



WICHE Report: Swim little fish!

Description

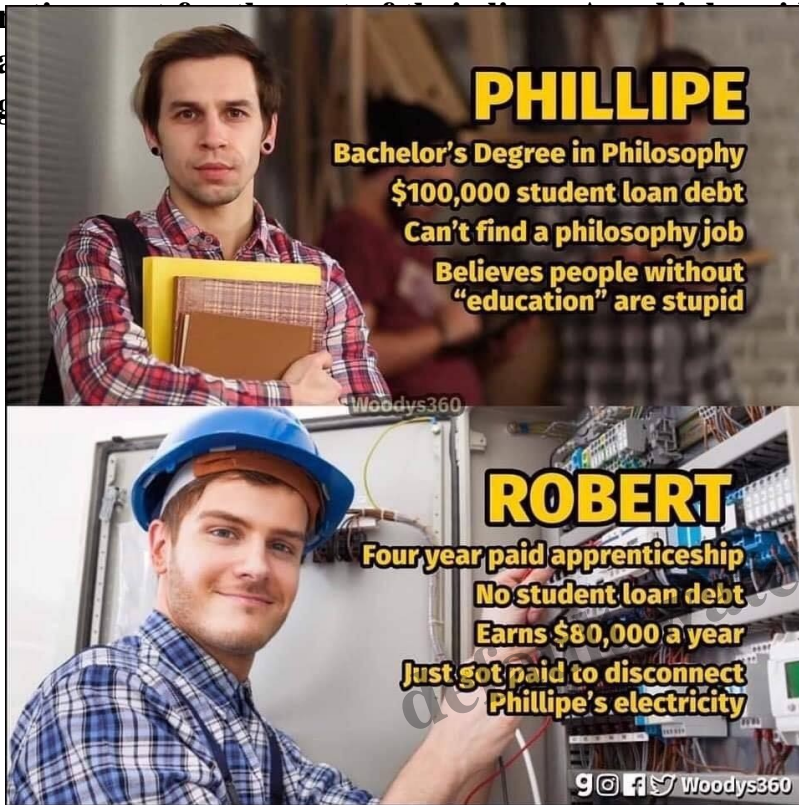
Where Is Public Education Going Now?

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As a graduate of East Anchorage High School in 1969, I felt like one of the tiny fish raised in Alaska hatcheries and pumped through a four-inch hose into any of a number of Alaska lakes, to grow large enough to become opportunities for anglers to catch with reel and rod, after a good fight. Parting words from my teachers were “swim, little fish!”

Because my dad had come to Alaska as a telephone worker, he was a proud member of the *International Brotherhood of Electrical Workers (IBEW 1547)*. As his son I would likely have qualified to enter the *IBEW Electrical Apprenticeship Training School* and ultimately joined the union cartel that assured members of great salary, benefits and tradesman, I might look down my nose passes over a number of years and es.



But the summer after graduation I was adrift. The old man had kicked me out of the family home in Midtown Anchorage before I graduated, and I had built a camper on the back of a beat-up 1962 Chevy truck, where I lived to finish high school. I liked working with tools but I didn't want to go into the trades for a career. I worked that summer in construction—mostly cleaning up job sites—and found myself in the employ of legislator Nick Begich, taking care of four kids while he and another high school teacher, Ivan Harrison, built apartments in East Anchorage. In the evenings—while Sen. Begich answered constituent mail—we talked about the future of Alaska.

This was a linchpin of my education.

With the Trans-Alaska Pipeline coming, it was all pie-in-the-sky. What would Alaskans do with all that money?

As a teacher, Nick saw bigtime education opportunities for future generations. As an eager learner myself, he encouraged me to seek higher education at the newly established *Anchorage Community College (ACC)* at Providence Drive and Lake Otis Parkway. The *University of Alaska* was in Fairbanks but this community college was finally in its own digs after years of holding night classes at **West Anchorage High School**. This was also the camel's nose under the tent, to re-direct UA resources from a specialty university for Arctic living in Fairbanks to a something-for-everybody railbelt community college. Five concrete monoliths had been planted in a big mudhole across the street from **Alaska Psychiatric Institute (API)** for the benefit of Alaskans, like me. As far as I can tell UAA is still today mostly a glorified community college.

I wanted to swim in that pond.

Later, in the mid-1970s as a student and reporter for the *Anchorage Daily News* I became friends with the Superintendent of the **Bureau of Indian Affairs, Roy Peratrovich**, who told me an amusing story reflecting the sentiment of many toward higher education:

A certain eager high school graduate from rural Alaska flew to Anchorage ready to start school. The taxi dropped him off at ACC. Because it seemed so unfinished the student ended up across the street at API walking around the grounds and wondering how to get in. Finally, a groundskeeper approaches the young man and asks if he can help him.

