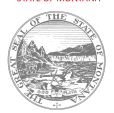
PO Box 202501 Helena, MT 59620-2501 406-444-3680 www.opi.mt.gov



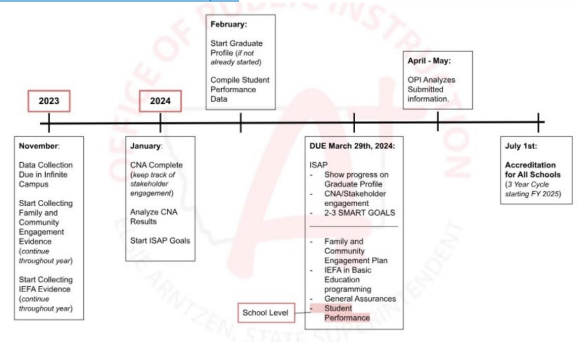


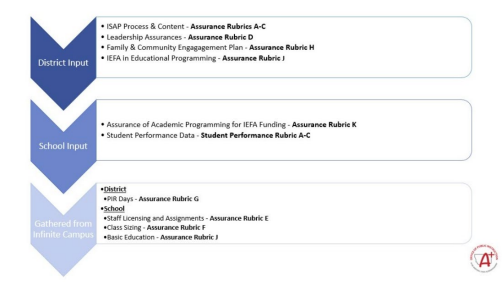
Accreditation Update March 12, 2024

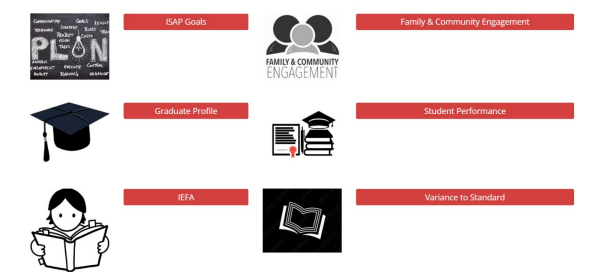
2023-2024 Accreditation Process:

Key Documents: Links

- Criteria Reference Guide/ISAP Template
- Accreditation Platform Submission Template







District/School Checklist:

- 1. Complete a Comprehensive Needs Assessment (CNA) with stakeholders.
- 2. Analyze CNA Results/Find Root Causes.
- 3. Create SMART Goals (Specific, Measurable, Attainable, Relevant, Time-Bound).
- 4. Create Action Plans based on SMART Goals.
- 5. Gather Current Student Performance Information (ELA/Math- ES&MS, CCR- HS)
- 6. Indian Education for All programming district-wide
- 7. Family and Community Engagement district plan
- 8. Start Graduate Profile (start the process and show progress)
- 9. Assurance Standards



ISAP Goals

10.55.601 ACCREDITATION STANDARDS: PROCEDURES

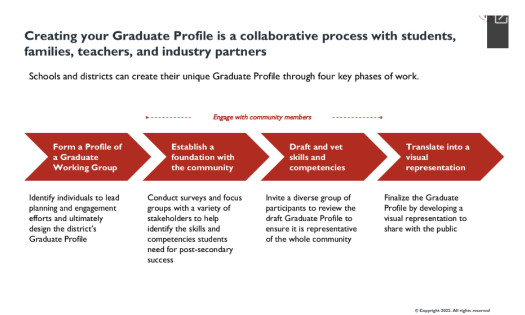
The **Integrated Strategic Action Plan (ISAP)** must clarify what specific steps must be taken to achieve the district graduate profile and reflect a continuous improvement process.

ISAP Questions on Stakeholder Engagement & Comprehensive Needs Assessment

- 1. Provide a list of the identified areas of need and the improvement priorities generated from your district's comprehensive needs assessment.
- 2. Detail the gaps between your current outcomes and your desired state. For each identified gap, detail the root causes.
- 3. Demonstrate evidence of meaningful stakeholder engagement to complete your comprehensive needs assessment, such as meeting dates, agendas, sign-ins, and other ways to show that stakeholders were equal partners.



"Graduate profile" means a learner centered model(s) based on a shared vision of learner attributes that students should have when they graduate. ARM 10.55.602(17)



ISAP Question: How has the district engaged all stakeholders in a process to ensure that the ISAP includes a Graduate Profile and specific steps to achieve the district graduate profile and reflect a continuous improvement process?

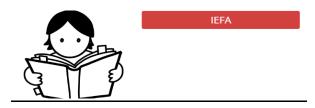
New Graduation Requirements - ARM 10.55.904

- Goes into effect for the 2026 graduating class.
- 3 units of social studies (including 1/2 unit of Civics or Government);
- 1/2 unit of economics or financial literacy within the 3 units of social studies, the 3 units of mathematics, or the 2 units of career and technical education.

