Occupational Safety and Health (OSH) professionals protect people, property, and the environment. The OSH program provides comprehensive preparation for individuals to become highly trained and highly paid safety professionals in Alaska and worldwide. Alaska’s natural resources account for the bulk of its wealth. Industries such as oil & gas, mining, fisheries, and construction are high risk and high hazard, as is the direct work required to extract and process these resources. These risks are exacerbated when coupled with the inherent exposures/hazards encountered when working in our Arctic/polar environment. Alaska employers recognize the devastating consequences of accidental losses in the workplace, both in terms of the financial burden but, more importantly, the toll it takes on their most important resource, our people. Employers also understand the need to mitigate and control workplace exposures, manage safety systems, programs and related activities, and interpret and ensure compliance with an array of regulatory requirements such as the Occupational Safety and Health Administration, AK Occupation Safety and Health Division, Environmental Protection Agency, Federal Motor Carrier Safety Administration, and AK Department of Environmental Conservation, to name a few. Additionally, more and more contracts require safety professionals to have nationally recognized professional certifications, leadership, collaboration, teamwork and change management skills as well as functional computer skills and proficiency. The OSH program includes a strong emphasis on each of the skills and competencies mentioned above. The program also appeals to a diverse set of students, including full-time and part-time students who are recent high school graduates, experienced working professionals and veterans. The OSH program continues to meet industry demands to educate and prepare safety professionals to improve safety and operational effectiveness in business operations statewide. Graduates of the OSH AAS BS program are prepared with the knowledge, understanding, skills, and confidence to address the unique challenges faced wherever we work throughout Alaska and the Arctic/polar region. This program prepares local graduates to effectively compete for well-paying and professional level safety positions across the State and worldwide. Additionally, the OSH program provides interested students with the opportunity to earn an OSH degree locally, thus satisfying a critical need of Alaska employers and industries.
Seven year degree and/or certificate awards trend
Of special interest in this data point is the appearance of three baccalaureate graduates in 2019. This is the result of a long process to establish a baccalaureate degree for OSH. The OSH program was granted special permission from the Board of Regents to proceed in developing the program in 2017 at a time when the university was facing budgetary reductions and undergoing contraction through the prioritization process. It was recognized that Occupational Safety and Health plays a crucial role in the Alaska workforce. The Alaska workforce is engaged in many hazardous activities associated with resource extraction and requires the expertise of OSH professionals to minimize the high cost of workplace injuries.

It should also be noted that statistics from the World Population Review website show an overall decline in Alaska’s population and a 3.2% decline in the Anchorage population since 2015. The 2017-2018 Fact Book published by UAA Institutional Research shows the student headcount at UAA has declined by 12% from 2013 to 2017 (p.14). Even with these declining demographic trends, the OSH program shows a general increase in degree awards.

Credits per Degree (Average Credits Earned)
Both the AAS and BS OSH programs show a higher than minimum accumulation of credits needed for the respective degrees. This could be attributed to the fact that many OSH students are non-traditional and veterans, having come to the OSH program after experimenting with other programs or careers before realizing that OSH offers a clear career path with earning potential of $41.80 per hour.

Seven year majors or program enrollment trend
The decline in OSH enrollment is consistent with the general demographic trend from 2013 – 2019. The 2017-2018 Fact Book published by UAA Institutional Research shows the student headcount at UAA declined by 12% from 2013 to 2017 (p.14). The decline from 87 OSH majors in 2013 to 78 majors in 2019 represents a 10% decline in enrollment which is less than the overall decline in students enrolled at UAA.

Course pass rates
OSH students display consistently high pass rates, indicating a high level of engagement and strong commitment to succeed in their OSH studies. The elevated level of pass rates in upper division course work shows that, as students become more invested in their OSH education, they strive to achieve higher levels of success.

Internal demand
Although most students in the OSH program have declared it as their major, there is strong demand outside the program. OSH safety training was recognized by the Construction Management program as offering a superior course in construction safety and replaced their CM safety course with OSH A405, Construction Industry Safety Management. OSH courses are also taken as electives by students enrolled in Process Technology, Logistic, Nursing, Technology, and Fire Sciences.

Seven year Student Credit Hour (SCH) production trend
As mentioned earlier, IR data shows a 12% decline in UAA student enrollment from 2013-2017 (2017-2018 Fact Book, UAA Institutional Research, p.14). This decline is reflected in the OSH SCH production numbers.

It is important to note that 2017 marked the introduction of a baccalaureate degree into the OSH program. SCH jumped 18% with the introduction of this new degree. Creation of a baccalaureate degree was a major accomplishment that required the investment of substantial resources.