"I am new here and ready to get started on my education," the young man said enthusiastically. "Is this Anchorage Community College?"

*"Oh no," replied the groundskeeper, "you have made a very serious mistake—this is **Alaska Psychiatric Institution** where they put crazy people!"*

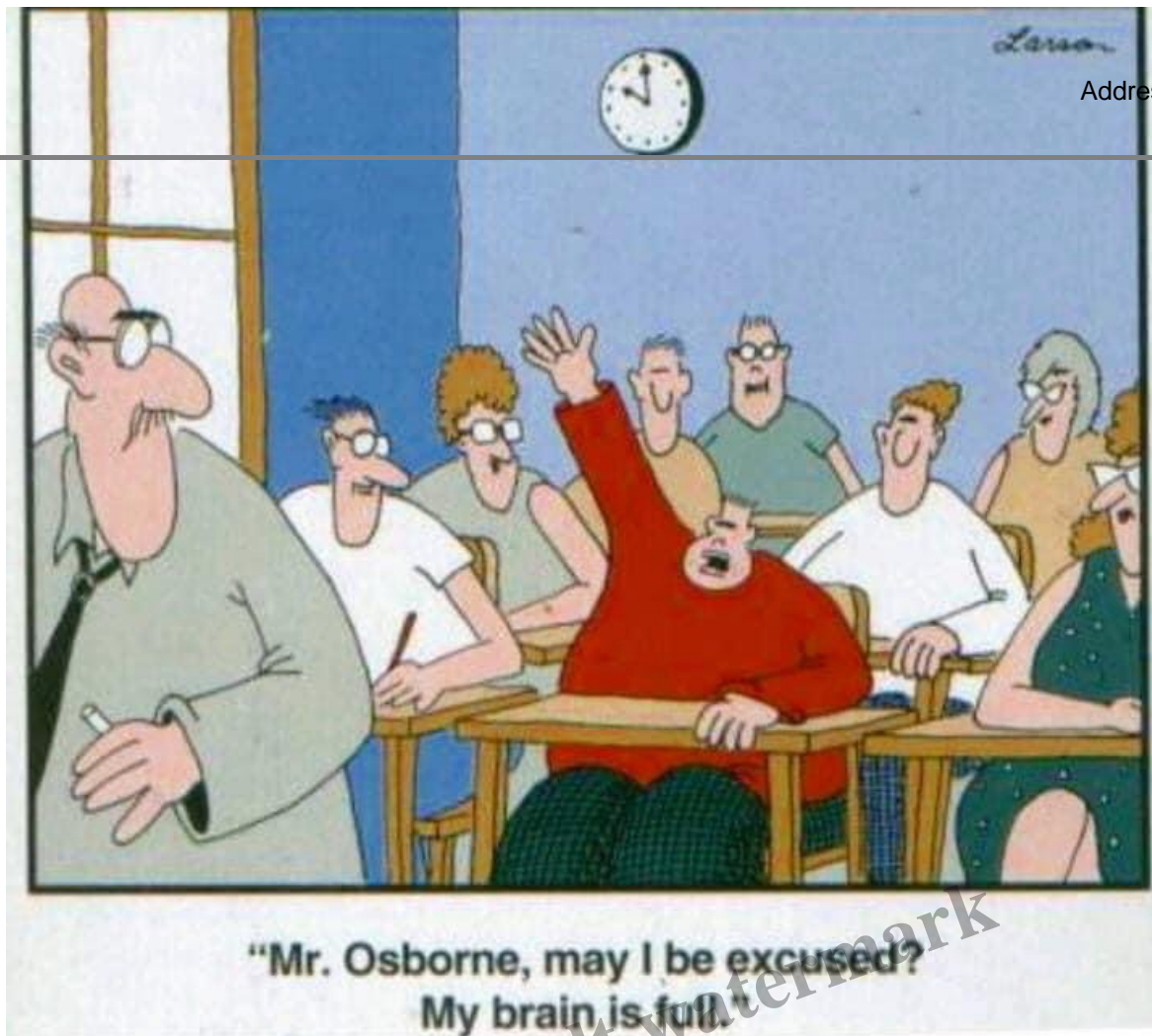
The young man, trying to make light of the situation, replied: "There isn't really that much difference between the two, is there?"

"Yes, there is a lot of difference," the solemn groundskeeper replied: "To get out of API you must show improvement!"

Roy issued a big belly-laugh with that story.

What about Alaska Higher Education?

