2020 Academic Plan, School Year 2020-21



School: Kea'au Middle School

Developing a collaborative Academic Plan framed by the HIDOE Learning Organization is the foundation for a forward focused Academic Plan. An effective Academic Plan utilizes existing school resources to improve and/or introduce new ideas that accelerate the school community's knowledge about ending achievement gaps and providing equitable services for all students. A forward focused Academic Plan clearly describes a school's Theory of Action that incorporates the following: 1) analyzing data to explain achievement gaps; 2) incorporating measurable outcomes that inform a school how to close an achievement gap; and 3) applying contextual and community measurements and assessments.

Starting from a comprehensive needs assessment, schools design measurable outcomes from the study of organizational, instructional, and student support systems. The measurable outcomes are implemented and improved through Plan, Do, Check, Act (PDCA) cycles and systemized by leading indicators.

HIDOE Learning Organization

Pipeline of Emerging Ideas: To prepare for emerging trends, advancements and changes that impact education, ideas are tried and vetted by our schools and teams, some will advance to support the core.

• The Pipeline of Emerging Ideas is linked to the HIDOE 2020-30 Strategic Plan (page 5).

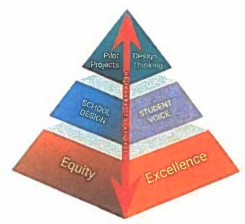
Innovation in Support of the Core: New strategies and systems for delivering teaching and learning. High-Impact strategies: School Design, Teacher Collaboration, Student Voice.

• The Academic Plan incorporates School Design and Student Voice for Innovation in Support of the Core (pages 3-4).

Teaching & Learning Core: Focus: equity and excellence in core curriculum and supports.

 The Academic Plan is structured by the HIDOE Learning Organization, and it is founded on the Teaching & Learning Core (page 2).

| Principal (print): Elna Gomes | |
|--|------------------|
| Principal's signature: | Date: 06/01/2020 |
| Complex Area Superintendent (print): | |
| Complex Area Superintendent's lightwire: | Date: (3(2) |



Kea'au Middle School, Version 1, June 1, 2020

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Academic Plan, School Year 2020-21

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HIDOE Learning Organization

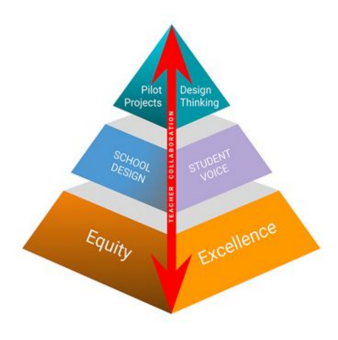
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• The Academic Plan incorporates School Design and Student Voice for **Innovation in Support of the Core** (pages 3-4).

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Teaching & Learning Core: Equity and Excellence

In order to address equity, list the targeted subgroup(s) and their identified needs. Specifying <u>enabling</u> <u>activities</u> in the academic plan should address identified subgroup(s) and their needs.

| Achievement Gap | Theory of Action | Enabling Activity |
|---|--|---|
| Identify and describe an achievement gap including but not limited to Special Education or English Learners or any other sub group. The description must be gathered from a comprehensive needs assessment (CNA), such as Title I CNA, WASC Self Study, International Baccalaureate, and may include additional local measurements. Kea'au Middle School's high needs subgroups (special education, English Learners, economically disadvantaged) make up the majority of our student population. Our special education subgroup makes up 14% (Strive HI 2019) of our student population. This subgroup has been identified as a Consistently Underperforming (CU) subgroup (2018-19). Our English Learner subgroup makes up 5% (Strive HI 2019) of our student population. 13% of the EL subgroup are on-track to English language proficiency. Our economically disadvantaged subgroup makes up 94% (Strive HI 2019) of our student population. | What is your Theory of Action (if-then) to improve the achievement gap? If we implement inclusionary practices and provide supplementary support in co-taught or collaborative classrooms (in the student's least restrictive environment), our special education students will have access to the curriculum and instruction of their non-disabled peers with appropriate accommodations and support. If our special education students are provided with appropriate accommodations and support in an inclusive setting, they will develop the skills and knowledge to attain the grade level standards, thereby decreasing the achievement gap. If we implement inclusionary practices and sheltered instruction support, our English Learners will develop the skills and knowledge to attain the grade level standards and increase their English Language proficiency, thereby decreasing the achievement gap. | What are your Enabling Activities to improve the achievement gap? Achievement Gap Enabling Activities (AG EAs): A) Professional development for Gold Team core teachers and EAs on co-teaching and collaborative teaching strategies. (Staff EA 3) B) Coaching and mentoring for Gold Team core teachers and EAs on co-teaching and collaborative teaching partnerships and planning. (Staff EA 3) C) Professional development for Green Team core teachers on language development and instructional strategies that support ELs in accessing content curricula that fall into the following 3 categories: graphic, sensory, and interactive. (Staff EA 1) D) Support English Language development and accessing math and language arts content through study skills classes and push-in support with personnel assistance. (Student EA 9) E) School-wide professional development and implementation of brain research-based instruction. (Staff EA 5) F) School-wide implementation and focus on academic vocabulary through explicit teaching and embedded use of vocabulary. (Student EA 8) G) Reading and math remediation/ intervention classes for identified underperforming students. (Student EA 6) H) Professional development for all teachers who service SpEd students on understanding LRE and providing |