Financial Literacy in Montana

The Office of Public Instruction has developed this webpage to support local school districts concerning financial literacy instruction for K-12 schools.

- Financial Literacy Legislation HB535
- Financial Literacy Standards Crosswalk
 - Economics-Financial Literacy throughout the Montana Content Standards
- Financial Literacy Course Codes
 - Montana financial literacy and economics courses are a subset of NCES (National Center for Education Statistics) standard codes. Along with the course code, a content description for each course is provided where financial literacy or economics is embedded within the course:
- Financial Literacy Curricular Resources
- Professional Development Optional Opportunities -More coming soon!
 - Next Gen Personal Finance Certification
- Frequently Asked Questions Coming soon!
- Economics and Financial Literacy Steering Committee
- Presentation on Research Behind Financial Education in Montana Schools
- Financial Literacy Graduation Requirement Press Release January 2023



10.55.901 BASIC EDUCATION PROGRAM: ELEMENTARY

BASIC EDUCATION PROGRAM: JUNIOR HIGH SCHOOL, 7TH AND 8TH GRADE PROGRAM, OR MIDDLE SCHOOL 10.55.902

10.55.904 BASIC EDUCATION PROGRAM OFFERINGS: HIGH SCHOOL

ISAP Question: Provide evidence of how your district's education program recognizes the distinct and unique cultural heritages of American Indians.

Sample Evidence of Student Participation	1
The following are examples of evidence the	nat could demonstrate student participation in IEFA for each school level.
☐ Student Lessons	☐ Assessments
☐ Class assignments	☐ Writing Prompts
☐ Classroom tasks	☐ Performance Tasks
☐ Class projects	

Indian Education for All (IEFA) Accreditation Components:

Sign Here

District Level I. Indian Education For All Provide evidence of how your district's education program recognizes the distinct and unique cultural heritages of American Indians. Written response Upload File Upload File (Optional) ⚠ Upload File (Optional) Upload File (Optional) ⚠ Upload File (Optional) Max file size 10MB. K. Indian Education For All Required for All Schools As the authorized representative, District Official's First Name District Official's Last Name , on behalf of the above district(s). I am hereby providing assurances that our District is committed to the successful implementation of the Montana Indian Education for All (IEFA) as $outlined in the \underline{\textit{OPI IEFA Framework}}. We recognize the significance of incorporating American Indian content, perspectives, and cultural understanding and the recognized for the recognization of the recognization$ into our curriculum and school community and are committed to compliance with MCA 20-1-501 AND 20-1-503 as amended by HB 338 in the 2023 I assure that: ☐ IEFA instruction provided to certified personnel and students meets the requirements of MCA 20-1-501. ☐ IEFA instruction was developed cooperatively with the advice and assistance of Montana Tribes as pursuant to Title 20, Chapter 1, part 5 (HB 338). **Electronic Signature Required**

School Level

(Check all that apply)

Curricul	lum	Mate	rials
Cullicu	ıuııı	Marc	:11a15

	Purchasing quality instructional materials that are tribally specific, culturally authentic, and historically accurate. Curriculum materials on OPI's website meet this requirement. Refer to the OPI's Evaluating American Indian Materials and Resources for the Classroom guide when purchasing materials.
	Expenses associated with consultation and/or training with a qualified IEFA specialist, or a qualified IEFA initiative, event, or field trip.
	Staff time devoted to development of inquiry-based depth-of-study cooperatively with the advice and assistance of Montana tribes.
Pr	oviding training to teachers
	Expenses associated with staff professional development opportunities that will enhance their knowledge of the Essential Understandings , include IEFA into their teaching, and building background IEFA knowledge.
Cι	urriculum development and instruction of American Indian studies program
_	Providing resources that bring tribal presence to the school environment, i.e., tribal flags, art supplies to paint tribal seals, tribally produced artwork or mural, posters, etc.
	Compensation for a guest lecture, lesson, or learning activity provided by a tribal education specialist, knowledge keeper, elder, or other tribal member.
	Compensation for staff time specifically devoted to school or district IEFA coordination and planning efforts. i.e., the amount of FTE dedicated to an IEFA coordinator or instructor.

K. Indian Education For All

Required for All Schools

In the,	School Year (20XX-XX)	school year,
Selec	t your school	

has allocated our IEFA funds for the following IEFA supports:

To find more information about your districts IEFA funding and expenditure report from the previous year: Click here.