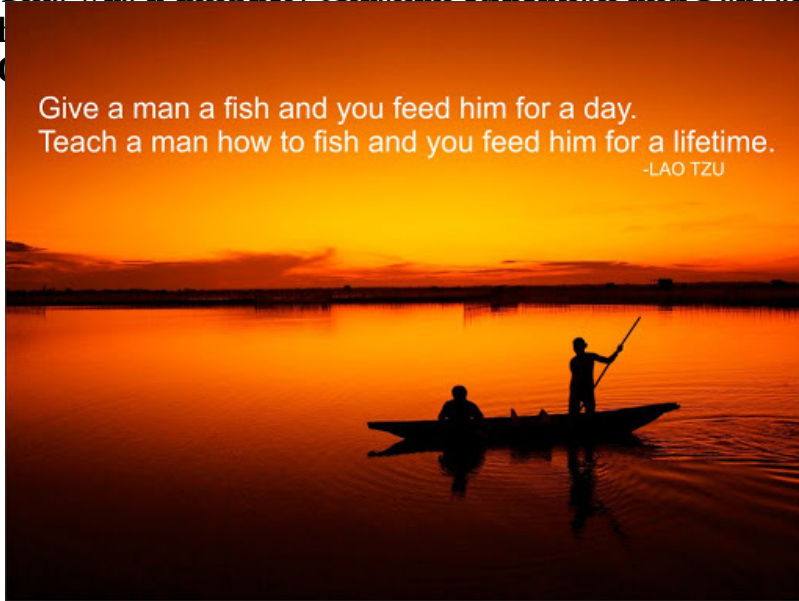
Long story short, I took Begich's advice and got a loan from the *Alaska Commission on Postsecondary Education (ACPE)* and began taking classes while working jobs to support myself. I didn't follow in my father's footsteps to become a blue collar soldier for the union and the *Democratic Party*. I had never trusted my teachers to be anything but poseurs, either, so I became a difficult student who always asked questions that couldn't be answered, and took the path least traveled.



With so many opportunities all around, as the *Trans-Alaska Pipeline* was being built, I still resisted big money working construction while also giving up on ACC. I wanted more in my college experience, and *Alaska Methodist University (AMU)* was the underdog private college facing direct threat from the state's revitalized UA system in Anchorage. ACPE offered financing for attendance at the private school because the big fish entered a **Consortium Agreement** with AMU in exchange for its considerable library, so young Alaskans like me could get state loans to attend a noble but challenged private university.

I took classes not taught by State workers, and learned the value of looking at the origins of our language and the history of our nation, through an objective Alaskan academic lens. At the *Daily News* I even wrote stories about local churches for publication—and independent study Religion credit. Both AMU and the *Daily News* benefited as I encountered learning on my terms. By the time I got my Bachelor Degree in 1974 I was a full reporter making monthly payments to ACPE for what I had borrowed.

This was a uniquely Alaskan education and I savored it. The true value of my training
I myself available to whatever career path
C is.



The Future of Higher Education is in School Today

Living on a sailboat in Juneau during the late 1980s, one day I had an epiphany about what I might pursue in my career at that time. Having generally a low opinion of the Alaska public education experience I had survived, I wondered: *What if I tried to become the rare kind of inspiring teacher I had experienced on few occasions?* Nick

had disappeared on an airplane traveling to Juneau from Anchorage October 16, 1972, but perhaps he was still nudging me at some level I could not know. So, I returned to the *University of Alaska Southeast (UAS)* to pursue teaching.

There I ultimately earned a Master's Degree in Education in 1989.

This focused my life. Other Career events meant it took until age 52 to become a newly minted teacher. That's when I discovered the *University of Alaska* program was producing relatively few of the thousands of teachers hired in 50+ Alaska School Districts. District administrators were mostly looking for young, cheap, easily fired teachers from Outside. I attended a *Teacher Job Fair* in Anchorage, with school board members and administrators from all over the state. It was like a speed-dating event. They obviously didn't want experience; they wanted compliance of newbie idealists who could regurgitate the meanings of certain educational buzzwords for treats.

I wasn't a trained seal, but I found my way into Alaska's Public Education Casino—with the few chips I had obtained at UAS—and played my luck upon gaining my Alaska teaching certificate in 2003, including one year teaching 6th Grade in Haines, Alaska, and later being nominated by my ABE students and selected in 2013 as a *BP Teacher of Excellence*.