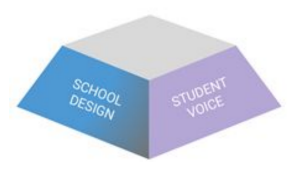
In 2019, our Non-High Needs group (58%) outperformed the High Needs group (34%) with an achievement gap of 24 points in Language Arts and 20 points in Math (37% and 17% respectively).

- Specifically, just 11% of the SpEd subgroup met proficiency in Language Arts and 7% met proficiency in Math (Strive HI 2019).
- Only 6% of the EL subgroup met proficiency in Language Arts and 6% met proficiency in Math (Strive HI 2019)

appropriate accommodations. (Staff EA 4)

I) Professional development opportunities will be offered to teachers; two (2) three-credit HIDOE sponsored English as a Second Language (ESL) or TESOL PDE3 courses.

SW1



Innovation in Support of the Core: School Design and Student Voice

Describe here your complex/school contexts for School Design and Student Voice.

There is a high population of students achieving below their academic potential due to factors such as poverty, trauma, absenteeism, and limited family engagement. We need to increase student engagement in meaningful learning experiences in an environment that supports the needs of all students.

Describe here your current and continuing initiatives that will further advance your 2020-21 School Design and Student Voice.

Kea au Middle School will provide opportunities for students to discover college and career pathways and interests through exploratory electives and a comprehensive advisory program. We will provide meaningful (relevant) learning opportunities such as IDUs, problem based learning (PBL), and service learning that foster student curiosity, innovative thinking, civic responsibility, and problem solving.

Describe here your Conditions for Success for School Design and Student Voice

We need an environment that is developmentally responsive, inclusive, and trauma sensitive. We need teachers who are supportive of and trained in trauma sensitive strategies, restorative practices, SEL curriculum, brain research-based instruction, and in developing and delivering IDUs, PBL, and Service Learning projects. SW5

| SY 2020-21 Measurable Outcomes | SY 2021-22 Measurable Outcomes | SY 2022-23 Measurable Outcomes |
|--|---|---|
| What are your Measurable Outcomes around School Design and Student Voice? What are you designing? The school's favorable responses on the Classroom Engagement component of the Panorama Student Survey will increase from 47% to at least 50%. Having students participate in meaningful (relevant) lessons through IDUs, problem based learning, service learning and in exploratory electives developed through student voice will promote purpose and foster a sense of value in learning for students. | What are your Measurable Outcomes around School Design and Student Voice? What are you designing? The school's favorable responses on the Classroom Engagement component of the Panorama student surveys will continue to increase by at least 3 additional percentage points. Exploratory electives and IDU unit plans will be evaluated through student voice; revisions to the units and exploratory classes offered will be made accordingly. Favorable responses on the Valuing of School component (specifically Q1: How interesting do you find the things you learn in your classes?) will increase from 55% to 60%. | What are your Measurable Outcomes around School Design and Student Voice? What are you designing? The school's median growth percentile for Language Arts and Math reported in Strive HI will each increase by at least 10 percentile points from the growth baseline in the 2019 Strive HI of 50 in Language Arts and 40 in Math. |
| Chronic Absenteeism will decrease by at least one percentage point each school year as reported on the Strive HI report (2019 - 22%). A comprehensive advisory program will provide the infrastructure and community for students to build pilina with peers and teachers increasing their motivation to be in school. | | |
| The school's favorable responses on the School Belonging component of the Panorama student surveys will increase from 48% to at least 51%. Adopting trauma sensitive and restorative practices will create a positive | The school's favorable responses on the School Belonging component of the Panorama student surveys will continue to increase by at least 3 additional | |

