha'. A student is considered to be cross-enrolled if they take one or more courses outside of their program AO. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 33. Student Credit Hours by Course Location and Program Academic Organization UA Anchorage e-Learning Courses, Fall 2024

Program Location	Anchorage	Kenai	Kodiak	Mat-Su	PWSC	UA Anchorage	UA Fairbanks	UA Southeast	UA System	Cross-Enrolled	% Program AO Cross- Enrollment
Anchorage	29,233	6,743	1,630	2,015	349	39,970	907	345	41,222	11,989	29.1
Kenai	177	2,272	9	29	7	2,494	66	72	2,632	360	13.7
Kodiak	78	140	346	26	11	601	7		608	262	43.1
Mat-Su	386	310	48	502	21	1,267	44	21	1,332	830	62.3
PWSC	53	23	3	6	123	208	12	15	235	112	47.7
UA Anchorage	29,927	9,488	2,036	2,578	511	44,540	1,036	453	46,029	13,553	29.4

Course Location

Table 34. Student Credit Hours by Course Location and Program Academic Organization UA Southeast e-Learning Courses, Fall 2024

Program Location	Juneau	Ketchikan	Sitka	UA Anchorage	UA Fairbanks	UA Southeast	UA System	Cross-Enrolled	% Program AO Cross- Enrollment
Juneau	2,770	1,515	814	292	258	5,099	5,649	2,879	51.0
Ketchikan	27	123	39	13	12	189	214	91	42.6
Sitka	53	110	359	16	26	522	564	205	36.3
UA Southeast	2,850	1,747	1,212	321	296	5,809	6,426	3,175	49.4

Course Location



Note: A student's course location academic organization (AO) is defined as any AO in which the student is enrolled in one or more courses for credit. The Program AO is defined as follows: for degree seekers, the AO delivering the program the student is majoring in; for non-degree seekers, the AO where the student first enrolled in the UA system. Each student has a unique program AO, but may have several course AOs, if taking courses at more than one campus. SCH are unduplicated at each reporting level, therefore the row sum is often higher than the row total because it is common for students to enroll in e-Learning courses at more than one AO in a semester. For example, 814 e-Learning SCH for Juneau degree program majors were taken at the Sitka AO in Fall 2024, while 53 e-Learning SCH for Sitka program majors were taken at the Juneau AO. A student is considered to be crossenrolled if they take one or more e-Learning courses outside of their program AO. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound details 2024 College. For about how this changed impacted Fall enrollment trends. https://www.alaska.edu/ir/data/pace hazwoper24 headcount sch appendices.pdf

e-Learning refers to planned learning that predominantly occurs in situations where a student is not required to be in a predetermined location. A course delivered entirely via e-Learning is referred to as a distance course, while a course delivered predominantly via e-Learning with a lesser traditional component is referred to as a hybrid course.

Table 35. Student Credit Hours by Course Location and Program Academic Organization UA Fairbanks e-Learning Courses, Fall 2024

					C	Course	Locatio	n						
Program Location	Troth Yeddha'	Bristol Bay	Chukchi	Interior Alaska	Kuskokwim	Northwest	Rural College	UAF CTC	UA Anchorage	UA Fairbanks	UA Southeast	UA System	Cross-Enrolled	%
Troth Yeddha'	20,670	113	44	608	200	103	1,472	1,856	821	25,066	517	26,404	5,734	21.7
UAF CTC	1,325	45	16	49	48	75	132	2,806	198	4,496	41	4,735	1,929	40.7
College of Indigenous	Studies													
Bristol Bay	39	33			9		6	8	29	95	7	131	98	74.8
Chukchi	39		18			4	3	3	12	67	4	83	65	78.3
Interior Alaska	378	24	8	58	16	17	68	156	53	725	44	822	764	92.9
Kuskokwim	50	4		13	147	9	36	18	180	277		457	310	67.8
Northwest	18				5	4	12	8		47		47	43	91.5
Rural College		4					>			4		4	4	100.0
UA Fairbanks	22,519	223	86	728	425	212	1,729	4,855	1,293	30,777	613	32,683	8,947	27.4