Fast-forward to 2020: My experiences over 15 years as a working teacher bookmark the nearly 15 previous years of working for public sector teacher and state employee unions in Juneau. These are contrasting experiences. I always knew higher education was the key to getting into my kind of career pattern, and have given many students the advice Nick Begich gave me back in 1969: *Borrow from ACPE for great rates to gain the education Alaska needs and you deserve.*

Today I find myself in a new relationship to higher education as a commissioner on the ACPE, appointed by **Gov. Mike Dunleavy** in early 2020. I am one of 14 commissioners determining policy for providing loans to Alaskans seeking higher education or vocational training.

I had gotten to know Sen. Dunleavy when serving as an ABE instructor in his Wasilla Senate District.[1]

I aspired to elevate people who had failed in public education into meaningful careers so their own children would value education. I previously wrote two stories for publication about *The State of Higher Education*, which are now also on my blog.²

Additionally, Gov. Dunleavy also appointed me to the *Western Interstate Commission on Higher Education (WICHE)*; another high honor. This commission includes three representatives appointed by each of the governors of 16 western states. I join two distinguished colleagues to pursue best opportunities for Alaskans seeking meaningful careers through interstate cooperation. **The State of Alaska pays to be in this organization.**[3]

Unfortunately when Alaskans take advantage of the opportunity to attend school at another institute for Alaska tuition rates, through the WICHE Interstate Agreement, they often do not return permanently.

WICHE Report: Knocking at the College Door, 2020[4]



*Every four years, WICHE publishes **Knocking at the College Door**, with detailed data and projections more than 15 years forward on high school graduate populations for all 50 states. With data disaggregated by state, gender, and ethnicity, WICHE’s national research on this topic is often considered, as the **Boston Globe** has termed it, “the industry gold standard.”*

This is one of a number of research efforts performed by WICHE.

From this report:

High School Graduate Trends—A Glimpse of the Future before COVID-19 Intervened
*Understanding the pipeline of high school graduates is crucial for a range of policymaking, economic development, and higher education planning needs across the country. WICHE’s 10th edition of **Knocking at the College Door** projects the numbers of high school graduates disaggregated by public and private schools and race and ethnicity out to 2037. The new projections show – generally speaking and with caveats about state and regional variation – slightly increased numbers compared to previous projections (now hitting a peak of just under four million graduates in 2025 compared to projections in the previous edition of just under 3.6 million).*

Our anticipated glidepath.

State by state this report reflects on efforts by higher education institutions to provide the little fish out of our public education factories with information needed to survive in the lake, or even in the ocean. Alaska has one of the greatest high school dropout rates in the nation and many students from our high schools require remedial courses at UA before they can take 100-level coursework there.

In 2019 Alaska graduated 7835 high school students, according to the *Alaska Department of Education*, while losing 1730 early leavers. In 1996 we had graduated 6301 in Alaska with 2199 high school dropouts. 1996 was coincidentally also the year the *Alaska Legislature* gave teachers the right to strike.[5]

From the national WICHE report: *While the projections show a slightly improving picture for the number of high school graduates – due in great part to increases in high school graduation rates – they come with an enormous asterisk. Due to data availability, the numbers presented here represent actual enrollments and graduates from public schools through the Class of 2019, and from private schools through the Class of 2017, with the years from 2020 and forward being fully projected. Therefore, due to the timing and lack of available data, these projections do not capture any of the impacts from the COVID-19 pandemic, which is likely to have substantial long-term impacts on the education pipeline.*