The Montana Legislature provides IEFA funding to school districts and requires school districts to report IEFA expenditures to the Montana Office of Public Instruction (OPI).

MCA 20-9-329 (4) (a) states, "A public school district that receives an Indian education for all payment may not divert the funds to any purpose other than curriculum development of an American Indian studies program, providing curriculum and materials to students for the program, and providing training to teachers about the program's curriculum and materials." Districts can determine their annual IEFA amount through the OPI School Finance Website under State School Payments. In addition, OPI's IEFA unit has resources and guidance for districts to implement IEFA



10.55.722 FAMILY AND COMMUNITY ENGAGEMENT

"Family engagement" means a partnership with shared responsibility among families, educational staff, and community groups to promote each student's learning, well-being, and development of full educational potential during their entire K-12 experience. ARM 10.55.602(16)

"Community engagement" means the partnership between members of the community and schools that may share resources and volunteer to support student well-being and learning development. ARM 10.55.602(7)

What are the key components of the family and community engagement plan?

- The plan is aligned to the district integrated action plan required in ARM 10.55.601.
- The plan includes effective engagement practices that are linked to relational, developmental, collaborative, and interactive learning.
- The family and school staff have a shared responsibility in the learning of their child(ren).
- The plan meets the goals as outlined in ARM 10.55.722.

ISAP Questions:

- 1. Provide evidence of family and community engagement opportunities that supports families' understanding of how to support their child's academic progress.
- 2. Identify the ways in which families and school staff collaborate with members of the community to connect students, families, and staff to expand learning opportunities, community services, and civic participation.
- 3. Provide measurable evidence that families and school staff collaborate with members of the community to connect students, families, and staff to post-secondary education opportunities. These post-secondary opportunities include workforce development, apprenticeship opportunities, career pathways, and degree programs, and encourage students to explore college and career planning tools (including Free Application for Federal Student Aid completion) and incentives provided by post-secondary institutions (High School only)



Student Performance

Student performance standards are a combination of academic growth and proficiency, college and career readiness, graduation rate, learning environment and opportunity gaps.

ISAP Questions:

- 1. How is the school ensuring all students are learning in Math? (Middle School and Elementary School)
- 2. How is the school ensuring all students are learning in ELA? (Middle School and Elementary School)
- 3. How is the school ensuring that students graduate college and career ready?(High School)

A. Student Learning	Deficiency (1)	Advice (2)	Regular with Minor Deviations (3)	Regular (4)
Outcomes Guiding Question: How is the school ensuring all students are learning in Math? (Middle School and Elementary School)	School has no evidence to prove student learning in math.	School has provided limited evidence of the use of 1 or more valid and reliable measurements for student learning. The data from the tool does not show an increase in achievement in math	School has provided moderate evidence of the use of 1 or more valid and reliable measurements for student learning. The data from the tool shows an increase in achievement in math.	School has provided strong evidence of the use of 1 or more well designed measurements for student learning and evidence that data generated from tool is used improve teaching learning. The data from the tool shows an increase in achievement in math.

The information will be submitted within the accreditation platform.

Definitions:

- Limited Evidence of a valid and reliable measurement tool used but no evidence on how the data generated from the tool is used to improve teaching or learning or that data provided demonstrates an increase in student learning progression, growth, or proficiency with overall group performance data.
- Moderate Evidence of a valid and reliable measurement but no evidence on how the measurement tool
 is used to improve teaching and learning. Data provided demonstrates an increase in student learning progression, growth, or proficiency with overall group performance data.
- Strong Evidence of a valid and reliable measurement tool used. The data generated from the tool is used to improve teaching and learning and demonstrates an increase in student learning progression, growth, or proficiency with overall group performance.

nt includes progress in student learning, growth, and proficiency.

Well Designed Measurement and Well Implemented Measurement Tool Definition:

- Identify a valid and reliable tool

The MAST Pilot will not be a tool that can be used this year

B. Student Learning	Deficiency (1)	Advice (2)	Regular with Minor Deviations (3)	Regular (4)
Outcomes Guiding Question: How is the school ensuring all students are learning in ELA? (Middle School and Elementary School)	□School has no evidence to prove student learning in Reading/ELA	School has provided limited evidence of the use of 1 or more valid and reliable measurements for student learning. The data from the tool does not show an increase in achievement in Reading/ELA.	□School has provided moderate evidence of the use of 1 or more valid and reliable measurements for student learning. The data from the tool shows an increase in achievement in Reading/ELA.	□School has provided strong evidence of the use of 1 or more well designed measurements for student learning and evidence that data generated from tool is used to improve teaching and learning. The data from the tool shows an increase in achievement in Reading/ELA.