| and safe climate and a compassionate school culture fostering a feeling of belonging. | percentage points to 54%. | |
|--|---|---|
| Why you are implementing them? | Why you are implementing them? | Why you are implementing them? |
| Providing opportunities for exploration and discovery through an array of experiences and a comprehensive SEL program will increase student self awareness and build interests and motivation. The SEL and advisory program will help students to develop their student voice and an ability to advocate for themselves. | Providing students with an array of experiences and opportunities with real-world context will inspire student curiosity, innovative thinking, civic responsibility, and problem solving (GLOs) for future success. | By the end of their 3rd year at KMS, 8th graders will have developed an awareness of careers, discovered an interest in, and obtained the skills to select a pathway in high school. They will be prepared to evaluate choices and set goals toward their future aspirations. |
| How will you know that they are causing an improvement? | How will you know that they are causing an improvement? | How will you know that they are causing an improvement? |
| If students are engaged in learning, we will see a decrease in the data in the following areas: I) chronic absenteeism I) discipline data in the areas of classroom disruption and non-compliance. If students are engaged in learning, we will see an increase in the monthly data in the following areas: | We will continue to track student attendance and discipline data. We will also monitor course marks at mid-quarter and quarter checkpoints (I). Students who find interest and challenge in their courses will be engaged and earn higher grades. We will continue to track student academic progress through monthly STAR Reading and Math assessments. | If students are engaged in learning, we will see downward trends in the data in the following areas: I) chronic absenteeism I) discipline data in the areas of classroom disruption and non-compliance I) failing course marks at the mid-quarter and quarter checkpoints |
| I) STAR Reading levels 3 and 4 I) STAR Math levels 3 and 4 By the end of each school year, we will see an increase in the following areas: | And we will track SBA ELA and Math proficiency at the end of each year of implementation as well as Median Growth Percentile scores in Language Arts and Math. | We will see an upwards trend in the data in the following areas: I) STAR Reading levels 3 and 4 I) STAR Math levels 3 and 4 |
| I) SBA ELA proficiency I) SBA Math proficiency I) Median Growth Percentile score for Language Arts I) Median Growth Percentile score for Math | F) We will continue to track SEL and advisory implementation adherence consistency to the program design via walk- through checks. | I) SBA ELA proficiency I) SBA Math proficiency I) Median Growth Percentile score for Language Arts |
| F) We will track SEL and advisory implementation | F) KMART will track # of IDU, PBL, or Service Learning | I) Median Growth Percentile score for Math |

| adherence consistency to the program design via walk-through checks. | units completed. | F) We will continue to track SEL and advisory implementation adherence consistency to the program design via walk- through checks. |
|--|------------------|---|
| | | F) KMART will track # of IDU, PBL, or Service Learning units completed. Also quality checks will be made through the submission of student work samples/products and unit plans. |



Innovation in Support of the Core: School Design and Student Voice

FOCUS ON SY 2020-21: Crosswalk enabling activities, measurable outcomes, and budget outlay and monitoring.

| Baseline Measurements | Formative Measures | Summative Goals | | |
|--|---|---|--|--|
| Add beginning of the year measurements here. | Add throughout the year measurements here. | Add end of year goals here. | | |
| Strive HI 2019: | STAR Renaissance Reading STAR Renaissance Math Attendance data Course Marks Ch. 19 Discipline data End of Year measures: SBA ELA proficiency SBA Math proficiency Median Growth Percentile in Language Arts Median Growth Percentile in Math | Increase in academic achievement (as measured by SBA/Strive HI) Increase in median growth percentile in LA and Math (as measured by Strive HI) by 5 percentile points Decrease in chronic absenteeism by one percentile point each year. Decrease in the achievement gap in ELA and Math | | |