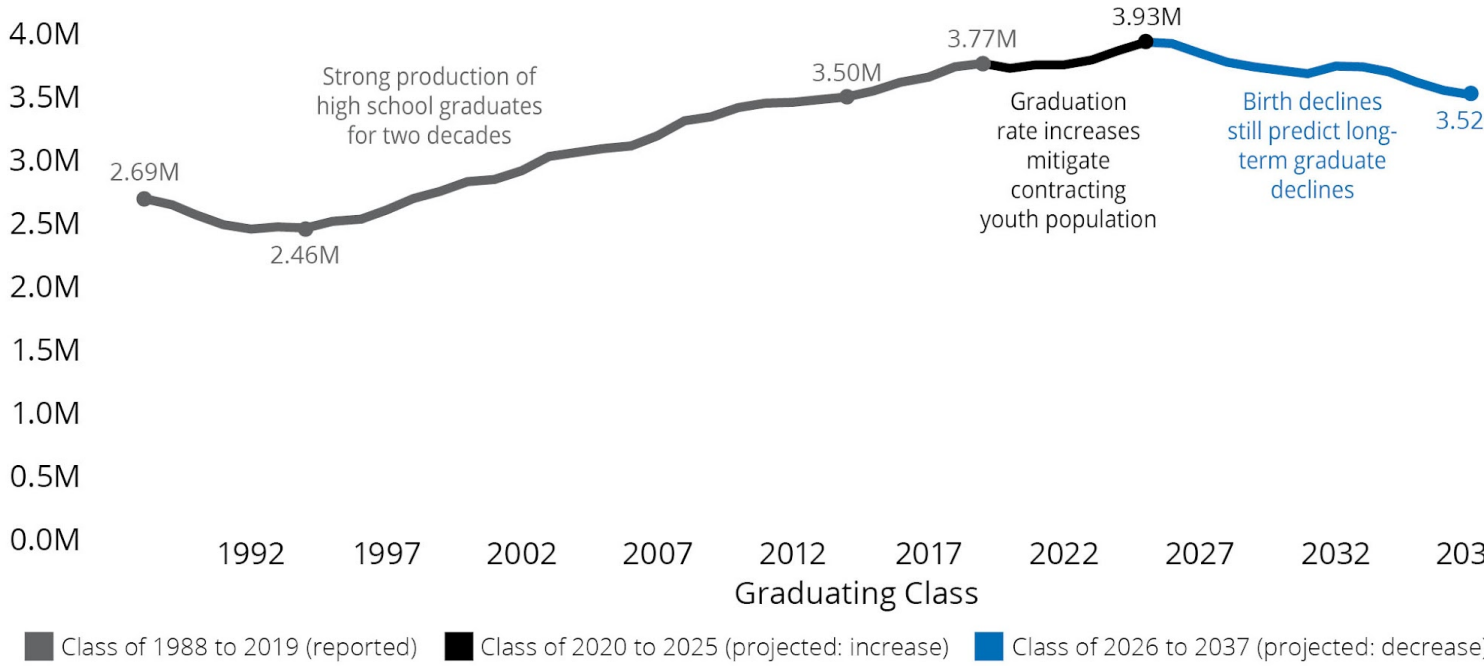


Figure 1 shows U.S. total annual high school graduates from the early 1990s through the Class of 2019 nationally, then continuing with this 10th edition projections through the Class of 2037. (This is the year through which WICHE can produce projections based on available data about recent U.S. births). According to the data WICHE collected from states, the U.S. produced 3.8 million high school graduates by the Class of 2019.* U.S. high school graduates are projected to peak in number at nearly 4 million (3.9 million) with the Class of 2025, potentially achieving 4 percent increase from current numbers.

*The U.S. total includes the 50 states and District of Columbia and covers the overwhelming majority of graduates from public high schools and the almost 10 percent of youth who attend private schools (nationally). Home-schooled or other pockets of youth are not explicitly covered by the available data. WICHE provides an estimate of the number of graduates from Bureau of Indian Education schools at the national level in this edition, but it is not included here, because it is not available for all years. Projections for Puerto Rico are also available in the detailed data, but not included here.

These are projections of what might have been expected.

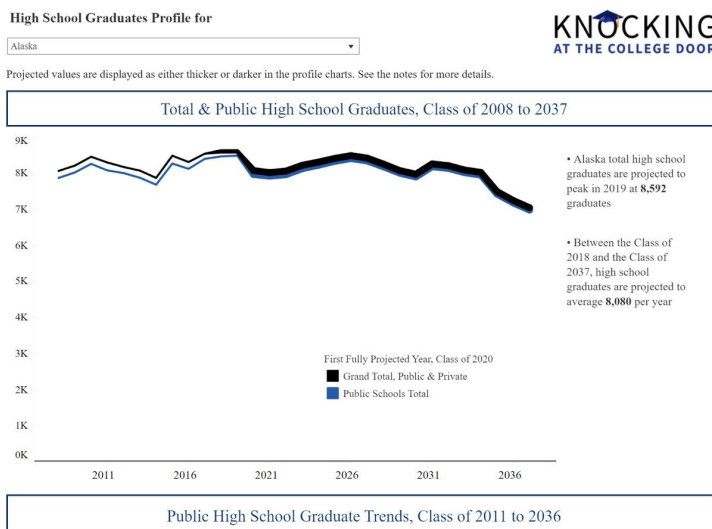
Alaska Education Projections

High School Graduate Profiles

Profiles

Trends Across States

Select a state, region, division, or the nation to view key high school graduate trends below. Best viewed on a tablet or desktop. Hover and click on charts to see additional data details. Options for downloading as PDF or image file are at the bottom of the page.



WICHE Research has established we are experiencing higher graduation rates since institution of the **No Child Left Behind Act of 2001 (NCLB)** and subsequent federal programs since then. I question the caliber of that education in this state. The *Alaska High School Graduation Qualifying Exams (HSGQE)* required under NCLB were normed at 9th-10th grade and were given every year of high school in Alaska districts. Any student who could not pass this basic test was given a **Certificate of Completion** and opportunity to take the test on the two annual offerings available until they passed it to gain a district diploma. I personally provided instruction to help many students pass that test.