UNIVERSITY

Note: A student's course location academic organization (AO) is defined as any AO in which the student is enrolled in one or more courses for credit. The Program AO is defined as follows: for degree seekers, the AO delivering the program the student is majoring in; for non-degree seekers, the AO where the student first enrolled in the UA system. Each student has a unique program AO, but may have several course AOs, if taking courses at more than one campus. SCH are unduplicated at each reporting level, therefore the row sum is often higher than the row total because it is common for students to enroll in e-Learning courses at more than one AO in a semester. For example, 200 e-Learning SCH for Troth Yeddha' degree program majors were taken at the Kuskokwim AO in Fall 2024, while 50 e-Learning SCH for Kuskokwim program majors were taken at the Troth Yeddha' AO. A student is considered to be cross-enrolled if they take one or more e-Learning courses outside of their program AO. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

e-Learning refers to planned learning that predominantly occurs in situations where a student is not required to be in a predetermined location. A course delivered entirely via e-Learning is referred to as a distance course, while a course delivered predominantly via e-Learning with a lesser traditional component is referred to as a hybrid course.

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 36. Student Credit Hours by Degree Seeking Status and Academic Organization, Fall 2024

	OEC	Certificate	Associate (AAS)	Associate (AA)	Bachelor's	Licensure	Master's	Doctorate	UA Degree Seeking	Non-Degree Seeking	Total
Anchorage	804	831	8,314	1,433	47,531	479	3,278	234	1,577	8,389	72,869
Kenai Kodiak	150	147 7	1,161	438					7,565	2,749	12,210
Mat-Su	11 126	/	89 658	394 584					1,584 3,782	630 3,060	2,715 8,210
PWSC	120	7	251	164					437	822	1,842
1 100	101	,	201	104					407	022	1,042
Troth Yeddha'				556	31,204	187	4,351	1,548	2,623	5,501	45,970
UAF CTC	407	1,437	2,916	383	3				3,775	2,093	11,014
College of Indigenou	us Studi	ies									
Bristol Bay	8								185	166	359
Chukchi									68	194	262
Interior Alaska		70	34	27	1				675	102	909
Kuskokwim	22	124	57	5	3				328	454	993
Northwest				7					153	151 338	311 2,607
Rural College									2,269	330	2,007
Juneau	105	205	427	549	4,228	133	972		460	1,646	8,725
Ketchikan	52	26	16	52					1,645	829	2,620
Sitka	669	64	238	55					1,050	1,044	3,120
UA Anchorage	1,371	1,006	13,414	4,207	56,608	497	3,294	234	1,566	15,650	97,846
UA Fairbanks	471	1,927	4,041	2,447	36,932	203	3,294 4,641	234 1,836	928	8,999	97,840 62,425
UA Southeast	853	412	1,011	1,154	5,541	133	976	1,000	866	3,519	14,465
	000	712	1,011	1,104	5,541	100	570		000	0,015	14,400
UA System	2,706	3,437	18,801	8,145	101,252	913	9,162	2,153		28,168	174,736
% of UAA	1.4	1.0	13.7	4.3	57.9	0.5	3.4	0.2	1.6	16.0	100.0
% of UAF	0.8	3.1	6.5	4.3 3.9	59.2	0.3	3.4 7.4	2.9	1.5	10.0	100.0
% of UAS	5.9	2.8	7.0	8.0	38.3	0.9	6.7	2.9	6.0	24.3	100.0
% of UA System	1.5	2.0	10.8	4.7	57.9	0.5	5.2	1.2		16.1	100.0
<i>,</i>											

UNIVERSITY

Note: Students who take classes but are not pursing a degree or credential are non-degree seeking. Students who are seeking a degree often take courses at more than one academic organization or university in a given semester. Student credit hours attempted exclude audit hours and are reported under the class standing of the student relative to the academic organization or university delivering the course(s) a student is enrolled in. For example, a student pursuing a UAF baccalaureate degree who attempts 15 credits total, 8 at UAF and 7 at UAA, would be displayed as 8 credits under the Bachelor's column for UAF and 7 credits under the UA DS column for UAA. At the UA level, the student would be represented as 15 credits under the Bachelor's column. Credit hours with degree seeking status of UA degree seeking (UA DS) reflect those credit hours taken by students pursing a degree at a university other than the one at which they are taking courses. In 2024, UAA reclassified select for credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

σ

Table 37. Student Credit Hours by University, Class Standing and Degree Seeking Status, Fall 2024 (Continued on next page)