Student Outcomes (SY 2020-21)

| Measurable Outcome(s) Enabling Activity SW6 | Duration Fall, Spring, Yearlong | Source of Funds Program ID SW3 | School Monitoring Activity SW3 | Frequency Quarter, Semester, Annual | Complex Monitoring Activity (to be |
|---|--|---|--------------------------------------|--|---|
|---|--|---|--------------------------------------|--|---|

| | | | | | | completed by CAS) |
|--|---|------|------------------------|---|----------------------|----------------------|
| The school's favorable responses on the Classroom Engagement component of the Panorama Student Survey will increase from 47% to at least 50%. | 1. Teachers will implement rigorous Interdisciplinary Units incorporating project-based, problem-based, and/or service learning, driven by student voice, in a relevant real world context. (School CA 2) | Year | WSF | KMART PM (progress update) Faculty Meeting (share-out) | Semester Annually | |
| Proficiency in language arts and math for all students from 39% to 42% and 21% to 25% respectively. | 2. Teachers will implement rigorous and relevant formative and standards based content assessments to inform instruction. | Year | WSF | KMART PM (ICA data) | Semester | |
| Proficiency in language arts and math for the EL sub-group will increase from 6% to 12%. Student growth for the EL sub-group will increase in the areas of language arts and math from 34 to 38 and 40 to 43 respectively. | 3. Teachers that support and instruct ELs will implement agreed upon ELD strategies consistently. (School CA 4) | Year | WSF, Title I (PPEs) | PLCs (strategy sharing) KMART PM (ICA data) | Monthly Semester | |
| Proficiency in language arts and math for the SpEd sub-group will increase from 11% to 15% and 7% to 10% respectively. Student growth for the SpEd sub-group will increase in the areas of language arts and math from 31.5 to 35 and 34 to 38 respectively. | 4. Teachers that support and instruct SpEd students will implement appropriate accommodations in the least restrictive environment to increase access to the general education curriculum. | Year | WSF, Title I (PPEs) | | | |

| Chronic absenteeism will decrease by at least 1 percentage point from SY 2019 (22%). The school's favorable responses on the School Belonging component of the Panorama student surveys will increase from 48% to at least 51%. | 5. Teachers will implement advisory and team activities that build meaningful relationships and foster a sense of belonging for students. | Year | WSF | KMART PM (attendance, student feedback) | Monthly | |
|--|--|------|-----|---|---------------------|--|
| Proficiency in language arts and math for the SpEd sub-group will increase from 11% to 15% and 7% to 10% respectively. Student growth for the workshop students will increase by more than one grade level in the areas of language arts or math. | 6. Workshop teachers will provide targeted instruction that supports reading and math readiness. | Year | WSF | KMART PM (ICA data) KMART PM (program data) | Semester Monthly | |
| Proficiency in language arts and math for all students from 39% to 42% and 21% to 25% respectively. | 7. KMART will develop and implement criteria for student activities to ensure that they meet the needs of all students, support personal development, and increase academic achievement. | Year | WSF | KMART PM | Monthly | |
| Proficiency in language arts and math for all students from 39% to 42% and 21% to 25% respectively. | 8. Teachers will implement and focus on tier 2 and tier 3 academic vocabulary through explicit teaching and embedded use of vocabulary. | Year | WSF | PLCs (share-out) | Monthly | |

| IL and STAR Assessment data | 9. EL teacher will support English Language development through sheltered instruction classes and push-in support with personnel assistance. | Year | WSF, Title I (PPEs) | KMART PM | Monthly | |
|---|---|------|------------------------|----------|---------|--|
| Proficiency in language arts and math for all students from 39% to 42% and 21% to 25% respectively. | 10. Teachers will provide opportunities for students to evaluate or reflect on their own learning and develop goals focused on their progress. (School CA 5) | Year | WSF | | | |

Staff Outcomes (SY 2020-21)

| Measurable Outcome(s) | Enabling Activity SW6 | Duration Fall, Spring, Yearlong | Source of Funds Program ID SW5 | School Monitoring Activity SW3 | Frequency Quarter, Semester, Annual | Complex Monitoring Activity (to be completed by CAS) |
|---|--|--|---|--------------------------------------|-------------------------------------|--|
| 1. Proficiency in language arts and math for the EL sub-group will increase from 6% to 12%. | 1. Teachers who service EL students will be provided professional development opportunities on instructional strategies that support ELs in accessing content curricula. (School CA 4, AG EA A) | Year | WSF, Title I (subs), Title III | KMART PM | Monthly | |
| 2. The school's favorable responses on the School Belonging component of the Panorama student surveys will increase from 48% to at least 51%. | 2. Professional development will be provided to teachers on trauma informed and restorative practices to increase student and staff feeling of safety and belonging. (School Design & Student Voice, pg. 2) | Year | WSF, Title I (subs, AMLE) | KMART PM | Bi-Monthly | |