Alaska teachers hated that test because obviously it also tested the teachers who passed students through the system without showing any of the expected improvement my friend, BIA Superintendent Peratrovich, had referenced in his story. The Alaska Legislature in 2016 passed a bill removing the requirement for a test of 9th-10th grade proficiency for Alaska students. Those who could not pass it were given their unearned diplomas retroactively.

This is part of Alaska's *Bigotry of Low Expectations* legacy.

This table shows the WICHE research for Alaska students who might qualify to go to university or trade school in or out of Alaska.

Profiles
Trends Across States

Class of	Total Graduates				Public School Graduates						
	Grand Total	Private Total	Public Total	Hispanic	White	Black	AI/AN	Two or more races	Asian	Asian & Native Hawaiian and Other Pacific Islander	
										Asian & NH/PI	NH/PI
2008	8,050	195	7,855	389	4,742	262	1,523				575
2009	8,197	189	8,008	364	4,874	283	1,508	391	469	588	119
2010	8,442	197	8,245	412	4,855	273	1,616	429	535	660	125
2011	8,282	218	8,064	428	4,764	292	1,462	402	575	716	141
2012	8,158	169	7,989	448	4,599	267	1,505	431	589	739	150
2013	8,058	198	7,860	482	4,428	271	1,495	459	567	725	158
2014	7,855	187	7,668	496	4,314	252	1,421	475	555	710	155
2015	8,470	217	8,253	469	4,295	275	1,612	773	628	829	201
2016	8,296	188	8,108	545	4,226	272	1,647	627	585	791	206
2017	8,527	143	8,384	566	4,298	283	1,752	660	589	825	216
2018	8,590	140	8,451	561	4,261	282	1,747	735	631	865	214
2019	8,922	120	8,802	583	4,213	272	1,707	786	656	910	214
2020	8,060	110	7,950	520	3,900	230	1,620	850	590	840	250
2021	8,000	100	7,900	510	4,050	220	1,560	800	570	820	250
2022	8,050	100	7,950	480	4,000	220	1,560	870	560	830	280
2023	8,210	100	8,110	540	3,960	220	1,630	910	560	870	320
2024	8,200	90	8,210	570	3,990	190	1,630	1,010	560	850	290
2025	8,400	80	8,310	550	4,050	190	1,690	1,020	550	870	320
2026	8,470	80	8,390	560	4,140	200	1,640	1,080	530	820	300
2027	8,400	80	8,310	540	3,990	160	1,690	1,180	500	820	330
2028	8,240	80	8,160	550	4,020	160	1,580	1,100	500	830	330
2029	8,600	70	7,990	560	3,830	150	1,540	1,190	480	800	330
2030	7,960	80	7,880	540	3,750	130	1,490	1,240	500	860	300
2031	8,240	80	8,170	660	4,100	170	1,340	1,280			840
2032	8,200	80	8,120	650	4,090	160	1,300	1,300			860
2033	8,080	80	8,000	630	4,040	160	1,290	1,320			860
2034	8,010	70	7,930	620	3,900	160	1,340	1,330			890
2035	7,480	70	7,410	610	3,540	170	1,230	1,250			890
2036	7,230	70	7,160	620	3,420	150	1,230	1,130			840
2037	7,030	70	6,960								

■ Projected Value (values are rounded to nearest 10)
 † Two or more race values for SY 2030-31 to 2035-36 are estimates and not a fully projected value.
 ©2018 Western Interstate Commission for Higher Education, "Knocking at the College Door: Projections of High School Graduates", 2020, www.knocking.wiche.edu
 Notes: Graduate projections begin SY 2019-20 for Public Schools, SY 2017-18 for Private Schools, and the Grand Total is fully projected beginning SY 2019-20 and includes the Private school projected portion SY 2017-18 and 2018-19. Each series is independently projected, so they may not exactly sum to the totals. Public school graduates through SY 2012-13 and enrollment through SY 2018-19 are from the National Center for Education Statistics (NCES) Common Core of Data. https://nces.ed.gov/ipeds/data/ipedsdatacenter/datacenter/tables/tables.aspx?tableid=1000
 Specific to Alaska: Public school graduates for SY 2013-14 to 2018-19 received in April 2020 by request to https://education.alaska.gov. Separately reported American Indian and Alaska Native counts in the data received were aggregated for a total of American Indian/Alaska Native graduates. Private school graduates for virtually all years since 2000 are estimated by WICHE, derived as a percentage of 12th graders reflecting an average of 6% greater grade 12-to-graduate progression. Private school graduate counts are not available from the Alaska state department of education or the primary NCES source of data for this series.
 Full technical details relating to the data and methodology used for these projections are provided in the Technical Appendix to the report at www.knocking.wiche.edu.
 As of 12/15/2020
 For best PDF viewing & printing use the dropdown button in the bottom right corner of the dashboard and select these options: Include "This View", Scaling "Fit to Page", Paper Size "A4", and Orientation "Portrait".