	OEC	Certificate	Associate (AAS)	Associate (AA)	Bachelor's	Licensure	Master's	Doctorate	UA Degree Seeking	Non-Degree Seeking	Total
UA Anchorage Freshman (1st Time)	360	233	3,202	1,203	10,567						15,565
Freshman (Cont.)	740	233	3,400	1,530	7,871	144					13,919
Sophomore	91	192	3,272	1,204	10,778	3					15,539
Junior	46	237	1,746	235	11,466	3					13,733
Senior	134	110	, 1,794	35	, 15,927	91					18,091
Master's						256	3,294				3,550
Doctoral								234			234
UA DS									1,566		1,566
NDS										15,650	15,650
Total	1,371	1,006	13,414	4,207	56,608	497	3,294	234	1,566	15,650	97,846
UA Fairbanks											
Freshman (1st Time)	203	748	1,026	1,058	7,700						10,734
Freshman (Cont.)	196	605	993	708	3,319						5,821
Sophomore	46	256	1,228	446	7,427						9,402
Junior	6	122	528	158	7,619						8,432
Senior	20	197	268	77	10,865		-				11,427
Licensure					3	163	9				175
Master's						32	4,631	1 000			4,663
Doctoral								1,836	000		1,836
UA DS						0	4		928	0 000	928
NDS Total	471	1,927	4,041	2,447	36,932	8 203	1 4,641	1,836	928	8,999 8,999	9,008 62,425
IUCAL	4/1	1,92/	4,041	2,44/	30,93Z	203	4,041	1,000	920	0, 779	02,420



UNIVERSITY

Note: Students who take classes but are not pursing a degree or credential are non-degree seeking. Students who are seeking a degree often take courses at more than one academic organization or university in a given semester. Student credit hours attempted exclude audit hours and are reported under the class standing of the student relative to the academic organization or university delivering the course(s) a student is enrolled in. For example, a student pursuing a UAF baccalaureate degree who attempts 15 credits total, 8 at UAF and 7 at UAA, would be displayed as 8 credits under the Bachelor's column for UAF and 7 credits under the UA DS column for UAA. At the UA level, the student would be represented as 15 credits under the Bachelor's column. Credit hours with degree seeking status of UA degree seeking (UA DS) reflect those credit hours taken by students pursing a degree at a university other than the one at which they are taking courses. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 37. Student Credit Hours by University, Class Standing and Degree Seeking Status, Fall 2024 Continued

UA Southeast	OEC	Certificate	Associate (AAS)	Associate (AA)	Bachelor's	Licensure	Master's	Doctorate	UA Degree Seeking	Non-Degree Seeking	Total
Freshman (1st Time)	196	120	178	359	864						1,717
Freshman (Cont.)	636	120	265	446	391						1,865
Sophomore	15	42	323	287	1,204						1,800
Junior		14	131	56	1,302						1,503
Senior	6	109	114	6	1,780						2,015
Master's						133	976				1,109
UA DS									866		866
NDS										3,519	3,519
Total	853	412	1,011	1,154	5,541	133	976		866	3,519	14,465
UA System											
Freshman (1st Time)	762	1,138	4,467	2,659	19,347						28,372
Freshman (Cont.)	1,576	998	4,713	2,770	11,741	144					21,942
Sophomore	153	504	4,955	2,068	19,799	3					27,481
Junior	55	376	2,445	499	20,858	3					24,235
Senior	160	422	2,222	149	29,506	91 160	0				32,549
Licensure Master's					3	163 501	9				175 9,653
Doctoral						501	9,152	2,153			9,053 2,153
NDS						8	1	2,100		28,168	2,133
Total	2,706	3,437	18,801	8,145	101,252	913	9,162	2,153		28,168	174,736



UNIVERSITY

Note: Students who take classes but are not pursing a degree or credential are non-degree seeking. Students who are seeking a degree often take courses at more than one academic organization or university in a given semester. Student credit hours attempted exclude audit hours and are reported under the class standing of the student relative to the academic organization or university delivering the course(s) a student is enrolled in. For example, a student pursuing a UAF baccalaureate degree who attempts 15 credits total, 8 at UAF and 7 at UAA, would be displayed as 8 credits under the Bachelor's column for UAF and 7 credits under the UA DS column for UAA. At the UA level, the student would be represented as 15 credits under the Bachelor's column. Credit hours with degree seeking status of UA degree seeking (UA DS) reflect those credit hours taken by students pursing a degree at a university other than the one at which they are taking courses. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 38. Student Credit Hours by Student Credit Hour Load and Academic Organization, Fall 2024