| 3. Proficiency in language arts and math for the SpEd sub-group will increase from 11% to 15% and 7% to 10% respectively. | 3. Gold team core teachers will be provided professional development, coaching, and mentoring on co-teaching and collaborative teaching, planning, and instructional strategies. (AG EA A) | Year | WSF, Title I (subs) | KMART PM | Monthly | |
|--|--|------|---------------------------------|--|------------|--|
| 4. Proficiency in language arts and math for the SpEd sub-group will increase from 11% to 15% and 7% to 10% respectively. | 4. Teachers who service SpEd students will be provided PD in understanding LRE and providing appropriate accommodations. (AG EA H) | Year | WSF, Title I (subs) | KMART PM | Monthly | |
| 5. Proficiency in language arts and math for all students from 39% to 42% and 21% to 25% respectively. | 5. Teachers will continue to engage in professional development and to implement brain research-based instruction aligned with the 4 Habits of Teaching and Learning. (AG EA E) | Year | WSF, Title I (subs, AMLE) | KMART PM | Monthly | |
| 6. The school's favorable responses on the Classroom Engagement component of the Panorama Student Survey will increase from 47% to at least 50%. | 6. Teachers will reflect on student voice feedback on their lesson design and make adjustments to instruction accordingly. (School CA 3) | Year | WSF | Team - Development of Student Voice Spectrum | Monthly | |
| 7. The school's favorable responses on the Classroom Engagement component of the Panorama Student Survey will increase from 47% to at least 50%. | 7. Professional development will be provided to teachers on designing, implementing, and assessing IDUs; incorporating problem-based, project-based, and service learning, driven by student voice, in a relevant, real world context. | Year | WSF | KMART PM - Development of Student Voice Spectrum | Bi-Monthly | |

| Measurable Outcome(s) | Enabling Activity SW6 | Duration Fall, Spring, Yearlong | Source of Funds Program ID SW5 | School Monitoring Activity SW3 | Frequency Quarter, Semester, Annual | Complex Monitoring Activity (to be completed by CAS) |
|---|---|--|--|--------------------------------------|--|--|
| Proficiency in language arts and math for all students from 39% to 42% and 21% to 25% respectively. | 1. The leadership team will establish a process for evaluating school-wide activities that meet the needs of all students, support personal development, and increase academic achievement. - Reading and math workshop classes - Honors classes - EL instruction - SpEd instruction (School CA 6, WASC CA 1, SW 3) | Year | WSF, Title I (school-wid e coord.) | KMART PM | Monthly | |
| Proficiency in language arts and math for all students from 39% to 42% and 21% to 25% respectively. | 2. The leadership team and teachers will collect and use disaggregated data to drive decision-making and student achievement. (WASC CA 2, SW 3) | Year | WSF, Title I (school-wid e coord.) | PLC Team KMART PM | Monthly | |
| Proficiency in language arts and math for all students from 39% to 42% and 21% to 25% respectively. | 3. KMART will monitor rigor and relevance of common formative and standards-based content assessments to inform instruction and improve student achievement. (WASC CA 3) | Year | WSF | KMART PM | Monthly | |
| Proficiency in language arts and math for all students from 39% to 42% and 21% to 25% respectively. | 4. KMART will develop and implement a way to measure the effect of professional development on teacher practice to determine the impact it has on student achievement. | Year | WSF | KMART PM | Monthly | |

| (WASC CA 4) | |
|-------------|--|
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Pipeline of Emerging Ideas: Pilot Projects and Design Thinking

When HIDOE references innovation and emerging ideas, the Department is responding to important mindsets that embrace new ideas, replace dated practices, and strive for better solutions. Therefore, the Learning Organization must be prepared to uphold innovative learning environments that elevate a school's collective work, expand capacity to improve, and continuously advance student learning.