Anyone having youth anticipating college can use another WICHE reference to determine how much individual colleges cost in the west: **2020 Tuition and Fees.**

<https://www.wiche.edu/publications/>

The more I learn about the nature of Alaska’s public education the more I am in wonder at it’s expanse. WICHE links our system to a network of other profound state systems in other western states. Today we do not now know what the China Pandemic will do to change these projected outcomes, but we do know all students must be encouraged to “Swim, little fish!”

References:

[1]Frontiersman: Basic education services expand for Valley adults

https://www.frontiersman.com/schools/basic-education-services-expand-for-valley-adults/article_cd18d294-50dc-11e3-b2f7-0019bb2963f4.html

[2]The State of Higher Education

<https://donnliston.net/2017/08/the-state-of-higher-education.html>

<https://donnliston.net/2018/12/the-state-of-higher-education-part-2.html>


[3]Alaska
WICHE Profile

Alaska


Working for the West

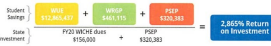
For more than 64 years, Alaska has partnered with and benefited from the Western Interstate Commission for Higher Education (WICHE) through regional collaboration, resource-sharing, sound public policy, and innovation.

Commissioners



Legislative Advisory Committee





WICHE ...

- Provides strong return on investment
- 1,355 Alaskan residents saved \$13.6 million in 2019-20 through the Western Undergraduate Exchange (WUE), Western Regional Graduate Program (WRGP), and Professional Student Exchange Program (PSEP). These WICHE programs provide significant student savings on nonresident tuition at 170+ Western US public colleges and universities and select private health care programs.
- In 2019-20 WICHE Student Access Programs provided Alaska a 2,865 percent return on investment, relative to the state's annual WICHE dues and PSEP support fee investment.
- Alaska students and their families have saved nearly \$246 million since the state began participating in WUE.

Helps Alaska attract students from other states



- WUE and WRGP increased 60 students in 2019-20 to invest their tuition dollars in Alaska, students who might not otherwise pursue an Alaska program.

Bolsters Alaska's health workforce

- Through PSEP, Alaska students earn health degrees in fields such as dentistry, pharmacy, optometry, and several other health fields, more affordably and—importantly—70 percent of their tuition to Alaska to practice in communities that need these health specialists, all at no cost to the state.
- Alaska behavioral health workforce benefits from a Psychology Internship Consortium that WICHE initiated and supports with Alaska partners. The WICHE Behavioral Health Program prepares psychologists to pursue careers in rural and underserved Alaska communities.
- WICHE also provides contracted technical assistance and consultation on varied Alaska Division of Behavioral Health projects, including health-record programming and system enhancements, and on a recent publication that guides skill development for Alaska health and human services directors workers.

Increases Alaskans' higher education access and affordability

- The University of Alaska Anchorage is one of more than 30 college and university members of WICHE's Interstate Passport[®] Network, which—by enabling block transfer of lower-division general education—reduces barriers to transfer of credits that students may encounter when transferring out of state.
- The University of Alaska Fairbanks and Kodiak College are among 20+ US colleges and universities that WICHE is working with to build an alliance of institutions with high proportions of American Indian and Alaska Native students, and to support their college and career success.
- The Alaska Commission on Postsecondary Education enlisted WICHE to help manage a Federal College Access Challenge Grant designed to increase college matriculation and success among low-income Alaskans. Through the grant, Alaska was part of a WICHE-led consortium of grantee states sharing strategies, ideas, and practices to maximize efficiency and sustainability to improve student outcomes.

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Helps Alaska allocate resources efficiently

- WICHE offers various data and policy resources to support better-informed decision-making. WICHE's research projects and collaborations cover postsecondary completion, closing attainment gaps, adult learners, and multistate data-sharing to support educational planning and workforce development. WICHE staff serve as expert resources and provide technical assistance on finance, financial aid, articulation and transfer, strategic planning, student demographics, and more. Our website features *BarCharts*, an interactive dashboard featuring the most recent data available on the West's progress in improving access to, success in, and the financing of higher education, as well as other useful resources.
- WICHE recently collaborated with the Alaska Commission on Postsecondary Education on a US Department of Education grant application that proposed to assess how well the Alaska Performance Scholarship program has met Alaska resident, workforce, and economic needs. Such comprehensive evaluation work would have been cost-prohibitive for Alaska to execute on its own, but is possible when conducted in partnership with WICHE and supported by external funding.