Student Credit Hours per Full Time Equivalent Faculty
A 50% reduction in the number of Full Time Equivalent Faculty in the OSH program has led to more SCH being delegated to adjunct faculty and thus a reduction in Student Credit Hours per Full Time Equivalent Faculty.

Enrollment per Full Time Equivalent Faculty
Again, the loss of half the OSH FTEF in FY2017 has meant that more students enrolled in the program are being taught by adjunct faculty.

Full Time Equivalent Students per Full Time Equivalent Faculty
The loss of half the OSH FTEF in FY2017 has meant that more Full Time Equivalent Students are being taught by adjunct faculty. The ratio of FTES to FTEF has remained relatively constant since this change, indicating that the program is stable and functioning effectively even with a 50% reduction in Full Time Equivalent Faculty.

Cost per Student Credit Hour
In 2015 there was an increase in FTEF to develop the baccalaureate degree. In 2017, OSH lost 50% of the full time faculty. The result was that the cost of maintaining existing faculty and resources declined. Hiring more adjunct faculty to replace FTEF resulted in lower expenditures for instructional personnel.

Tuition Revenue per Student Credit Hour
Tuition costs have been increasing at a rate of 5% per year since 2015 according to UA data. IR data related to the OSH program is relatively consistent with that trend.

External Demand
The graph provided by UAA Institutional Research indicates that a significant number of graduates with an OSH AAS degree go on to earn an advanced degree. This is a main reason why the baccalaureate degree was developed. Also, demand from the safety professional industry helped convince the Board of Regents that development of the BS was needed.

3. Program Quality, Improvement and Student Success (1500 words or less)

The OSH program, the only such program in the State, prepares graduates to recognize, evaluate, and control workplace hazards that may cause injury, illness, or disease. The general education and core occupational safety and health courses provide students with the academic foundation needed to pursue a successful career in safety, obtain professional certifications (OHST, CHST, ASP, CSP, etc.), and pursue advanced studies in any of the occupational safety and health disciplines. Graduates will be immediate resources to private and public employers across industry segments to reduce potential safety, health and environmental exposures, risk, and losses. The core curriculum was developed to provide the technical and professional knowledge needed to pursue careers in the occupational safety and health field, meet industry demand/request, and to achieve Accreditation Board for Engineering and Technology (ABET) accreditation. The AAS degree curriculum was revised to provide the core foundation needed in the profession and to accommodate suggestions from the OSH Advisory Committee; the curriculum/courses were then “stacked” into the BS OSH using a 2+2 model that created a seamless pathway and smooth transition for students. Safety professionals with an earned baccalaureate degree in occupational safety and health continue to be in demand statewide. The OSH program was designed to prepare graduates for a rewarding career in the occupational safety and health profession and related disciplines. Student advising is consistently and effectively provided by the Construction Technologies Division’s Student Success Advisor and full-time faculty. The entire program is delivered online via Blackboard. Throughout the curriculum, OSH students are engaged in the following high-impact educational practices: collaborative assignments and projects through study groups, group assignments/projects, internships and a capstone course focusing on the economic value of safety.
students are also provided with direct opportunities to work on and participate in the following local professional development events and related activities: Alaska Governor’s Safety and Health Conference, American Society of Safety Professionals (ASSP) Safety Summit, Alaska Associated General Contractors (AGC) Annual Conference. At these events, OSH students are involved in planning and logistics, they moderate sessions and may even be selected to present a professional development session; they also participate as attendees. OSH graduates continue to earn third-party professional certifications (CSP, ASP, OHST, CHST, etc.), thus validating the quality of the OSH curriculum and overall program.

4. **Program Duplication / Distinctiveness (300 words or less)**

The OSH program is collaboratively delivered online with Prince William Sound College and discussions are ongoing to determine how both degrees can be delivered across other UAA community campuses via eLearning.

5. **Summary Analysis (500 words or less)**

The OSH program is structurally strong in that it was developed using ABET recommended student learning outcomes which establishes the core program foundation needed to eventually pursue ABET accreditation. The program has an extensive industry advisory group that includes members employed by large corporations such as BP, Conoco Phillips, and Arctic Slope Regional Corporation. The OSH program is good for the workforce, environment, and the economy…it’s good for Alaska. It is consistently reported that the return on investment for safety is as high as a six dollar return on every dollar invested. To increase program capacity, we should develop an outreach plan that focuses on program and career awareness and development for secondary schools along with increased efforts to communicate with business and industry partners about the value-added benefits of hiring UUA OSH graduates. We must monitor and increase OSH program staffing to ensure we maintain, strengthen and increase our capacity and ability to enhance student success.