		2				0-11		U		12+	15+	
	0-3	4-6	7-8	9	10-11	Subtotal	12-14	15-17	\1 8	Subtotal		Total
Anchorage	5,309	9,058	4,245	7,245	6,949	32,805	24,072	12,971	3,021	40,064	15,992	72,869
Kenai	3,668	3,630	1,737	684	966	10,685	1,096	411	18	1,525	429	12,210
Kodiak	1,267	733	186	126	95	2,407	308	411	10	308	42.7	2,715
Mat-Su	2,043	1,513	778	720	1,441	6,495	1,462	253		1,715	253	8,210
PWSC	514	381	93	72	22	1,082	158	372	230	760	602	1,842
1 1100	011	001	20	72	22	1,002	100	072	200	,00	002	1,012
Troth Yeddha'	3,886	5,480	2,911	5,454	4,886	22,617	13,841	7,807	1,705	23,353	9,512	45,970
UAF CTC	2,621	3,073	855	1,107	504	8,160	1,242	1,020	592	2,854	1,612	11,014
College of Indigen	ous Studi	es										
Bristol Bay	331	28				359						359
Chukchi	75	140	23			238	24			24		262
Interior Alaska	318	470	94	27		909						909
Kuskokwim	300	370	204		11	885	108			108		993
Northwest	180	104		27		311						311
Rural College	1,326	773	74	270	43	2,486	121			121		2,607
Juneau	1,376	1,866	583	765	946	5,536	1,743	1,233	213	3,189	1,446	8,725
Ketchikan	1,135	814	141	315	52	2,457	84	61	18	163	79	2,620
Sitka	1,243	671	250	99	93	2,356	183	561	20	764	581	3,120
UA Anchorage	4,908	10,613	5,816	7,947	9,333	38,616	36,434	18,560	4,236	59,230	22,796	97,846
UA Fairbanks	5,064	6,687	3,139	5,148	3,424	23,461	22,832	13,165	2,967	38,964	16,132	62,425
UA Southeast	2,621	2,497	974	1,044	1,045	8,181	3,288	2,579	417	6,284	2,996	14,465
UA System	10,243	18,650	9,701	14,013	13,957	66,563	64,320	35,896	7,957	108,173	43,853	174,736
o. C 1114		10.0								60 F		100.0
% of UAA	5.0	10.8	5.9	8.1	9.5	39.5	37.2	19.0	4.3	60.5	23.3	100.0
% of UAF	8.1	10.7	5.0	8.2	5.5	37.6	36.6	21.1	4.8	62.4	25.8	100.0
% of UAS	18.1	17.3	6.7		7.2	56.6	22.7	17.8	2.9	43.4	20.7	100.0
% of UA System	5.9	10.7	5.6	8.0	8.0	38.1	36.8	20.5	4.6	61.9	25.1	100.0

In Fall 2024, 5.9 percent of student credit hours (SCH) were taken by students enrolled in three or fewer credits, accounting for 21.5 percent of the total headcount (Table 1.13a). Students enrolled in 12 SCH or more accounted for 61.9 percent of UA's total SCH and represented 39.6 percent of the total student headcount. Students enrolled in 15 SCH or more accounted for 25.1 percent of UA's total SCH and 13.8 percent of UA's total student headcount.

Note: Due to rounding, university totals may not add exactly. A student may take credit hours at multiple AOs within a university or multiple universities within the system. Consequently, the credit hours attempted per student may shift to higher categories when moving from the AO level to the university level to the system level. The sum of credit hours per student for AOs or universities in a given category will not equal the credit hours per student at the same level for the university or system. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 39. Student Credit Hours Attempted by Course Level and Organization, Fall 2024