Fosters idea sharing

- WICHE's Legislative Advisory Committee provides valuable insights on trends and promising practices to Alaska's legislative leaders as they build partnerships with leaders in other Western states.
- Alaska Commission on Postsecondary Education, University of Alaska Anchorage, University of Alaska Southeast, and University of Alaska System are members of the Western Academic Leadership Forum (the Forum), a consortium of academic officers at bachelor's, master's, and doctoral institutions and their executives and chief academic officers for systems and state governing boards. Karen Carey, provost and dean of graduate studies, University of Alaska Southeast, is chair of the Forum executive committee. Likewise, seven campuses of the University of Alaska are members of the Western Alliance of Community College Academic Leaders (the Alliance), the sister consortium for academic leaders at two-year institutions and related state governing and coordinating boards. Even Peter, vice chancellor for rural, community, and native education, University of Alaska Fairbanks, is a member of the Alliance executive committee. Both the Forum and the Alliance are hubs for the exchange of ideas and information, sharing resources and expertise, and collaboration on regional initiatives.
- WCET, the WICHE Cooperative for Educational Technologies, is the leader in the practice, policy, and advocacy of technology-enhanced learning in higher education. WCET's growing membership includes almost 400 institutions, higher education agencies and systems, nonprofit organizations, government agencies, and corporations in all US states and several Canadian provinces. Through its Frontiers blog, webinars, and active online discussions, WCET keeps members informed of the latest in policy change, regulations, and trends in educational technology. And WCET offers a host of resources related to educational technology and faculty support, including advice and guidance for institutions on how to transition their face-to-face offerings to emergency online alternatives and how to increase quality in these courses over time.
- The State Authorization Reciprocity Agreement (SARA) is a voluntary, state-led initiative designed to establish comparable standards for US states and territories regulating postsecondary distance education. SARA expands access to postsecondary educational opportunities, while ensuring meaningful consumer protections for students and reducing regulatory red tape for institutions. WICHE is responsible for coordinating the membership of SARA states in the West through the WICHE State Authorization Reciprocity Agreement (WSARA). See wiche.org/education for a list of member institutions.
- The State Authorization Network (SAN) provides institutional support in managing state regulations related to online courses and programs. University of Alaska Anchorage is a member.
- At the outset of the recent outbreak of COVID-19, WICHE quickly reacted, shifted to remote work, and continues to advance our mission. WICHE is facilitating peer-to-peer videoconferences for higher education leaders to connect and identify solutions to common challenges, following legislation passed in response to the crisis, and identifying how emergency funding for students and higher education institutions, as well as block grants to states, can be best used to support education in the West. The Behavioral Health Program is hosting webinars that offer guidance to support the mental wellbeing of their students, and WCET is providing updates and resources to help institutions address issues that arise due to the COVID-19 outbreak.

About WICHE and the WICHE Commission

For more than 65 years, WICHE has served as a trusted partner for states and territories in the Western region in order to address some of society's most pressing needs. From promoting high-quality, affordable postsecondary education to helping states get the most from their technology investments and addressing behavioral health challenges, WICHE partners like across the West through innovation, cooperation, resource sharing, and sound public policy.

The WICHE Commission oversees the development of WICHE programs and assures that the Western Regional Compact is carried out for the benefit of the citizens of the West. WICHE's 48 commissioners, who are appointed by the governors of the 12 Western states and the US Pacific Territories and Freely Associated States, are leaders in higher education; they include state higher education executive officers, college and university presidents, legislators, business and community leaders, and other key partners. Camille Prew from Oregon is the 2020 chair of the Commission.



[4]Main Report: <https://knocking.wiche.edu/report/>

Executive Summary: <https://knocking.wiche.edu/executive-summary/>

Technical Appendix: <https://knocking.wiche.edu/technical-appendix/>

Dashboards: <https://knocking.wiche.edu/dashboards/>.

This page links to interactive data tables where you can see state-specific information.

[5]AKDEED Data Center

<https://education.alaska.gov/data-center>

[6]National Center for Education Statistics, Common Core of Data, “Dropouts, Completers and Graduation Rate Reports,” accessed on December 3, 2020 at https://nces.ed.gov/ccd/pub_dropouts.asp.

National Center for Education Statistics, “Digest of Education Statistics,” accessed on December 3, 2020 at https://nces.ed.gov/programs/digest/current_tables.asp



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1. Pandemic
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Tags

1. Alaska Public Education

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