The HIDOE 2030 Promise Plan will be drafted to help school communities open conversations about the *Pipeline of Emerging Ideas*.

| School Ideas for Innovation and Pilot Projects | Conditions for Success | | |
|---|--|--|--|
| Please describe your school's ideas around innovation and pilot projects. | Please describe your conditions for Success: | | |
| Parent Engagement Program Proposed program names: All in the Ohana Keeping Up with the Greenwaves | Adequate personnel (Parent Engager and PCNC) with time to develop and promote the committees/organization of (Program Name) | | |
| Kakou, That's How We Roll Greenwave Mākua Hui | a. Personnel (Engager & PCNC) will: i. support individuals//teams to implement family engagement activities for their classes ii. create and organize committees of parents based on their strengths | | |
| Goal: To increase participation and engagement of parents in school initiatives and activities to support their child's education. | iii. host workshops for parents on academic-related topics i.e. understanding CCSS, ways to support their child's education | | |
| <u>Purpose:</u> In response to the achievement and cultural gaps experienced by EL, SpEd, and disadvantaged families, this alliance encourages KMS integration and active participation of parents in the educational process | b. Personnel (Engager & PCNC) must be: i. able to build connections with parents ii. able to build connections with the school community. iii. possess a high level of communication and | | |
| Mission: Bringing families of all socio-economic groups, ethnicities, and cultures together in a safe environment to support all students and close achievement gaps | organizational skills including but not limited to communicating appropriately via traditional communication methods, social media and print, financial recordkeeping and budgeting. | | |
| Objectives: Parents and families will: | iv. possesses basic and practical knowledge of education standards | | |

- Participate in educational activities to empower themselves to be partners with KMS in educating their child.
- Learn about the role families play in the education of their children and how to fulfill that role successfully
- Create a strong network of support for families undergoing similar experiences
- Engage in activities that honor and celebrate both their individual and local cultures
- Build cross-cultural understanding
- Participate in KMS service projects to build a sense of pride in their school and community

School Design Summary:

The school will create a parent/community organization in which ALL parents and community members will be able to "fit in", support their child's education, and connect with the school. The organization's framework will provide a variety of groupings, each group facilitating parents to contribute in ways they are capable and comfortable in. These groups will run like committees with the same general objectives. (School CA 1)

Possible committees:

- Team Parent Partner(s) Parent(s) assist with planning, organizing, and carrying out team activities. Meets with team teachers regularly. Helps to solicit volunteers for team classrooms, chaperones for team activities, etc.
 - Coordinates student showcases highlighting student work
 - Coordinates bring your parent/grandparent to school days
 - Sends invitations to parents of students being recognized at the awards assembly
 - Coordinates a communication system with parents on team (parent app)
- Parent Literacy Committee parents plan, organize, and implement activities that promote literacy for all students. Activities such as literacy competitions and contests, home literacy activities, etc. qMake a Difference Committee - parents plan, organize, and implement activities to impact the student learning environment/climate.
- Community Connection Committee Parents help to coordinate and carry out activities in partnership with the community to serve school and community needs.

- v. possesses basic and practical knowledge of parenting
- 2. Adequate funding for necessary personnel, supplies and equipment to carry out and complete projects and proposed activities to promote parent education and training, refreshments.

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Tele-School Distance Learning

Purpose: In response to personal or social conditions or factors, Tele-School offers an alternative option providing comprehensive curricula taught by highly qualified teachers.

Mission: Bringing quality education into the homes of our students.

Whole School

- 181/759 (23.85%) students have no verified internet access
- 578/759 (76.15%) students have verified internet access
- 264/759 (34.78%) students with verified access had school-issued chromebooks in quarter 4 of SY 19-20

- 1. Highly qualified teachers that are trained in delivering core as well as multi-disciplinary curricula.
- 2. HQ teachers trained in using technology, the internet, and blended learning.
- 3. Students with access to internet connectivity. (preferred but not required)
- 4. Access to devices for instructors as well as students(with USB ports, flash drives to load content.)
- 5. Alternate off-line curricula for students without internet connectivity.

<u>EL</u>

- 12/42 (28.5%) students have no verified internet access
- 30/42 (71.5%) students have verified internet access
- 19/30 (63.3%) students with verified access had school-issued chromebooks in quarter 4 of SY 19-20

SpEd

- 36/106 (34%) students have no verified internet access
- 70/106 (35%) students have verified internet access
- 35/106 (33%) students with verified access had school-issued chromebooks in quarter 4 of SY 19-20

Title I Addendum

Directions:

- 1. All schoolwide (SW) program plan requirements must be addressed in the AcPlan and/or through other evidence.
- 2. Within the AcPlan, label locations where SW program plan requirements are addressed, if applicable (e.g. SW 5, SW 6, SW 7).
- 3. On this document, summarize locations in the AcPlan and other evidence that SW program plan requirements are addressed.