			Upper			
	Lower	Division	Division	Professional	Graduate	
-	< 100	100-299	300-499	500	600-700	Total
Anchorage	1,325	48,408	18,156		4,980	72,869
Kenai	765	10,849	590	6	4,000	12,210
Kodiak	163	2,552	0,00	0		2,715
Mat-Su	81	8,111	18			8,210
PWSC	16	1,811	10	15		1,842
1 100	10	1,011		10		1,042
Troth Yeddha'		26,217	12,937	368	6,448	45,970
UAF CTC	440	10,574				11,014
College of Indigen	ous Studi	•				·
Bristol Bay		346	13			359
Chukchi		262				262
Interior Alaska		909				909
Kuskokwim	72	920	1			993
Northwest		311				311
Rural College		1,581	453		573	2,607
_						
Juneau	52	4,877	2,398	193	1,205	8,725
Ketchikan	138	2,123	345	14		2,620
Sitka	48	2,915	157			3,120
UA Anchorage	2,350	71,731	18,764	21	4,980	97,846
UA Fairbanks	512	41,120	13,404	368	7,021	62,425
UA Southeast	238	9,915	2,900	207	1,205	14,465
		-,	_,		.,	,
UA System	3,100	122,766	35,068	596	13,206	174,736
			\land			
% of System	1.8%	70.3%	20.1%	0.3%	7.6%	100%

UNIVERSITY of ALASKA

Note: Student credit hours attempted exclude audited credit hours. The course level is assigned based on the course number. Courses below the 100 level are developmental. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 40. Student Credit Hours by Course Level, University and Degree Seeking Status, Fall 2024

			Upper			
	Lower Di	vision		Professional	Graduate	Total
-	< 100	100-299	300-499	500	600-700	locar
UA Anchorage		100 200	000 177	000		
OEC	7	1,076	285		3	1,371
Certificate (1 & 2 year)	15	890	97		4	1,006
Associate (AAS)	642	12,431	341			13,414
Associate (AA)	301	3,791	115			4,207
Bachelor's	1,225	38,520	16,821		42	56,608
Licensure		74	178		245	497
Master's		43	87	1	3,163	3,294
Doctorate					234	234
UA Degree Seeking	18	1,172	296	1	79	1,566
Non-Degree Seeking	142	13,735	544	19	1,210	15,650
Total	2,350	71,731	18,764	21	4,980	97,846
UA Fairbanks						
OEC		467	4			471
Certificate (1 & 2 year)	19	1,871	37			1,927
Associate (AAS)	31	3,958	49		3	4,041
Associate (AA)	86	2,320	38	3		2,447
Bachelor's	329	24,470	12,033	3	97	36,932
Licensure		1	142		60	203
Master's		89	413	3	4,136	4,641
Doctorate		34	27	3	1,772	1,836
UA Degree Seeking	4	585	217	21	101	928
Non-Degree Seeking	43	7,325	444	335	852	8,999
Total	512	41,120	13,404	368	7,021	62,425
UA Southeast						
OEC		841	12			853
Certificate (1 & 2 year)	9	358	45			412
Associate (AAS)	18	960	33			1,011
Associate (AA)	86	1,008	60			1,154
Bachelor's	98	3,261	2,181	1		5,541
Licensure			3	3	127	133
Master's		5	51	1	919	976
UA Degree Seeking		589	190	3	84	866
Non-Degree Seeking	27	2,893	325	199	75	3,519
Total	238	9,915	2,900	207	1,205	14,465
UA System						
OEC	7	2,395	301		3	2,706
Certificate (1 & 2 year)	43	3,211	179		4	3,437
Associate (AAS)	698	17,658	D 442		3	18,801
Associate (AA)	479	7,444	K S 219	3		8,145
Bachelor's	1,661	67,788	31,653	6	144	101,252
Licensure	o f	A 76A	323	A 7	507	913
Master's	UJ	172	601	24	8,365	9,162
Doctorate	Maga	N Tradito	s One A 37	.ka 3	2,043	2,153
Non-Degree Seeking	212	23,953	1,313	553	2,137	28,168
Total	3,100	122,766	35,068	596	13,206	174,736

Note: Student credit hours do not include audited hours. The course level is assigned based on the course number. In 2024, UAA reclassified select forcredit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 41. Student Full-Time Equivalent (FTE) by Academic Organization, 5 Year Trend