The information will be submitted within the accreditation platform. **Definitions:**

- . Limited Evidence of a valid and reliable measurement tool used but no evidence on how the data generated from the tool is used to improve teaching or learning or that data provided demonstrates an increase in student learning progression, growth, or proficiency with overall group performance
- . Moderate Evidence of a valid and reliable measurement but no evidence on how the measurement tool is used to improve teaching and learning. Data provided demonstrates an increase in student learning progression, growth, or proficiency with overall group performance data.
- Strong Evidence of a valid and reliable measurement tool used. The data generated from the tool is used to improve teaching and learning and demonstrates an increase in student learning progression, growth, or proficiency with overall group performance.

Well Designed Measurement and Well Implemented Measurement Tool Definition:

- Identify a valid and reliable tool
 Provide Evidence that tool is well developed
 Professional Learning Communities (PLCs) analyzing data
 Documentation of types of reports that are shared with parents and/or students
- 3. Evidence of group performance

The MAST Pilot will not be a tool that can be used this year

C. College and Career	Deficiency (1)	Advice (2)	Regular with Minor Deviations (3)	Regular (4)
Readiness Guiding Question: How is the school ensuring that students graduate college and career ready? (High School)	□School has no evidence to ensure students are graduating ready for college and/or career opportunities.	□School has limited evidence to ensure students are graduating ready for college and/or career opportunities.	□School has moderate evidence to ensure students are graduating ready for college and/or career opportunities.	□School has strong evidence to ensure students are graduating ready for college and/or career opportunities.

The information will be submitted within the accreditation platform.

Definitions:

Limited - submits at least 1 piece of documentation

Moderate - submits at least 2 pieces of documentation

Strong - submits 3 or more pieces of documentation

Sample Evidence

The following are examples of evidence that could demonstrate implementation of this Indicator. A school may have other evidence that is not listed here.

- Documentation on the college-ready benchmark on ACT composite according to the Montana University System
- Documentation of CTE concentrators
- Documentation of completion (with a passing grade) of a dual enrollment course, AP or IB
- Documentation of military ready indicator
- Work based learning documentation of successful completion



10.55.604 VARIANCES TO STANDARDS

"Variance to standard" means an alternate approach to meeting or exceeding the minimum standards. **10.55.602(67)**DUE DATE: SECOND MONDAY IN OCTOBER

How are Public Charter Schools utilizing Variance to Standards to innovate?

Board of Public Education Public Charter School Variances List

Billings Multilingual Academy

Variances: 10.55.906 High School Credit

Bitterroot Polytech

Variances: 10.55.710 School Counseling

10.55.709 Library Media

10.55.705 Administrative Personnel

Bozeman Charter School (delayed until July 1, 2025)

Variances: 10.55.710 School Counseling

10.55.709 Library Media

Bridger Charter Academy (Bozeman)

Variances: 10.55.710 School Counseling

10.55.709 Library Media

10.55.705 Administrative Personnel

Flathead PACE Academy (Kalispell)

Variances: 10.55.705 Administrative Personnel

10.55.905 Graduation Requirements

10.55.906 High School Credit

Next Steps:

Year 2 ISAP Components Criteria Reference Guide/ISAP Template

- Completed Graduate Profile
- Professional development plan.
- Description of mentorship and induction program.
- Description of planned progress toward implementing all content and program area standards.
- Description of the district curriculum and assessment development process.
- Description of how tribally specific curricula and instructional materials and resources for Indian Education for All (IEFA) are developed/adopted and aligned to the Essential Understandings.

- Provide an assessment plan to measure student growth and proficiency of all content standards and contentspecific learning progression.
- Description of how the district's processes to ensure that each **learner** has equal opportunity for access to learning as aligned to 10.55.803.
 - Provide evidence of the ways in which your district has developed individualized pathways for career and postsecondary educational opportunities that are learner-outcomes centered by honoring individual interests, passions, strengths, needs, and culture. Identify how these pathways tie to the Graduate Profile outcomes and educational goals of your district.
 - Provide evidence of how your district currently utilizes and plans in the future to utilize communitybased, experiential, online, and work-based learner-centered opportunities. Identify how these tools and learning opportunities tie to the Graduate Profile outcomes and educational goals of your district.

• School Climate:

- Describe how the district measured school climate through a valid and reliable tool.
- Provide a list of strengths and improvement areas identified from your district's school climate measurement.
- Explain how the district utilized the results of the school climate measurement to establish action steps to maintain and/or enhance the school climate.

Timeline