| SW Program Plan Requirements (ESSA 1114(b)) | Location in the AcPlan where the SW Program Plan Requirement is addressed (e.g. page #, section) | Other evidence that the SW Program Plan Requirement is addressed (e.g. CNA, SCC Assurances) |
|--|--|--|
| SW 1: The school's Academic Plan is based on a comprehensive needs assessment of the entire school that takes into account information on the academic achievement of children in relation to the challenging State academic standards, particularly the needs of those children who are failing, or are at-risk of failing to meet the challenging academic standards. | Achievement Gap (pg. 1-2) | CNA WASC Self-Study |

| SW 2: The school's Academic Plan is developed with the involvement of parents and other members of the community to be served and individuals who will carry out such plan, including teachers, principals, other school leaders, paraprofessionals, complex area staff, to the extent feasible, and if appropriate, specialized instructional support personnel, technical assistance providers, school staff, if the plan relates to a secondary school, students, and other individuals as determined by the school. | | - Kea'au Middle Academic Review Team (KMART) Meeting Minutes - SCC Assurances - SCC Meeting Minutes |
|--|--|---|
| SW 3: The school's Academic Plan and its implementation shall be regularly monitored and revised as necessary based on student needs to ensure that all students are provided opportunities to meet the challenging State academic standards | System Outcomes, EA 1 and EA 2 (pg. 9-10); Student/Staff/System Outcomes (pg. 6-10) | - KMART Monthly Progress Monitoring Report |
| SW 4: The school's Academic Plan is available to the Hawaii Department of Education, parents, and the public and the information contained in such plan is in an understandable and uniform format and, to the extent practicable, provided in a language that the parents can understand. | | HIDOE and Kea'au Middle School webpages |
| SW 5: If appropriate and applicable, the Academic Plan is developed in coordination and integration with other federal, state, and local services, resources, and programs (e.g., programs supported under this Act, violence prevention programs, nutrition programs, housing programs, Head Start programs, adult education programs, career and technical education programs, and schools implementing comprehensive support and improvement activities or targeted support and improvement activities). | School Design (pg. 3) Student Outcomes (pg. 6-10) | Title I Fiscal Requirements Form |
| SW 6: The Academic Plan includes a description of the strategies that the school will be implementing to address school needs, including a description of how such strategies will— (i) provide opportunities for all children, including each of the subgroups of students (i.e. economically disadvantaged, major racial and ethnic groups, children with disabilities, English learners) to meet the challenging State academic standards; | Student Outcomes (pg. 5-7) Staff Outcomes (pg. 8-9) System Outcomes (pg. 9-10) | Project-based, problem-based, and or service learning projects ELD strategies MTSS RTI Trauma Informed and Restorative Practices Mentoring |

| (ii) use methods and instructional strategies that strengthen the academic program in the school, increase the amount and quality of learning time, and help provide an enriched and accelerated curriculum, which may include programs, activities, and courses necessary to provide a well-rounded education; and | | Co-TeachingReading/Math WorkshopHonors Classes |
|---|---|--|
| (iii) address the needs of all children in the school, but particularly the needs of those at risk of not meeting the challenging State academic standards, through activities which may include— (I) counseling, school-based mental health programs, specialized instructional support services, mentoring services, and other strategies to improve students' skills outside the academic subject areas; (II) preparation for and awareness of opportunities for postsecondary education and the workforce, which may include career and technical education programs and broadening secondary school students' access to coursework to earn postsecondary credit while still in high school (such as Advanced Placement, International Baccalaureate, dual or concurrent enrollment, or early college high schools); (III) implementation of a schoolwide tiered model to prevent and address problem behavior, and early intervening services, coordinated with similar activities and services carried out under the Individuals with Disabilities Education Act (20 U.S.C. 1400 et seq.); (IV) professional development and other activities for teachers, paraprofessionals, and other school personnel to improve instruction and use of data from academic assessments, and to recruit and retain effective teachers, particularly in high-need subjects; and (V) strategies for assisting preschool children in the transition from early childhood education programs to local elementary school programs; | | |
| SW 7: The Academic Plan includes parent and family involvement activities and strategies that are consistent with the HIDOE parent and | Pipeline of Emerging Ideas: Pilot Projects and | - Team Parent Partners - Parent Literacy Committee |

| family engagement policy and aimed at improving student academic achievement and school performance. (1116(a)(2)(B)) | Design Thinking (pg. 10-12) | - Community Connection Committee |
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