		Fai	ll Semester			% Ch	ange
	2020	2021	2022	2023	2024	2020-2024	2023-2024
Anchorage	6,107.9	5,268.2	4,938.5	5,049.1	4,940.9	-19.1	-2.1
Kenai	565.6	518.7	610.4	724.4	814.1	43.9	12.4
Kodiak	135.0	127.5	157.1	162.2	181.0	34.1	11.6
Mat-Su	551.3	468.5	425.9	483.3	547.3	-0.7	13.3
PWSC	124.5	127.6	140.2	155.8	123.1	-1.2	-21.0
Troth Yeddha'	2,999.6	2,942.1	2,902.9	3,020.7	3,178.3	6.0	5.2
UAF CTC	720.0	690.9	656.7	721.5	734.3	2.0	1.8
College of Indigenou	s Studies						
Bristol Bay	29.7	33.8	36.9	31.1	23.9	-19.5	-23.1
Chukchi	44.5	39.5	28.3	30.2	17.5	-60.8	-42.2
Interior Alaska	65.3	56.0	55.8	50.7	60.6	-7.2	19.6
Kuskokwim	133.5	117.1	94.8	79.3	66.2	-50.4	-16.5
Northwest	43.5	38.5	44.7	13.4	20.7	-52.3	54.7
Rural College	104.1	130.3	151.1	162.9	183.3	76.1	12.6
Juneau	654.8	624.1	597.8	565.5	605.0	-7.6	7.0
Ketchikan	210.8	182.1	162.3	188.7	174.9	-17.0	-7.3
Sitka	233.1	182.3	218.5	206.3	208.0	-10.8	0.8
UA Anchorage	7,484.3	6,510.4	6,272.0	6,574.8	6,606.4	-11.7	0.5
UA Fairbanks	4,140.2	4,048.1	3,971.1	4,109.8	4,284.8	3.5	4.3
UA Southeast	1,098.7	988.5	978.6	960.5	987.9	-10.1	2.9
UA System*	12,723.3	11,547.0	11,221.7	11,645.0	11,879.1	-6.6	2.0



UNIVERSITY of ALASKA

Note: Student FTEs exclude audited credit hours. For a given semester, one student FTE is calculated as 15 student credit hours for courses below the 500 level and 12 student credit hours for courses at the 500 level and above. This represents the average number of credits needed to receive an undergraduate degree in four years, or a graduate degree in two years. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

Table 42. Student Full-Time Equivalent (FTE) by Degree Seeking Status, Fall 2024

	OEC	Certificate (1 & 2 year)	Associate (AAS)	Associate (AA)	Bachelor's	Licensure	Master's	Doctorate	UA Degree Seeking	Non-Degree Seeking	Total
Anchorage	53.7	55.4	554.2	95.5	3,169.4	36.0	271.2	19.5	106.5	579.4	4,940.9
Kenai	10.0	9.8	77.4	29.2					504.3	183.4	814.1
Kodiak	0.7	0.5	5.9	26.3					105.6	42.0	181.0
Mat-Su	8.4		43.9	38.9					252.1	204.0	547.3
PWSC	10.7	0.5	16.7	10.9					29.2	55.0	123.1
Troth Yeddha'				37.1	2,081.9	13.3	355.2	128.6	176.7	385.6	3,178.3
UAF CTC	27.1	95.8	194.4	25.5	0.2				251.7	139.5	734.3
College of Indigenou	s Studies										
Bristol Bay	0.5								12.3	11.1	23.9
Chukchi									4.5	12.9	17.5
Interior Alaska		4.7	2.3	1.8	0.1				45.0	6.8	60.6
Kuskokwim	1.5	8.3	3.8	0.3	0.2				21.9	30.3	66.2
Northwest				0.5					10.2	10.1	20.7
Rural College									159.8	23.5	183.3
Juneau	7.0	13.7	28.5	36.6	281.9	11.0	80.1		32.1	114.1	605.0
Ketchikan	3.5	1.7	1.1	3.5					109.7	55.5	174.9
Sitka	44.6	4.3	15.9	3.7					70.0	69.6	208.0
UA Anchorage	91.5	67.1	894.2	280.5	3,774.6	37.2	272.3	19.5	105.7	1,063.8	6,606.4
UA Fairbanks	31.4	128.5	269.5		2,463.8	14.5	378.4	152.0	63.9	619.7	4,284.8
UA Southeast	56.9	27.5	67.4	76.9	369.4	11.0	80.4		59.2	239.2	987.9
UA System	180.5	229.2	1,253.4	543.1	6,752.6	69.4	750.6	177.6		1,922.7	11,879.1
% of UAA	1.4	1.0	13.5	4.2	57.1	0.6	4.1	0.3	1.6	16.1	100.0
% of UAF	0.7	3.0	6.3	3.8	57.5	0.3	8.8	3.5	1.5	14.5	100.0
% of UAS	5.8	2.8	6.8	7.8	37.4	1.1	8.1		6.0	24.2	100.0
% of UA System	1.5	1.9	10.6	4.6	56.8	0.6	6.3	1.5		16.2	100.0
					\bigtriangledown						

UNIVERSITY of ALASKA

Many Traditions One Alaska

Note: Student FTEs exclude audited credit hours. For a given semester, one student FTE is calculated as 15 student credit hours for courses below the 500 level and 12 student credit hours for courses at the 500 level and above. This represents the average number of credits needed to receive an undergraduate degree in four years, or a graduate degree in two years. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Table 43. Headcount by Military Delivery Site and University, 5 Year Trend

	Fall Semester					% Change		
	2020	2021	2022	2023	2024	2020-2024	2023-2024	
UA Anchorage								
Eielson AFB			233	261			-100.0	
Elmendorf AFB	68	6	32	33	2,103	2,992.6	6,272.7	
Fort Greely	00	110	166	13	13			
Fort Rich	83	118	25	28	28	-66.3		
UA Fairbanks								
Eielson AFB	4	9	329	178		-100.0	-100.0	
Fort Greely				99	96		-3.0	
Fort Wainwright	4	11				-100.0		
UA Southeast								
Eielson AFB			67	45			-100.0	
Fort Greely			8		7			
UA Anchorage	151	124	456	335	2,144	1,319.9	540.0	
UA Fairbanks	8	20	329	277	1,172	14,550.0	323.1	
UA Southeast			75	45	289		542.2	
UA System	159	144	860	657	3,605	2,167.3	448.7	
on byotom	107	177	000	007	0,000	2,107.0	440.7	
				_				



UNIVERSITY

Note: Student headcount is unduplicated at the reporting level and student credit hours exclude audited credit hours. Headcount represents only those students enrolled on courses delivered at the specific military program sites. Students taking courses delivered at military sites are not necessarily active duty military personnel; many other military affiliated individuals take courses on UA's campuses or by distance delivery. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf Source: Data Analysis and Institutional Research, www.alaska.edu/ir/

February 2025

FALL ENROLLMENT - 41

Table 44. Student Credit Hours by Military Delivery Site and University, 5 Year Trend

		Fall	Semest	er	% Change		
	2020	2021	2022	2023	2024	2020-2024	2023-2024
UA Anchorage							
Eielson AFB			686	748			-100.00
Elmendorf AFB	213	18	154	163	7585	3,461.03	4,553.37
Fort Greely			494	26	13		-50.00
Fort Rich	278	421	94	86	68	-75.54	-20.93
UA Fairbanks							
Eielson AFB	12	27	815	527		-100.00	-100.00
Fort Greely				321	357		11.21
Fort Wainwright	12	36				-100.00	
UA Southeast							
Eielson AFB			156	145			-100.00
Fort Greely			24		21		
UA Anchorage	491	439	1428	1023	7666	1,461.30	649.36
UA Fairbanks	24	63	815	848	4007	16,595.83	372.52
UA Southeast			180	145	1208		733.10
UA System	515	502	2423	2016	12881	2,401.17	538.94



Note: Student headcount is unduplicated at the reporting level and student credit hours exclude audited credit hours. Headcount represents only those students enrolled on courses delivered at the specific military program sites. Students taking courses delivered at military sites are not necessarily active duty military personnel; many other military affiliated individuals take courses on UA's campuses or by distance delivery. In 2024, UAA reclassified select for-credit courses to non-credit status, and transitioned these out of Banner to a separate information system, Blackboard Genius. Impacted courses include all 500-level, for-credit Professional and Continuing Education (PACE) courses as well as the Industrial Technology - Hazwoper 24 Hour (ITEC A101) course delivered by Prince William Sound College. For details about how this changed impacted Fall 2024 enrollment trends, https://www.alaska.edu/ir/data/pace_hazwoper24_headcount_sch_appendices.pdf

Source: Data Analysis and Institutional Research, www.alaska.edu/ir/